

Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripcion de Localización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En	Other Funding Source(s)/ Otra(s) Fuente(s) de	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project miligate?/ ¿Qué riesgo esta destinado a mitigar este	Additional information/ Informacion Adicional
Department of Transportation and Public	DD Assess	05/26/20	Reduce the vulnerability of human beings and goods exposed to flood risk. Protect bridge abutment bridges, roads, and other infrastructure. Ensure mobility of people, goods, and services after a natura	This is one of the locations severely affected by Hurricane Maria which s, confinues to cause frequent flooding during heavy rain events.	\$ 75,000.00	polares)	Financiamiento					proyecto? (Eija ia mejor opcion)	Various localions in the Region of Aguadilla severely affected by Hurricane. Maria We propose the stabilization of vulnerable road povement structure, shoulder or embankment and avoid
Works	rk Agency	03/26/20	disaster emergency. Resilient Infrastructure to withstand hazards.	propose the enhancement a retention area as a flood prevention and protection measure.	\$ 75,000.00								the interruption of the flow of goods and services in and out of the region. Resilient Infrastructure to withstand damages after a natural disaster emergency. Various locations in the Region of Aguadilla severely affected by Hurricane Maria. We propose
Department of Transportation and Public Works	PR Agency	05/26/20	Avoid the interruption of the flow of goods and services in and out of the region. Resilient infrastructure to withstand damages after a natural disaster emergency.	Various locations in the Region of Aguadilla severely affected by Hurricane, Maria We propose the stabilization of vulnerable road e pavement structure, shoulder or embankment and avoid the interruption of the flow of goods and services in and out of the region. Resilient Infrastructure to withstand damages after a natural disaster emergency.	\$ 55,306,000.00								landslide protection for landslide prevention and protection.
Department of Transportation and Public Works	PR Agency	05/26/20	Resilient Infrastructure. Reduction in infrastructure vulnerability to natural hazards, avoid the interruption of the flow of goods and services.	Various locations in the Region of Aguadilla severely affected by Hurricane Maria. We propose landslide protection for landslide prevention and protection.	\$ 5,300,000.00								Various locations in the Region of Aguadilla severely affected by Hurricane Maria. We propose Highway Stormwater Drainage System Improvements.
Department of Transportation and Public Works	PR Agency	05/26/20	Avoid flooding of roads, excessive runoff that may damage structures at lower elevations, cause sope to fail or runoff that may comy large quantifies of rock and sediment which may jam stam drain block roads, and damage structures. Reduces the potential for excessive erosion, scours and asphalt washouts from future stam runoff. Prevents damage from future disasters through improved roadway drainage systems and energy dissipation measures to help minimize scour and erosion of the guitters.	S, Various locations in the Region of Aguadilla severely affected by Hurricane Maria. We propose Highway Stormwater Drainage System	\$ 13,680,000.00								Various locations in the Region of Arectos severely affected by Huricane Maria which continues to cause frequent flooding during heavy rain events, obstructing the path for vehicles and putting citizens safely at risk. We propose Flood Prevention and Protection measures.
Department of Transportation and Public Works	PR Agency	05/26/20	dischance area.  Reduce the vulnerability of human beings and goods exposed to flood risk. Protect bridge abultment bridges, roads, and other infrastructure. Ensure mobility of people, goods, and services after a natura	s. Various locations in the Region of Arecibo severely affected by Hurricane of Maria which confinues to cause frequent flooding during heavy rain devents, obstructing the path for vehicles and putting citizens safety at risk. We propose Rood Prevention and Protection measures.	\$ 1,183,125.00								Various locations in the Region of Arecibo severely affected by Huricane Maria. We propose the stabilization of vulnerable road povement structure, shoulder or embankment and avoid the interruption of the flow of goods and services in and out of the region. Resilient Infrastructure to withstand damages after a natural disaster emergency.
Department of Transportation and Public Works	PR Agency	05/26/20	Avoid the interuption of the flow of goods and services in and out of the region. Resilient infrastructure to withstand damages after a natural disaster emergency.	Various locations in the Region of Areaibo severely affected by Hurricane Maria. We propose the stabilization of vulnerable road powement et structure, shoulder or embankment and avoid the interruption of the flow of go	\$ 6,719,375.00								Various locations in the Region of Arecibo severely affected by Hurricane Maria. We propose Landstide Prevention and Protection.
Department of Transportation and Public Works	PR Agency	05/26/20	Resilient Infrastructure. Reduction in infrastructure vulnerability to natural hazards, avoid the interruption of the flow of goods and services	Various locations in the Region of Arecibo severely affected by Hurricane Maria. We propose Landside Prevention and Protection.	\$ 855,000.00								Various locations in the Region of Arecibo severely affected by Hurricane Maria. We propose retrofitting of DTOP facilities buildings in the Arecibo Region: Manatí, Naranjito, Arecibo, and
Department of Transportation and Public Works	PR Agency	05/26/20	Resilient Buildings in compliance with latest codes and standards that will work as centers of field operations during natural disaster emergency response.	Various locations in the Region of Arecibo severely affected by Hurricane Maria. We propose retrofitting of DTOP facilities buildings in the Arecibo Region: Manatí, Naranjito, Arecibo, and Dos Bocas Lake.	\$ 550,000.00								Doe Rocces Lake We propose the enhancement a existing infrastructure and ensure alternate traffic opportunities.
Department of Transportation and Public Works	PR Agency	05/26/20	Improves safety, reduces maintenance costs, increases pedestrian bridge life, and prevents damage from future disasters through improved to Gaillies. Encourages people to walk instead of driving, which provides public health benefits and reduces traffic congestion. Also promotes bicycle transportation is a event of a disaster where there is a limited amount of gas.	We propose the enhancement a existing infrastructure and ensure	\$ 4,000,000.00								Various locations in the Region of Arecibo severely affected by Hurricane Maria. We propose Highway Stormwater Drainage System Improvements.
Department of Transportation and Public Works	PR Agency	05/26/20	Avoid flooding of roads, excessive runoff that may damage structures at lower elevations, cause sope to fail or runoff that may comy large quantifies of rock and sediment which may jain stam drain block roads, and damage structures. Feduces the potential for excessive erosion, scours and apphalt washouts from future stam runoff. Prevents damage from future disastes through improved roadway drainage systems and energy dissipation measures to help minimize scour and erosion at the gutters efficiency received.	Various locations in the Region of Arecibo severely affected by Hurricane	\$ 3,980,000.00								Several damages identified in the Areciso Region for which we propose Stabilization of Vulnerable Road UpHill Slope: clear all debits to prevent road blockings due to landstide and be more secure for the traffic flow. Clear all debits to prevent iried blockage due to landstide and prevent future erosions. Increases roadway life and prevents damage from future disasters through profession of slopes.
Department of Transportation and Public Works	PR Agency	05/26/20	Avoid the interruption of the flow of goods and services in and out of the region. Resilient infrastructure to withstand damages after a natural disaster emergency.	Several damages identified in the Arecibo Region for which we propose trabalization of Vulnerable Road Lightil Stope: clear oil debts to prevent re road blockage due to landslide and be more secure for the fatflic flow. Clear all debts to prevent linet blockage due to landslide and prevent future erosions, Increases roadway life and prevents damage from future disasters through protection of stopes.	\$ 710,000.00								This is one of the locations severely affected by Huricane Maria and confinues to be the cause for frequent problems, obstructing the path for vehicles and putting citizens safety at risk. We propose the restoration of this bridge with engineering retrofitting techniques.
Department of Transportation and Public Works	PR Agency	05/26/20	Ensure mobility of people, goods, and services after a natural disaster emergency. Resilient Infrastructure to withstand damage during natural disasters.	This is one of the locations severely officeted by Huricane Maria and continues to be the cause for frequent problems, obstructing the path for vehicles and putting affizers safety at risk. We propose the restoration of this bridge with engineering retrofilting techniques.  Vanous locations in the Guoyama Kegions severely attected by Huricane	\$ 1,600,000.00								Various locations in the Guayama Region severely affected by Huricane Mariar which continue to cause frequent flooding during heavy rain events, obstructing the path for vehicles and putting citizens safety at tisk. We propose flood control measures: rip rap butters, floodwalts, small berms, revetments.
Department of Transportation and Public Works	PR Agency	05/26/20	Reduce the vulnerability of human beings and goods exposed to flood risk. Protect bridge abutment bridges, roads, and other infrastructure. Ensure mobility of people, goods, and services after a natural disaster emergency. Resilient Infrastructure for withstand hazards.	s, Maria which continue to cause frequent flooding during heavy rain al events, obstructing the path for vehicles and putting citizens safety at risk. We propose flood control measures: rip rap buffers, floodwalls, small	\$ 910,200.00								Various locations in the Guayama Region were severely affected by Hurricane Maria. We propose the Vulnerable Road Pavement Structure, Shoulder or Embankment, and avoid the Stabilization of interruption of the flow of goods and services in and out of the region. Resilient infrastructure to withstand damages after a natural disaster emergency.
Department of Transportation and Public Works	PR Agency	05/26/20	Avoid the interruption of the flow of goods and services in and out of the region. Resilient Infrastructur to withstand damages after a natural disaster emergency.	hamm: rewatments.  Various locations in the Guayama Region were severely affected by Huricane Maria. We propose the Vulnerable Road Pavement Structure, Shoulder or Embankment, and avoid the Stablization of interruption of the flow of goods and services in and out of the region. Resilient infrastructure to withstand damages after a natural disaster emergency.	\$ 95,211,000.00								Various locations in the Guayama Region severely affected by Huricane Maria. We propose the Landslide Prevention and Protection to withstand damages after a natural disaster emergency.
Department of Transportation and Public Works	PR Agency	05/26/20	Resilient infrastructure. Reduction in infrastructure vulnerability to natural hazards, avoid the interruption of the flow of goods and services	Various locations in the Guayama Region severely affected by Hurricane Moria. We propose the Landside Prevention and Protection to withstand damages after a natural disaster emergency.	\$ 6,829,000.00								This is one of the locations severely affected by Hurricane Maria. We propose road geometry improvements. Resilient infrastructure will withstand damages after a natural disaster emergency.
Department of Transportation and Public Works	PR Agency	05/26/20	Improve the flow of goods and services in and out of the Region through a resilient infrastructure in compliance with latest Codes and Engineering Standards. After a natural disaster emergency, the improved road will maintain efficient region mobility.		\$ 12,000,000.00								Various locations in the Guayama Region severely affected by Hurricane Maria. We propose the stabilization of vulnerable road pavement structure, shoulder or embankment and avoid the interruption of the flow of goods and services in and out of the region. Resilient infrastructure to withstand damages after a natural disaster emergencyc.
Department of Transportation and Public Works	PR Agency	05/26/20	Avoid the interruption of the flow of goods and services in and out of the region. Resilient infrastructure to withstand damages after a natural disaster emergency.	Various locations in the Guayama Region severely affected by Hurricane Maria. We propose the stabilization of vulnerable road povement structure, shoulder or embankment and avoid the interruption of the flow of goods and services in and out of the region. Resilient infrastructure to withstand damages after a natural disaster emergencyc.									Various locations in the Humacao Region severely affected by Huricane Mario. We propose the retrofiting of pedestrian bridges to provide for a more resilient infrastructure with will willstand damages after a natural disaster emergency.
Department of Transportation and Public Works	PR Agency	05/26/20	Resilient infrastructure. Development of engineering standards that promote updated, innovative an resilient features. Reduction in infrastructure vulnerability to natural hazards, the facility should be in service after a future natural disaster emergency.	d Various locations in the Humacao Region severely affected by Hurricane d Maria. We propose the retrofiting of pedestrian bridges to provide for a more resilient infrastructure with will withstand damages after a natural	\$ 14,203,750.00								Various locations in the Humacao Region severely affected by Hurricane Maria which continues to cause frequent flooding during heavy rain events, obstructing the path for vehicles and putting citizens safely at risk. We propose flood prevention and protection.
Department of Transportation and Public Works	PR Agency	05/26/20	Reduce the vulnerability of human beings and goods exposed to flood risk. Protect bridge abutment bridges, roads, and other infrastructure. Ensure mobility of people, goods, and services after a natural disaster emergency. Resilient Infrastructure to withstand hazards.		\$ 1,971,000.00								Various locations in the Humacao Region severely affected by Hurricane Maria. We propose the stabilization of vulnerable road povement structure, shoulder or embankment to withstand damages after a natural disaster emergency.
Department of Transportation and Public Works	PR Agency	05/26/20	Avoid the interruption of the flow of goods and services in and out of the region. Resilient Infrastructur to withstand damages after a natural disaster emergency.	structure, shoulder or embankment to withstand damages after a natural	\$ 5,542,500.00								Various locations in the Humacao Region severely affected by Hurricane Maria. We propose Landside Prevention and Protection to provide for a more resilient infrastructure with will withstand damages after a natural disaster emergency.
Department of Transportation and Public Works	PR Agency	05/26/20	Resilient Infrastructure, Reduction in infrastructure vulnerability to natural hazards, avoid the interruption of the flow of goods and services	disaster emercency.  Various locations in the Humacao Region severely affected by Hurricane  Maria. We propose Landslide Prevention and Protection to provide for a more resilient infrastructure with will withstand damages after a natural disaster emercency.	\$ 7,180.00								Various locations in the Humacao Region severely affected by Hurticane Maria. We propose the retofiling of existing buildings to provide for a more realient infrastructure with will withstand damages after a natural disaster emergency.
Department of Transportation and Public Works	PR Agency	05/26/20	Resilient Buildings in compliance with latest codes and standards that will work as centers of field operations during natural disaster emergency response	disaster emercency. Various locations in the Humacao Region severely affected by Hurricane Maria. We propose the retrofiting of existing buildings to provide for a more resilient infrastructure with will withstand damages after a natural disaster emercency.	\$ 330,000.00								Various locations in the Humacao Region severely affected by Huricane Maria. We propose road geometry improvements to provide for a more resilient infrastructure with will withstand damages after a natural disaster emergency.
Department of Transportation and Public Works	PR Agency	05/26/20	Improve the flow of goods and services in and out of the Region thru a resilient infrastructure in compliance with latest Codes and Engineering Standards. After a natural disaster emergency, the improved road will maintain efficient region mobility	disaster emercaency. Various locations in the Humacao Region severely affected by Hurricane Maria. We propose road geometry improvements to provide for a more resilient infrastructure with will withstand damages after a natural disaster emercaency.	\$ 9,000,000,00								Various locations in the Humacao Region severely affected by Hurricane Maria. We propose Highway Stormwater Drainage System Improvements to provide for a more resilient infrastructure with will withstand damages after a natural disaster emergency.
Department of Transportation and Public Works	PR Agency	05/26/20	Avoid flooding of roads, excessive runoff that may damage structures at lower elevations, cause slope to fail or runoff that may carry large quantifies of rock and sediment which may jam stam drain block roads, and damage structures. Reduces the potential for excessive erosion, scours and asphalt was a structured to the structure of the structures of the potential for excessive erosion, scours and asphalt variances systems and energy dissipation measures to help minimize scour and erosion of the guiders.	s, Various locations in the Humacao Region severely affected by Hurricane Moria. We propose Highway Stormwater Drainage System Improvements to provide for a more resilient infrastructure with will	\$ 925,000.00								Various locations in the Humacoo Region severely affected by Hurricane Maria. We propose the Stabilization of Vulnerable Road UpHill Slope to provide for a more resilient infrastructure with will withstand damages after a natural disaster emergency.
Department of Transportation and Public Works	PR Agency	05/26/20	discharge rand.  Avoid the interruption of the flow of goods and services in and out of the region. Resilient Infrastructur to withstand damages after a natural disaster emergency.	provide for a more resilient infrastructure with will withstand damages	\$ 2,625,000.00								Restoration of Bridge Structures with Engineering Retrofitting Techniques
Department of Transportation and Public	PR Agency	05/26/20	Ensure mobility of people, goods, and services after a natural disaster emergency. Resilient Infrastructure to withstand damage during natural disasters.	after a natural disaster emergency  Restoration of Bridge Structures with Engineering Retrofitting Techniques	\$ 3,050,000.00								Stabilization of Vulnerable Road Pavement Structure, Shoulder or Embankment
Works Department of Transportation and Public Works	PR Agency	05/26/20	Avoid the interruption of the flow of goods and services in and out of the region. Resilient Infrastructur to withstand damages after a natural disaster emergency.	re Stabilization of Vulnerable Road Pavement Structure, Shoulder or Embankment	\$ 5,095,000.00								Landslide Prevention and Protection
TTURS													



Propsing Entity/ Entidad Proponente	Type/ Tipo I	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Project C Costo Estimado del Pr	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Inform Información Adi	nation/ cional
Department of Transportation and Public	PR Agency	05/26/20	Restient Infrastructure. Reduction in infrastructure vulnerability to natural hazards, avoid the interruption of the flow of goods and services	Landslide Prevention and Protection	\$ 2,95	000.00							Retrofitting of Existing Buildings	
Department of Transportation and Public Works	PR Agency	05/26/20	Resilient Buildings in compliance with latest codes and standards that will work as centers of field operations during natural disaster emergency response	Retrofitting of Existing Buildings	\$ 18	.000.00							Highway Stormwater Drainage System Improvement	S
Department of Transportation and Public Works	PR Agency	05/26/20	Avoid thodaing of roads, excessive runoff that may damage structures at lower elevations; coure sope to fail or runoff that may carry large quantifies of nock and sediment which may jam storm drains block roads, and damage structures. Reduces the potential for excessive erosion, scours and asphalt washouts from future storm runoff. Prevents damage from future disasters through improved roadway drainage systems and energy dissipation measures to help minimize scour and erosion at the gutters.	Highway Stormwater Drainage System Improvements	\$ 38	.000.00							Stabilization of Vulnerable Road Pavement Structure	, Shoulder or Embankment
Department of Transportation and Public	PR Agency	05/26/20	discharge gree.  Avoid the interruption of the flow of goods and services in and out of the region. Resilient Infrastructure to withstand damages after a natural disaster emergency.	e Stabilization of Vulnerable Road Pavement Structure, Shoulder or Embankment	\$ 41	.00.000							Restoration of Bridge Structures with Engineering Reti	ofitting Techniques
Department of Transportation and Public	PR Agency	05/26/20	Ensure mobility of people, goods, and services after a natural disaster emergency. Resilient Infrastructure to withstand damage during natural disasters.	Restoration of Bridge Structures with Engineering Retrofitting Techniques	\$ 2,93	000.00							Stabilization of Vulnerable Road Pavement Structure	, Shoulder or Embankment
Department of Transportation and Public	PR Agency	05/26/20	Avoid the interruption of the flow of goods and services in and out of the region. Resilient Infrastructure to withstand damages after a natural disaster emergency.	e Stabilization of Vulnerable Road Pavement Structure, Shoulder or Embankment	\$ 138,80	750.00							Landslide Prevention and Protection	
Warks Department of Transportation and Public	PR Agency	05/26/20	Resilient Infrastructure. Reduction in infrastructure vulnerability to natural hazards, avoid the interruption of the flow of goods and services	Landslide Prevention and Protection	\$ 11,97	000.00							Retrofitting of Existing Buildings	
Works Department of Transportation and Public	PR Agency	05/26/20	Resilient Buildings in compliance with latest codes and standards that will work as centers of field operations during natural disaster emergency response	Retrofitting of Existing Buildings	\$ 1,70	000.00							Highway Stormwater Drainage System Improvement	s
Works Department of			Avoid flooding of roads, excessive runoff that may damage structures at lower elevations, cause slope to fail or runoff that may carry large quantities of rock and sediment which may jam storm drains	3,									Highway Stormwater Drainage System Improvement	s
Transportation and Public Works	PR Agency	05/26/20	block roads, and damage structures. Reduces the potential for excessive erosion, scours and asphall washouts from future storm runoff. Prevents damage from future disasters through improved roadway drainage systems and energy dissipation measures to help minimize scour and erosion at the guitters (Recharge Common of Trades) excessive runoff that may damage structures at lower elevations, cause	Highway Stormwater Drainage System Improvements	\$ 1,610	000.00							Road Prevention and Protection	
Department of Transportation and Public Works	PR Agency	05/26/20	slope to fail or runoff that may carry large quantities of rock and sediment which may jam storm drains block roads, and damage structures. Reduces the potential for excessive erosion, scours and asphalt washouts from blure storm unoff. Prevents damage from future disastes through improved roadway drainage systems and energy dissipation measures to help minimize scour and erosion at the gutters	Highway Stamwater Drainage System Improvements	\$ 49	.000.00							TIOGET TEVERITOR CITED TO	
Department of Transportation and Public Works	PR Agency	05/26/20	clischerone crea.  Reduce the vulnerability of human beings and goods exposed to flood risk. Protect bridge abulments bridges, roads, and other infrastructure. Ensure mobility of people, goods, and services after a natura	al Flood Prevention and Protection		000.00							Various locations in the San Juan Region severely aff the retrofiting of pavement structure restoration to pr with will withstand damages after a natural disaster of	rovide for a more resilient infrastructure
Department of Transportation and Public Works	PR Agency	05/26/20	Avoid the interruption of the flow of goods and services in and out of the region. Resilient Infrastructure to withstand damages after a natural disaster emergency.	Various locations in the San Juan Region severely affected by Hurricane e Maria. We propose the retrofilting of pavement structure restoration to provide for a more resilient infrastructure with will withstand damages after a natural disaster emercency.		000.00							Various locations in the San Juan Region severely aff the retrofiting of Landslide Prevention and Protection infrastructure with will withstand damages after a na	to provide for a more resilient
Department of Transportation and Public Works	PR Agency	05/26/20	interruption of the flow of goods and services.	Various locations in the San Juan Region severely affected by Hurricane Maria. We propose the retrofiting of Landslide Prevention and Protection to provide for a more resilient infrastructure with will withstand damages after a natural disaster emergency.		000.00							Landslide Prevention and Protection	
Department of Transportation and Public Works	PR Agency	05/26/20	Parlicul Infrastructura Parluction in infrastructura unincentility to each sel benevals as seld the	Landslide Prevention and Protection	\$ 5,92	000.00							Highway Stormwater Drainage System Improvement	s
Department of Transportation and Public Works	PR Agency	05/26/20	Avoid flooding of roads, excessive runoff that may damage structures at lower elevations, cause slope to fail or runoff that may carny large quantilies of rock and sediment which may jam storm drains block roads, and damage structures. Reduces the potential for excessive erosion, sours and apphalf washouts from future storm runoff. Prevents damage from future disasters through improved roadway drainage systems and energy dissipation measures to help minimize scour and erosion at the gutters discharge area.		\$ 3,64	000.00							PR-10 contidor connects Arecibo and Ponce providing route of the listend after PR-25. The existing connectic old PR-10 [Now PR-123] a 12.0 Km low capacity wind Arecibo to Ponce is approximately 1 hour and 5 min missing segment between Uludod and Adjuntas it m will significantly decrease the overall cost of moving especially during a natural disaster like Huricane Ma	on between Utuado and Adjuntas is the ling road corridor. Travel time today from utes but with the construction of the ay be reduced to 45 minutes. This project people and goods and travel time,
Department of Transportation and Public Works	PR Agency	05/26/20	The benefits of this project are substantial: 1) provide a modern, fast and secure highway to communicate the north and the south of the island, 2) promote the economic development of the region and all of Puerfo Rico, 3) connect the industrial and agricultural areas of the central north with the Part of Ponce, PR's 2nd most important domestic port, which would be critical in case of	PR-10 conidor connects Arecibo and Ponce providing the 2nd most important North-South route of the island defire PR-2. The existing connection between Utuado and Adjuntas is the old PR-10 (Now PR-123) a 12.0 Km low capacity winding road carridor. Invest lime to day from Arecibo to Ponce is approximately 1 hour and 5 minutes but with the construction of the missing segment between Utuado and Adjuntas if may be reduced to 4 S minutes. This project will significantly decrease the overall cost of moving people and goods and travel time, especially during a natured dissafer (its Hurticene Maria.	\$ 48,400	000.00							This project would be phosed: first phose, conduct significant generatives, topography, a-5 bill, etc.) and secon recommendations. It is intended to demolish the activities by specialization box culvert with an approxim	d, construction based on trual bridges and make three elevated ate measurement of 24-8-span x 10-osal, wall for scoring protection, head after and others. This is the access that
Department of Transportation and Public Works	PR Agency	05/26/20	The deformation and displacement of the soil has led to the collapse of the state road PR-446, main way to reach the town of San Sebastian. For this reason, it is the main route that allows to mobilize the citizens of the neighborhoods Robies, Albonito Guerrero, Albonito Beltrán, and Planas, Galateo, Llanadas from the Isabela Nutricopity to the Urban Center (R2,03 inseidents). The bridge shows faults due to the advanced state of deterioratin in the slab. Immediate attention to this matter is required, since the street is used by trucks with high load.	This project would be phased: first phase, conduct studies to identify the solution (FHL geotechnical, topography, as-buil, tel.) and second, construction based on recommendations. It is intended to demotish the actual bridges and make three elevated bridges type aluminum box culvert with an approximate measurement of 24-8 span x 10-6 rise. This includes channel debris removal and disposal, wall for scoring protection, head walls, [A-2-H [I. apptalt), is dewalk, concrete curb, gutter and others. This is the access that replaced the state highway PR-446 when the land displacement arose.		000.00							Communication System for DTOP and its attached A named Project S.P. (Protocol P.S.), it a digital radio public and safety organization in the USA. P. 25 replo the capacity to transfer data, as well as voice, allow messagging. P. 25 radios are commonly implemented work agencies, police, rescue and emergency team combined with wallet-falle handheld use. The DTO the infrastructure to support to the recommended sy	communication structure designed for the ce the existing analog VHF radios and ha ing for a more natural implementation of by dispatch organizations, such as public is, using vehicle-mounted radios vill use its sites, island wide, to install all
Department of Transportation and Public Works	PR Agency	05/26/20	After Hurricane Maria passed through Puerto Rico, the radio communication system of the PR Department of Transportation and Public Work (DTOP) on its agencies (Autodiadad de Carreleras y Transportacion, Divectoria de Obrosa Publicas, Divectoria de Servicios al Conductor, Autoridad de Transporte Integrado) collapsed during the atmospheric event. The Project 25 will provide protection to life and properly before, during and after futures events.	Communication System for DIOP and its attached Agencies: The recommended system is named Project 125 (Protoc) P 35,1 lt is a digital radio communication structure designed for the public and safety organization in the ISA. P 25 regionce the existing anology VIII-radios and has the capacity to transfer data, as well as voice, allowing for a more natural implementation of messoging. P 25 radios are commany!	\$ 35,000	000.00							Traffic Signal System Improvements (approximately I the system to latest cades and state todas and standards. Gis mapp and notural disaster hazards, development and mai track traffic lights infrastructure vulnerability.	ing for assess vulnerability to severe wind
Department of Transportation and Public Works	PR Agency	05/26/20	Resilient structures in compliance with latest codes and engineering standards. Highway safety and traffic order after a natural disaster.	Traffic Signal System Improvements (approximately 1.40) ea, island wide) to retrofit or upgrade the system to latest codes and standards, GIS mapping for assess vulnerability to severe wind and natural disaster hazards, development and maintaining of a database to identify and track traffic lights intestructure vulnerability.	\$ 350,000	000.00							Three (3) structures above existing water streams at F flooding in the community located around/next to the stream of the stre	PR 4435 must be constructed to prevent ne road.
Department of Transportation and Public Works Department of	PR Agency	05/26/20	The construction of the structures will provide protection to life and property, before/during and after futures events.	Three (3) structures obove existing water streams at PR 4435 must be constructed to prevent flooding in the community located around/next to the road.	\$ 3,000	00.000								
Transportation and Public	PR Agency	05/26/20	VULNERABLE ROAD SEGMENT; Ave De Diego Roosevell; FLOODS;		Unknown					18.403344	-66.08715			
Works Department of Transportation and Public Works	PR Agency	05/26/20	VULNERABLE ROAD SEGMENT; PR 102; FLOODS;		Unknown					18.1852	-67.166034			
Works Department of Transportation and Public Works	PR Agency	05/26/20	VULNERABLE ROAD SEGMENT; PR 111; LANDSLIDES;		Unknown					18.295569	-66.799052			
Works Department of Transportation and Public Works	PR Agency	05/26/20	VULNERABLE ROAD SEGMENT; PR 123; LANDSLIDES;		Unknown					18.272972	-66.706174			
Works Department of Transportation and Public	PR Agency	05/26/20	VULNERABLE ROAD SEGMENT; PR 140; LANDSLIDES;		Unknown					18.257424	-66.64894			
Works Department of Transportation and Public	PR Agency	05/26/20	VULNERABLE ROAD SEGMENT; PR 143; LANDSLIDES;		Unknown					18.172917	-66.420526			
Works Department of Transportation and Public		05/26/20	VULNERABLE ROAD SEGMENT; PR 146; LANDSLIDES;		Unknown					18.317904	-66.57032			
Works Department of Transportation and Public	PR Agency	05/26/20	VULNERABLE ROAD SEGMENT; PR 172; LANDSLIDES;		Unknown					18.197732	-66.108439			
Works Department of Transportation and Public		05/26/20	VULNERABLE ROAD SEGMENT; PR 185; LANDSLIDES;		Unknown					18.305107	-65.904226			
Works Department of Transportation and Public		05/26/20	VULNERABLE ROAD SEGMENT: PR 186: LANDSLIDES:		Unknown					18.275704	-65.877428			
Works	rigoricy	05/20/20			IIWOINIIO					10.23 3704	0.07/420			



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripción de Locatización	Estimate Costo Estin	ed Project Cost/ nado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Department of Transportation and Public	PR Agency	05/26/20	VULNERABLE ROAD SEGMENT; PR 1; FLOODS;		l	Unknown					18.008577	-66.367617		
Works Department of Transportation and Public	PR Agency	05/26/20	VULNERABLE ROAD SEGMENT; PR 20; FLOODS;		l	Unknown					18.399411	-66.10487		
Works Department of	PR Agency	05/26/20	VULNERABLE ROAD SEGMENT; PR 26; FLOODS;		ı	Unknown					18.447788	-66.053374		
Works Department of Transportation and Public		05/26/20	VULNERABLE ROAD SEGMENT; PR 2; FLOODS;		l	Unknown					18.423544	-66.095876		
Works Department of Transportation and Public		05/26/20	VULNERABLE ROAD SEGMENT; PR 2; FLOODS;			Unknown					18.445322	-66.407065		
Works Department of Transportation and Public		05/26/20	VULNERABLE ROAD SEGMENT: PR 31: FLOODS:		ı	Unknown					18.228684	-65.850436		
Works Department of Transportation and Public		05/26/20	VULNERABLE ROAD SEGMENT; PR 31; FLOODS;			Unknown					18.214329	-65.773855		
Works Department of Transportation and Public		05/26/20	VULNERABLE ROAD SEGMENT; PR 3; FLOODS;		ı	Unknown					18.376167	-65.755234		
Works Department of	PR Agency	05/26/20	VULNERABLE ROAD SEGMENT: PR 3: FLOODS:			Unknown					18.129815	-65.822391		
Works Department of Transportation and Public		05/26/20	VULNERABLE ROAD SEGMENT; PR 64; FLOODS;		ı	Unknown					18.248288	-67.163223		
Works Department of Transportation and Public		05/26/20	VULNERABLE ROAD SEGMENT; PR 869; FLOODS;			Unknown					18.423499	-66.144886		
Works														Tropical storms, hurricanes and winter storms severely impact the area's infrastructure, streets, houses, sanitary pump station, recreational parks, among others. Coastal erosion has increased
Vega Baja	Municipality	06/17/20	Erosion control project, energy dissipation, coral and dune restoration. First phase, contracting and developing the mitigation atternatives with the UFR Mayagüez Center for Applied Ocean Science and Engineering, Pranning	d Balneario Municipal de Vega Baja, carretera 686 y 692	\$	180,000.00			\$180,000.00	To attend 3.2 km (2 miles) approx. of coast from the municipal beach and road 486 from (18.493161, -66.398487) to (18.488437, - 66.424406)	18.493161	-66.398497	Multi-Hazard Mitigación	significantly in the area. One of the main economic assets in the area is the municipal beach, which receives approximately 100,000 people annually. Costal filedoding and erosion are significantly affecting the area. Every year we see losses of sand and share, if we lose this natural resource the area will be significantly affected. Attention must be focused on re- establishing the existing natural barriers.
Vega Baja	Municipality	06/17/20	Implementation of erosion control, energy dissipation, coral and dune restoration	Balneario Municipal de Vega Baja, carretera 686 y 692	\$	20,000,000.00			\$20,000,000.00	To attend 3.2 km (2 miles) approx. of coast from the municipal beach and road 686 from (18.493161, -66.39487) to (18.488437, - 66.424406)	18.493161	-66.398497	Multi-Hazard Mitigación	Tropical storms, hurricanes and winter storms severely impact the area's infrastructure, streets, houses, sanitary pump station, recreational packs, among others. Coastal aresion has increased significantly in the area. One of the main economic assets in the area is the municipal beach, which receives approximately 100,000 people annually. Coastal flooding and erosion are significantly affecting the area. Every year we see losses of sand and shore, if we lose this natural resource the area will be significantly affected. Attention must be focused on re-establishing the existing natural barriers.
Vega Baja	Municipality	06/17/20	Improvements and implementation of the Cibuco River Basin Management Plan, starting from the estuary of the Cibuco River upstream.	Municipio de Vega Baja, desde la desembocadura (18.485020, - 66.377712) hacia aguas arriba, Corozal y Morovis	\$	18,000,000.00			\$18,000,000.00	The area is approximately but 11,190 acres (46 km^2)	18.48502	-66.377712	Multi-Hazard Mitigación	Implement a watershed management project along the Cibuco and Rio Indio rives in Vega Baja. To militgate flooding, preserve the environment, provide for recreational use and economic development of the site. Watershed management plan.
Vega Baja	Municipality	06/17/20	Runoff water management in the Vega Baja Karso area, specifically in the sinkholes	En las barrio, Algarrabo, Pueblo, Rio Ariba, Rio Abajo, Pugnado Afuera, Pugnado Adentro, Quebrada Arenas, Almirante Norte, Almirante Sur	\$	6,500,000.00			\$6,500,000.00	The area is approximately 16,650 acres (67.4 km^2)	18.42263	-66.408837		Vega Baja posee comunidades que canalisan sus aguas de escorrentia a sumideros por las condiciones topografica de la zona. En muchas ocaciones hay inundaciones recurrentes que afectan las comunidades. Se necesita estudios y alternativas para el manejo y conservacion
Vega Baja	Municipality	06/17/20	Ojo de Agua community, rainwater system improvements, analysis, pumping station	Carretera PR-2	\$	2,000,000.00			\$2,000,000.00	The area is approximately 62 acres (0.25 km^2)	18.449892	-66.399866	Multi-Hazard Mitigación	Community adjacent to water body and located in a 100% floodable zone. The flooding caused by Hurricane Maria was very severe and produced many economic losses. The lives of
Vega Baja	Municipality	06/17/20	Rehabilitation of the rainwater system in the urban area of the municipality of Vega Baja	Casco urbano del Municipio de Vega Baja, Calle José F Nater	\$	10,000,000.00			\$10,000,000.00	Attend, analyze and increase the capacity of the rainwater system within a radius of 1.28 km (0.8 miles) from the center of the town	18.44457	-66.387421	100-year flooding	all.community residents and rescues were put at risk. The urban stamwater system needs to be increased, repaired and maintained to prevent flooding from stamwater runoff. H&H studies, recommendations and designs are required to address and implement measures to solve the problem.
Vega Baja	Municipality	06/17/20	Conservation and Development Plan for the Carmelite Cave Complex	Barrio Ceiba sector Carmelita PR-2	\$	8,000,000.00			\$8,000,000.00	The area is approximately 72 acres (.30 km^2)	18.44064	-66.35256	Mulfi-Hazard Mifigación	Underneath the community is a cave system thousands of years old. The cave system is home to Taino petrolyphs and endemic species. The caven system is easily accessible. A resource conservation and improvement project for the area is urgently needed.
Vega Baja	Municipality	06/17/20	Solid waste management plan, area improvements, Vega Baja Municipal Landfill closure plan	Carretera PR-688	\$	28,000,000.00			\$28,000,000.00	The area is approximately 76 acres (0.31 km^2)	18.478592	-66.359902	Multi-Hazard Mitigación	After Hurricane Maria the landfil received an unprecedented amount of debris shortening its lifetime. What to look for alternatives to improve the area and make the landfill closing plan. A solid waste management plan needs to be developed after Hurricane Maria
Vega Baja	Municipality	06/17/20	Comunidad Los Naranjos, acquisition and demolition of residences located in a flood zone (244 residences)	Carretera PR-686	\$	29,280,000.00			\$29,280,000.00	The area is approximately 45.72 acres (0.19 km^2)	18.473397	-66.394346	Multi-Hazard Mitigación	Community adjacent to water body and located in a 100% flood zone. The flooding caused by Hurricane Mario was very severe and produced many economic losses. The lives of all community recitants and rescuers were nut at its.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	A Waste Characterization study of Puerto Rico's solid waste to evaluate waste being generated after the impacts of hurricanes Irma and María. This study will assist in developing an integrated solid waste management left for Fuerto Rico.	ISLAND WIDE	\$	1,000,000.00	\$6.2M	FEDERAL GRANT; EPA	\$1.0 million	ISLAND WIDE	N/A	N/A	Multi-Hazard Mitigation	THE
Environmental Protection Agency (EPA)	PR Agency	06/19/20	management olan for Pueto Rico.  A Market Analysis of Pueto Rico's solid waste markets to evaluate available destinations and future uses for recyclable and reusable goods. This study will assist in developing an integrated solid waste management alone for Pueto Rico.	ISLAND WIDE	ι	Unknown	\$6.2M	FEDERAL GRANT; EPA	Unknown	ISLAND WIDE	N/A	N/A	Multi-Hazard Mitigation	
Environmental Protection Agency (EPA)	PR Agency	06/19/20	management plan for Puerto Ricc. An Integrated Solid Waste Management Plan to evaluate the post-disaster state of solid waste waste in Puerto Rico and determine a path farward. Completing this plan will guide the Department of Natural and Environmental Resources (DNEK/DRNA) and municipalities on the proper management of solid	ISDAND WIDE	\$	1,000,000.00	\$6.2M	FEDERAL GRANT; EPA	\$1.0 million	ISLAND WIDE	N/A	N/A	Multi-Hazard Mitigation	
Environmental Protection Agency (EPA)	PR Agency	06/19/20	wasta in Puerto Rico.  A sudianized Annual Budget needs to be developed to lay out the capital expenditures and income sources necessary to implement the integrated Solid Waste Management Plan. This will ensure that the necessary budget is in place for the central government and municipalities to pursue the work needeen	) ISLAND WIDE	l	Unknown	\$6.2M	FEDERAL GRANT; EPA	Unknown	ISLAND WIDE	N/A	N/A	Multi-Hazard Mitigation	
Environmental Protection Agency (EPA)	PR Agency	06/19/20	to manage salid worsts extainably.  A Disaster Debris Management Plan to determine and layout the equipment and procedures necessary to handle post-disaster debris removal activities. This will provide certainly when preparing	ISLAND WIDE	ı	Unknown	\$6.2M	FEDERAL GRANT; EPA	Unknown	ISLAND WIDE	N/A	N/A	Multi-Hazard Mitigation	
Environmental Protection Agency (EPA)	PR Agency	06/19/20	for future storm events and managing cleanup activities after disasters.  The Department of Natural and Environmental Resources (DNER/DNA) will need to hire and train additional staff members to implement solid waste program activities. Staff activity will include landfill perellisting, including landfill preserving, implementation of the Intergrated Solid Waste Management Plan, and more, Irling new staff will allow for increased permitting of new fined landfills, fransfer stations and/or recycling facilities, getting existing dumps in comprisence with federal regulations, and for increased inspection of existing landfills or waste management facilities to assure adequate dispaced indicated edicis. This action would reduce environmental risks to clians introgroup of Neero fix of the original process of the program of the development of a stafficial service and existing landfills are being impached to ensure proper management and engineering.  Public outlessor and education as of viral component for the development of a standaroble waste		\$	3,600,000.00	\$6.2M	FEDERAL GRANT; EPA	\$3.6 million	ISLAND WIDE	N/A	N/A	Multi-Hazard Milligation	
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Public duriéach and éaucaion is a vital component for the development of a sustainable waste management program in Puerto Rico. Fundamental policy and behavior changes will need to accur at the state, municipality, and citizen levels to address the multiflude of solid waste issues that currently exist. Outreach efforts could include coordination and site visits with solid waste counterparts in the 78 municipalities in Puerto Rico as well as educational material on the impacts of solid waste to the environment.	ISLAND WIDE	l	Unknown	\$6.2M	FEDERAL GRANT; EPA	Unknown	ISLAND WIDE	N/A	N/A	Multi-Hazard Mitigation	
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Landfills that are non-compliant or unlined will need to cease waste and close. This will ensure that compliant landfills can operate without competing with liegal and unlined sites that can operate a lower cast. Petro Rico currently has 28 operating landfill and open dump sites and the majority are unlined and non-compliant represent a risk for land and water resources.	ISLAND WIDE	ı	Unknown	NONE	NONE	Unknown	island wide	N/A	N/A	Multi-Hazard Mitigation	
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Action need be token to identify, sort, recycle, and dispose of waste at the 1,600-2,000 illegal dumps located throughout PR. In order to eliminate the liegal dumps, they need to be located, sorted, cleared and steps need to be identified to help prevent the recurrence of the dump. These sites could be located through a citizen science based approach where local environmental organizations train porticipants on identifying sites in their community and posting information to a centralized map for future action. The benefits of the project will be seen as soon as the sorting and clean-up process begins. The full clean-up of lilegal dumps will kiely total 1-2 years.	I SIAND WIDE		Unknown	NONE	NONE	Unknown	ISLAND WIDE	N/A	N/A	Multi-Hazard Mitigation	
Environmental Protection Agency (EPA)	PR Agency	06/19/20	environment, and the limited lifetime of landfills in Puerto Rico. Storm events have the capability to generate massive amounts of vegetative debris. Having compost sites in place will provide capacity when managing vegetative storm debris during recovery efforts.	ISLAND WIDE	\$	17,000,000.00	NONE	NONE	\$17 million	ISLAND WIDE	N/A	N/A	Multi-Hazard Miltigation	The cost estimated is based on a 2018 estimate provided by board members of the U.S. Composting Coursel in 2018 and the "Dynamic Illnerary for Infrastructure Projects Public Policy Document" [Dynamic Illnerary]. The Composting Coursel estimated that composting equipment for three sites would cost \$7.75M and the Dynamic Illnerary estimated that three sites would cost \$54M (2018 dollars). The values were converted to 2020 dollars and rounded to two significant figures.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Municipal recycling sites should be implemented across Puerto Rico. This project would involve the creation of multiple recycling sites along with the procurement of necessary recycling equipment. The addition of recycling intentructure would allow Puerto Rico to process recyclable material from residents and non-residential groups. This would to divert valuable material from landfills and extend their limited lifetime.	ISLAND WIDE	\$	36,300,000.00	NONE	NONE	\$36.3 million	ISLAND WIDE	N/A	N/A	Multi-Hazard Mitigation	The cost estimated is based an a 2018 estimate provided by the Puetro Rico Solid Waste Management Authority - email communication. The estimates provided were \$31.0M for recycling infrastructure and \$4.584M for recycling equipment. The values were added, converted to 2020 dollars, and rounded to three significant figures.



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Preyecto	Descripció Descripció	ion of Location/ n de Localización (	Estimated Project Cost/ osto Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional information/ Información Adicional
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Assessments; Wastewater connection projects associated with Caño Martín Peña	San Juan	5	125,000,000.00	Unknown	CDBG-DR, CDBG-MIT, EPA State Revolving Fund, USDA	Unknown	ISLAND WIDE	N/A	N/A		Estimated costs are according the FEMA Disaster Recovery Supplemental Report for the Water Sector.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Connection of 18 public wastewater systems not owned by PRASA; Connection of 10 economically and technically feasible non-PRASA drinking water systems	ISLAND WIDE		110,000,000.00	Unknown	Rural Development CDBG-DR, CDBG-MIT, EPA State Revolving Fund, USDA Pural Development	Unknown	ISLAND WIDE	N/A	N/A		Estimated costs are according the FEMA Disaster Recovery Supplemental Report for the Water Sector.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Connection of 180 unsewered communities	ISLAND WIDE	:	1,014,000.00		Rural Development CDBG-DR, CDBG-MIT, EPA State Revolving Fund, USDA Rural Development	Unknown	ISLAND WIDE	N/A	N/A	Multi-Hazard Mitigation	Estimated costs are according the FEMA Disaster Recovery Supplemental Report for the Water Sector.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Inventory assessment Infrastructure investments for up to 50 priority water systems	ISLAND WIDE		3,000,000.00	Unknown	CDBG-DR, EPA State Revolving Fund, USDA Rural	Unknown	ISLAND WIDE	N/A	N/A		Estimated costs are according the FEMA Disaster Recovery Supplemental Report for the Water Sector.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Ongoing coordination and technical assistance program for nonregulated systems (11 years)  Infrastructure investments for up to 100 priority sites	ISLAND WIDE		6,000,000.00		Development  CDBG-DR, EPA State  Revolving Fund, USDA Rural	Unknown	ISLAND WIDE	N/A	N/A		Estimated costs are according the FEMA Disaster Recovery Supplemental Report for the Water Sector.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Infrastructure investments for up to 250 priority sites	ISLAND WIDE	:	13,000,000.00	Unknown	Development CDBG-DR, EPA State Revolving Fund, USDA Rural	Unknown	ISLAND WIDE	N/A	N/A		Estimated costs are according the FEMA Disaster Recovery Supplemental Report for the Water Sector.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Technical assessment for community water systems Repair or replace equipment for 60 priority community water systems to improve treatment and contingency planning	ISLAND WIDE		15,000,000.00		Development  CDBG-DR, EPA State  Revolving Fund, USDA Rural	Unknown	ISLAND WIDE	N/A	N/A		Estimated costs are according the FEMA Disaster Recovery Supplemental Report for the Water Sector.
Environmental Protection	PR Agency	06/19/20	Support for operations, maintenance, and compliance for all community water systems.  Repair or replace equipment for 180 priority community water systems to improve treatment and	ISLAND WIDE		19,000,000.00		Development CDBG-DR, EPA State Revolving Fund, USDA Rural	Unknown	ISLAND WIDE	N/A	N/A		Estimated costs are according the FEMA Disaster Recovery Supplemental Report for the Water Sector
Agency (EPA)  Environmental Protection Agency (EPA)	PR Agency	06/19/20	confingency planning  Repair or replace equipment for all 240 community water systems to improve treatment and confingency planning	ISLAND WIDE		21,000,000.00	Unknown	Development CDBG-DR, EPA State Revolving Fund, USDA Rural	Unknown	ISLAND WIDE	N/A	N/A		Estimated costs are according the FEMA Disaster Recovery Supplemental Report for the Water Sector.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Build a regulatory authority to conduct inventory and ongoing inspections and enforce building codes of septic systems; Microloan program to assist homeowners with septic systems repair and replacemen	S ISLAND WIDE		12,000,000.00	Unknown	Development CDBG-DR, EPA State Revolving Fund, USDA,	Unknown	ISLAND WIDE	N/A	N/A		Estimated costs are according the FEMA Disaster Recovery Supplemental Report for the Water Sector.
Environmental Protection	PR Agency	06/19/20	Develop capacity and collaboration among practitioners to increase awareness and compliance on septic systems; Replace 13,191 priority on-site wastewater treatment and disposal systems (septic			65,000,000.00		CDBG-DR, EPA State Revolving Fund, USDA,	Unknown	ISLAND WIDE	N/A	N/A		Estimated costs are according the FEMA Disaster Recovery Supplemental Report for the Water Sector.
Agency (EPA)  Environmental Protection		0.410.00	systems) and on-site wastewater treatment systems upstream of drinking water sources  Replace or improve on-site wastewater treatment and disposal systems (septic systems) and					Homeowners CDBG-DR, EPA State						Estimated costs are according the FEMA Disaster Recovery Supplemental Report for the Water
Agency (EPA)  Environmental Protection	PR Agency	06/19/20	decentralized wastewater freatment systems	ISLAND WIDE		1,735,000.00	Unknown	Revolving Fund, USDA, Homeowners CDBG-DR, EPA State	Unknown	ISLAND WIDE	N/A	N/A	S St	Sector.  Estimated costs are according the FEMA Disaster Recovery Supplemental Report for the Water
Agency (EPA) Environmental Protection	PR Agency	06/19/20	Stormwater systems restoration of drainage capacity  Assessment of stormwater system capacity and condition with comprehensive and routine asset				UIRIOWI	Revolving Fund, USDA  CDBG-DR, EPA State	Unknown		N/A	N/A	Severe Storms	Sector.  Estimated costs are according the FEMA Disaster Recovery Supplemental Report for the Water
Agency (EPA)  Environmental Protection	PR Agency	06/19/20	watershed scale	ISLAND WIDE	•	266,000,000.00		Revolving Fund, USDA  CDBG-DR, EPA State	Unknown	ISLAND WIDE	N/A	N/A		Sector.  Estimated costs are according the FEMA Disaster Recovery Supplemental Report for the Water
Agency (EPA)  Environmental Protection	PR Agency	06/19/20	Illicit discharge detection and elimination (IDDE) program expansion	ISLAND WIDE		26,000,000.00	UIRIOWII	Revolving Fund, USDA EPA State Revolving Fund, FEMA-MIT 404, USDA Rural	Unknown	ISLAND WIDE	N/A	N/A		Sector.  Estimated costs are according the FEMA Disaster Recovery Supplemental Report for the Water
Agency (EPA)	PR Agency	06/19/20	Repairing damages of stromwater systems	ISLAND WIDE	•	377,000,000.00	Unknown	Development, Municipalities, DNFR	Unknown	ISLAND WIDE	N/A	N/A		Sector.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	outreach and education programs and compaigns	ISLAND WIDE		29,000,000.00	UNIOW!	EPA State Revolving Fund, USDA, DNER	Unknown	ISLAND WIDE	N/A	N/A		Estimated costs are according the FEMA Disaster Recovery Supplemental Report for the Water Sector.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Rightszing shiele common by the common state of the common state o	e ISLAND WIDE		599,000,000.00	UTIKTOWT	EPA State Revolving Fund, USDA, GoPR, DNER GoPR, DNER, Municipal	Unknown	ISLAND WIDE	N/A	N/A		Estimated costs are according the FEMA Disaster Recovery Supplemental Report for the Water Sector.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	capacity, community outreach, and best management practices for stormwater management	ISLAND WIDE		46,000,000.00	Unknown	Governments, USDA, EPA State Revolvina Fund	Unknown	ISLAND WIDE	N/A	N/A		Estimated costs are according the FEMA Disaster Recovery Supplemental Report for the Water Sector.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Building a workforce of stormwater practitioners by reviewing management processes, identifying best practices, assessing workforce needs, and developing new protocols and capacities for stormwater management.			22,000,000.00		GoPR, DNER, Municipal Governments, USDA	Unknown	ISLAND WIDE	N/A	N/A		Estimated costs are according the FEMA Disaster Recovery Supplemental Report for the Water Sector.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Raising awareness of water protection measures, enforcing land-use regulations, studies and analysis		:	13,000,000.00	Ulkilowii	FEMA MIT, CDBG-DR, EDA, EPA, USDA, USBR	Unknown	ISLAND WIDE	N/A	N/A	Drought	Estimated costs are according the FEMA Disaster Recovery Supplemental Report for the Water Sector.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Implementation of source water protection measures and training programs; Remediation of priority sites	ISLAND WIDE		36,000,000.00		FEMA MIT, CDBG-DR, EDA, EPA, USDA, USBR	Unknown	ISLAND WIDE	N/A	N/A	Drought	Estimated costs are according the FEMA Disaster Recovery Supplemental Report for the Water Sector.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Analysis of drinking water diversification options, costs, and benefits	ISLAND WIDE	4	500,000.00		CDBG-DR, USDA, GoPR, PRASA, PPP	Unknown	ISLAND WIDE	N/A	N/A	Drought	Estimated costs are according the FEMA Disaster Recovery Supplemental Report for the Water Sector.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Development of watershed management plans integrating diversification options; increased use of groundwater through expansion of wells			11,500,000.00	Unknown	CDBG-DR, USDA, GoPR, PRASA, PPP	Unknown	ISLAND WIDE	N/A	N/A	Multi-Hazard Mitigation	Estimated costs are according the FEMA Disaster Recovery Supplemental Report for the Water Sector.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Implementation of a stormwater capture program for urban areas; Use of reclaimed water to augmen PRASA supply Conduct robust cost-effectiveness analysis in determining whether a stormwater credit trading	nt ISLAND WIDE		1,465,000.00	Unknown	CDBG-DR, USDA, GoPR, PRASA, PPP CDBG-DR, CDBG-MIT, EPA	Unknown	ISLAND WIDE	N/A	N/A	Multi-Hazard Mitigation	Estimated costs are according the FEMA Disaster Recovery Supplemental Report for the Water Sector.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	conduct robust consenses and system of the state of the s	ISLAND WIDE		Unknown		State Revolving Fund, DNER, Municipalities	Unknown	ISLAND WIDE	N/A	N/A	100-year flooding	Starmwater credit trading programs can be a valuable addition to a city's strategy to reduce risks of flood events.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Develop redevelopment plans, consisting of environmental assessments, remediation plan and reuse plan, to address potential contaminants that may be present in abandoned/sublitized properties and promote economic growth.		:	39,000,000.00		CDBG-DR, CDBG-MIT, EPA Brownfields	Unknown	ISLAND WIDE	N/A	N/A	Multi-Hazard Mitigation	Approximately \$50,000 per join considering one join per municipality. Approximate costs estimates are based on previous projects funded by the EPA Bownflide Frogorm. A 2017 study concluded that cleaning up brownflield properties led to residential property value increases of 5-15.2% within 1.27 miles of the sites. Analyting data near 48 of these brownflields, another study found an estimated \$29 to \$97 million in additional tax evenue for local governments in a single year after cleanup—2 to 7 times more than the \$12.4 million EPA contributed to the cleanup of those brownflields. Initial anecdotal surveys indicate a reduction in crime in recently reviviliated brownflields area.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Establish a workforce development focus on training and certifications on environmental skills trades needed to recover cristical services after disasters. Critical services such as, flood management disaster debris removal, mold, lead and adsebts or semediation, community water systems operators, and municipal sanitation workers. The proposed project need to include a job placement aspect and necessary shifts in public policy to ensure a local workforce and local labor agreements to ensure local hiring for these critical services.			Unknown	Unknown	CDBG-DR, CDBG-MIT, EPA Brownfields, Workforce Innovation and Opportunity Act	Unknown	ISLAND WIDE	N/A	N/A	Multi-Hazard Mitigation	The proposed project need to include a job placement aspect and necessary shifts in public policy to ensure a local workforce and local labor agreements to ensure local hiring for these critical services. This program needs to be implemented in 3-5 years.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Infrastructure improvements to the De Diego, Stop 18 and Baldorloty de Castro Flood Control Pump Stations to reduce nuseance flooding in San Juan.	San Juan		Unknown	Unknown	CDBG-DR, CDBG-MIT, EPA State Revolving Fund, DNER, Municipalities	Unknown	San Juan	N/A	N/A	Severe Storms	Capital improvements include, but are not limited to: a. Installation and replacement of warning signs for the all the three Department of Natural and Envisormental Resources (DNER) Pump Station (acknowledge points. b. Permanent replacement/installation of booms in or at the influent pipelines to the pump station of largodes: (i) Installation of an effluent discharge channel derosal control to minimize acrosols from the pump station decharge. (ii) Installation of a fence dong the west side of the Baldorioty de Casto Pump Station Discharge Channel, (iii) Installation of a fence dong the west side of the Baldorioty de Casto Pump Station Discharge Channel, (iii) Installation of boffle wall of the Baldorioty de Casto Pump Station Discharge Channel, (iii) Installation of conflictions decided to the Baldorioty de Casto Pump Station Discharge Channel, (iii) Installation of conflictions deletion in the Baldorioty de Casto Pump Station Discharge Channel, (iii) Installation of conflictions deletion in the Baldorioty de Casto Pump Station Discharge Channel, (iii) Installation of conflictions deletion in the Baldorioty de Casto Pump Station West (iii) Installation of conflictions deletion in the Baldorioty de Casto Pump Station West (iii) Installation of conflictions deletion in the Baldorioty de Casto Pump Station West (iii) Installation of conflictions deletion in the Baldorioty de Casto Pump Station West (iii) Installation of conflictions of the Baldorioty deletion of the Baldorioty deletio
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Develop a plan at the municipal level for municipal governments operate and preventively maintain their stormwater infrastructure to reduce flood risks in communities.	ISLAND WIDE		Unknown		CDBG-DR, CDBG-MIT, DNER, Municipalities	Unknown	ISLAND WIDE	N/A	N/A	Severe Storms	Develop/implement on Operation and eventile Maintenance (D&M) Flan of each of the three DNRR Pump Stations. O&M plan set forth the equiments for pump station equipment: pump, electric motors, electrical controllers, emergency chargered untils, but screens, debt collection systim controllers, mechanical controllers, emergency electrical services and event well or pump station suction chamber structures. The O&PM Plan also include essential inventory of materials in cluding but not limited to, spra posts and system consumables.
Environmental Profection Agency (EPA)	PR Agency	06/19/20	Building local knowledge on the impact of activities that may affect air, water, land use and quality in Puerlo Rico, can help state agencies and municipality governments identify risks, support and inform emergency preparedness, responses, municipality and state recovery, militaglion, and economic development planning efforts. Although there are a limited number of local and federal geospatial adataset publicity available that Builtarte the location of facilities where these activities occur, there is ago in the lack of site-specific information (i.e. site boundaries) that would be required in a geospatial format to support these planning efforts. Whis some of the site boundaries of these facilities can be obtained through requests to local and/or federal authorities, the information is not available in geospatial formats, making it difficult for planning purposes.	a ISLAND WIDE		Unknown		CD8G-DR, CD8G-MIT, DNER, Municipalities	Unknown	ISLAND WIDE	N/A	N/A	Multi-Hazard Miligation	At the minimum, the following mapping needs should be addressed:  sile boundaries of browfields:  sile boundaries of browfields:  sile boundaries of previous and current landfills  sile boundaries of previous and current superfund  sile boundaries of previous and current superfund  sile boundaries of closed and open hazardous waste facilities with EPA corrective actions  location of socialities with EPA risk management plans (RMP)  location of decharge points (if, discharge outfalls) from public and industrial wastewater treatment plants  location of facilities with clean air act permits  While some of the sile boundaries of these facilities can be obtained through requests to local and/or federal authorities, the information is not available in geospatial formats, making it difficult for planning purposes. The EPA can streatment access to the location of these facilities
														along with other attribute data that is publicly available by request.



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripcion de Proyecto	Description of Location/ Descripción de Locatización	Estimate Costo Estin	ed Project Cost/ mado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o area (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project miligate?/ ¿Qué riesgo está destinado a miligar est proyecto? (Elija la mejor opción)	e Additional Information/ Información Adicional
Environmental Protection Agency (EPA)	PR Agency	06/19/20	A map identifying all catch basins and their attributes, can help municipalities to prepare and responder effectively during flood emergencies, facilitate catch basins, conduct storm pipes maintenan repairs and enable them to identify the infrastructure needs and improvements. It do helps municipalities implement attemative management and militgation planning approaches like green stormwater infrastructure.	ind ce, ISLAND WIDE	,	Unknown	Unknown	CDBG-DR, CDBG-MIT, DNER, Municipatities	Unknown	ISLAND WIDE	N/A	N/A	Multi-Hazard Miligation	At the minimum, the following flood control and drainage assets and attributes must be mapped following federal and local requirements:  - municipal supported stam sewer system  - outfalls and receiving waters identified by name and indication of all use impairments as identified in the Comnonwealth of Puerlo Rico's most current 303(d) list  - pipes size, depth and material  - direction of flow  - open channel conveyances (swales, diliches, etc.)  - cotch basin depth and grate size  - manholes and manhole depth  - flood control pump stafions and design capacity  - flood control pump stafions and design capacity  - indecronections with other storm water sewer system  - municipally owned stormwater treatment structures (e.g., detention and retention basins, infiltration systems, bioretention arcas, water quality swales, gross particle separators, oil/water separators, or other proprietary systems)  - Catchment defineations meaning an area that drains to an individual outfall or
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Mapping the inventory of buildings and homes in flooding and landside prone areas, can nep develop widslose projections for the short, medium- and lang-term econstruction and diaster recovery planning efforts of municipalities across Puerto Rico. It is essential that the fraining and certification of a qualified and stilled workforce is the cross of the setting buildings, energy renewable energy efficiency and demotition and echies processing activities, is supported by farining and resource allocation to support the reconstruction and econyel for color introductives, communities.		ţ	Unknown		CDBG-DR, CDBG-MIT, DNER, Municipalities	Unknown	ISLAND WIDE	N/A	N/A	Multi-Hazard Miligation	At the minimum, roof and gross floor area should be mapped for the following building infrastructures:  • homes, public housing units, public buildings, schools, clinics, day cares, hospitals, nursing homes and community center  • location of homes, public housing units, public buildings, schools, clinics, day cares, hospitals, nursing homes and community centers in flood zones and earthquoke fault lines
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Develop policy document and strategic plan to augment the Goverment of Puerto Rico managem capacity of septic systems. This would include working with a diverse group of stakeholders to develop consensus policies and a strategy for moving toward consistent application of an appropriate, sitan wide decentrialized worstewarder management program. Key elements of this planning stage will be digining policy took with local (e.g. PRASA, Department of Natural and Environmental Resources, Permit Management Office (OGPe), and Department of Hautral and Environmental Resources, Permit Management Office (OGPe), and Department of Heatral his place section with the engaged will others with a vested interest including water quality managers, septic system contractors and concomic development interests. Two primary outputs of this effort will be a policy document, which will establish sland-wide standards for technologies as well as various management elements, and stategic plan, which will establish the road map for implementing the projecy. (Phase II)	op dt- ent ISLAND WIDE . 03	t	Unknown	Unknown	CDBG-DR, CDBG-MIT, DNER, Municipalities, EPA State Revolving Fund	Unknown	ISLAND WIDE	N/A	N/A	Multi-Hazard Mitigation	
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Develop latend-wide assistment of wastewater infrastructure not connected to PRASA (e.g., septic, systems, privately-owned variatevater pump stationally. A key component of any stategie; pan will be both better understand the state of wastewater infrastructure not connected to PRASA and to iden and priorities systems or areas in most need of intervention. The approach involves the following steption and priorities systems (ONS) and other wastewater infrastructure not connected. I. I. inventory Onsite Wastewater Systems (ONS) and other wastewater infrastructure not connected. PRASA collected data to determine location and other important attributes of existing systems. 2. Prioritize OWS and infrastructure not connected to PRASA, use inventory data supplemented with other spotial datasets within a decision framework informed by community, or project-specific drive and objectives (as established in the policy document and strategic plan) to prioritize OWS for management.  3. Manage OWS and infrastructure not connected to PRASA, use results of inventory and prioritization of programmatic and engineering-focused effors. It is critical that all three sizes be completed, as efforts often get stuck within one of the first two step Additionally, it will be important to consider alternatives other than connecting to sever or dain nothing, improved management of OWS, development of decentribated cluster systems or some combination of these and severing can be used to successfully meet community's objectives. (Pric. 2)	to to the state of	ı	Unknown	Unknown	CDBG-DR, CDBG-MIT, DNER, Municipolities, EPA State Revolving Fund	Unknown	ISLAND WIDE	N/A	N/A	Multi-Hazard Mitigation	
Environmental Protection Agency (EPA)	PR Agency	06/19/20	implement adoptive descritorities divastivation monogement plans. The descritorities wastewater monogement plans the descritorities wastewater monogement plans for the verb fice, on the informed by both the sportide around not settle expension of the tercopier, programmatic strategy developed in Phota 1. Both one way important, or wastewater monogement ingrowements in a small crose (e.g., neighborhood) will utilized by be unsuccessful without appropriate institutional structures and programmatic instruments to support the long-term implementation of units of the structure of the programmatic institutional structures and programmatic instruments to support the long-term implementation of which will be supported to programmatic institutions of the entire Commonwealth, with implementation of the entire commonwealth, with implementation that classify any other programmatic institution to gram of the programmatic institution of the programmatic institution of the programmatic institution of the programmatic institution of the programmatic and post as warranted endousce for the program to adopt	e 2  ® ISLAND WIDE of s	ī	Unknown	Unknown	CDBG-DR, CDBG-MIT, DNER, Municipalities, EPA State Revolving Fund	Unknown	ISLAND WIDE	N/A	N/A	Multi-Hazard Milligation	
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Flood Mitigation, Control Retention Pond and Pump Station Barranca Ward	Arecibo	\$	9,000,000.00	Unknown	CDBG-DR, CDBG-MIT, DNER, Municipalities, EPA State Revolving Fund, USDA Rural Development	Unknown	Unknown	18.463459	-66.753563	Severe Storms	The New Flood Control Project for the Barrancas/Community in Arecibo will consists of the following elements: New Storm Sever Collection system. New storm sever retention pond, New storm sever promy station for the new retention pond. News astorm severe main discharge line for the new storm sewer retention pond and pump station. Acquisition of approximately 21 properties, Municipal road relocation and existing ininstructure refección. (Motter Distribution, Sewer System, Storm Sewer and Power). Scope of work and cost estimates were provided by the Auricipal for Arecibo.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Buenos Aires Lateral, Flood Mitigation and Control, Storm Sewer for downtown Arecibo (Phase III-A)	Arecibo	\$	11,800,000.00		CDBG-DR, CDBG-MIT, DNER, Municipalities, EPA State Revolving Fund, USDA Rural	Unknown	Unknown	N/A	N/A	Severe Storms	Scope of work and cost estimates were provided by the Municipality of Arecibo.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Buenos Aires Lateral, Flood Miligation and Control, Storm Sewer for downtown Arecibo (Phase III-B)	Arecibo	\$	1,800,000.00	Unknown	CDBG-DR, CDBG-MIT, DNER, Municipalities, EPA State Revolving Fund, USDA Rural	Unknown	Unknown	N/A	N/A	Severe Storms	Scope of work and cost estimates were provided by the Municipality of Arecibo.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Buenos Aires Lateral, Flood Miligation and Control, Storm Sewer for downtown Arecibo (Phase III-C)	Arecibo	\$	5,000,000.00	Unknown	Development CDBG-DR, CDBG-MIT, DNER, Municipalities, EPA State Revolving Fund, USDA Rural Development	Unknown	Unknown	N/A	N/A	Severe Storms	Scope of work and cost estimates were provided by the Municipality of Arecibo.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Buenos Aires Lateral, Flood Miligation and Control, Storm Sewer for downtown Arecibo (Phase III-C2)	Arecibo	\$	4,000,000.00	Unknown	CDBG-DR, CDBG-MIT, DNER, Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER.	Unknown	Unknown	N/A	N/A	Severe Storms	Scope of work and cost estimates were provided by the Municipality of Arecibo.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Colle Nueva – Añasco Sanitary Sewer System; build a new wastewater collection system in the North West direction of Nueva Street	Anasco	\$	3,000,000.00		Municipalities, EPA State Revolving Fund, USDA Rural	Unknown	Unknown	N/A	N/A		Costs estimiates provided by PRASA.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Salinas – Guayama Sanitary Trunk Sewer Improvements	Salinas	\$	30,900,000.00		CDBG-DR, CDBG-MIT, DNER, Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A		Costs estimiates provided by PRASA.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Manati – Barceloneta Trunk Sewer	Manati	\$	10,000,000.00	Unknown	Municipalities, EPA State Revolving Fund, USDA Rural	Unknown	Unknown	N/A	N/A		Costs estimiates provided by PRASA.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Arecabo Trunk Sewer - PRASA informed EPA that after the hurricane this trunk sewer suffered some damages and see water is gaining access into it and getting to the Arecibo Wastewater Treatment Plant. PRASA is currently investigating the rupture to determine how to proceed with the repairs.	Arecibo	·	Unknown		CDBG-DR, CDBG-MIT, DNER, Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A		Costs estimiates provided by PRASA.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Caracil Tunk Sewer - The Coracil trunk sewer suffered major damages after the hurricane since is located near a fiver crassing. The trunk sewer broke in several areas and was the cause of major overflows for several months.	Corozal	l	Unknown	Unknown	CDBG-DR, CDBG-MIT, DNER, Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A		Costs estimiates provided by PRASA.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Comerio Trunk Sewer - The Comerio trunk sewer suffered major domages after the humicane since is located near a river crossing. The trunk sewer brake in several areas and was the cause of major overflows for several months.		t	Unknown	Unknown	CDBG-DR, CDBG-MIT, DNER, Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A		Costs estimiates provided by PRASA.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Ponce – Mercedita Trunk Sewer Improvements	Ponce	\$	29,000,000.00	Unknown	CDBG-DR, CDBG-MII, DNER, Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A		Costs estimiates provided by PRASA.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Fojardo – Las Croabas Trunk Sewer Improvements	Fajardo	ţ	Unknown	Unknown	Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A		Costs estimiates provided by PRASA.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Isabela Collection System Improvements	Isabela	\$	5,000,000.00	Unknown	Municipalities, EPA State Revolving Fund, USDA Rural Development	Unknown	Unknown	N/A	N/A		Costs estimicates provided by PRASA.



					_	_		_	_	_		
Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Descripción de Proyecto Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Project ( Costo Estimado del P	ost/ Other Funding Source Amount (dollars)/ oyecto Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)  What risk does this project mitigate? ¿Oué riesgo está destinado a mitigar e proyecto? (Elija la mejor opción)	de Additional Information/ Información Adicional
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Aguas Buena: — Caguas Trunk Sewer Improvements: Aguas Buenas wastewater freatment plant is on schedule to be eliminated by constructing a trunk sewer and pump stations and connecting the facility to the Caguas Wastewater Treatment Plant collection system		\$ 12,10	0,000.00 Unknown	CDBG-DR, CDBG-MIT, DNER, Municipalities, EPA State Revolving Fund, USDA Rural Development	Unknown	Unknown	N/A	N/A	Costs estimiates provided by PRASA.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Vega Baja Wastewater Treatment Plant Trunk Sewer Improvements; Vega Baja main trunk sewer is in a flood zone area and has suffered various collapses	Vega Baja	Unknown	Unknown	Development CDBG-DR, CDBG-MIT, DNER, Municipalities, EPA State Revolving Fund, USDA Rural Development	Unknown	Unknown	N/A	N/A	Costs estimiates provided by PRASA.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Yabucoa – Humacao Trunk Sewer Improvements; construct a sanitary trunk sewer to eliminate the Yabucoa wastewater freatment plant and divert its flow to the Humacao wastewater freatment plant	Yabucoa	Unknown	Unknown	Development CDBG-DR, CDBG-MIT, DNER, Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A	Costs estimiates provided by PRASA.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Puerto Nuevo Main Trunk Sewer and Collection System - One of the Puerto Nuevo main trunk sewers passes underneath the San Juan sanitary landfill.	San Juan	Unknown	Unknown	Municipalities, EPA State Revolving Fund, USDA Rural	Unknown	Unknown	N/A	N/A	Costs estimiates provided by PRASA.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Peñvuelas - Guayanilla - Yauco Trunk Sewer - construct a sanitary trunk sewer to eliminate the Peñuela and Guayanilla wastewater treatment plants and divert their flows to the Yauco wastewater treatmen plant.		Unknown	Unknown	Development CDBG-DR, CDBG-MIT, DNER, Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A	Costs estimiates provided by PRASA.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Rio Grande Estates – Carolina Trunk Sewer; construct a sanitary trunk sewer to eliminate the Rio Grande Estates wastewater treatment plant and divert its flow to the Carolina wastewater treatment plant	Bio Grande	\$ 3,30	0,000.00 Unknown	Municipalities, EPA State Revolving Fund, USDA Rural	Unknown	Unknown	N/A	N/A	Costs estimiates provided by PRASA.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Patilias – Guayama Trunk Sewer - construct a sanitary trunk sewer to eliminate the Patilias wastewater treatment plant and divert its flow to the Guayama wastewater treatment plant.	Patillas	\$ 23,00	0,000.00 Unknown	CDBG-DR, CDBG-MIT, DNER, Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A	Costs estimicates provided by PRASA.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Improvements to the Hatillo WIP raw water intake	Hatillo	\$ 3,50	9,904.00 Unknown	Municipalities, EPA State Revolving Fund, USDA Rural	Unknown	Unknown	N/A	N/A	Costs estimiates provided by PRASA.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Rehabilitation of Lake Cidra Dam	Cidra	\$ 1,33	2,000.00 Unknown	CDBG-DREAT CDBG-MIT, DNER, Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A	Costs estimiates provided by PRASA.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Rehabilitation of Lake Cidra, Candelas raw water pump station	Cidra	\$ 1,91	),950.00 Unknown	CDBG-DR, CDBG-MIT, DNER, Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A	Costs estimiates provided by PRASA.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Phase IV of the Improvements to the Errique Ortega WIP	Toa Alta	\$ 14,15	0,000.00 Unknown	CDBG-DR, CDBG-MII, DNER, Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A	Costs estimicates provided by PRASA.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Improvements to the raw water intake, relocation of intake	Añasco	\$ 6,28	,758.00 Unknown	Municipalities, EPA State Revolving Fund, USDA Rural	Unknown	Unknown	N/A	N/A	Costs estimiates provided by PRASA.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Odor control measures Dorado WWTP	Dorado	\$ 58	4,026.00 Unknown	CDBG-DR, CDBG-MIT, DNER, Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A	Costs estimiates provided by PRASA.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	New Dorado Trunk Sewer	Dorado	\$ 15,52	5,000.00 Unknown	Municipalities, EPA State Revolving Fund, USDA Rural	Unknown	Unknown	N/A	N/A	Costs estimiates provided by PRASA.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Improvements to Cerro Gordo WIP	San Lorenzo	\$ 5,30	0,000.00 Unknown	CDBG-DR, CDBG-MIT, DNER, Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A	Costs estimiates provided by PRASA.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Improvements to Cerro Gordo WIP raw water intake	San Lorenzo	\$ 6,12	0,224.00 Unknown	Municipalities, EPA State Revolving Fund, USDA Rural	Unknown	Unknown	N/A	N/A	Costs estimiates provided by PRASA.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Repairs to Lago Regulador liner (Isabela WTP)	Isabela	\$ 5,41	,309.00 Unknown	CDBG-DR, CDBG-MIT, DNER, Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER.	Unknown	Unknown	N/A	N/A	Costs estimiates provided by PRASA.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Structural Improvements to La Plata Dam	Toa Alta	\$ 40,00	0,000.00 Unknown	CDBG-DR, CDBG-MIT, DNER, Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A	Costs estimiates provided by PRASA.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Improvements to Santa Rosa Raw Water Intake (Los Filtros WTP)	Bayamón	\$ 4,44	1,444.00 Unknown	CDBG-DR, CDBG-MII, DNER, Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER.	Unknown	Unknown	N/A	N/A	Costs estimiates provided by PRASA.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Improvements to Guzmán Arriba WTP raw water intake	Río Grande	\$ 48	2,750.00 Unknown	CDBG-DR, CDBG-MII, DNER, Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A	Costs estimiates provided by PRASA.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Improvements to Culebrinas WTP raw water intake and degritter	Aguadilla	\$ 2,43	7,777.00 Unknown	Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A	Costs estimiates provided by PRASA.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Improvements to Guaynabo - Caguas Transmission Pipe	Caguas	\$ 1,20	0,000.00 Unknown	Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A	Costs estimiates provided by PRASA.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Provide and install Power Generators	West	\$ 10,00	0,000.00 Unknown	Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A	Costs estimiates provided by PRASA.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Provide and install Power Generators	East	\$ 10,00	0,000.00 Unknown	Municipalities, EPA State Revolving Fund, USDA Rural	Unknown	Unknown	N/A	N/A	Costs estimiates provided by PRASA.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Provide and install Power Generators	South	\$ 10,00	0,000.00 Unknown	CDBG-DR, CDBG-MIT, DNER, Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A	Costs estimiates provided by PRASA.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Provide and install Power Generators	Norte	\$ 10,00	,,000.00 Unknown	CDBG-DR, CDBG-MIT, DNER, Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A	Costs estimiates provided by PRASA.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Provide and install Power Generators	Metro	\$ 10,00	0,000.00 Unknown	CDBG-DR, CDBG-MIT, DNER, Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A	Costs estimiates provided by PRASA.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Enrique Ortega STS Water Discharge to La Plata Reservoir	Toa Alfa	\$ 6,24	,,000.00 Unknown	CDBG-DR, CDBG-MIT, DNER, Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A	Costs estimiates provided by PRASA.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Rehabilitation of 66-inch and 48-inch transmission pipelines	Bayamón	\$ 42,63	0,000.00 Unknown	CDBG-DR, CDBG-MIT, DNER, Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A	Costs estimiates provided by PRASA.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Puerlo Nuevo Pump Station Rehabilitation	San Juan	\$ 39,50	,,000.00 Unknown	CDBG-DR, CDBG-MIT, DNER, Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A	Costs estimiates provided by PRASA.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	East - Metro - North Region Well Rehabilitations	Various	\$ 86	0,000.00 Unknown	CDBG-DR, CDBG-MIT, DNER, Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A	Costs estimiates provided by PRASA.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Elimination of Darado WWTP via regional plant (various possibilities)	Dorado	\$ 276,60	,,000.00 Unknown	CDBG-DR, CDBG-MIT, DNER, Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A	Costs estimiates provided by PRASA.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Puerlo Nuevo WWTP sanitary sewer improvements	San Juan	\$ 100,00	),000.00 Unknown	CDBG-DR, CDBG-MIT, DNER, Municipalities, EPA State Revolving Fund, USDA Rural Development	Unknown	Unknown	N/A	N/A	Costs estimiates provided by PRASA.



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto		Description of Location/ Descripción de Localización	Estimated Costo Estima	d Project Cost/ ado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Expansion of Hatilio - Camuy to 18 MGD and transfers to Quebradillas, Arecibo and Lares	Hatillo		\$	142,492,875.00	UNKIOWI	CDBG-DR, CDBG-MIT, DNER, Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A		Costs estimiates provided by PRASA.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	New Arecibo Urbana WTP 5.0 MGD and transfers to Miraflores and Bajadero	Arecibo		\$	68,298,156.00	Unknown	CDBG-DR, CDBG-MII, DNER, Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A		Costs estimiates provided by PRASA.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Valenciano Reservoir and WTP	Juncos		\$	234,671,961.00	Unknown	Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A		Costs estimicates provided by PRASA.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Casey Reservoir and WIP	Añasco		\$	552,518,544.00	Unknown	Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A		Costs estimiates provided by PRASA.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Canóvanas Upper Reservoir, increase capacity of Canóvanas WTP and transfer to Metro Area	Canóvanas		\$	127,750,584.00	Unknown	Municipalities, EPA State Revolving, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A		Costs estimiates provided by PRASA.  Costs estimiates provided by PRASA.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	PRASA Improvements to Superaqueduct raw water intake	Arecibo		\$	125,000,000.00	Unknown	Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A		Costs estimictes provided by PRASA.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	PRASA Off grid energy projects	Island wide		\$	150,000,000.00	UIKIOWII	Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A		Costs estimates provided by PRASA.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	New Salinas WTP to substitute well water	Salinas		\$	23,550,000.00	UNIOWII	Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A		Costs estimates provided by PRASA.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	New Lajas Reservoir and El Yunque WTP expansion to 28 MGD	Río Grande		\$	240,400,000.00	UIKIOWII	Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A		Costs estimiates provided by PRASA.
Agency (crA)	PR Agency	06/19/20	PRASA Remote operational capabilities	Island wide		\$	150,000,000.00	UIRIOWII	Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A		
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Assessment to plan for needed repairs and improvement to drainage systems and flood control pur stations to control flood events in Ponce.	Ponce		Ur	nknown	unknown	Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A	Severe Storms	Scope of work and cost estimates based on RAND report conducted by Arcadis
rigoricy (Erry	PR Agency	06/19/20	Improvements/repairs to stormwater systems	Aguas Buenas		\$	65,800.00	UIRIOWI	Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A	Severe Storms	Scope of work and cost estimates based on RAND report conducted by Arcadis
Agency (crA)	PR Agency	06/19/20	Improvements/repairs to stormwater systems	Aibonito		\$	2,269,000.00	unknown	Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A	Severe Storms	Scope of work and cost estimates based on RAND report conducted by Arcadis
Agency (EPA)	PR Agency	06/19/20	Improvements/repairs to stormwater systems	Caguas		\$	5,303,200.00	UIRIOWI	Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A	Severe Storms	Scope of work and cost estimates based on RAND report conducted by Arcadis
Agency (Li A)	PR Agency	06/19/20	Improvements/repairs to stormwater systems	Cayey		\$	9,637,800.00	Unknown	Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A	Severe Storms	Scope of work and cost estimates based on RAND report conducted by Arcadis.
rigoricy (E.r.)	PR Agency	06/19/20	Improvements/repairs to stormwater systems	Ceiba		\$	5,055,100.00	OTINIOWIT	Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A	Severe Storms	Scope of work and cost estimates based on RAND report conducted by Arcadis
Agency (crA)	PR Agency	06/19/20	Improvements/repairs to stormwater systems	Comerio		\$	987,900.00	Unknown	Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A	Severe Storms	Scope of work and cost estimates based on RAND report conducted by Arcadis
Agency (EPA)	PR Agency	06/19/20	Improvements/repairs to stormwater systems	Fajardo		\$	2,391,800.00	OTINIOWIT	Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A	Severe Storms	Scope of work and cost estimates based on RAND report conducted by Arcadis
Agency (crA)	PR Agency	06/19/20	Improvements/repairs to stormwater systems	Gurabo		\$	2,707,000.00	Unknown	Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A	Severe Storms	Scope of work and cost estimates based on RAND report conducted by Arcadis
Agency (EPA)	PR Agency	06/19/20	Improvements/repairs to stormwater systems	Humacao		\$	6,111,300.00	OTINIOWIT	Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A	Severe Storms	Scope of work and cost estimates based on RAND report conducted by Arcadis
Agency (EPA)	PR Agency	06/19/20	Improvements/repairs to stormwater systems	Juncos		\$	1,402,800.00	unknown	Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A	Severe Storms	Scope of work and cost estimates based on RAND report conducted by Arcadis
Agency (Li A)	PR Agency	06/19/20	Improvements/repairs to stormwater systems	Las Piedras		\$	1,171,300.00	UIRIOWI	Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A	Severe Storms	Scope of work and cost estimates based on RAND report conducted by Arcadis
Agency (crA)	PR Agency	06/19/20	Improvements/repairs to stormwater systems	Luquillo		\$	1,445,100.00	unknown	Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A	Severe Storms	Scope of work and cost estimates based on RAND report conducted by Arcadis
	PR Agency	06/19/20	Improvements/repairs to stammater systems	San Lorenzo		\$	1,184,100.00	UIRIOWII	Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A	Severe Storms	Scope of work and cost estimates based on RAND report conducted by Arcadis
Agency (crA)	PR Agency	06/19/20	Improvements/repairs to stormwater systems	Bayamon		\$	7,443,300.00	Unknown	Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A	Severe Storms	Scope of work and cost estimates based on RAND report conducted by Arcadis
Agency (crA)	PR Agency	06/19/20	Improvements/repairs to stormwater systems	Canovanas		\$	7,861,500.00	Unknown	Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A	Severe Storms	Scope of work and cost estimates based on RAND report conducted by Arcadis
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Improvements/repairs to stormwater systems	Carolina		\$	7,600,000.00	OTINIOWIT	Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A	Severe Storms	Scope of work and cost estimates based on RAND report conducted by Arcadis
Agency (LI A)	PR Agency	06/19/20	Improvements/repairs to stormwater systems	Catano		\$	2,148,900.00	Unknown	Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A	Severe Storms	Scope of work and cost estimates based on RAND report conducted by Arcadis
Agency (crA)	PR Agency	06/19/20	Improvements/repairs to stormwater systems	Guaynabo		\$	9,211,300.00	UTRIOWI	Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A	Severe Storms	Scope of work and cost estimates based on RAND report conducted by Arcadis
Agency (crA)	PR Agency	06/19/20	Improvements/repairs to stormwater systems	Loiza		\$	2,345,300.00	UIRIOWI	Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A	Severe Storms	Scope of work and cost estimates based on RAND report conducted by Arcadis
Agency (EPA)	PR Agency	06/19/20	Improvements/repairs to stormwater systems	Arecibo		\$	2,799,600.00	UTRIOWI	Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A	Severe Storms	Scope of work and cost estimates based on RAND report conducted by Arcadis
Agency (crA)	PR Agency	06/19/20	Improvements/repairs to stormwater systems	Corozal		\$	623,000.00	Unknown	Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A	Severe Storms	Scope of work and cost estimates based on RAND report conducted by Arcadis.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Improvements/repairs to stormwater systems	Dorado		\$	3,745,500.00	OTINIOWIT	Municipalities, EPA State Revolving Fund, USDA Rural Development	Unknown	Unknown	N/A	N/A	Severe Storms	



Agency (EPA)	PR Agency				Costo Estima	Project Cost/ do del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Environmental Protection Agency (EPA)		06/19/20	Improvements/repairs to stormwater systems	Hafillo	\$	117,000.00	Unknown	CDBG-DR, CDBG-MIT, DNER, Municipalities, EPA State Revolving Fund, USDA Rural	Unknown	Unknown	N/A	N/A	Severe Storms	Scope of work and cost estimates based on RAND report conducted by Arcadis
	PR Agency	06/19/20	Improvements/repairs to stormwater systems	Јауиуа	\$	1,188,300.00	Unknown	Development CDBG-DR, CDBG-MIT, DNER, Municipalities, EPA State Revolving Fund, USDA Rural	Unknown	Unknown	N/A	N/A	Severe Storms	Scope of work and cost estimates based on RAND report conducted by Arcadis
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Improvements/repairs to stormwater systems	Lares	\$	190,600.00	Unknown	CDBG-DR, CDBG-MIT, DNER, Municipalities, EPA State Revolving Fund, USDA Rural	Unknown	Unknown	N/A	N/A	Severe Storms	Scope of work and cost estimates based on RAND report conducted by Arcadis
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Improvements/repairs to stormwater systems	Manati	\$	19,766,000.00	Unknown	Development CDBG-DR, CDBG-MIT, DNER, Municipalities, EPA State Revolving Fund, USDA Rural	Unknown	Unknown	N/A	N/A	Severe Storms	Scope of work and cost estimates based on RAND report conducted by Arcadis
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Improvements/repairs to stormwater systems	Morovis	\$	2,712,800.00		Development CDBG-DR, CDBG-MIT, DNER, Municipalities, EPA State Revolving Fund, USDA Rural	Unknown	Unknown	N/A	N/A	Severe Storms	Scope of work and cost estimates based on RAND report conducted by Arcadis
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Improvements/repairs to stormwater systems	Utuado	\$	482,600.00	Unknown	Development CDBG-DR, CDBG-MIT, DNER, Municipalities, EPA State Revolving Fund, USDA Rural	Unknown	Unknown	N/A	N/A	Severe Storms	Scope of work and cost estimates based on RAND report conducted by Arcadis
Environmental Protection Agency (EPA)	PR Agency	06/19/20		Vega Baja	\$	6,276,400.00		Development						Scope of work and cost estimates based on RAND report conducted by Arcadis
Environmental Protoction	PR Agency	06/19/20	Improvements/repairs to stormwater systems	Aguada	\$	8,065,800.00		CDBG-DR, CDBG-MIT, DNER, Municipalities, EPA State Revolving Fund, USDA Rural	Unknown	Unknown	N/A	N/A	Severe Storms	Scope of work and cost estimates based on RAND report conducted by Arcadis
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Improvements/repairs to stormwater systems	Aguadilla	\$	1,125,900.00		Development CDBG-DR, CDBG-MIT, DNER, Municipalities, EPA State Revolving Fund, USDA Rural	Unknown	Unknown	N/A	N/A	Severe Storms	Scope of work and cost estimates based on RAND report conducted by Arcadis
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Improvements/repairs to starmwater systems	Anasco	\$	38,385,300.00	Unknown	Development CDBG-DR, CDBG-MIT, DNER, Municipalities, EPA State Revolving Fund, USDA Rural	Unknown	Unknown	N/A	N/A	Severe Storms	Scope of work and cost estimates based on RAND report conducted by Arcadis
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Improvements/repairs to stormwater systems	Cabo Rojo	\$	1,741,900.00	Unknown	Development CDBG-DR, CDBG-MIT, DNER, Municipalities, EPA State Revolving Fund, USDA Rural	Unknown	Unknown	N/A	N/A	Severe Storms	Scope of work and cost estimates based on RAND report conducted by Arcadis
E. C I I B. I I I I'	PR Agency	06/19/20	Improvements/repairs to stormwater systems	Isabela	\$	1,565,000.00		Development CDBG-DR, CDBG-MIT, DNER, Municipalities, EPA State Revolving Fund, USDA Rural	Unknown	Unknown	N/A	N/A	Severe Storms	Scope of work and cost estimates based on RAND report conducted by Arcadis
En incomental Destantion	PR Agency	06/19/20	Improvements/repairs to stormwater systems	Mayaguez	\$	7,227,300.00		Development CDBG-DR, CDBG-MIT, DNER, Municipalities, EPA State Revolving Fund, USDA Rural	Unknown	Unknown	N/A	N/A	Severe Storms	Scope of work and cost estimates based on RAND report conducted by Arcadis
En inconstal Destantion	PR Agency	06/19/20	Improvements/repairs to stormwater systems	Моса	\$	8,351,700.00	Halmoun	Development CDBG-DR, CDBG-MIT, DNER, Municipalities, EPA State Revolving Fund, USDA Rural	Unknown	Unknown	N/A	N/A	Severe Storms	Scope of work and cost estimates based on RAND report conducted by Arcadis
For Comment of Books of Comment	PR Agency	06/19/20	Improvements/repairs to stormwater systems	Sabana Grande	\$	205,300.00	Unknown	Development CDBG-DR, CDBG-MIT, DNER, Municipalities, EPA State Revolving Fund, USDA Rural	Unknown	Unknown	N/A	N/A	Severe Storms	Scope of work and cost estimates based on RAND report conducted by Arcadis
Environmental Protection	PR Agency	06/19/20	Improvements/repairs to starmwater systems	San Sebastian	\$	385,800.00	Unknown	Development CDBG-DR, CDBG-MIT, DNER, Municipalities, EPA State Revolving Fund, USDA Rural	Unknown	Unknown	N/A	N/A	Severe Storms	Scope of work and cost estimates based on RAND report conducted by Arcadis
Environmental Protection	PR Agency	06/19/20	Improvements/repairs to starmwater systems	Adjuntas	\$	170,600.00		Development CDBG-DR, CDBG-MIT, DNER, Municipalities, EPA State Revolving Fund, USDA Rural	Unknown	Unknown	N/A	N/A	Severe Storms	Scope of work and cost estimates based on RAND report conducted by Arcadis
Environmental Protection	PR Agency	06/19/20	Improvements/repairs to starmwater systems	Аггоуо	\$	2,571,900.00	Helmann	Development CDBG-DR, CDBG-MIT, DNER, Municipalities, EPA State Revolving Fund, USDA Rural	Unknown	Unknown	N/A	N/A	Severe Storms	Scope of work and cost estimates based on RAND report conducted by Arcadis
Environmental Protection	PR Agency	06/19/20	Improvements/repairs to starmwater systems	Coamo	\$	1,379,200.00	Hakaoun	Development CDBG-DR, CDBG-MIT, DNER, Municipalities, EPA State	Unknown	Unknown	N/A	N/A	Severe Storms	Scope of work and cost estimates based on RAND report conducted by Arcadis
Agency (EPA)								Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER, Municipalities, EPA State						Scope of work and cost estimates based on RAND report conducted by Arcadis
Agency (Li A)	PR Agency	06/19/20	Improvements/repairs to stormwater systems	Guayama	\$	2,738,500.00	Unknown	Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A	Severe Storms	Scope of work and cost estimates based on RAND report conducted by Arcadis
Agency (crA)	PR Agency	06/19/20	Improvements/repairs to stormwater systems	Guayanilla	\$	961,200.00	unknown	Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A	Severe Storms	Scope of work and cost estimates based on RAND report conducted by Arcadis
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Improvements/repairs to stormwater systems	Orocovis	\$	6,583,200.00	UTIKTOWT	Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A	Severe Storms	Scope of work and cost estimates based on RAND report conducted by Arcadis
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Improvements/repairs to stormwater systems	Patillas	\$	1,274,300.00	Unknown	Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A	Severe Storms	Scope of work and cost estimates based on RAND report conducted by Arcadis.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Improvements/repairs to stormwater systems	Penuelas	\$	2,513,800.00	Unknown	Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A	Severe Storms	Scope of wark and cost estimates based on RAND report conducted by Arcadis.
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Improvements/repairs to stormwater systems	Ponce	\$	2,118,000.00	Unknown	Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A	Severe Storms	
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Improvements/repairs to stormwater systems	Salinas	\$	8,923,000.00	Unknown	Municipalities, EPA State Revolving Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A	Severe Storms	Scope of work and cost estimates based on RAND report conducted by Arcadis
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Improvements/repairs to stormwater systems	Santa Isabel	\$	4,822,100.00	Unknown	Municipalities, EPA State Revolung Fund, USDA Rural Development CDBG-DR, CDBG-MIT, DNER,	Unknown	Unknown	N/A	N/A	Severe Storms	Scope of work and cost estimates based on RAND report conducted by Arcadis
Environmental Protection Agency (EPA)	PR Agency	06/19/20	Improvements/repairs to stormwater systems	Yauco	\$	489,900.00		Municipalities, EPA State Revolving Fund, USDA Rural Development	Unknown	Unknown	N/A	N/A	Severe Storms	Scope of work and cost estimates based on RAND report conducted by Arcadis
Rincon	Municipality	06/29/20	Rincán's top economic resource and development tool is fourism. Its beaches are the most importar attraction of the town. Due to Hunicane Maria's storm surge, Rinch suffered unprecedented devastation along its coatiline. One hundred and thirty private coatal properties, including condominiums and hotels, experienced catastrophic damages. The most affected area was identification of kilometers of coatiline that runs through Barrero, Calvache, Pueblo, and Ensenada wards, for Rincán's southern border with Añacca up to Rincán's Marina. House were destroped by the sea, whis is now full with hazardous debtis. Roads (RP-429' inteior Sector La Pared) and other structures experienced faiture. Communities were flooded, Historic properties, like the retaining vall constructe by the Spaniards for the railroad, are now at risk of collapsing. Natural habitats for endangered spec have been lost.  This affected area also has had a great coastal erosion problem over the years. Aerial pictures and many studies have demonstrated the magnitude of shoreline loss in Rincán. Some areas now have n sand at all and the sea breaks at retaining wastle being constructed by private property owners afraic losing their real estate. This situation prevents tourists and residents to benefit from all ocean activities including entertainment and commercial, which implicates reactions in tourism and in the town's economic activity. The problem will only warsen in the tourstruction of a breakwater system in the sea (including the construction of a official restor) and beach mountainment. With these actions the was energy cousing the erosion problem will be greatly reduced, human life and private property will be archecked and marine life will traceser.	ed om  Kincon has an annual floating population of 100,000. During Hurricane  d Mario, coastal houses (many used as guesthouses) were destroyed and  selective polluted the beach. Review concrete blocks and sharp steed  servered to the beach selection concrete blocks and sharp steed  servered by the destruction of these structures represent a great  hazard to hournand file since this is o highly visited to order fore.  or Properties will be surveyed, approssed, and bought. Remaining structure  to will be demolsted and debts will be removed and properly disposed.  New open spaces will be generated and maintained free of any  permanent construction.	\$	20,000,000.00 FEA	MADR, OTHERS FEDERAL, STATE AGENCIES, STATE LEGISLATURE FUNDS.	DUE TO THE RECENT MAYOR DISASTERS EVENTS, HURRICANE MARIA: 2017, EARTHOUAKE 2020 ON SOUTHWEST AREA AND COVID 19, EMERGENCY FUNDS EXPENSES EXPENDED RINCON MANUCIPALITY IS UNABLE TO MATCH FUNDS.	\$20,000,000.00	CITY WIDE 34 SQUARE MILES	18°202198 N	-6715446 O	torationWellands RestorationReduce Coastal	[PLEASE ENTER ANY ADDITIONAL HISTORY AND/OR PROJECT INFORMATION HERE. THIS IS OPTIONAL]



Propsing Entity/ Entidad Proponente	Type/ Tipo I	Submission Date/ Fecha de Entrega	Description of Project/ Descripcion de Proyecto	Description of Location/ Descripción de Localización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En	Other Funding Source(s)/ Otra(s) Fuente(s) de Financianto	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar es proyecto? (Filia la moior poción)	te Additional Information/ Información Adicional
			Rincon has an annual floating population of 100,000. During Hurricane Maria, coastal houses (many									F7	[PLEASE ENTER ANY ADDITIONAL HISTORY AND/OR PROJECT INFORMATION HERE. THIS IS
Rincon	Municipality	06/29/20	Itle since this is a highly visited tourist area. Properties will be surveyed, approsised, and bought. Remaining structures will be demolished and debtris will be removed and property disposed. New open spaces will be generated and maintained free of any permanent construction. The proper implementation of the proposed militgation project will require an approximate budget of \$5,000,000,00 and should be completed in 24 months.	Occupied Homes.	\$ 5,000,000.00	FEMADR, PPR, OTHER FEDERAL, STATE AGENCIES, STATE LEGISLATURE FUNDS.	DUE TO THE RECENT MAYOR DISASTERS EVENTS, HURRICANE MARIA 2017, EARTHQUAKE 2020 ON SOUTHWEST AREA AND COVID 19, EMERGENCY FUNDS EXPENSES EXPENDED RINCON	\$5,000,000.00	2.27 KM.	18.31963	-67.24661	nce floodingReduce sedimentation of wat	OPTIONAL] ter b
			Government acquisition of hazard-prone properties and the elimination of the possibility of their development is the most effective hazard mitigation strategy. Human life will be protected and new open spaces will be created	Assess Vulnerability of Non-Substantially Damaged Homes.			MUNICIPALITY IS UNABLE TO MATCH FUNDS .						
Orocovis Orocovis	Municipality Municipality	06/29/20 06/29/20 06/29/20	Bridge 4 of July St. Creek Bridge Brijuras Sector	Pueblo Ward, 4 of July St. 18,226906, -66.392290 Gato Ward, Bajuras Sector 18.236900, -66.382287 Orocovis Ward, El Flamboyán Sector 18.220264, -66.384765	\$ 500,000.00 \$ 1,500,000.00 \$ 500,000.00			\$500,000.00 \$1,500,00 \$500,000.00		18.226906 18.2369 18.220264	-66.392290 -66.382287 -66.384765		
Orocovis Orocovis	Municipality Municipality	06/29/20	Bridge Flamboyán Sector Bridge La Vega Sector	Orocovis Ward, La Vega Sector 18.212462, -66.394234	\$ 1,000,000.00			\$1,000,000.00		18.212462	-66.394234		
Orocovis Orocovis	Municipality Municipality	06/29/20 06/29/20	Bridge Luis M. Alfaro St Bridge Sanamuertos	Orocovis Ward, Luis M. Alfaro St. 18.228266, -66.390575 Barros Ward, Sanamueetos Sector 18.240729, -66.409853	\$ 2,500,000.00 \$ 1,000,000.00			\$2,500,000.00 \$1,000,000.00		18.228266 18.240729	-66.390575 -66.409853		
Orocovis Orocovis	Municipality Municipality	06/29/20 06/29/20	Landslides Villa Cooperativa Flood Risk Management Río Orocovis	Sabana Ward, Las Marianas Sector 18.215448, -66.378793 18.226722, -66.391796	\$ 3,500,000.00 \$ 17,425,610.00			\$3,500,000.00 \$17,425,610.00		18.215448 18.226722	-66.378793 -66.391796		
Orocovis Orocovis	Municipality Municipality	06/29/20	Municipal Energy Consortium of Mountain Region Underground Electrical Seystem in the urban center	Urban Center of Orocovis 18.227095, -66.391450	\$ 480,000.00 \$ 3.500.000.00			\$480,000.00 \$3,500,000.00		18.227095	-66.391450		
Orocovis Orocovis	Municipality Municipality	06/29/20 06/29/20	Construction of Community Center (Safe Room) Construction of Community Center (Safe Room)	Cacao Ward, La Hacienda Sector 18.232234, -66.507432 Mata de Caña Ward 18.257400, -66.368413	\$ 1,000,000.00 \$ 1,000,000.00			\$1,000,000.00 \$1,000,000.00		18.232234 18.2574	-66.507432 -66.368413		
Orocovis Orocovis	Municipality Municipality	06/29/20 06/29/20	Storm Shutters SOROBEI Building (Municipal Police, OMME, EMM Storm Shutters Town Hall (Alternate Emergency Center	Orocovis Ward 18.229490, -66.389768 Luis Muñoz Rivera St. Orocovis Ward 18.226765, -66.391316	\$ 30,000.00 \$ 30,000.00			\$30,000.00 \$30,000.00		18.22949 18.226765	-66.389768 -66.391316		
Orocovis	Municipality	06/29/20	Communal Water System	Saltos Ward, Colí Sector 18.224127, -66.410779	\$ 150,000.00			\$150,000.00		18.224127	-66.410779		
Orocovis Orocovis	Municipality Municipality	06/29/20 06/29/20	Communal Water System Communal Water System	Damián Ward, Hacienda Sector 18.234686, -66.467254 Bauta Abajo Ward, La Francia Sector 18.195327, -66.461380	\$ 150,000.00 \$ 150,000.00			\$150,000.00 \$150,000.00		18.234686 18.195327	-66.467254 -66.461380		
Orocovis Orocovis	Municipality Municipality	06/29/20 06/29/20	Communal Water System Communal Water System	Barros Ward, Limones Sector 18.246016, -66.407463  Damián Ward, Gregorio Sector 18.241466, -66.413900	\$ 150,000.00 \$ 150,000.00			\$150,000.00 \$150,000.00		18.246016 18.241466	-66.407463 -66.413900		
Orocovis Orocovis	Municipality Municipality	06/29/20	Communal Water System Porperty Acquisition and Demolition	Sabana Ward 18.190492, -66.376279 Bauta Abajo Ward, La Francia Sector 18.198259, -66.464037	\$ 150,000.00 \$ 500,000.00			\$150,000.00 \$500.000.00		18.190492 18.198259	-66.376279 -66.464037		
Orocovis	Municipality	06/29/20	Property Acquisition and Demolition Channeling the "Quebrada Mongi" that is behind our facilities or increase water flow beneath the	Bauta Abajo Ward, La Francia Sector (Los Burgos)	\$ 3,000,000.00			\$3,000,000.00					Varias Viviendas
OEG Noraniito	PR Agency	06/30/20	bridge in the Ganges street. To avoid flooding of our parking and the Industrial Zone "EL PARAISO".  Persons who will benefit - OEG, employess and the community.  CONSTRUCCION DE EXTENSION DE CANALIZACION SOBRE EL RÍO GUADIANA- VER ANEJO	Quebrada Mongil - Rio Piedras Puerto Rico  BO, ACHIOTE	\$ 125,000.00 \$ 9,000.000.00	0	N/A	\$125,000.00 \$9,000.000.00		18.382328	-66.065157	100-year flooding	
Aguadilla	Municipality  Municipality	06/30/20	Carry out a geological study to validate the obstruction of a sump due to the construction of a house in it	Carr. 467 interior Callejon Elpidio	\$ 3,000,000.00			\$3,000,000.00		18.4807401	-67.1469127	100-year flooding	"Callejon Elpidio"
Naranjito	Municipality	06/30/20	MEJORAS ACUEDUCTOS COMUNALES (LOS SANTANA, BO. CEDRO ABAJO) - VER ANEJO The Office of Governmental Ethics has a water harvesting system which can collect up to 11,000	BO. CEDRO ABAJO	\$ 500,000.00			\$500,000.00				Drought	
OEG	PR Agency	06/30/20	gallors of rainwater and utilizes is for the office bathrooms. This new project would take the harvested water and convert it into sate drinkina water for the office REHABILITACION DE INFRAESTRUCTURA COMUNIDAD ESPECIAL EL CERRO - VER ANEJO III		\$ 50,000.00	0	N/A	\$35,000.00	N/A				
Naranjito Naranjito	Municipality Municipality	06/30/20 06/30/20	ADQUISICION DE SISTEMA DE SUMINISTRO O FUENTE DE AGUA POTABLE - VER ANEJO IV	BO. PUEBLO BO. PUEBLO	\$ 863,360.00 \$ 250,000.00			\$863,360.00 \$250,000.00				Human Caused Severe Storms	
Naranjito Naranjito	Municipality Municipality	06/30/20 06/30/20	ADQUISICIÓN DE GENERADORES PORTÁTILES DE RESPALDO - VER ANEJO V ADQUISICIÓN DE REMOLQUES MÓVILES PARA SUPLIR COMBUSTIBLE - VER ANEJO VI	BO. PUEBLO BO. PUEBLO	\$ 180,000.00 \$ 35,000.00			\$180,000.00 \$35,000.00				Multi-Hazard Mitigation Severe Storms	
Naranjito	Municipality	06/30/20	INSTALACIÓN DE CENERADOR RARA EL COMPLE IO RECREATIVO MUNICIPAL CELTO ORTECA. VER	BO. ACHIOTE	\$ 90,000.00			\$90,000.00				Multi-Hazard Mitigation	
Naranjito	Municipality	06/30/20		BO. PUEBLO	\$ 190,000.00			\$190,000.00				Severe Storms	
Naranjito	Municipality	06/30/20			\$ 150,000.00			\$150,000.00				100-year flooding	
Naranjito	Municipality	06/30/20	residenciales - Ver Anejo IX Realización de Estudio o Análisis del Río Guadiana / Restructuración de Llanuras aluviales Y Arroyos - Ver Anejo X		\$ 100,000.00			\$100,000.00				Multi-Hazard Mitigation	
Naranjito Naranjito	Municipality  Municipality	06/30/20 06/30/20	ADQUISICIÓN DE SISTEMA DE FABRICACIÓN DE HIELO EN CONTENEDORES - VER ANEJO X  CONSTRUCCIÓN E IMPLEMENTACIÓN DE MEDIDAS DE ESTABILIZACIÓN DE SUELOS - VER ANEJO XII	BO. PUEBLO TODOS LOS BARRIOS DE NARANJITO	\$ 600,000.00 \$ 6,848,340.00			\$600,000.00 \$6,848,340.00				Multi-Hazard Mitigation  Rain Induced Landslides	
Naranjito	Municipality	06/30/20	ADQUISICIÓN Y DEMOLICIÓN DE PROPIEDADES SECTOR LA MARINA, BO. GUADIANA - VER ANEJO XIII		\$ 2,225,000.00			\$2,225,000.00				Multi-Hazard Mitigation	
Naraniito	Municipality	06/30/20	ADQUISICION Y DEMOLICIÓN DE PROPIEDADES SECTOR LA GALVANA, CARR. 825, BO. ACHIOTE - VER	BO. ACHIOTE	\$ 250,000,00			\$250,000,00				Multi-Hazard Mitigation	
Naranjito	Municipality	06/30/20	IMPERMEABILIZACIÓN DE TECHOS EDIFICIO MUNICIPAL - VER ANEJO XV	BO. PUEBLO	\$ 650,000.00			\$650,000.00				Multi-Hazard Mitigation	
Naranjito	Municipality	06/30/20	REHABILITACIÓN DEL COLISEO (CENTRO DE RECUPERACIÓN POR DESASTRES, REFUGIO PARA DESASTRES. PUNTO DE DISTRIBUCIÓN Y CENTRO DE OPERACIONES DE EMERGENCIA) - VER ANEJO XVI	BO. GUADIANA	\$ 400,000.00			\$400,000.00				Multi-Hazard Mitigation	
Naranjito	Municipality	06/30/20	CONSTRUCCIÓN DE CENTRO COMUNITARIO DE USOS MÚLTIPLES COMUNIDAD HEVIA- VER ANEJO XVII "STRUCTURAL RETROFITING" O MODERNIZACION ESTRUCTURAL DE COMUNIDAD ESPECIAL EL CERRO -	BO. NUEVO BO. PUEBLO	\$ 400,000.00 \$ 4.500,000.00			\$400,000.00 \$4,500,000.00				Multi-Hazard Mitigation	
Naranjito  Aguadilla	Municipality  Municipality	06/30/20	VER ANEJO XVIII  Ensure that residents, visitors, and workers are informed about risks that affect the municipality and the		\$ 4,500,000.00			\$4,500,000.00				Earthquakes  Multi-Hazard Mitigation	Education and orientation programs for residents, visitors, and businesses
Aguadilla		06/30/20	available prevention and mitigation actions. Benefits entire Municipality population 57,582.  Relocate the Municipal Police facilities as it is located in an area exposed to various situations, such as	Dunble Ward	\$ 1.000,000,00			\$1,000,000.00				100-year flooding	Relocate Municipal Police facilities
Aguadilla	Municipality  Municipality	06/30/20	coastal floods, tsunamis, and liquefaction.	Koad PK-16/ Km 14.8, Van Scoy Sector, Bayamon PK 00956 (Buena	\$ 2,000,000.00			\$2,000,000.00				Multi-Hazard Mitigation	Realojo de estructuras en areas de peligro
Bayamón	Municipality	06/30/20	numenty sensor, san sensor, and acas or on gauge and a surjuncte temperature proce, in e but-in cell phone provides maximum flexibility in positioning the weather station, exceptional uptime and minimal support. The location selected are shown below:  • British Nuevo  • Van Scoy  • The existing C.O.E. facilities (in network connection with all fifth (3) Bayamán main hospitats  • La Morenita  • Science Park	Vistla ward - Proyecto Nacer building) 2] Road RR-174 Km 9 Hm 9, Bayamán PR 0957 (Guaraguao Abajo ward, Municipal Police Headquarter at La Morenita Sector) 3] Road PR-816 Ramal 5.6, Bayamán PR 00957 (Nuevo ward, Head Slant Alexander PR 00951) Avenue, Bayamán PR 00961 (Hato Tejas ward, Parque de las Ciencias Liús A, Ferré) 5] Santa Juanita Utb. 24 Street, Bayamán PR 0956 (Minillas ward, Hospital Regional de Bayamán 6] Juan Sánchez Ave, Minillas ward, Bayamán PR 00956 (Municipal Department of Transportation) 71 Manquel F. Rossy Street Int. Ischell Il Street Bayamán PR 00960	\$ 30,000.00				There's a total of approximately 37.8 acres.	1) 18.34210915 2) 18.313941 3) 18.278789 4) 18.40979439 5) 18.34709215 6) 18.34503160 7) 18.37910129 8) 18.317907	1)-66.19633370 2]- 66.146109 3]- 66.192559 4)- 66.16189781 5]- 66.13549812 6)- 66.134730225 7]- 66.15455530 8]-	Multi-Hazard Miligation	
Aquadilla	Municipality	06/30/20	Cleaning and dredging of the retention pond. Benefits aproximately 2,396 persons	(Rueblo ward, Rayamán Health Center Hospital) Urb. Paseos Reales, Arenales Warc	\$ 500,000.00			\$500,000.00		18.4856	-67.1052	100-year flooding	Retention pond improvements - Urb. Paseos Reales
Aguadilla Aguadilla	Municipality Municipality	06/30/20 06/30/20	Cleaning and dredging of the retention pond. Benefits aproximately 3,368 persons Cleaning and dredging. Benefits aproximately 1,403 persons.	Justino Street, Jardines de Guerrero, Guerrero Warc Victoria Ward - Caños LaCacula, Monte Brujo, and Madre Vieja	\$ 500,000.00 \$ 2,500,000.00			\$500,000.00 \$2,500,000.00		18.468 18.4125	-67.073 -67.1618	100-year flooding 100-year flooding	Retention pond improvements - Justino Street Dredging of Caños La Cacula, Monte Brujo, and Madre Vieja
Aguadilla	Municipality	06/30/20	Cleaning of drains and the construction of a retention pond with capacity to collect runoff waters.	Intersection of PR-459 and PR-110 Bridge	\$ 5,000,000.00			\$5,000,000.00		18.4825348	-67.1086712	100-year flooding	Drainage improvements project - PR-459 and PR-110
Aguadilla Aguadilla	Municipality  Municipality	06/30/20 06/30/20	Construction of a drainage system - PR-459  Construction of a drainage system and a retention pond - PR-107. Benefits aproximately 12,345 persons	PR-459 interior, Ceiba Alta Ward s. PR-107 Camaseyes Ward	\$ 600,000.00 \$ 4,000,000.00			\$600,000.00 \$4,000,000.00				100-year flooding	Construction of a drainage system - PR-459 Construction of a drainage system and a retention pond - PR-107
Aguadilla	Municipality	06/30/20		Camino Los Medina, Camaseyes Ward	\$ 100,000.00			\$100,000.00		18.4629	-67.1477		Construction of a drainage system Camino Los Medina
Aguadilla	Municipality	06/30/20 06/30/20	Construction of a drainage system. Benefits aproximately 1,376 persons.	PR-443 and Las Bambuas Street, Palmar Ward PR-107 Int. Km. 2.7 Playuela Sector, Boringuen Ward	\$ 400,000.00 \$ 75,000.00			\$400,000.00 \$75,000.00		18.4063773	-67.1375434	100-year flooding	Construction of a drainage system - PR-443 and Las Bambuas Street
Aguadila Aguadila	Municipality  Municipality	06/30/20	Construction of a drainage system. Benefits aproximately 6,374 persons.  Construction of levees for flood control. Benefits aproximately 1,403 persons.	Victoria Ward - Rio Culebrinas and Caño Madre Vieja	\$ 75,000.00		USACE	\$/5,000.00 \$24,404,000.00		18.4125	-67.1618	100-year flooding	Construction of a drainage system - PR-107 Int. Km. 2.7, Playuela Sector Flood control Rio Culebrinas
Aguadila Aguadila	Municipality  Municipality	06/30/20	Develop a green infrastructure project to retain water in significant rain events Improve the conditions by widening the road and building walls to prevent landslides. Benefits	PR-115  Camino Los Concepción, Victoria Ward	\$ 275,000.00			\$275,000.00		18.3136807 18.4043715	-67.2239261 -67.15205555	100-year flooding Rain Induced Landslides	Ecological restoration PR-115 Improvements to evacuation route Camino Los Concepcion
Aguadilla	Municipality	06/30/20	approximately 1,403 persons.	El Cobo Street, Camaseyes Ward	\$ 108,500.00			\$108,500.00		18.4672	-67.1568	100-year flooding	Drainage improvements project - El Cobo Street
Aguadilla	Municipality	06/30/20	Improvements to infrastructure to avoid floods.	Intersection of Calle Tulipán with Calle C, Victoria Ward	\$ 59,000.00			\$59,000.00		18.4117639	-67.1547717	100-year flooding	Improvements in drainage at the intersection of Calle Tulipán with Calle C, Victoria Ward
Aguadilla Aguadilla	Municipality Municipality	06/30/20 06/30/20	Improvements to infrastructure to avoid floods. Benefits aproximately 1,403 persons.  Improvements to infrastructure to avoid floods. Benefits aproximately 1,403 persons.	Cruce La Victoria, Victoria Ward Juan Yuyo Santos Street, Victoria Ward	\$ 3,265,000.00 Unknown			\$3,265,000.00		18.4097	-67.153	100-year flooding 100-year flooding	Improvements in runoff water drainage Improvements to the drainage of runoff waters, Juan Yuyo Santos Stree
Aguadila Aguadila Aguadila	Municipality  Municipality  Municipality	06/30/20 06/30/20 06/30/20	Improvements to infrastructure to avoid floods. Benefits aproximately 2,484 persons.	Betances Street, Pueblo Ward Palau Street Montraia Ward	Unknown \$ 500,000.00			\$500,000.00		18.4943	-67.0937	100-year flooding	Improvements to the drainage of runoff waters, Betances Stree
Aguadilla	Municipality	06/30/20	Improvements to infrastructure to avoid floods. Benefits aproximately 3,064 persons.	Los Pinos Street, Montaña Ward	\$ 150,000.00			\$150,000.00		18.491	-67.0966	100-year flooding	Drainage improvements project - Palau Street Drainage improvements project - Los Pinos Street
Aguadilla	Municipality	06/30/20	Improvements to roads and stairs and the expropiation and demolition of abandoned structures.  Benefits approximately 2,484 persons.	Cerro Gonzalo, La Cambija, Barriada Visbal, La Vía, Calle Duda, and Cerro Juan Vega, Pueblo Warc	\$ 3,000,000.00			\$3,000,000.00		18.4242311	-67.1531079	Rain Induced Landslides	Improvements to tsunami evacuation routes
Aguadilla	Municipality	06/30/20	betreins auptional attent 2486 persols.  Improvements to storm directinge by rebuilding a storm drain and the head wall. Benefits aproximately 6,374 persons.  In order to proced the coast from coastal erosion and urban flooding we need a construction of a wall in order to proce the coast from coastal erosion on durban flooding we need a construction of a wall in order to proce time. Sendiffer provincing but 2,484 processor.	Masetaso Street, Sec. Playuela Borinquen Ward	\$ 300,000.00			\$300,000.00		18.4745	-67.1555	100-year flooding	Improvements to the drainage of runoff waters, Masetaso Street  Protection coastal erosion - Pueblo Ward
Aguadila	Municipality	06/30/20	to profect obdit died, beriefits aproximately 2,404 persons	Carr. PR-440, Pueblo Ward Intersection PR-459 with Interamericana Street	\$ 10,000,000.00 \$ 400,000.00			\$10,000,000.00		18.4308456	-67.1552966	100-year flooding	Drainage improvements project - PR-459 and Interamericana Street.
Aguadila Aguadila	Municipality	06/30/20	underneath, but allowing water to pass over the bridge in major events		\$ 400,000.00 \$ 1,100,000.00			\$400,000.00 \$1,100,000.00		18.459526	-67.1294377 -67.1132141	100-year flooding	Sump cleaning - Urb. Nuevo San Antonio and Urb. Cristal
Aguadilla	Municipality  Municipality	06/30/20		Urb. San Antonio, Montaña Ward, Urb. Cristal - Corrales Ward La Cambija Street	\$ 1,100,000.00			\$280,000.00		18.4151497	-67.1132141 -67.1538495	Rain Induced Landslides	Improvements to evacuation route La Cambija



Propsing Entity/						Other Funding Source Amount (dollars)/	Other Funding Source(s)/		CenterPoint Latitude (v	N/	What risk does this project militaate?/	
Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Project Cost/ Costo Estimado del Proyecto	Otra(s) Fuente(s) de Financiamiento (En Dolares)	Oltra(s) Fuente(s) de Financiamiento  Amount of CDBG-MIT Fu Cantidad de Fondos CDBG	nding Needed/ Linear distance (meters) or area (acres)/ -MIT Necesitados Distancia lineal (metros) o área (acres)	Punto Central Latitud (	(x)  CenterPoint Longitude (x)  Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
			rearriesing or mit a source causing control and the control of the	s								
Bayamón	Municipality	06/30/20	Current and Potential Damages - The floods that have occurred in the unnamed creek have produce harmful consequences, among which we can mention the following:	d Reparto Flamingo and Santa Mónica. The specific section to be canalized is between 10 Street (Villa Rica Extension) and Perla del Sur	\$ 1,973,680.00			The approximate distance between 10 Street and Perla del Sur Street is of 265 meters.	18.391993	-66.174495	100-year flooding	
			oCollapse in the Rectangular Section. The final rectangular section, has suffered collapses of its walls and iandisides have reached the channel. The reasons for these collapses are uncertain, although the following can be mentioned as probable causes: falure in the structural design, poor adminage system for the runoff waters that accumulate on the apposite side of the channel, or collapses of material famous table the cannel. Roadwaters have affected some propert and threaters to damage the side streets.  oCollapse in the trappeziodia section. The section of the channel with trappeziodia section is observed to have collapsed in many areas. There are concrete plates cracked or separated	Street (Reparto Ramingo) (Hato Tejas ward, 00957)								
Aguadila	Municipality	06/30/20	Consider burying primary and secondary power wiring. Benefits approximately 2,484 persons.	Progreso Street, Pueblo Ward	\$ 3,000,000.00		\$3,000,000.0		18.4235698	-67.1543018	Multi-Hazard Mitigation	Burying electrical wiring - Progreso Street
Aguadilla Aguadilla	Municipality Municipality	06/30/20 06/30/20	Construction of a new office for Emergency Management Office in Aguadillo	Ramey Base, near Aquadilla Airport	\$ 22,000,000.00 \$ 3,500,000.00		\$22,000,000. \$3,500,000.0	00 00	18.4959535	-67.1424776	Multi-Hazard Mitigation Multi-Hazard Mitigation	Aquadilla Clean Energy Emergency Management Center
Aguadilla	Municipality	06/30/20	Construction of an area to attend Aguadilla Cilizen in an event of Isunami, earthquake and any other emergency event. It will be an area designated to attend the municipal need in events of emergency It will provide area for meetings attending social distancin, communications area and more. Will Benefit entire municipal population of an approximate of \$4582 people and more including turists.	PR-459	\$ 200,000.00		\$200,000.0	12233mc	18.4587765	-67.13413788	Multi-Hazard Mitigation	Aguadila Emergency Hub
Aguadilla	Municipality	06/30/20	Development of a conditioned building to use it as a shelter in emergencies  Raúl Juliá School (Shelter) - Structural improvements to the two floors of the property. It is necessary to		\$ 3,000,000.00		\$3,000,000.0	00				Refuge Center
			install complete electrical rough-in for the entire building. All surrounding sidewalts will be rebuild under code. Improvements and expansion to the existing parking lot. Demoition of structures within the property such as the gazebo, repair and installation of roofing system and concrete improvements. Perform grading of the Baseboll park fields. Exploratory work is required for the installation of the potable and sanitary water system. General remodeling of all doors and windows of the existing building.									
Bayamón	Municipality	06/30/20	The first level will be for administrative offices, dning room of approximately 2,500 square feet, bothtrooms with showers and medical examination area, registration and nurses' quarters, Building three (3) will be remodeled to become the C.O.E. of the area. On the second level there will be sleeping quarters with a capposit of 24 penons per room with 3-bush beds. It is divided into eight (8) sleeping quarters for a total of 192 beds resulting in 27.08 square feet per person. Level two will have medical space for bedridden penons and in need of such care. All buildings will have the electrical capposity for any specialized equipment needed in case of an emergency. The design features a mechanical room that is prepared for the installation of a generator to meet the needs of all buildings.	ward]	\$ 1,000,000.00			The project will cover approximately 1.35 acre	18.38696466	-66.15866182	Mulfi-Hazard Mitigation	
Aguadila	Municipality	06/30/20	Construction of a connector from the Burns Street towards PR-110. This connector will provide direct acces to the airport, which is the primary operator during an emergency event.	Burns Street	\$ 30,000,000.00		\$30,000,000	00	18.4817936	-67.1298563	Lightning	Burns Street Connector to PR-110
Aguadilla	Municipality	06/30/20	Install warning signs on road segments subject to floods.	I J TKAN FK-167 KM 22.6 IIII, KUMON EMBIBIO BEIGNCES AVENUE UNU	\$ 100,000.00		\$54 each				Multi-Hazard Mitigation	Installation of information sians
			Roundabouts, Improvement to the existing geometry and pavement marking - the improvements and locations suggested are listed below:	2) TRAN PR-29 Km 1.0 Int. TRAN				Approximately 2.93 acres.	1) 18.401914	1) -66.159336 2) -		
Bayamón	Municipality	06/30/20	ointersaction of PR-168 with PR:29 - Roundabout. ointersaction of PR:2 with PR:4-Roundabout. ointersaction of PR:2 with PR:4-Roundabout. ointersaction of PR:167 with Avenida Bobby Capó/Ramón Emeterio Betances - Roundabout. oiPR-167 intersaction with Ramon Emeterio Betances street - Roundabout. oimprovements to the traffic light system, povement marking and signage.	PR-168 Km 0.4. Bayamón PR 00961 (Hato Tejas ward)  3) TRAN PR-2 Km 9.8 Int. TRAN PR-6 Km 0.0, Bayamón PR 00957 (Juan Sánchez ward)  4) TRAN PR-167 Km 23.1 Int. 24 Stree Bayamón PR 00961 (Plazoleta del Cantión and Plaza di Luno. Hato Tejas	\$ 12,000,000.00			2) Approximately 2.86 cares. 3) Approximately 6.5 cares. 4) Approximately 6.5 cares. 5) Approximately 0.76 cares.	2) 18.406674 3) 18.397479 4) 18.403915 18.374884	66.175565 3] - 66.138006 4] - 5] 66.159852 5) - 66.149058	Multi-Hazard Mitigation	
Junta de Planificación (JP)	PR Agency	06/30/20	Earthquake Related Natural Hazard Identification Area Map. Provide a detailed map, gis database and land use planning methodoligy of the areas identified with a risk level of liquefaction ans sismic wave amplification.	ISLAND WIDE	\$ 800,000.00		\$800,000.0	D ISLAND WIDE				
Junta de Planificación (JP)	PR Agency	06/30/20	Bevalion measurements for PR. After the recent earthquisks in southern part of the island the elevation and position of benchmask caround the island have shifted. This is demonstrated by recent studies performed by NASA. New surveys should be carried out island wide to adjust these. Updated measurements will be beneficial to delineate the most affected areas, plan for new development and update or create new policies for construction.	l	\$ 750,000.00		\$750,000.0	D ISLAND WIDE				
Aguadilla	Municipality	06/30/20	conduct geotechnical study to apply erosion control measures to mitigate soil erosion and stabilize slope of mountains. Benefits approximately 2,484 persons.	San Carlos Avenue, PR-2R, Pueblo Ward	\$ 1,000,000.00		\$1,000,000.0	00	18.4283462	-67.1502547	Rain Induced Landslides	Landslides control, San Carlos Avenue Carr. PR-2R
Aguadilla	Municipality	06/30/20	Develop a census of thepopulation with special needs to outline specific mitigation measures, as well as develop and implement relocation, rescue, and eviction procedures for these groups.		\$ 150,000.00		\$150,000.0	0				Census of the population with special needs
Bayamón	Municipality	06/30/20	are proposed project with interminational point of the project is to consider the project in the	This project will cover all the Municipality of Bayamón	\$ 2,000,000.00		\$500,000,0	The project will cover the entire Municipality of Bayamón, it is approximately 28, 499.2 acres in total	18.39676	-66.15485	Multi-Hazard Milligation	
Junta de Planificación (JP)			An island wide coseismic landslide susceptibility map. Develop a map of PR to determine the areas									
Junta de Planificación (JP)  Junta de Planificación (JP)		06/30/20	susceptible to landslides by different seismic scenarios. This will be beneficial to all the local and federa averament agencies.  An island wide liquefaction map, Develop a map of PR classifying areas susceptible to iquefaction. This will useful to determine the susceptibility by different earthquake scenarios, be beneficial to all the		\$ 600,000.00 Unknown		\$600,000.0	D ISLAND WIDE				
Junta de Planificación (JP)		06/30/20	local and federal aovernment agencies	ISLAND WIDE	\$ 500,000.00		\$500,000.0					
Aguadilla	Municipality	06/30/20	Repair and acquisition of emergency response equipment		\$ 80,000.00		\$80,000.00	· 				Acquisition of emergency response equipment
Aguadilla Aguadilla	Municipality  Municipality	06/30/20 06/30/20	Mitigation of aproximately 20 structures highly vulnerable to coastal flooding, sea level rise, tsunamis,	Pueblo Ward  Tamarindo Sector, Pueblo Ward	\$ 54,850.00 \$ 1,047,440.00		\$54,850.00 \$1,047,440.0		18.4376	-67.156	Multi-Hazard Mitigation	Acquisition of structures with repetitive losses Structure Relocation Tamorindo Sector
Bayamán	Municipality	06/30/20	Landslides - The objective is to acquire and demolish 30 properties, distributed along one urban and three rural communities, located in areas susceptible to flooding and landslides, and declare them open space areas. A thorough knowledge of the local geology must be acquired and a tructural analysis must be made by appointing geologists and structural engineers to study the land and concentries.	2) 11 Properties located at Chorreras Sector at Guaraguao Aniba ward.  Road PR-17 Km 14,7 Chorreras Sector, Bayamón PR 00957 (3 properties near Puente Vado)  - Road PR-174, Chorreras Sector, Bayamón PR 00957 (8 properties)				1) There's a total of approximately 4.56 acres.	1]18.292751 18.292497 18.29349024 18.289799 18.2895644 18.289535 18.279946 18.280002	1] -66.14112 -66.141308 4] -66.1411597 - -61.141557 - -65.141570 -7] -66.144253 8] - -61.44223 8] - -61.44227 9] - -010 66.143919 10] - -101 66.143912 111-66.144013		
Bayamón	Municipality	06/30/20	Retaining wall located in the Reporto Rivera - It is located between the Victoria Heights and Reporto Rivera developments. The difference in elevation is 100 feet high and 400 feet long. The sidies occurred from the recreational area to the housing complex, affecting 6 housing units. In a previous intervention of the municipality a retaining wall was built which falled. It involves a substantial earth movement. Estimated retaining wall dimensions 15" H x 400" L x 12" T.	Calle Diana at Reparto Rivera in Hato Tejas ward. It will be located in the	\$ 300,000.00			The retaining wall will cover approximatlely 114 meters.		-66.194543	Multi-Hazard Miltigation	



Propsing Entity/ Entidad Proponente	Type/ Tipo i	Submission Date/ Fecha de Entrega	Descripcion of Project/ Descripcion de Proyecto	Description of Location/ Descripción de Localización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar est proyecto? (Elija la mejor opción)	e Additional Information/ Información Adicional
				30 Properties tocated in oriest susceptible to hazards like landslades and earthquakes, distributed along 4 communifies: 1 in the urban area and the offired 3's the rurality.  1) 11 Properties located at Siera Boyamán Brú						18.40833420 18.40843966 18.40851389 18.40858980	1) -66.16507594 (centerpoint) -66.16507532 -66.16509524 -66.16506413 -66.16506521		
Bayamón	<i>Aunicipality</i>	06/30/20		Bayamón, 00941  56-23 Sierra Bayamón Urb. 44 Street, Hato Tejas, Bayamón, 00961  56-28 Sierra Bayamón Urb. 44 Street, Hato Tejas, Bayamón, 00961  56-29 Sierra Bayamón Urb. 44 Street, Hato Tejas, Bayamón, 00961  56-30 Sierra Bayamón Urb. 44 Street, Hato Tejas, Bayamón, 00961  56-30 Sierra Bayamón Urb. 44 Street, Hato Tejas, Bayamón, 00961  56-32 Sierra Bayamón Urb. 44 Street, Hato Tejas, Bayamón, 00961	Unknown				1) There's a total of approximately 0.71 acres.	18.40864059 18.40872709 18.40879456 18.40885607 18.40891621 18.40907848 18.40905735	66.16507594 - 66.16508850 - 66.16509750 - 66.16511684 - 66.16512493 - 66.16519415 - 66.16504232	Multi-Hazard Mitigation	
Bayamón )	Municipality	06/30/20		"3] 4 Properties located at Nuevo ward near Kood FX-15 FRF0 Exception.  —PR-81 & Km 0.1, Diglacs ward, Bayamán PR 00957  PR-81 & Km 0.2 Solar E, Dajaos ward, Bayamán PR 00957  —PR-81 & Km 0.2 Solar E, Dajaos ward, Bayamán PR 00957  —PR-81 & Km 0.2 Solar E, Dajaos ward, Bayamán PR 00957  —PR-81 & Km 0.2 Solar E, Dajaos ward, Bayamán PR 00957	Unknown				1) There's a total of approximately .4 acres.	18.304003 3)	1] -66.209215 2) - 66.209295 3) - 66.209357 4) - 66.209387		
Bayamón /	Nunicipality	06/30/20		4) 4 Properties located at Nuevo ward.  - PR-816, Dajaos ward, Bayamán PR 00957  - PR-816, Nuevo ward, Bayamán  - PR-816, N	Unknown				1) There's a total of approximately 0.1 acres.	1) 18.303473 2) 18.302233 18.302111 18.302019	1) -66.209247 2) - 66.208925 3) - 66.208818 4) -		
PR Aqueduct And Sewer Authority (PRASA)	PR Agency	06/30/20	Longitude:	Nueva.ward.Bavamon.PR.00957 - 66°14'4.86""W"	\$ 9,236,121.1	1 N/A	N/A	\$9,236,121.11	0.395 acre	18.34443	-66.23468	Multi-Hazard Mitigation	
PR Aqueduct And Sewer	PR Agency	06/30/20	Structural Improvements to La Plata Dam	Toa Alta	\$ 40,000,000.0	0 N/A	N/A	\$40,000,000.00	N/A	18.425	66.24997	Multi-Hazard Mitigation	
Authority (PRASA) PR Aqueduct And Sewer	DD Assessed	06/30/20		Islandwide	\$ 50,000,000.0		N/A	\$50,000,000.00	N/A	N/A	N/A		
Authority (PRASA)	PR Agency	06/30/20	Islandwide Emergency Power Generators  The proposed Enrique Ortega Water Treatment Plant Raw Water Intake Power Generator Project	PICHOMICA	\$ 30,000,000.0	U N/A	N/A	\$30,000,000.00	NyA	N/A	N/A	Severe Storms	
PR Aqueduct And Sewer Authority (PRASA)	PR Agency	06/30/20	consists of the installation of five (5) emergency generations to at the Water Treatment Plant (WITP) Ra Water Intake located at the Lo Flata Lake Dam. These generators will provide electric power to the re water pump station, gates engine, office, and illumination among other components at the Dam during power blackables or service interruptions from the Puerlo Rico Betrich: Power Authority (REPA), electrical grid. Making possible the continuity of service and supply of potable water to its 369,000 population during an emergency such as a huncinae or others even from the production.	aw "The project will be located at La Plata Dam, located at the State Road PR-827, Pinas Ward on the Municipality of Toa Alta, Puerto Rico.	Unknown								
PR Aqueduct And Sewer Authority (PRASA)	PR Agency	06/30/20	Beatriz Reservoir, New Transmission and Distribution System and WTP	Caguas	\$ 231,537,139.5	9 N/A	N/A	\$231,537,139.59	N/A	18.31667	66.06667	Drought	
PR Aqueduct And Sewer Authority (PRASA)	PR Agency	06/30/20	Canóvanas Upper Reservoir, increase capacity of Canóvanas WTP and transfer to Metro Area	Canóvanas	\$ 127,750,584.0	0 N/A	N/A	\$127,750,584.00	N/A	18.46667	65.9972	Drought	
PR Aqueduct And Sewer Authority (PRASA)	PR Agency	06/30/20	Casey Reservoir and Water Treatment Plant	Añasco	\$ 552,518,544.0	0 N/A	N/A	\$552,518,544.00	N/A	18.36667	67.11667	Drought	
PR Aqueduct And Sewer Authority (PRASA)	PR Agency	06/30/20	Elimination of Old and New San Sebastian Waste Water Treatment Plants in Flood zone areas and dischage to the Regional Aguada WWTP through new main pipelines.	South of PR-111 in the San Sebastian Municipality and west or PR-115 in the Municipality of Aguada	\$ 45,115,016.0	0 N/A	N/A	\$45,115,016.00	25,000 meters	18.39 18.33	-67.18 -66.995	100-year flooding	
DD Amus dust And Server	PR Agency	06/30/20	Expansion of Hatillo - Camuy to 18 MGD and transfer to Quebradillas, Arecibo and Lares	Hatillo	\$ 142,492,875.0	D N/A	N/A	\$142,492,875.00	N/A	18.345 18.54167	-67.02 66.85833	Drought	
DD Amended And Source	PR Agency	06/30/20	Improvements to different systems in the West Region to provide and mitigate the lack of potable water during drought: a) improvements to the Culebrinas Tow Water Intake, b) Expansion of Culebrina WTP, 5 to 10 MGD, c) Laga Regulador Liner Repairs, Silt Removal in la Montaña Lake, d)Calero Lake importmenbitzation	<sup>QS</sup> Northwest Region - In Aguadilla and Isablea Municipalities	\$ 30,320,452.0	0 N/A	N/A	\$30,320,452.00	N/A	18.407 18.447	-67.141 -67.144	Drought	
PR Aqueduct And Sewer Authority (PRASA)	PR Agency	06/30/20	Improvements to the Superaqueduct Raw Water Intake	Arecibo	\$ 125,000,000.0	0 N/A	N/A	\$125,000,000.00	N/A	18.50276	66.708063	Drought	
PR Aqueduct And Sewer	PR Agency	06/30/20	Metro Region - Additional Water: Rehabilitation of 66-inch La Cambija, Rehabilitation 48-inch Puerlo Nuevo, rehabilitation of the Puerlo Nuevo Pump Station, Enrique Orlega STS water recirculation.	Metro Region	\$ 88,370,000.0	0 N/A	N/A	\$88,370,000.00	N/A	18.37222	66.31944	Drought	
DD A succedural And Source	PR Agency	06/30/20	North Arecibo Urbana WTP 5.0 MGD and transfers to Miradero and Bajadero	Arecibo	\$ 68,298,156.0	0 N/A	N/A	\$68,298,156.00	N/A	18.51111	66.81389	Drought	
PR Aqueduct And Sewer	PR Agency	06/30/20	Puerto Nuevo WWIP sanitary sewer improvements including flushing and cleaning equipment, camer	a San Juan	\$ 100,000,000.0	D N/A	N/A	\$100,000,000.00	N/A	18.54722	66.0972	Multi-Hazard Mitigation	
PR Aqueduct And Sewer	PR Agency	06/30/20	inspections, cast in place pipes  Renewable Energy Projects (19 sites)	Various	\$ 159,789,468.0	0 N/A	N/A	\$159,789,468.00	N/A	N/A	N/A	Multi-Hazard Mitigation	
DD A mandrust And Course	PR Agency	06/30/20	Reservoir Dredging	Various	\$ 960,000,000.0		N/A	\$960,000,000.00	N/A	18.36944	66.15278	Drought	
Authority (PRASA)													
Authority (PRASA)	PR Agency	06/30/20	Rio Lajas Reservoir and El Yunque WTP Expansion to 28 MGD  The propose project is directed to solve the health, sanifation and security problem caused to the residents of the Sainas Municipality of Puerto Rica by the seawater contamination reported in PRASA groundwaters upply wells due to the drought events. Seawater contamination has occurred because groundwaters unply wells due to the drought events. Seawater contamination has occurred because the proposed programme of the properties of the	Rio Grande  The municipality of Salinas is located in the southern coast of Puerto Rico	\$ 240,400,000.0	0 N/A	N/A	\$240,400,000.00	N/A	18.47497	65.82497	Drought	
PR Aqueduct And Sewer Authority (PRASA)	PR Agency	06/30/20	groundwater supply wells due to the drought events. Seawater contamination reported in Acus groundwater supply wells due to the drought events. Seawater contamination has occurred because the excessive domestic and agricultural groundwater withdrawats combined with the reduction in the aquifer recharge due to recurrent drought events. The alternative proposes to stop the extraction for PRASA's groundwater wells, made available the current 3.79 MGD underground water extraction for aquifer restoration, and construct a 4 MGD water treatment plant to be supplied from the Patillas irrigation canal and the Juana Diaz irrigation canal.	about 30 miles to the south of san 3 dan. The bordered of the norm by the municipalities of Aibonito and Cayey, on the east by the municipality of	\$ 25,802,950.0	0 N/A	N/A	\$25,802,950.00	12,300 metros 3.09 acres	17.98301	-66.28976	Drought	
PR Aqueduct And Sewer Authority (PRASA)	PR Agency	06/30/20	The proposed Dorade-Barceloneto Regional Sanitary Sewer System Project consists of the elimination of four estifing wastewater featurement plants (RWIPF) in the Darado regian (Dorado WIPT, To Alla WWIP, Vega Alta WWIP, and Vega Baja WWIP) and convey all the sanitary flow to the Barceloneta Regional Wastewater Treatment Flant (RWIP). Developing a more resilient Puerto Rico to disasters, reducing vulnerability to future and rational bazade vents.	the sonitary flow from Toa Alta, Vega Alta and Vega Baja to Dorado and from Dorado to the Barceloneta RWWIP. The conveyance route will extend across six municipalities in the north coast of Puerto Rico: Dorado, Toa Alta, Vega Alta, Vega Baja, Manafi, and Barceloneta	\$ 317,783,548.9	1 N/A	N/A	\$317,783,548.91	193,674 meters	18.456 18.386 18.417 18.469 18.480	-66.259 -66.246 -66.338 -66.396 -66.545	100-year flooding	
PR Aqueduct And Sewer Authority (PRASA)	PR Agency	06/30/20	Transfer of Water from Rio Bauta to Toa Vaca Lake at Villalba by mean of a new Tunnel to increase th water availability of the region.	Orocovis and Villalba Municipality	\$ 114,000,000.0	0 N/A	N/A	\$114,000,000.00	N/A	18.1007 18.214	-66.4570 -66.455	Drought	
PR Aqueduct And Sewer Authority (PRASA)	PR Agency	06/30/20	Valenciano Reservoir Phase II	PRASA East Region	\$ 204,884,391.0	D N/A	N/A	\$204,884,391.00	N/A	18.27222	65.86111	Drought	
DD A musch set And Server	PR Agency	06/30/20	PRASA Master Plan and Climate Change Report	Islandwide	\$ 1,500,000.0	0 N/A	N/A	\$1,500,000.00	N/A	N/A	N/A	Multi-Hazard Mitigation	
	Municipality	07/01/20	Flood control.	Municipality of Arecibo urban area.	\$ 10,000,000.0	0 To be determined	Grant	\$10,000,000.00		18.4726596	-66.7155541	100-year flooding	The project ensures protection to crucial services and minimizes interior damages, preserving important advertment and documentation.
Arecibo /	Nunicipality	07/01/20	Generator	Bo. Islate Sector Jarealitas	\$ 60,000.0	0 To be determined	Grant	\$60,000.00		18.479482	-66.692768	Multi-Hazard Mitigation	The proposed project will ensure temporary power to this facility, providing uninterrupted critical functions for up to 24 hourse daily during and after the event (power outage). The building provides recreational services to the community, but during a disaster it can provide basic needs to the community and government agencies.
Arecibo /	Municipality	07/01/20	Islate Road	Connector between Islote and Domingo Ruiz	\$ 7,114,500.0	0 To be determined	Grant	\$7,114,500.00		18.4777889	-66.752645	Tsunami	The Isiotle community is an area prone to be affected by a fundami, due to he settlement proximity to such dangers a rapid and safe evocutation road is a priority. The proposal is to protect road 681 between Arecibo and Barceloneta. The proposed mitigation will be beneficial in many way such as: homes and property safety, guaranteeing the access to first responders and assuring the health of the community.
Arecibo /	Municipality	07/01/20	Safe Room	Bo. Islote	\$ 1,200,000.0	0 To be determined	Grant	\$1,200,000.00		18.4793246	-66.56927773	Multi-Hazard Mitigation	Project contemplates construction of a safe room facility.  In order to protect facilities of the municipality during a catastrophic event, the project
	Aunicipality		Shutters	Bo. Islote Sector Jarealitos	\$ 50,000.0		Grant	\$50,000.00		18.479482	-66.692768	Hurricane Force Winds	proposes the installatin of steel storm shutters system for the entire building of the Centro Comunal Sector Jarcellitos - Biote. This facility is being considered for a safe room, thus the project forms of a facility in the distance In order to protect facilities of the municipality during a catastrophic event, the project
Arecibo P	Municipality	07/01/20	Shutters	Caliseo Manuel "Petaca" Iguina - Zona Industrial Victor Reyes Carr. 129	\$ 50,000.0	0 To be determined	Grant	\$50,000.00		18.455048	-66.748736	Hurricane Force Winds	proposes the installabilin of steel storm shutters system for the entire building of the Coliseo Manuel "Petaca" [ajuin. This facility is being considered for a safe room, thus the project the proposed project will ensure temporary power to the Centro Comunal Jarealito - Islate,
Arecibo /	Aunicipality	07/01/20	Solar Panels	Bo. Islate Sector Jarealitas	120,000.0	0 To be determined	Grant	\$120,000.00		18.479482	-66.692768	Multi-Hazard Mitigation	providing uninterrupted critical and essential functions for up to 24 hours daily after the event (power outage), while also expanding the life span of the generators.



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Descripcion of Project/ Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Costo Estima	l Project Cost/ ado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project miligate?/ ¿Qué riesgo está destinado a miligar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Arecibo	Municipality	07/01/20	Solar Panels	Zona Industrial Victor Reyes Carr. 129	\$	120,000.00	To be determined	Grant	\$120,000.00		18.455048	-66.748736	Multi-Hazard Mitigation	The proposed project will ensure temporary power to the Coliseo Manuel "Petaco" Iguina, providing uninterrupted critical and essential functions for up to 24 hours daily after the event (power outage), while also expanding the life span of the generators.
Arecibo	Municipality	07/01/20	Urban Storm Sewer	Municipality of Arecibo urban area.	\$	10,000,000.00	To be determined	Grant	\$10,000,000.00		18.4726596	-66.7155541	Multi-Hazard Mitigation	In order to protect the urban area, there is a need to amplify the water drainage capacity. This mitligation should repair and improve zones that where flooded by the disaster and take in consideration the replacement of the water ducts. This will benefit communities, historical buildings, municipal agencies and educational centers among others.
Arecibo	Municipality	07/01/20	Water Tank	Bo. Bajadero	\$	150,000.00	To be determined	Grant	\$150,000.00		Unavailable	Unavailable	Multi-Hazard Mitigation	The proposed project of developing a water supply system on the community will ensure the life-safety of thousands of residents providing accessibility of potable water before, during and after a disorter
Arecibo	Municipality	07/01/20	Water Tank	Bo. Dominguito	\$	150,000.00	To be determined	Grant	\$150,000.00		Unavailable	Unavailable	Multi-Hazard Mitigation	The proposed project of developing a water supply system on the community will ensure the life-safety of thousands of residents providing accessibility of potable water before, during and after a discrete.
Arecibo	Municipality	07/01/20	Generator	Casa Alcaldía	\$	60,000.00	To be determined	Grant	\$60,000.00		18.47288538	-66.7155112	Multi-Hazard Mitigation	The proposed project will ensure temporary power to this facility, providing uninterrupted critical functions for up to 24 hours daily during and after the event (power outage). The measure will prevent interruption of services provided to critizens.
Arecibo	Municipality	07/01/20	Generator	Dispensario Sabana Hoyos	\$	60,000.00	To be determined	Grant	\$60,000.00		18.38987263	-66.6024341	Multi-Hazard Mitigation	The proposed project will ensure temporary power to this facility, providing uninterrupted critical functions for up to 24 hours daily during and after the event (power outage). The measure will prevent interruption of services provided to citizens.
Arecibo	Municipality	07/01/20	Generator	Oficina Manejo de Emergencias	\$	60,000.00	To be determined	Grant	\$40,000.00		18.45714627	-66.73392852	Multi-Hazard Mitigation	The proposed project will ensure temporary power to this facility, providing uninterrupted critical functions for up to 24 hours daily during and after the event (power outage). The measure will prevent interruption of services provided to critizens.
Arecibo	Municipality	07/01/20	Generator	Comandanca Policía Municipal	\$	60,000.00	To be determined	Grant	\$60,000.00		18.456931	-66.733803	Multi-Hazard Mitigation	The proposed project will ensure temporary power to this facility, providing uninterrupted critical functions for up to 24 hours daily during and after the event (power outage). The measure will prevent interruption of services provided to citizens.
Arecibo	Municipality	07/01/20	Generator	Dispensario Cuartel Municipal	\$	60,000.00	to be determined	Grant	\$60,000.00		18.34710875	-66.67381056	Multi-Hazard Mitigation	The proposed project will ensure temporary power to this facility, providing uninterrupted critical functions for up to 24 hours daily during and after the event (power outage). The measure will prevent interruption of services provided to critizens.
Arecibo	Municipality	07/01/20	Solar Panels	Dispensario Sabana Hoyos	\$	120,000.00	To be determined	Grant	\$120,000.00		18.38987263	-66.6024341	Multi-Hazard Mitigation	The proposed project will ensure temporary power, providing uninterrupted critical and essential functions for up to 24 hours daily after the event (power outage), while also expanding the life span of the penerators.
Arecibo	Municipality	07/01/20	Solar Panels	Oficina Manejo de Emergencias	\$	150,000.00	To be determined	Grant	150000		18.45714627	-66.73392852	Multi-Hazard Mitigation	The proposed project will ensure temporary power, providing uninterrupted critical and essential functions for up to 24 hours daily after the event (power outage), while also expanding the life span of the penetrators.
Arecibo	Municipality	07/01/20	Solar Panels	Comandanca Policía Municipal	\$	120,000.00	To be determined	Grant	120000		18.456931	-66.733803	Multi-Hazard Mitigation	The proposed project will ensure temporary power, providing uninterrupted critical and essential functions for up to 24 hours daily after the event (power outage), while also expanding the life span of the penerators.
Arecibo	Municipality	07/01/20	Solar Panels	Dispensario Cuartel Municipal	\$	60,000.00	To be determined	Grant	60000		18.34710875	-6667381056	Multi-Hazard Mitigation	The proposed project will ensure temporary power, providing uninterrupted critical and essential functions for up to 24 hours daily after the event (power outage), while also expanding the life span of the expensions.
Arecibo	Municipality	07/01/20	Shutters	Casa Alcaldía	\$	50,000.00	To be determined	Grant	50000		18.47288538	-66.7155112	Hurricane Force Winds	In order to protect facilities of the municipality during a catastrophic event, the project proposes the installatin of steel storm shutters system for the entire building.
Arecibo	Municipality	07/01/20	Shutters	Dispensario Sabana Hoyos	\$	50,000.00		Grant	50000		18.38987263	-66.6024341	Hurricane Force Winds	In order to protect facilities of the municipality during a catastrophic event, the project proposes the installatin of steel storm shutters system for the entire buildina.  In order to protect facilities of the municipality during a catastrophic event, the project
Arecibo Arecibo	Municipality	07/01/20	Shutters Shutters	Oficina Manejo de Emergencias  Comandanca Policía Municipal	\$	50,000.00		Grant	50000		18.45714627 18.456931	-66.73392852 -66.733803	Hurricane Force Winds Hurricane Force Winds	proposes the installatin of steel storm shutters system for the entire building.  In order to protect facilities of the municipality during a catastrophic event, the project
Arecibo	Municipality	07/01/20	Shutters	Dispensario Cuartel Municipal	\$	50,000.00		Grant	50000		18.34710875	-66.67381056	Hurricane Force Winds	proposes the installatin of steel storm shutters system for the entire building.  In order to protect facilities of the municipality during a catastrophic event, the project
Arecibo	Municipality	07/01/20	Safe Room	Coliseo Manuel "Petaca" Iguina - Zona Industrial Victor Reyes Carr. 129	₹ Un	nknown		Grant	To be determined.		18.4793246	-66.56927773	Multi-Hazard Mitigation	proposes the installatin of steel storm shutters system for the entire building.  Project contemplates creation of a safe room. The measure will guarantee citizens safety
Arecibo	Municipality	07/01/20	Water Tank	Bo. Factor	\$	150,000.00		Grant	150000		Unavailable	Unavailable	Multi-Hazard Mitigation	during catastrophic events.  The proposed project of developing a water supply system on the community will ensure the
Arecibo	Municipality	07/01/20	WaterTank	Bo. Islote	\$	150,000.00		Grant	150000		Unavailable	Unavailable	Multi-Hazard Mitigation	life-sofety of thousands of residents providing accessibility of potable water before, during and after a dischapilier of developing a water supply system on the community will ensure the life-safety of housands of residents providing accessibility of potable water before, during and
Arecibo	Municipality	07/01/20	WaterTank	Bo.Río Arriba	\$	150,000.00	To be determined	Grant	150000		Unavailable	Unavailable	Multi-Hazard Mitigation	after a disaster The proposed project of developing a water supply system on the community will ensure the life-safety of thousands of residents providing accessibility of potable water before, during and
Arecibo	Municipality	07/01/20	Water Tank	Bo. Sabana Hoyos	\$	150,000.00	To be determined	Grant	150000		Unavailable	Unavailable	Multi-Hazard Mitigation	after a disaster.  The proposed project of developing a water supply system on the community will ensure the life-safety of thousands of residents providing accessibility of potable water before, during and
Arecibo	Municipality	07/01/20	Flood control	Urb. Radioville	\$	36,300,000.00	To be determined	Grant	36300000		18.4777889	-66.752645	Multi-Hazard Mitigation	after a disaster  The project ensures protection to crucial services and minimizes damages.
Arecibo	Municipality	07/01/20	Flood control	Urb. Costas del Atlántico	\$	30,000.00	To be determined	Grant	30000		18.483967	-66.672278	Multi-Hazard Mitigation	The project ensures protection to crucial services and minimizes damages.  he proposed project will ensure temporary power to this facility, providing uninterrupted critical
Arecibo	Municipality	07/01/20	Generator	Coliseo Manuel "Petaca" Iguina - Zona Industrial Víctor Reyes Carr. 129	\$	60,000.00	To be determined	Grant	60000		18.455048	-66.748736	Multi-Hazard Mitigation	functions for up to 24 hours daily during and after the event (power outage). The measure will prevent interruption of services provided to citizens.  The proposed project will ensure temporary power, providing uninterrupted critical and
Arecibo	Municipality	07/01/20	Solar Panels	Casa Alcaldía	\$	250,000.00		Grant	250000		18.47288538	-66.7155112	Multi-Hazard Mitigation	essential functions for up to 24 hours daily after the event (power outage), while also
Arecibo	Municipality	07/01/20	Residential property acquisition  In Juncos, flooding has been one of the most common risks. Over the years the	Bo. Barranca	\$	800,000.00	To be determined	Grant	800000		18.464602	-66.752331	100-year flooding	The proposed project consists in the acquisition of various residential properties for the purpose of mitinatina damanes caused by floodina This project is included in the Natural Hazard
Juncos	Municipality	07/01/20	community of Junces has suffered damage associated with the floots. This project would address the floots, loss of property and danger of loss of life in the Quebrada La Ceiba in the Ceiba Nafer neighborhood of our municipality. Improvement of Drainage and Strom Sever System Level of Protection: 100-yr. event. During declared discater incident period of September 20, 2017, heavy rainfuld from Hurricane Maria coused flooding on the Municipality of Juncos (Municipality). Runoff water and the high velocity of flow caused damages on roads and electrical facilities. The proposed project will include Demolition and Street Finishes at Site. Construction would require the use of heavy machinery to excavate approximately 600 cubic yards of undisturbed soil. Removal of vegetation consisting of native graves, struts, and mature trees would also be necessary. The project would divert storm water trunoff from west of the project site from entering the existing storm water farming the system's capacity. The runoff from events through the 100-year level would be streed and gradually released through the outlet structure into the drainage diversion dicts. The diversion dicts would channel the flow directly into La Ceiba Creek, typassing the town's draining explaners. The purpose of the project is minimize the effect of flood status on La Ceiba Community. Based on the project is minimize the effect of flood status on La Ceiba Community.	Municipality of Juncos, Celba Norte Ward Latitude: 18.2220000000 N Longitude: -65.9070000000 E	\$	3,800,000.00	2000000	FEMA Hazard Milligation Grant Program	1800000	950 méters	18.222	N -65-907000000 E	100-year flooding	Miligation Plan of the Municipality.
			discharge into the canalized creek due to the effect of hindsight the											This project is included in the Natural Hazard Mitigation Plan of the Municipality.
Juncos	Municipality	07/01/20	Municipality is propose the design of a sewer system. The purpose of the project is to improve and expond the drainage capacity in the Publio neighborhood considering the mitigation measures submitted in the EPA MS4 permit. Based on the Hazard Mitigation Plan submitted in EPMA the development of this project wood benefit 78 Residencial Structures, and 91	Municipality of Juncos, Pueblo Ward Latitude: 18.2280000000 N Longitude: -65.9230000000 E	\$	450,000.00	Not Applicable	Not Applicable	450000	1000 meters	s 18.2280000000 N	-65.9230000000 E	100-year flooding	-
Guaynabo	Municipality	07/01/20	Commercial Condition  SOX CULVERT AT FRALES AND MARGARITA STREAMS: The Box Culvert where the Froles and Mariquita streams run do not have capacity to manage flow and direction of water during rainy events. Large amounts of debts and sediment brought by waters aggravate the situation. Structure is part of only road access to community, Situation causes constant overflow to Box Culvert, leaving 145 families solated, as well as flooding in 20 Fresidences, erasion of Channel stopes, and large arount of debts causing damage to private properties. As miligation municipality maintains heavy machinery in area to minimize damage to life and property.		\$	2,000,000.00	1000000	HMGP SECTION 404	1000000	100 METERS	18.366453	-66.1055	100-year flooding	With the successful completion of this project, replacement of the box culvert as a minor flood control activity. 14s residences will not be sloated by flooding in the specified area preventing exposure to hardness or damped cus candillons. 26 residences in the problem area will no longer be damaged by flooding. With the substitution of the Box Culvert, the new structure will be able to manage the typical amount of debris. Additionally, erosion to the Channel slopes would be drastically reduced.
Guaynabo	Municipality	07/01/20	STABILIZATION OF THE GUATNABO RIVER EMBANKMENTS: In neavy rain, such as the passage of Hurricanes, force and velocity of the water in Guaynabo River causes the slopes of the river to erode		\$	2,800,000.00			2800000	1500 METERS	18.357	-66.115	100-year flooding	With the development of the project, STABILIZATION OF THE GUARYNABO RIVER EMBANKENTS of the height of the Colinas, Riversa de Honduros, Tenrasos, Colinar communities and the Will Providencia Bladerly Home; we are going to stabilize the fiver embankment, protect the private properties along the river edge, repair the damage elements and relocate those families that are no longer secure in the area.



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripcion de Proyecto	Description of Location/ Descripcion de Localización	Estimated Projec Costo Estimado del	Cost/ Other Funding Source Amount (doll Otra(s) Fuente(s) de Financiamiento Dolares)	ars)/ Other Funding Source(s)/ (En Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Guaynabo	Municipality	07/01/20	REPLACEMENT BRIDGE over Rio Guaynabo at PR-836 KM 4.1: The Guaynabo River overflowed and damaged structural elements of the bridge on PR-836, the embankments and the pedestrian path during heavy rains of Hericane. Currently it represents a serious risk to heavy traffic and local residents, as well as pedestrian users crossing the river. The road is the main access to municipal critical facilities such as the Ops Center of Guaynabo, the 120,000 sq. ft. Municipal Warehouse where equipment, construction material, look, food, etc., are stored.	PR-836 KM 4.1, Barrio Marmey, Guaynabo	\$ 3,5	00,000.00		3500000	150 METERS	18.332686	-66.102593	100-year flooding	"The development of the project REPLACEMENT BRIDGE over Rio Guaynobo at PR-836, will guarantee:  * Acces to the metropolitan area for the local traffic and the surrounding municipalities that pass through Guaynobo Acces for pedestirans that used the bridge to cross the river to the exchange of goods and services in the surrounding communities."
Guaynabo	Municipality	07/01/20	The project aims to replace bridge, according to new standard building codes, and traffic volume.  San Patricis commercial great and surrourding communities have a highly frequent tuban flood problem that affacts private and commercial properties, the high volume of vehicular traffic, and the economic development of the area.  The solution proposed with the project FLOOD CONTROL in ARGCARTA stream, is to restore the area on the solution proposed with the project FLOOD CONTROL in ARGCARTA atteam, is to restore the area of the Margantla Creek channel, and increase and needest the urban area stams sewer system. As agreed with the USACE, all those wateriar or agoing to be absorb by the FLOOD CONTROL PROJECT AT PUERTRO NUEVO RIVER that is already in the design stage by that algency.	of PR-19 Road (San Patricio, Garden Hills Area), Guaynabo	\$ 3,0	00,000.00		3000000	300 METERS	18.405	-66.105	100-year flooding	Access to a primary Municipality Critical facility, essential in the response in a disaster event if With the development of this project, in complete coordination with the USACE flood control project of the Fuerto Nuevo River, the problem of frequent urban flood is going to be solved. The more than 400 private housing units are not gaing to be affected, the roads no longer need to be closed so the heavy traffic will be released, the commercial area is not going to under water again, and the storms sweer system is not going to overflow. All those benefits will be reflected in a growing economic development of the area.
Guaynabo	Municipality	07/01/20	In a small area, near Guynabo River, are 3 different types of Critical Facilities: Guynabo Medical Mall, Paul Office and 2 sport facilities - part of our emergency response in a disaster event. After Huricane Maria, EFAM produced and PR adapted new Maps of Recommended Base Flood Levels. In the maps, the facilities were classified as flood areas (ZONE A). This project would address the flood rist at these Critical Faccilities, providing flood control infrastructure, improving the storm water system, resetablish area of the River Channel and reducting embankment reasion.	Barrio Pueblo y Barrio Santa Rosa, Guaynaba	\$ 4,2	00,000.00		4200000	1000 METERS	18.359	-66.115	100-year flooding	The project will miligate flooding in the critical facilities identified, letting allowing all Guaynabo citizens access to Medical assistance, Communication, and to the sport facilities that we use as centers of food distribution, clothing, medicines, etc. in a disaster event,
Guaynabo	Municipality	07/01/20	Generators for Medical Emergency Services Critical Facelities: This project includes three critical Centers for Diagnostic Treadment and Emergency Services (CDT).  1) Facelity, Courprobe CITy Medical Mail, Main Medical Center - Cadastre: 114-032-022-46-000 -  2) Facility CDT Hato Nuevo - Cadastre: 148-084-005-57-901 - Coordinates: 183.1388, -65.10279  3) Facelity: CDT Amelia - Cadastre: 483-084-005-57-901 - Coordinates: 183.1386, -65.10279  3) Facelity: CDT Amelia - Cadastre: 60-012-987-00-00 - Coordinates: 18.434646.11774  The proposed project will ensure the facelities are able to provide uninterrupted power for critical functions in the event of future power outpages for a prolonged period of time. The buildings provide emergency medical care services among other medical services to the Guaynabo population and surrounding population, totaling 100,000+ people.	Ave. Las Cumbres 140, Guaynabo	\$ :	50,000.00		500000	Three different lots	18.36137	-66.113797	Mulli-Hazard Milligation	The project includes supply and installation of an 3 disest generators, 400kw, 200kw and 100k along with an automatic transfer swiches, these critical facilities are in need of reducind power supplies. The facilities have among other medical services, emergency medical room for the surrounding community, Preliminary load requirements are bead on load capacity, 11 generators are sized to operate the critical functions of the facilities in the case of a power outage.
Guaynabo	Municipality	07/01/20	Levelop and implement on aggressive souccinion ivan for the entire community about the nazard events evoluted in the multy fix miligation plan, which includes those that have historically occurred and those that are likely to occur. The Plan will be caried and thirting various means to disseminate the information developed, such as social networks. Communities will be visited and partnerships will be held with entities to guide them personally and address their direct concerns on the issue of how to prepare to protect life and property in the event address their direct concerns on the issue of how to prepare to protect life and property in the event address their direct concerns on the issue of how to prepare to protect life and property in the event.	50 Calle José De Diego	\$	00,000.00		100000	Throughout the municipality	18.3586639	-66.1125162	Multi-Hazard Mitigation	A vital strategy in the process of prevention and response to a disaster event is to have an educated and oriented community. With this project we will be able to create resilient communities with the capacity to respond and recover from the different events that represent natural disaster fisks, reaching 100% of the population in a preventive way.
Guaynabo	Municipality	07/01/20	The project consists in develop a Comprehensive Hand of Management - Keipsons e- Recovery, creating a robust database that geographically correlates demographic elements and infrastructure elements and subside for purposes of integrally determining how to deal with the population in differente event of significant disasters, as was the case of Hurricane Maria, and the recents Earthquakes and COVID-19.  Technical personnel from the Planning and Land Use Office of the Municipality will be used and it will	s	\$	00,000.00		300000	Throughout the municipality	18.3586639	-66.1125162	Multi-Hazard Mitigation	This project will improve the municipality's obility to respond to a disaster event by implementing a disaster preparedness data analysis and decision support capability. This information will lead to a specific, coordinated local recovery planning process. This project addresses all stages of a disaster event by using the information collected in the prevention, response and recovery.
Guaynabo	Municipality	07/01/20	his project visit make existing housing unit, whose reservant has the discovery guarantee are one protect property. The project will address housing units occupied by owners who are volteredule to Landsides by rain, Floods, Earthquokes and Strong Wind events, Intervention in the selected units will comply with New Building Code, retrofifting concepts of green buildings, energy efficiency, water conservation, and environmentally friendly measures. The project will be attending on average 85 housing units distributed among different communities identified in the municipality Multi Hazard Mistoriotes flice.		\$ 4,4	00,000.00	HMGP SECTION 404	3400000	Throughout the municipality	18.3586639	-66.1125162	Multi-Hazard Mitigation	With the implementation of the project, Rehabilitation of Existing Housing Units, we will ensure that at least 85 existing housing units in different communities, occupied by their owners, which are considered universable to natural dissaters, become essilent units. In this way, we are preventing the loss of life and property, in turn addressing the great proble of repetitive losses that is evident with each disaster in housing units in areas of High Risk and High Vulnerability.
Suaynabo	Municipality	07/01/20	Improvements to Critical Municipal Facilities severely affected by huricanes Irma and Maria List of Facilities Centro de Gobiemo (114-042-001-07) Manejo de Emregnecias (1846-993-777-15) Centro Operacional y Almacen General (143-000-002-86, 143-034-732-04) Guaynabo Medical Mal (114-032-022-46-000) CDI Amelia (1862-012-598-01-000) CDI Amelia (1862-012-598-01-000) Centro de Usos Multiples Guaragouao (142-049-987-48) Centro de Usos Multiples Guaragouao (142-049-987-48) Centro de Usos Multiples Santa Rosa (11 (142-019-035-15) Centro de Usos Multiples Santa Rosa (11 (142-019-035-15) Centro de Usos Multiples Santa Rosa (11 (142-019-035-15) Centro de Usos Multiples Santa Rosa (11 (142-019-035-16) Centro de Usos Multiples Amalia (162-020-027-059) Analyzing the impact of the huricanes in Guaynabo, we can establish that public facilities are not prepared to resist the impact of this type of event. Its impact was as severe that a New Bulliding Code (1988C) was implemented, it regulates for the 1st time roof covering (built up roof) and windows that support 200 miles per hour winds. The project, will attend 10 critical collies severely affected by the Nuricanes, which will lead to compliance with PRBC roof covering (builtup roof) and window element A total of 375-244 sq for foros dan 1,125 windows will be replaced to meet the new PRBC.		\$ 3.7	52.000.00		3752000	375,246 sq ft	18.3586639	-66.1125162	Multi-Hazard Miligation	With the implementation of the project, Repair Critical Municipal facilities severely affected buriacnes than and Maria, 10 afficial facilities in our municipality, will be upgraded to comply with the Puerto Rico Bulding Code, in the two common elements that were affected in all these facilities (ceilings and windows) and that were the cause of most of the damage inside the facilities.  With the project, in the 10 critical facilities, the vulnerability to heavy rains and strong winds will be eliminated and they are going to be more resilient.
Aguada	Municipality	07/01/20	Construction of a retaining wall to prevent landslides in front of the Pico de Piedra Beach	Carr PR 115 Km 20.8 int Road la Playa		00,000.00	Federal, State, Grant or Loan	300000	180m	18.3841	-67.21151	Rain Induced Landslides	
Hatillo	Municipality	07/01/20	Improvement to Pajuil SINK	located at Road 130 Km. 9.2 interior Street O Roberto Clemente II plots, Pajuil Sector Bo. Campo Alegre.	\$	50,000.00 N/A	N/A	350000		18.423906	-66.786815	Rain Induced Landslides	
Aguada	Municipality	07/01/20	Build a new Tsunami evacuation route to residents of the coast in Bo Guaniquilla  Canalization of the Culebrinas river and construction of levees. The purpose is to mitigate the floods	Connect PR 115 Km 21.2 Int with Camino La Playa		00,000.00	Federal, State, Grant or Loan	400000	650m	18.38701	-67.20712	Tsunami	
Aguada	Municipality	07/01/20	caused by the Rio Culebrinas and Caño Madre Vieja to the Espinar community  Canalization of the Ingenio river to avoid flooding caused by constant rains along the Avenue Padre	PR 115 Km 26.9  A long the Avenue Padre Pablo Gutierrez Int PR 414		00,000.00	Federal, State, Grant or Loan Federal, State, Grant or Loan	5500000	2600m	18.39881	-67.16069 -67.18871	100-year flooding	
Aguada	Municipality	07/01/20	Pablo Gulferrez.  The "Isobel to Carolica" Community is composed of approximately 1.64 residences whereby almost 30 residences experienced severe flood problems during the impact of Huricane Maria and also confinue continoring repetitive flood problems from other skalated weather events. The Municipality of Aguada has contemplated the project of refereinion ponds to miligate the risk.			00,000.00	Federal, State, Grant or Loan	800000	2 Acres	18.38233	-67.20059	100-year flooding	
Hatillo	Municipality	07/01/20	coastal shoreline improvements Mar Azul Urbanization	Located at road 119 km. 0.5 Marginal Malecón Street , Bo. Población	Unknown	N/A	N/A	According to quote		18.490762	-66.815465		
Maunabo	Municipality	07/01/20	Arenas Creek passes behind Ext. Villa Navarro and Emilio Calimano Communiles. At both communile there area a posizionately 23 haves in six fol losing ground due to inveine reasion. Both are prone to confunuous flooding due to heavy rain events. The projected measure is to building 2 retention ponds for agricultural and recardination use, diverting the course of the Arenas Creek, and improving hydrousic flow of aproximately 950 melers of the southside part of the creek. Also the addition of gabion banks along the river bank. This is a phosed paried. The benefits for the communities are that this will reduce the flooding, protect properties and lives of the residents, it will also provide water for agricultural ust in cause of drought.	Pueblo Ward, Ext. Villa Navarro and Calimano Communities. Latitude: 18.0062936 N Longitude: -65.894547 E	\$	15,004.10 Not Applicable	Not Applicable	915004.1	950 meters	18.0062936 N	-65.894547 E	100-year flooding	This project is included in the Natural Hazard Milligation Plan of the Municipality.
Aguada	Municipality	07/01/20	Installation of electrical generators in a critical facilities of the Aguada Municipality to continue providing basic and essential services.	The facilities are located at the town of Aguada, City Hall, Police Department, Finance Departmet and Federal Program department.	\$	00,000.00	Federal, State, Grant or Loan	100000		18.38002	-67.18866	Lightning	
Aguada	Municipality	07/01/20	Installation of storm shutters in a critical facilities of the Aguada Municipality to continue providing basic and essential services.	The facilities are located at the town of Aguada, City Hall, Police Department, Finance Departmet and Federal Program department.	\$	50,000.00	Federal, State, Grant or Loan	150000		18.38002	-67.18866	Hurricane Force Winds	
Aguada	Municipality	07/01/20	Make improvements to Aguada schools to make them earthquake resistant.	School DR Carlos Gonzalez, School Juana Rosario, School Lydia Melendez	\$	00,000.00	Federal, State, Grant or Loan	400000		18.38362	-67.19068	Earthquakes	
Ceiba	Municipality	07/01/20	Each year the humcone season of six months puts in high risk the citizens of PK. Considering the experience of a migh rhumcone (Mrdai), the losses of properties and death field, the municipality of Ceibo is concerned about the security of the people during a future event. In addition, our roads may be inaccessible ofter a furticace and response compromised. The municipality spropose project to build Community Safe Rooms (in accordance to FEMA P-361) at 9 wards to shelter the people of each community.	Urb. Villa Flores	\$	50,000.00 N/A	N/A	450,00.00	7,000 SF	18.267222	-65.650277	Multi-Hazard Mitigation	
Ceiba	Municipality	07/01/20	EGOT year the numcane season of six months puts in high risk the citizens of PK. Considering the experience of a might purificant (Mrda), the loss of properties and death lot, the municipality of Ceibo a concerned about the security of the people during a future event. In addition, our roads may be inaccessible ofter a furtication and response compromised. The municipality spropose project to build Community Safe Rooms (in accordance to FEMA P-361) at 9 words to shelter the people of each programmity.		\$	50,000.00 N/A	N/A	450,00.01	7,000 SF	18.236666	-65.665833	Multi-Hazard Mitigation	
Ceiba	Municipality	07/01/20	Each year the humicane season of six months puts in high risk the citizens of PR. Considering the experience of a major humicane (Maria), the losses of properties and death fold, the municipality of Ceibo a concerned about the security of the people during a future event. In addition, our roads may be inaccessible after a furnicane and response compromised. The municipality's proposes project to build Community Safe Rooms (in accordance to FEMA P-361) at 9 wards to shelter the people of each community.		\$	50,000.00 N/A	N/A	450,00.02	7,000 SF	18.270833	-65.648611	Multi-Hazard Mitigation	



Propsing Entity/ Entidad Proponente	Type/	Submission Date	/ Description of Project/	Description of Location/	Estimated Projec	ct Cost/ Other	er Funding Source Amount (dollars)/ (s) Fuente(s) de Financiamiento (En	Other Funding Source(s)/ Otra(s) Fuente(s) de	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/
	lipo F	Fecha de Entrega	2 Descripción de Froyesto	Descripción de Localización	Costo Estimado del	el Proyecto			Cantidad de Fondos CDBG-MII Necesitados	Distancia lineal (metros) o area (acres)		Punto Central Longitud (x)	proyecto? (Elija la mejor opción)	Informacion Adicional
			Each year the hurricane season of six months puts in high risk the citizens of PR. Considering the experience of a major hurricane (Maria), the losses of properties and death toll, the municipality of											
Ceiba	Municipality	07/01/20	experience or a migor runicane (wana), rise usses or properties and agent tou, in the nunicipality of Celba is concerned about the security of the people during a future event. In addition, our roads ma be inaccessible offer or hurricane and response compromised. The municipality's proposes project to build Community Safe Roams (in accordance to EFEMA P-361) at 9 wards to sheller the people of eac		\$	450,000.00	N/A	N/A	450,00.03	7,000 SF	18.253333	-65.653333	Multi-Hazard Mitigation	
			community, each year the hurricane season of six months puts in high risk the critizens of PK. Considering the experience of a major hurricane (Maria), the losses of properties and death toll, the municipality of											
Ceiba	Municipality	07/01/20	Ceiba is concerned about the security of the people during a future event. In addition, our roads ma be inaccessible after a hurricane and response compromised. The municipality's proposes project to		\$	450,000.00	N/A	N/A	450,00.04	7,000 SF	18.271548	-65.639468	Multi-Hazard Mitigation	
			build Community Safe Rooms (in accordance to FEMA P-361) at 9 wards to shelter the people of eac <u>Community</u> Each year the hurricane season of six months puts in high risk the citizens of PR. Considering the	th										
Ceiba	Municipality	07/01/20	experience of a major hurricane (Maria), the losses of properties and death toll, the municipality of Ceiba is concerned about the security of the people during a future event. In addition, our roads ma	<sup>IV</sup> Rio Abaio	\$	450,000.00	N/A	N/A	450,00.05	7,000 SF	18.26281	-65.685704	Multi-Hazard Mitigation	
			build Community Safe Rooms (in accordance to FEMA P-361) at 9 wards to shelter the people of each											
			Each year the hurricane season of six months puts in high risk the citizens of PK. Considering the experience of a major hurricane (Maria), the losses of properties and death toll, the municipality of											
Ceiba	Municipality	07/01/20	expensive or an import national growing. The losses of properties and bearing, in a manufacturity of Celba is concerned about the security of the people during a future event. In addition, our roads ma be inaccessible offer a hurricane and response compromised. The municipality's proposes project to build Community Safe Roams (in accordance to EFEMA P-361) at 9 wards to sheller the people of each		\$	450,000.00	N/A	N/A	450,00.06	7,000 SF	18.273611	-65.661666	Multi-Hazard Mitigation	
			community Each year the humicane season of six months puts in high risk the citizens of PR. Considering the experience of a major humicane (Maria), the losses of properties and death full, the municipality of											
Ceiba	Municipality	07/01/20	Ceiba is concerned about the security of the people during a future event. In addition, our roads mabe inaccessible after a hurricane and response compromised. The municipality's proposes project to	Py Brisas 2	\$	450,000.00	N/A	N/A	450,00.07	7,000 SF	18.266944	-65.641111	Multi-Hazard Mitigation	
			build Community Safe Rooms (in accordance to FEMA P-361) at 9 wards to shelter the people of eac- community.  Can year the humcane season of six months puts in high risk the citizens of PK. Considering the	th .										
Caiba	Municipality	07/01/20	experience of a major hurricane (Maria), the losses of properties and death toll, the municipality of Ceiba is concerned about the security of the people during a future event. In addition, our roads ma	IV Jerrijner 2	•	450,000.00	N/A	N/A	450,00.08	7.000 SF	18.260555	-65.652222	Multi-Hazard Mitigation	
Celou	Monicipality	07/01/20	be inaccessible after a hurricane and response compromised. The municipality's proposes project to build Community Safe Rooms (in accordance to FEMA P-361) at 9 wards to shelter the people of each 		*	430,000.00	N/A	190	430,00.00	7,000 31	10.200333	-60.032222	Woll-Hazara Willigation	
Ceiba	Municipality	07/01/20	Enministry Operation Center at the regional level that groups offices, such as Emergency Management, Municipal Public Works, Municipal Police, Regional Office of Emergency Managemen Medical Emergencies and State Police. This structure will have a Food Distribution Center, Shelter and	t, Ro Chungcallos Carr 975	\$ 100	,000,000,000,	N/A	N/A	10000000	13,940 MC	18.260931	-65.656517	Multi-Hazard Mitigation	
		,0.,20	Heliport."		Ţ 10,t		-445		1000000	10,740 1110	10.200731	20.00001/		
			Los Machos beach is highly wisited by hundreds of tourists year round without higher grounds. Althoug much rarer than hunicanes, its life-threatening potential is such that, on a death toll basis, they are comparable to hurricanes. Lander (1997) has shown that the amount of deaths associated with											
Ceiba	Municipality	07/01/20	tsunamis in the Caribbean since 1500 are greater than the sum of all the tsunami-related deaths in Alaska, Hawaii, and the western seaboard of the United States of America." Due to this high risk the	Playa Los Machos Tarawa Dr. & Calle 5, Ceiba, P.R.	\$ 1,0	.066,000.00	N/A	N/A	1066000		18.265235	-65.6311541	Multi-Hazard Mitigation	
Aguada	Municipality	07/01/20	municipality proposes the construction of a vertical evacuation shelter for 150 persons.  Canalization of the Culebra river to avoid flooding caused by constant rains along the PR 115.	Along PR 115 from Km 21.8 to Km 21.3	\$	700,000.00		Federal, State, Grant or Loan	700000	500m	18.38302	-67.20129	100-year flooding	
Aguada	Municipality	07/01/20	Coastal Road collapsing miligation	Road Camino La Playa Bo. Guaniquilla		800,000.00		Federal, State, Grant or Loan	800000	500m	18.3873	-67.20715	Multi-Hazard Mitigation	
Aguada	Municipality	07/01/20	This includes repairing the road, sidewalks, and coastal erosion at (Pico de Piedra Bo Guaniquilla)  Coastal Road collapsing mitigation	Road PR 442 Bo Espinar		700.000.00		Federal, State, Grant or Loan	700000	600m	18.40831	-67.17091	Multi-Hazard Mitigation	
Aguada	Municipality	07/01/20	This includes repairing the road, sidewalks, and coastal erosion at Espinar  Connect highway PR 418 with PR 417 to evacuate the community due to flooding	Connect Carr PR 417 Km 1.1 int with PR 418		250,000.00		Federal, State, Grant or Loan	250000	1400m	18.37704	-67.15952	100-year flooding	
Aguada	Municipality	07/01/20		Connecting the PR 442 road with the Tablonal community	\$ 1,3	,300,000.00		Federal, State, Grant or Loan	1300000	900m	18.40291	-67.17077	Multi-Hazard Mitigation	
Aguada	Municipality	07/01/20	without access due to floodina  Construction of sidewalks and new storm sewer systems on various roads in Aguada	Calle A Int Calle L Parcelas Novoa Bo Guaniquilla	\$	400,000.00		Federal, State, Grant or Loan	400000	400m	18.38869	-67.19997	100-year flooding	
Aguada	Municipality	07/01/20	New evacuation route for residents of Mamey neighborhood. This community only has a single entrance and exit and, in case of heavy rains, they are left without access due to flooding	Carr PR 4417 Km 0.8 Int Bo Mamey	\$	200,000.00		Federal, State, Grant or Loan	200000	160m	18.37554	-67.14648	100-year flooding	
Aguada	Municipality	07/01/20	New evacuation route for residents of the Carrizal neighborhood. This community only has a single	Along highway PR 441 to connect with PR 4439 at Bo Tablonal	\$	300,000.00		Federal, State, Grant or Loan	300000	2000 m	18.39748	-67.18153	Multi-Hazard Mitigation	
Aguada	Municipality	07/01/20	entrance and exit and, in case of heavy rains, they are left without access due to flooding Reconstruction and elevation improvements to the bridge located in Bo Cerro Gordo Carretera PR 2 km 136 int. This allows the flow of vehicles in flood events and benefits many families who transit throug		\$	400,000.00		Federal, State, Grant or Loan	400000	17m	18.34381	-67.15599	100-year flooding	
Agouad			the area.  Reconstruction and elevation improvements to the bridge located in Bo. Mamey. This allows the flow whiches in flood events and benefits many families who transit through the area.											
Aguada	Municipality	07/01/20			\$	350,000.00		Federal, State, Grant or Loan	350000	20m	18.37391	-67.14079	100-year flooding	
Aguada	Municipality	07/01/20	Reconstruction and improvements of the bridge located in Bo Lagunas road PR 416. This allows the flow of vehicles in flood events and benefits many families who transit through the area	The Bridge is located on a road 416 km 5.2 int	\$	300,000.00		Federal, State, Grant or Loan	300000	21m	18.35511	-67.17402	100-year flooding	
Aguada	Municipality	07/01/20	Reconstruction and improvements of the bridge located in Bo Marias	The Bridge is located on a road PR 417 km 7.3 int	\$	300,000.00		Federal, State, Grant or Loan	300000	15m	18.35688	-67.13806	100-year flooding	
Aguada	Municipality	07/01/20	Reconstruction and improvements of the bridge located in 8o Naranjo Carretera PR $2  \mathrm{km}$ 138.7 int.1h allows the flow of vehicles in flood events and benefits many families who transit through the area	The Bridge is located on a road PR 2 km 138.7 int	\$	700,000.00		Federal, State, Grant or Loan	700000	18m	18.33009	-67.15766	100-year flooding	
Hatillo	Municipality	07/01/20	Rerpair MHAT053 Vietnam Bridge	East Side of Street N.04 Located within the limits of Carrizales Ward	\$	394,604.50	N/A	N/A	N/A	Street has width of 8.12 meters (26.0 FT 8.0 in) with 2.0 FTW Concrete curbs Swales in both	18.48181	-66.79162		2 406 SCOPE WORK:HM SOW SITE #1 DI # 169927 MHAT063-VIETNAM BRIDGE. Is the only cular access to aproximately twentyfive(25) houses located before the end of the street.
										sidesof road . Length of 37.5 Meters(123.0 FT I) and Depth of 7.6 meters(25.0 FT D).				
Aguada	Municipality	07/01/20	Build a reserve tank to benefit the Bo Pueblo community and adjacent neighborhoods in case of drouaht Guánica Malecón Pump System	Carr PR 441 Km 0.6 int Bo Guaniquilla	\$	300,000.00		Federal, State, Grant or Loan	300000		18.38528	-67.19164	Drought	
			Adapt and increase your pumping capacity in a way floods can be prevented as a result of its currer operational failure. The reference maps of the census tracts indicate that approximately 7254 people											
Guánica	Municipality	07/03/20	classified as a isolitant alea. For the more, according to the Cersos information Certier (CiC) of the	Esperanza Idrach Ave. Esperanza Avenue at the beginning of the malecon area. The pumps are located in the parking area.	\$ 10,0	.000,000,000,	Not approved/ Not available	Not approved/ Not available	10000000	475 square meters	17.964424	-66.905014	vater flowimminent danger to life and infraestructu	relifesaving project
			University of Puerto Rico at Cayey (UPR-Cayey), the socioeconomic profile of the residents of the municipality of Guánica, after seismic events is: half of the population is 41.4 years old or more, the unemployment rate is 31.2%, the poverty rate fluctuates at 65.1%, and the child poverty rate is 82.8%.											
			Based on the foregoing, this project would substantially improve the quality of life for Guaniqueños."  Seismic Strengthening in the old Dr. Gustavo School where it houses the Day Care Center Child Care	L										
Aguas Buenas	Municipality	07/03/20	The enrollment of students for this Center in the maternal area is 16 and for the preschool they are 24, addition to 13 people who work in the facilities.	in Padre Quiñonez Street corner Ramon Rosa Street, 198-074-036-46	\$	350,000.00	0	N/A	350000	782.6152 SM	18.25733941	-66.10107509	Earthquake	
			Project Type: Property Acquisition and Structure Demolition  Description: Project consists of the purcha	se										
Morovis	Municipality	07/03/20	of 75 home in high risk areas for flooding and landslides to demolish and clear the areas, returning them to vacant state. Benefits to the Community/State:  By relocating the families and demolishing the structures, a high risk area will be cleared, thus	All neighborhoods in Morovis"	\$ 12,0	,000,000,000	N/A	N/A	12000000		18.12006	-66.39523		
			removing the potential for loss of life or property in the future. The families will be relocated to safe areas.											
			Improvement to the Drainage System located on Ave. 25 de Julio and on the west side of that road.											
			Protect lives and properties by improving and expanding the existing storm drainage system on Ave.  25 de Julio and all the streets to the west of said road. This project will help manage the download of	The construction area includes all the streets of the urban center of the										
Guánica	Municipality	07/03/20	runoff causing major flooding in this sector. The reference maps of the census sectors indicate that 7,254 people will benefit from this project, including the Malecán and the Pueblo area. The area to impact is cataloged as a Tsunami area. This project complements the project of the pumping system	municipality. These streets are 25 de Julio, Dr. Veve, San Miguel, Pedro Vargas, Yaguer, SS Rodriguez, Buenaventura Quiñones, 65 Infanteria,		,000,000,000,	Not approved/ Not available	Not approved/ Not available	10000000	133,970 square meters	17.97236	-66.907521	vater flowimminent danger to life and infraestructu	elifesaving project
			impact is catalogied as a Isunami area. Inis project complements the project of the pumping system of the Malecán of Guánica, since currently Guánica does not have a drainage system that reduces the flow of runoff received from the sectors in copious events of rain and the water received from the	Carlos Del Rosario, 13 de Marzo, Victor Sallaberry, Santa Rosa										
			Malecón area, serious episodes of floods affect life, structures and economic development.											
			Project Type: Safe Room Construction  Description: Construction of safe											
Morovis	Municipality	07/03/20	room/EOC to safeguard emergency personnel and essential personnel during catastrophic events.  Benefits to the Community/S	Torrecillas neighborhood tate:	\$ 1,3	,200,000.00	N/A	N/A	1200000		18.12006	-66.39523		
			This will insure the continuity of operations during a mayor incident and shorten response times and recovery work.											
Aguas Buenas	Municipality	07/03/20	Slope stabilization on private property, which is affecting the concrete dish and later the municipal road will be affected, leaving approximately 50 families isolated in the La Rampia sector in 80 Mula	Road 173 Km 21.6 intirior Bo. Mula Sector La Rampla, 223-049-130-17	\$	200,000.00	0	N/A	200000	60 Ft (L) x 5 Ft (W) x 20 Ft (H) = 111.11 CY	18.23475348	-66.13437267	Embankment	



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Bescription of Project/ Bescripción de Proyecto	Description of Location/ Descripcion de Localización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project militgate?/ ¿Que riesgo está desiniado a militgar este proyecto? (Ejia la mejor opción)	Additional information/ Información Adicional
			Activities that are necessary to comply with and begin with the development of the Flood Control										
Guánica	Municipality	07/03/20	Project in Rio Loco, established in the current PICA, [Four-Year Investment Program 2018-2019 TO 2021 2022]  The Find Study of the US Army Carps of Engineers (USACE) of 2002, recommended protection for an event of 100-year floods as a result of the overflow of the Rio Loco. This project aims to: 1, Constituction of a concrete channel for subcriffical flow 2. Channel for slowing down 3. Drainage channels 4. Incorporate Systems of sewers for runoff. 5. Deposit area rubble and two trapezoidal channels on the ground. This project is intended to guarantee the reduction of possible loss of life and property	puts at fisk the populated areas closes to the fiver. The river is born in the Frailes neighborhood in Yauco and ends at the Guanica Bay. The river Is basin in the Guanica area begins from the Susua Baja neighborhood of the Magueyes sector, possing through the La yoya Santa Rila sectors, Caño neighborhood, Fuig sectors and ending at the Guanica Bay.	\$ 30,000,000.00	Not approved/ Not available	Not approved/ Not available	3000000	12.5 kilometers	18.024797	-66.884763	rater flowimminent danger to life and infraestructurelifesoving project	
Aguas Buenas	Municipality	07/03/20	Slope stabilization in the Urb. Estancias de la Sierra II in which the stabilization of the street is being affected, affecting and isolating more than 50 families	Road 172 km 6.5 interior Bo. Sumidero, 1 Street Estancias La Sierra II Urb. , 250-003-371-32	\$ 200,000.00	0	N/A	200000	35 Ft (L) x 5 Ft (W) x 20 Ft (H) = 64.8 CY	18.21623895	-66.10937846	Embankment	
Morovis	Municipality	07/03/20	Project Type: Infrastructure Retrofit  Description: redesign and upgrade of bridge at Unibon River. Benefits to the Community/State:	Unibon neighborhoods	\$ 1,743,000.00	N/A	N/A	1743000		18.331654	-66.371552		
			Will prevent over topping and possible structural failure of bridge. This bridge is main access to community and losing its use implies a 1 hour diversion of traffic through high risk areas.										
Guánica	Municipality	07/03/20	wave streaker system in the Molecon area (Quánica is a Coastal Town, in which it is necessary to reduce the risk of exposure to the waves in the Molecon area. In the Molecon area, during the hurticane season, sea currents can arise causing stro waves, it is even possible a seasoule or a hurant in the area. When the Molecon area receives a dramafic water impact if can cause an imminent denge to life and inflashructures to the area including the entire downlown district. This project seeks to minimize the lass in the infrastructure and including the entire downlown district. This project seeks to minimize the lass in the infrastructure and including the entire downlown district. This project seeks to minimize the lass in the infrastructure and including the entire downlown district. This project seeks to minimize the lass in the infrastructure and including the entire downlown district.	malecon up to the fisherman's monument.	\$ 20,000,000.00	Not approved/ Not available	Not approved/ Not available	2000000	800 linear meters	17.964616	-66.905487	rater flowimminent danger to life and infraestructurelifesoving project	
Aguas Buenas	Municipality	07/03/20	save, lives Slope stabilization in the Urb. Estancias de la Sierra II in which the stabilization of the street is being affected, affecting and isolating more than 50 families	Road 172 km 6.5 interior Bo. Sumidero, 1 Street Estancias La Sierra II Urb. , 224-003-371-53	\$ 200,000.00	0	N/A	200000	35 Ft (L) x 5 Ft (W) x 20 Ft (H) = 64.8 CY	18.21646064	-66.11184218	Embankment	
Morovis	Municipality	07/03/20	Project Type:Structural Retrofitting of Existing Buildings  Description: Asses homes and retrofit with hardened roots, installation of storm shutters and and storm doors. Benefits to the Community/State:		\$ 30,000,000.00	N/A	N/A	3000000		18.12006	-66.39523		
Aguas Buenas	Municipality	07/03/20	Hardering of homes will prevent the loss of life and property and allow for a faster recovery from a disaster.  Slope stabilization in the Urb. Estancias de la Sierra II in which the stabilization of the street is being	Road 172 km 6.5 interior Bo. Sumidero, 1 Street Estancias La Sierra II Urb. ,	\$ 352.850.00	0	N/A	352850	140 Ft(L) × 5 Ft(W) × 40 Ft (H) = 518.52 CY	18.21700786	-66.11007722	Embankment	
Aguas buerius	Monicipality	07/03/20	affected, affectina and isolatina more than 10 families 116 Highway Mesh	224-093-371-29	\$ 332,630.00	0	N/A	332030	140 FILL) X 3 FI(W) X 40 FI (B) - 316.32 C 1	10.21700700	-00.1100//22	embankmem	
Guánica	Municipality	07/03/20	Mesh placement to the Contera area, Highway I 18. This area is prone to Inadiciles. The Guánica Municipatify was declared in a state of emergency since January 7, 2020 after the actinquises that accurred in the area. The fown of Guánica is a coastal municipatify prone to bunamis and, with the recent felluric movements, to Inadiciles. The 116 Highway is the main excape route for the citizens of Guánica. The project would impact approximately 15,383 Guaniqueños, as estimated by July 1, 2019, Quick Facis (Linited States Cersus). The felluric movements have not stopped since the first event, which was reported on December 28, 2019.		\$ 1,000,000.00	Not approved/ Not available	Not approved/ Not available	1000000	700 linear meters	17.972789	-66.934483	danger to life, road and personal belongingsifesoving project	
Morovit	Municipality	07/03/20	Project Type Structural Retrofitting of Existing Buildings Description: Storm shutter acquisition an	d Diferent naighborhoods	\$ 42,648.00	N/A	N/A	42648		18.12006	-66.39523		
MOIOVS	Monicipality	07/03/20	installation in critical government facilities. Benefits to the Community/State: Installation of storm shutters will reduce damage and loss in case of hurricane or storm activity.	a bilierents neighborhoods	\$ 42,646.00	N/A	N/A	42040		10.12000	-00.37323		
_ , .			Acquisition of land in the Laguna de Guánica area Restrict their use in such a way as to increase a natural protected areas. Part of the flooding problems near the Urban Center, such as the Fulg area, is due to the loss of the Laguna. The acquisition of I and will a variousle the seduction of nossible loss of life and stranged. The acquired interest one clients	Land area between La Laguna sector and Fuig sector. To access the land, use the PR-332 highway, in the Fuig sector along the main street,									
Guánica	Municipality	07/03/20	near the Urban Center, such as the Fuig area, is due to the loss of the Laguna. The acquisition of land will guarantee the reduction of possible loss of life and properly. The approximate direct population to be implemented by the project is 2,324 and the indirect population impacted will be 15,383.	Calle 1, Calle 2 and Cale 5. In the La Laguna sector through the main street and Calle 12	\$ 5,000,000.00	Not approved/ Not available	Not approved/ Not available	5000000	1,000 acres	18.000049	-66.924125	vater flowimminent danger to life and infraestructurelifesaving project	
Aguas Buenas	Municipality	07/03/20	Slope stabilization in the Municipal Workshop that affects the stability of the building	Road 156 Km 48.4 interior Sector La Araña Bo. Sumidero, 224-002-087-25	\$ 250,000.00	0	N/A	250000	184 Ft (L) x 5 Ft (W) x 12 Ft (H) = 204.44 CY	18.24761801	-66.11525044	Embankment	
Morovis	Municipality	07/03/20	Project Type: Miscellaneous/Other. Description: Geo referenced digital inventory of all critical infrastructure facilities and private properties that Benefits to the Community/State: Identifying properties and facilities will aid in the proper planning and execution of plans and	Diferents neighborhoods	\$ 40,000.00	N/A	N/A	40000		18.12006	-66.39523		
Aguas Buenas	Municipality	07/03/20	programs designed to decrease damage and fatalities in case of a disaster.  Slope stabilization on the right side of the ball park, affecting sports facilities and destabilizing the	Road 790 km 4.2 interior Sector El Parque Bo. Juan Asencio, 197-074-199-	\$ 55,056.00	0	N/A	55056	500 Ft (L) x 5 Ft (W) x 8 Ft (H) = 370.37 CY	18.25510679	-66.16830181	Embankment	
			municipal road, which would leave 10 families isolated troject lype: Miscelleneous/Uffer Description: Prepare goo reterenced maps of flood zones, watersheds and basins and general hydrography of the municipality. Benefits to the Community/State: These maps will be the basis for regulation and										
Morovis	Municipality	07/03/20	planning for the municipality. This will help identify and update high risk flood areas which will help take measures for the protection of the community and proper waterhand management.	In the In the mayor's house	\$ 45,000.00	N/A	N/A	45000		18.12006	-66.39523		
			On site Housing Reconstruction for 496 demolshed housing units under FEMA red code With the Disaster Declaration #4473 it is publicly, and officially recognized that the Southwest region have been suffering the impact of seismic activity since December 28, 2019.										
Guánica	Municipality	07/03/20	As a result of the impact of the earthquakes events on January 6 and January 7, 2020, around 1,836 homes were severe and partially damaged. To this day our inspection process establishes that 496 homes were collapsed or extremely damaged and were declared uninhabitable. Our plan is to reconstruct the homes with the adequate building codes to resist an 8.0 seismic impact and a category 4 hurricane winds impact.	All Neighborhoods of Guanica Pueblo, Carenero, Caño, Susua Baja, Arenas, Cienaga, Ensenada, Montalva	\$ 29,480,000.00	Not approved/ Not available	Not approved/ Not available	29480000	53.42 square miles	17.97163 Table Attached	-66.93448 Table Attached	, earthquakesimminet danger to lifeNew housing up to code/retrofitting	
			The homes are located in all the communities along the territory of Guánica. We're enclosing an official NASA map of the impacted area. FEMA, CORS PPDR Program and Municipal Team have a geografienced list that we also attach with this whomittal										
Aguas Buenas	Municipality	07/03/20	coordenced list that we also attach with this submitted installation of a sanitary sever system from the Santa Clara Community, PR-173, to the entrance to the Ulthan Center. Over 300 families and more than 20 businesses will be benefiting from this work, which does not exist in the area.	From Road 173 Km 18.7 Santa Clara Community to Road 156 Km 50 Bo. Sumidero	\$ 10,000,000.00	0	N/A	\$10,000.000.00	8000 meter	Start: 18.21617767 End: 18.25549558	Start: -66.1304784 End:- 66.10862348	Contamination of water bodies	
Morovis	Municipality	07/03/20	Project Type: Miscellaneous/Other. Description: Preparation of a hazard inventory for land slides, rock side and all ground movement hazards and a registry of the properties within the hazardous areas. Benefits to the Community/State: Benefits to	In the In the mayor's bouse	\$ 10,000.00	N/A	N/A	10000		18.12006	-66.39523		
	vioricipality	07/03/20	community are for better planning and awareness. Also better response time in an event.	armo armo imayor a mouse	¥ 10,000.00	II/A	1975	10000		10.12000	-00.37323		
			Housing Restoration and/or Rehalft to Seismic Codes (A.032 units).  As established before, since December 28, 2019, the Southwest region have been hit by the impact of a daily basis seismic event. Last June 3, 2020, the ledered government reopen de Disaster Declaration 4473 to an indefinite status. In fact on June 28, 2020, the territary of Guánica was hit by a 5.3-magnitude quake that severely damaged homes that were partially damaged as a results of the January events.										
Guánica	Municipality	07/03/20	This project have the purpose to retrofit and reinforce around 6.052 homes along the territory of Guánica as a mitigating intillative to prevent severe damaged to occur and a considerable more expensive recovery process. The home are located in all the communities along the territory of Guánica.	All Neighborhoods of Guanica Pueblo, Carenero, Caño, Susua Baja, Arenas, Cienaga, Ensenada, Montalva	\$ 21,182,000.00	Not approved/ Not available	Not approved/ Not available	21182000	53.42 square miles	17.97163 Table Attached	-66.93448 Table Attached	maged by earthquakesImminet danger to lifeNew housing up to code/retroll	fing
			This communities are: Pueblo, Arena, Caño, Carenero, Ciénaga, Ensenada, Montalva, and Susúa Baj We're enclosing an official NASA map of the impacted area. FEMA, COR3 PPDR Program and Municipal Team have a geogrefenced list that we also attach with this submitted.	J.									
			Municipied Team hower, accerefered litt that we also attach with this exhibited. Property Acquisition for Sunamin Endangered Consen in Traditional Owntown (111) properties). As the results of recommendations from: NOAA, USGS, FEMA, and USCOE, the Southeast of the Puebla Ward [East part of Calle 25 de Julia main street] was declared under the Isunami Zone and Fload Zon in addition, because of the poor building code qualify of such homes, and the vulnerability of the In addition, because of the poor building code qualify of such homes, and the vulnerability of the	е.									
Guánica	Municipality	07/03/20	small business located on this part of the Downtown area, many of them were damaged an essult of the seismic events. As a difficult it is, we're convinced that is for the best of these families and small businesses owners that a Relocation and Real Property Acquisition be performed in order to protect our community.	Esperanza Idrach Ave. and the streets of the Barriada Esperanza and	\$ 20,000,000.00	Not approved/ Not available	Not approved/ Not available	20000000	80 acres	17.96874	-66.905814	vousing up to code/retrofitting Flood control Reduction of water flow imminer	t danger to life and infraestructure lifesaving project.
			The requested funds are to develop and deliver this project as ruled on HUD Handbook 1378, (July 2017).  Chappeling currents of The Dead Guilly from which 7 families would be notify from Sector Poilla in Re.							Star: 18.25470689 End:	Stort: 44 10417500 Fm *		
Aguas Buenas	Municipality	07/03/20	Channeling currents of The Dead Gully from which 7 families would benefit from Sector Pajilla in Bo Pueblo Project Type: Miscellaneous/Other. Description: Prepare maps detailing all areas susceptible to groun		\$ 1,500,000.00	0	N/A	1500000	0.08 acres	Star: 18.25470689 End: 18.25454334	Start: -66.10417520 End: - 66.10495007	Flood and undercut	
Morovis	Municipality	07/03/20	and/or rock slide or any ofter mass movement. There are no maps in existence at this time. Must include all known parameters affecting ground slides. Benefits to the Community/State: There have already being losses due to ground mass slides. These are associated to known geological features which endanger the community in the area.	All neighborhoods in Morovis"	\$ 45,000.00	N/A	N/A	45000		18.12006	-66.39523		
Aguas Buenas	Municipality	07/03/20	Proper mapping will better the planning process and educate the people living in these areas. Channeling currents of the Arenas Gully that run through the Estancias del Rio Urbanization in 80. JagQieyes Down. The channeling would benefit some sixteen families in the Urbanization, in addition to	First Area: From Road 797 Km 0.8 interior, 2 Street G-10 to Yaguez Street	\$ 5,000,000.00	0	N/A	5000000	First Area: 0.88 acres ; Second Area: 0.4 acres	Start: 18.29771831 End:	Start: -66.07205953 End: -	Flood, Scour and landslides	
3	,,	,	3 shops that are flooded with facilities	interior Los O'neill Street Bo. Jaaüeves		· ·				18.30062979	66.06996351		



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripción de Locatización	Estimated Project Co Costo Estimado del Proy	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ L Cantidad de Fondos CDBG-MIT Necestados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate: ¿Qué riesgo está destinado a mitigar proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Guánica	Municipality	07/03/20	Seismic Coded Energy Back-up Salar Farm to uphold basics residential and commercial operations during diseastes emergencies Because of the recognition of Guanica's territory new reality is imperative to prevent that. Guanica's utilises system is vulnerable. Here is no way that our city could be resilient to future events if we don't take proactive measures to assure that we are in the proper position to respond accordingly. Energy, water supply and communications are in fact the essential elements to respond to any nature or any other disaster event, in that order, our Administration plans to develop a solar farm to produce at least 8M/M with enough bockup system in order to support basics operations along the city. The funds requested are to cover land acquisition and development costs.	Land area next to the Valle Tania urbanization. Highway 116 km 15.3	\$ 8,000,0	0.00 Not approved/ Not available	Not approved/ Not available	8000000	80 acres	17.984486	-66.953124	ojects that help solve the Puerto Rico's P	wer Grid weakened system. The Power Grid in Guanica have power lines that have a public safety pr
Morovis	Municipality	07/03/20	Project Type: Miscellaneous/Other. Description: Cooperative project for independent power grid for 5 municipalities in the mountain region.  Benefits to the Community/State: This is a resiliency project to strengthen the electrical grid in the area and reduce dependency on the table before for differ.	All neighborhoods in Morovis"	\$ 69,600,9	3.10 N/A	This project is based on 5 municipalities. We need more time to provide this information.	we need complete the process to identify the total of the amount.		18.12006	-66.39523		
Aguas Buenas	Municipality	07/03/20	The article electrical glick.  Channeling of currents of the Cagüitas River in the section of highway 777 from km 1.4 to 1.8 in which the area is flooded, affecting traffic and directly 4 families.	Road 777 Km 1.4 to 1.8 Bo. Cagüitas, 224-025-124-02	\$ 1,500,0	0.00	N/A	1500000	0.08 acres	18.24088597	-66.09526587	Flood	
Guánica	Municipality	07/03/20	Watershed restoration in the Guánica Boy / Rio Loco Watershed To improve a comprehensive set of actions and an overall management strategy for improving and protecting the Guánica Boy watershed from nonpoint sources of poliution derived from land use alteractions, and residential, commercial and agricultural uses Such improvements will help or the following:  • Sediment, erolian control and landscaping installation and manteinance in the mouth of Rio Loco a Guanica Bay • Cleaning and sediment removal along the Guanica Bay at Ensenada ward Project Type: Wiscelaneous/Other: Descriptor: Purchase of a geographic information system and	k i i 6 in the diban died and the main sheet lowards the sagrado	\$ 5,400,0	0.00 Not approved/Not available	Not approved/ Not available	5400000	1.2 kilometers	17.972428	-66.921368	ica Bay.Protect Coral Reef.Clean the Ba	's contamination. Allow the restoration of the marine life along the bay and its recreational use as a na
Morovis	Municipality	07/03/20	rigici, type, wiscentrecus/criter, beschindt, functioned a geographic internation system and software.  Benefits to the Community/State: The benefits of this system filterine is a clivities and a number of CRS activities all of which benefit this	All neighborhoods in Morovis"	\$ 1.	00.00 N/A	N/A	1500		18.12006	-66.39523		
Aguas Buenas	Municipality	07/03/20	construction of an elevated bridge, in the Lanca Sector in the Bo Mula where the Bayaman River runs and in forrential rain events, floods occur, leaving three neighborhoods isolated for the period of		\$ 5,000,0	0.00	N/A	5000000	0.38 acres	18.26122035,	-66.13441693	Flood	
Guánica	Municipality	07/03/20	aggraving this 5 hours common on the sounce is watermorn rule.  The works to be performed on this site is described by our technical team as a waterfront structural assessment, breakwater construction, waterfront retrofit, and watershed and drainage systems improvement along the 0.2 miles of the Esperanza Idrach Ave.  The purpose of this project is 10 minimize the usual flooding impact suffered on this area because of the superior of the superior of the superior of this project is 10 minimize the usual flooding impact suffered on this area because of the superior of t	Area of the river between the urban area, the Guanica bay and the Ensenada bay, To access this area you could use highway 116, highway			Not approved/ Not available	3450000	1.2 kilometers	17.972428	-66.921368	water flowimminent danger to life and in	rastructure lifesaving project
			poor drainage capacity and the elevated and the elevated groundwater level that floods all the Southeast side of the Downtown Area, impacting homes, Project Type: [Infastifuctive Retroit]. Description:	· Corazon urbanization									
Morovis	Municipality	07/03/20	Fredect Type: Initiacular sensitivity and the state of th	Town neighborhoods (urban area)	\$ 50,000,0	0.00 N/A	N/A	5000000		18.12006	-66.39523		
Morovis	Municipality	07/03/20	Retrofit of critical government buildings ensures the rendering of services and continuity of operations	In the In the mayor's house	\$ 38,	00.00 N/A	N/A	38500		18.12006	-66.39523		
Aguas Buenas	Municipality	07/03/20	of the municipal covernment in a disaster situation. Construction of an elevated bridge, in the lacidities of the Second Unit of Bayamonchio in Bo Boyamonchio where the Vicente Guily runs and in events of torential rain, floods occur, leaving approximately 250 secoles looked between students and flexichina staff.	Road 156 Km 42.9 interior Bo Bayamoncito, 223-000-003-12	\$ 200,0	00.00	N/A	200000	0.02 acres	18.23714037	-66.16210223	Flood	
Morovis	Municipality	07/03/20	Project Typer, Miscellaneous/Other, Description: Community education on milliplation activities to be practiced in the community to increase resiliency. Benefits to the Community/State: An educated community is better prepared to face a disaster and reduce their losses as well as increase their stately.	in the in the mayor's house	\$ 30,0	00.00 N/A	N/A	30000		18.12006	-66.39523		
Aguas Buenas	Municipality	07/03/20	Restoration of streams of the Sanjelo Gully which flows into the Cagüitas River in the Tati Diaz Sector, Bo Cagüitas. Accumulation of vegetative debris obstructing the cut and flooding the area.	Road 777 Km 2.2 Sector Tati Diaz Bo. Cagüitas, 224-014-119-01	\$ 10,0	00.00	N/A	10000	0.57 acres	18.242991	-66.10068758	Flood	
Aguas Buenas	Municipality	07/03/20	Restoration of currents of the Rio Bairoa del Bo Bairoa. Accumulation of vegetative debris obstructing the bridge that aives access to the Bairoa sports complex	Road 156 km 51.4 interior The Park Sector, Bo. Bairoa, 198-055-034-76	\$ 10,0	00.00	N/A	10000	0.45 acres	18.26049313	-66.09509443	Flood	
Morovis	Municipality	07/03/20	Project Type: Mitigation Reconstruction. Description: Repair or demoith and construct 6 bridges by eliminating existing culverts. Benefits to the Community/State: These culvert and bridges are in disrepair and also restrict the flow of water causing flooding. Their repair or replacement will eliminate these hazards to the communities	In 6 neighborhoods	\$ 6,000,0	0.00 N/A	N/A	6000000		18.12006	-66.39523		
Aguas Buenas	Municipality	07/03/20	Management of storm sewage in a section of street 1 of the Estancias La Sierra II Urbanization, which i being undermined, causing the street to stabilize, in addition to leaving some 75 families isolated.		\$ 20,0	00.00	N/A	20000	0.07 acres	18.21531059	-66.11200697	Flood	
Morovis	Municipality	07/03/20	Project Type: Miscellaneous/Other. Description: Canalization, dredging, embankment reinforcement for 8 creeks and streams. Benefits to the Community/State: This project will reduce the flooding and bank erosion in the community.	Diferents neighborhoods	\$ 4,000,0	0.00 N/A	N/A	4000000		18.12006	-66.39523		
Aguas Buenas	Municipality	07/03/20	Management of story or in province the connective of the middle pine to a mid story of the original story of the story of	Road 156 Km 48.4 interior, Spider Street, Bo Sumidero, 224-000-002-40	\$ 10,0	00.00	N/A	10000	0.01 acres	18.2459966	-66.11027383	water withdrawal	
Morovis	Municipality	07/03/20	Project Type: Soil Stabilization, Description: Terrain stabilization, land slide prevention by stepping lerrain, gabions, netting, improved drainage and any other appropriate method. This will impact 17 sites Benetis to the Community/Slate: Elimination of hazard to communities, private properties and businesses.	Diferents neighborhoods	\$ 17,000,0	0.00 N/A	N/A	17000000		18.12006	-66.39523		
Morovis	Municipality	07/03/20	Project Type: Miscellaneous/Other. Description: Educate communities on what to do in case of drought by preparing an internet portal. Benefits to the Community/State: Will benefit the community by awing them took to deal with incidents of drought.	In the In the mayor's house	\$ 15,0	00.00 N/A	N/A	15000		18.12006	-66.39523		
Aguas Buenas	Municipality	07/03/20	addition to the road	ve Road 156 km 48.7 interior, Minillas Sector, Bo Mulas, 223-010-168-21	\$ 100,0	00.00	N/A	100000	0.06 acres	18.24738116	-66.12546832	undercut	
Aguas Buenas	Municipality	07/03/20	addition to the road.  Storm sever management in which the existing pipeline is being replaced, which has undermined a private properly due to its collapse due to the expiration of its useful life. This pipe collects all the runof water from the Canaria street of the Sanita Clara Community, which in turn uns along the side of the		\$ 30,0	00.00	N/A	30000	0.05 acres	18.21583975	-66.12925002	undercut	
Aguas Buenas	Municipality	07/03/20	private property.  Simm sever management in which the existing pipeline is being replaced, which has undermined a private property due to its collapse due to the expiration of its useful life. This pipeline collects all the runoff water from Highway 15 & Perailes Sector, 80 Cagalitas, which in turn runs along the side of private the property of the	Road 156 Km 52.3 interior Perales Sector, Bo Cagüitas, 198-086-353-03	\$ 30,0	00.00	N/A	30000	0.06 acres	18.25465595	-66.09285674	undercut	
Aguas Buenas	Municipality	07/03/20	croperty.  Management of storm sewers, increasing the capacity of the existing pipeline to avoid stagnation of runoff waters in the Patio Sector, Bo. Jagüeyes, avoiding the vehicular collision that transits the area in rain events.		\$ 100,0	00.00	N/A	100000	0.19 acres	18.28796846	-66.07164821	water withdrawal	
Aguas Buenas	Municipality	07/03/20	Out events.  Management of storm sewers, increasing the capacity of the existing pipeline to avoid stagnation of runoff waters in Nieves Sector, Bo. Jagüeyes, avoiding the vehicular collision that transits the area in rain events.	Road 797 km 4.4 Nieves Sector, Bo Jagüeyes, 171-000-008-38	\$ 200,0	00.00	N/A	200000	0.06 acres	18.28057849	-66.08980464	water withdrawal	
Aguas Buenas	Municipality	07/03/20	Construction of ditches on the right side of the Escribanos road to manage runoff waters to avoid destabilizing the land in that area. Construction of ditches on the right side of Amangi street in the Orquideas Community of Bo Mulas for	Road 777 km 1.6 interior, Escribanos Sector, Bo. Cagüitas, 224-000-003-40 r Amanai Street Oravideas Community, Bo. Mulas. Start: 198-081-131-44		00.00	N/A	5000	60 ML	18.23446835 Star: 18.25390205 End:	-66.09479105 Start: -66.11948498 End: -	runoff management	
Aguas Buenas Aguas Buenas	Municipality  Municipality	07/03/20	the management of runoff waters to prevent flooding to private properties  Construction of ditches on both sides of Calle Robles in Bo Sonadora to manage runoff water to	End: 198-081-131-40  Robles Street, Bo Sonadora, 198-053-154-10		00.00 0	N/A N/A	8000 16000	80 ML 180 ML	18.25409087 18.26255118	66.11852518 -66.10715624	runoff management	
Aguas Buenas Aguas Buenas	Municipality	07/03/20	prevent flooding to private properties. Pluvias Sewer Management regarding the repair of the entire system within the Palmasola	Road 174 km 21.8 interior Palmasola Urbanization, Bo Sonadora	\$ 600,0		N/A	600000	2538 ML	18.25255118	-66.10/15624 -66.12018614	runott management undercut	
Aguas Buenas	Municipality	07/03/20	streets. Channeling of currents from the Cuesta Arriba river that runs through private land of 4 families, whose properties are affected by flooding during heavy rain events.	Road 781interior Prieta Gully Street Bo Juan Asencio, 170-094-987-03	\$ 3,000,0	0.00	N/A	3000000	0.15 acres	18.28048986	-66.16396814	Flood	
Aguas Buenas	Municipality	07/03/20	properties are affected by flooding during heavy rain events.  Construction of diches on the right side of the recreational facilities of the Jacana Community for the management of runoff waters which are affecting the ball part.  El Municipio propone et us of emurics a garwines para estabilizar los bancos del arroyo Los Muertos.	e Road 173 Km 19.5 interiort Jacana Street, Jacana Community, Bo	\$ 30,0	0.00	N/A	30000	346.6 ML	18.22112456	-66.13452544	runoff management	
Caguas	Municipality	07/07/20	El Municipio propone el uso de muros de gavones para establicar los bancos del arroyo Los Muertos a lo largo de un segmento de 470 metros. Esta acción es necesario para proteger los casos adyacentes a este arroyo. Esta acción sirve para proteger 21 casos en riesgo de ser afectadas por la erasión riberdina causada por las inundaciones del arroyo Los Muertos en ese segmento de 470 metros.		\$ 582,0	00.00	Programa 404 FEMA		470 metros	18.22691	-66.04601	100-year flooding	El proyecto atlende el caso 14, fabia 33, página 3-29 del Plan de Mitigación de Peligros Múttiples del Municipio (revisión de 2016).



Propsing Entity/ Entidad Proponente	Type/	Submission Date/	Description of Project/ Descripción de Proyecto	Description of Location/ Descripcion de Localización	Estimated Project Cost	, Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (fin	Other Funding Source(s)/ Otra(s) F <u>uente(s)</u> de	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/	CenterPoint Latitude (y)/ Punto Central Latitud (v)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project miligate?/ ¿Qué riesgo está destinado a mitigar este provecto? (Eliia la meior opción)	Additional Information/
Emiliad Proposition	Tipo	Fecha de Entrega		Descripción de Localización	Costo Estimado del Proye	cto Dolares)	Financiamiento	Cantidad de Fondos CDBG-MIT Necesitados	Distancia lineal (metros) o área (acres)	r amo ocimiar camao (y)	Punto Central Longitud (x)	proyecto? (Elija la mejor opción)	información Adiciónal
Caguas	Municipality	07/07/20	Construcción de muros de gaviones para establizar los bancos del arroyo Los Muertos a lo largo de un segmento de 600 metros. Esta acción en secesaria para proteger los accas; o hos elementos de inflaestructura urbana adyacente a este arroyo. Esta acción sirve para proteger 51 propiedades, incluyendo una iglesia y un campo de titoba para niños, o lo largo de un segmento de 600 metros en riesgo de ser afectado por la erosión fluvial causada por las inundaciones del arroyo Los Muertos.	a La Quebrada Los Muertos a la altura de la Urb. Turabo Gardens (1ra y 2da Sección) en Barrio Cañaboncito.	\$ 582,00	0.00	Programa 404 FEMA		600 metros	18.21641	-66.05361	100-year flooding	El Proyecto atlende el Caso 15, Tabla 3-3, pógina 3-29 del Plan de Miligación de Peligros Múltiples del Municipio (revisión de 2016).
Caguas	Municipality	07/07/20	La inundación de un arroyo sin nombre afecta a una calle adyacente y propiedades residenciales. S esspecha de daños en la subbase del povimento. Se propone la construcción de un mura de garviones para estabilizar las collas del arroyo sin nombre para proteger la avenida Las Gaviolas y las 18 propiedades residenciales cercanas del riesgo de erosión. El proyecto será de beneficio para los 1,325 habitantes del Grupo de Bouyes 702/52/5000/1, que pueden quedra varados si la Avenida Las	Quebrada sin nombre aledaña a Avenida Las Gaviotas a la altura de la	\$ 315,00	0.00	Programa 404 FEMA		330 metros	18.2521	-66.04431	100-year flooding	La acción propuesta cumple con nuestro Plan de Miligación de Riesgas Miliples de Cagur (revisión de 2014) Objetivo # 2: Proteger la vida y la construcción de propiedades de dique: canales, muros de contención, desagües y oftas obras para proteger las propiedades.
Caguas	Municipality	07/07/20	Gaviotas sigue siendo afectada por la erosión. Esta zona se ve afectada por los desizamientos de tierra y alrededor de 9 casas están sufriendo daños estructurades por este movimiento terrestre. Dado que estas familias están en peligro de perde su vivienda es necesario adquir esas propiedados para que puedan reubicarios y la tierra ya no		\$ 990,00	0.00	Programa 404 FEMA			18.13231	-66.06171	Rain Induced Landslides	El proyecto propuesta afiende nuestro Plan de Mitigación de Peligros Múltiples de Caguas (versión 2016) en particular, la Tabla 3-3, Caso 18, Página 3-29.
Caguas	Municipality	07/07/20	pueda ser utilizado para vivienda.  To comunidad La Barra deja como la unica alternativa para liegar a Centro Urbano de Caguas la PR-795 a través del pueblo de Aguas Buenas. Las acciones de mitigación requeridas incluyens. Amplicación de alcantralla. tambien puede requerif construcción de diques, canales, muros u otras medidas de control de inundaciones. Si esta alcantralla se amplia para mantener el comino abiento durante una inundación, esto beneficiará a 1,787 presonas del		\$ 582,00	0.00	Programa 404 FEMA			18.28131	-66.04471	100-year flooding	La acción propuesta cumple con nuestro Plan de Mitigación de Riesgas Múltiples de Cagu (revisión de 2016) Objetivo # 2: Proteger la vida y la construcción de propiedades de dique: canales, muros de contención, desagües y otras obras para proteger las propiedades.
Caguas	Municipality	07/07/20	anuna de Manues (2025/00/2001)  La inundación de un arroyo deja dos pequeños puentes vados bajo el agua. Esto afecta a 5 casas dejando a esas familias varadas en tiempos de fuertes lluvias. La solución es ampliar la capacidad de los puentes vados o adquirir esas 5 casas para que las familias puedan mudarse a un lugar más segur		\$ 315,00	0.00	Programa 404 FEMA			18.27981	-66.04831	100-year flooding	La acción propuesta cumple con el Plan de Mitigación de Riesgas Múltiples de Caguas (rexisión de 2016), Objetivo # 2. "Proteger la vida y la propiedad- incluye la construcción de diques, canales, muros de contención y desagües, También cubra en la Tabia 3-1, Activida 17, Página 3-17-Xumentar la adición de à reas naturdes protegidas en el Municipio Autóno de Caguas en función de la adquisición, restricción del uso o protección de áreas inundab o susceptibles a destinamientos de liera".
Caguas	Municipality	07/07/20	Existe un problema de erosión en un arroyo que atraviesa esta comunidad y afecta el palio trasero d fotes adyacentes. Si la erosión continús, también afectará las casos en esos lotes. Se estima que 25 propiedades en un segmento de 430 metros están potencialmente en riesgo de verse afectadas por la erosión. Proponemos la canalización del segmento de 430 metros del este arroyo, afluente del río	Calle # 7, Villa Saurí, Barrio Borinquen.	\$ 582,00	0.00	Programa 404 FEMA		430 metros	18.17911	-66.05201	100-year flooding	Cumple con el Plan de mitigación de riesgos múltiples de Caguas (versión 2016) Tabla 3-1, Actividad # 8, página 3-14.
Caguas	Municipality	07/07/20	Turnho.  Calle afectada por fundaciones en liempor de fuertes liuvias. Esta inurdación a su var afectó los Calle afectada por fundaciones dejoron varadas a las residentes de la URb. Cutada Idadio cimiento del povimento, Los fundaciones dejoron varadas a las residentes de la URb. Cutada Idadio retención para deviar las aguas de la inundación durante los periodos de fuertes luvias. Esta acción beneficiará a 1,325 residentes del desarrollo de Ciudad Jardin (Grupo de bloques 720252003041) ya que esta ruta es su única saldio.	e Avenida Las Gaviotas, Urb. Ciudad Jardín, Barrio Bairoa.	\$ 110,00	0.00	Programa 404 FEMA			18.25531	-66.05011	100-year flooding	Cumple con ruestro Pron Municipal de Niligación de Risago (reasión 2016). Objetivo # 2: Protegar la vido y la projedad construcción de diques, canales, muros de contención, desagües y otras obras para protegar las propiedades.
Caguas	Municipality	07/07/20	Calle Pampiona es afectada por inundaciones en liempos de fuertes lluvias. Esta inundación a su vez afectó el povimento de la Calle. Las inundaciones dejaron varadas a las residentes de 12 residencias en la referida Calle. Se necesita un estudo H/H para identificar las mejoras necesarios al sistema de aguas pluviales. Por ejemplo, el puente en la calle Tenerife puede necesitar mejoras para aumentar li fujio que discurse baio el mismo.	Calle Pamplona, Urb. Ciudad Jardín, Barrio Bairoa	\$ 100,00	0.00	Programa 404 FEMA			18.25451	-66.05321	100-year flooding	Cumple con nuestro Plan Municipal de Miligación de Riesgas (versión 2016). Objetivo # 2: Proteger la vida y la propiedad: construcción de diques, canales, muras de contención, desagües y otras obras para proteger las propiedades.
Caguas	Municipality	07/07/20	caire inunadad por assirucción de tubenta y danos a la cerca de alamere, entre otos, requere impliar la alcantalital y la construcción de dique, canades, muno u otras medidas de contral de inundaciones. Esta actualización al sistema de alcantarillado pluvial beneficiará a los residentes de los siguientes grupos de bloques: 72052024022-1.459 72052022001-1.623 [72052022001-1.623] [72052022001-1.623] [7205202001-1.623] [7205202001-1.623] [720520001-1.623] [7205	Calle Austria, Urb. Alturas de Villa del Rey, Barria Cañaboncito	\$ 582,00	0.00	Programa 404 FEMA			18.21461	-66.05851	100-year flooding	Cumple con ruestro Plan Municipal de Miligación de Riesgas (versión 2016). Objetivo # 2: Proteger la vida y la propietad: continucción de diques, canales, muras de contención, desagües y otras obras para proteger las propiedades.
Caguas	Municipality	07/07/20	Una carretera local se inunda en el punto donde pasa sobre un arroyo sin nombre, debido al pequeño tamaño de la alcantarilla pluvial. Esta inundación limita el acceso a unas 11 residencias en tiempos de lluvias intensas y causa daños a una inadecuada intraestructura de aguas pluviales. Es pe eso que se deben redicar mejoras a dicho alcantalitado.	Comunidad La Palmera en el Barrio Tomás de Castro	\$ 315,00	0.00	Programa 404 FEMA			18.21291	-66.02801	100-year flooding	Cumple con nuestro Plan Municipal de Mitigación de Riesgos (versión 2016), Objetivo # 2: Proteger la vida y la propiedad: construcción de díques, canales, muros de contención, desagües y otras obras para proteger las propiedades.
Caguas	Municipality	07/07/20	Un movimiento lento del terreno afecta a las casas de esta comunidad. Las casas dañadas tuvieron que ser abandonados por sus dueños. El Municipio propone la adquisición de 6 propiedades y la demolición de las estructuras como solución para ayudar a esas familias.	PR-784, Parcelas Cañaboncito, en el Barrio Cañaboncito	\$ 630,00	0.00	Programa 404 FEMA			18.21081	-66.07421	Rain Induced Landslides	El proyecto atiende nuestro Plan Municipal de Mitigación de Peligros Múltiples (revisión 2016 en particular la Tabla 3-1, Caso 17, Página 3-29.
Caguas	Municipality	07/07/20	Adquisisión de estructura de uso residencial completamente destruida por desizamiento de terreno, ocurrido durante el paso del Huracán María. Esto para que las personas residentes puedan adquirir u vivienda segura.	PR-1, Comunidad Los Panes, Barrío Beatriz (# de catastro: 250-098-975- 15-000)	\$ 105,00	0.00	Programa 404 FEMA			18.18611	-66.07551	Rain Induced Landslides	El proyecto atiende nuestro Plan Municipal de Mitigación de Peligros Múltiples (revisión 2016 Tabla 3-1, Actividad # 17, Página 3-17.
Caguas	Municipality	07/07/20	El cul-de-soc de la calle sin salida Luis González Peña fue dañado por la erosión debido a las inundaciones del río Baitoa durante el huracán Maria. La construcción de un muro de gaviones en ese punto es necesaria para estabilizar la orilla del río y proteger el final de esa calle. La carrietera se nunda debido a la tatta de capacidad de alcantantia. La nundacion tambien causa		\$ 582,00	0.00	Programa 404 FEMA			18.25501	-66.02981	100-year flooding	El proyecto aliende lo establecido en nuestro Plan Municipal de Miligación de Peligros Múltiples (versión 2016) Tabla 3-1, Actividad # 17, Página 3-17.
Caguas	Municipality	07/07/20	desprendimiento de headwall y erosión del suelo. El Municipio propone ampliar la alcantarilla. También puede ser necesario un estanque de retención en el sur de la Comunidad para desiviar las aguas de inundación. Este proyecto se propone para beneficiór 20 propiedades, que pueden quedane sin acceso durante un evento de liuvias intensas si la carretera continúa siendo afectada nos foi inundación.	La inundación afecta las calles Acerina y Esmeralda de la Comunidad	\$ 262,00	0.00	Programa 404 FEMA			18.18001	-66.04161	100-year flooding	Cumple con nuestro Plan Municipal de Milispación de Riesgos (versión 2016), Objetivo # 2: Proteger la vido y la propiedad construcción de diques, canales, muros de contención, desagües y otras obras para proteger las propiedades.
Caguas	Municipality	07/07/20	La inundación del río Bairoa erosionó el pallo de 5 casos adyacentes y daña la carretera de acceso esta pequeña comunidad. Se necesita una combinación de acciones para abordar el friesgo identificado. Probablemente incluyen la construcción de un estanque de retención para desviar las aguas de inundación y la mejora de los otros elementos de dicantarillado pluvial.	Comunidad Valle Verde en el Barrio Bairoa	\$ 582,00	0.00	Programa 404 FEMA			18.25591	-66.046301	100-year flooding	Cumple con nuestro Plan Municipal de Mitigación de Riesgos (versión 2016), Objetivo # 2: Proteger la vida y la propiedad: construcción de díques, canales, muras de contención, desagües y ofiras obras para proteger las propiedades.
Caguas	Municipality	07/07/20	Un puente sobre el fró Bairoa se inunda en tiempos de fuertes lluvios. Esto deja 40 hogares sin acceso. Por lo tanto, la construcción de un nuevo puente es necesaria para salvaguardar el transporte para estas familios.	Primer puente en Camino Los Reyes, Sector Las Carolinas en Barrio Bairo	1,225,00	0.00	Programa 404 FEMA			18.25731	-66.06931	100-year flooding	Este proyecto atiende el Plan Municipal de Mitigación de Peligros Múltiples (Revisión del Huracán María) Caso 31 del Anejo 1.
Caguas	Municipality	07/07/20	estos familias. Un segundo puente sobre el río Bairoa se inunda en tiempos de fuertes lluvias. Esto deja 40 hogares sir acceso. Por lo tanto, la construcción de un nuevo puente es necesaría para salvaguardar el transporte para estas familias. Inundación de la caretera debida a la falta de capacidad de alcantarilla. Esto produce erosón y	<sup>1</sup> Segundo puente en Camino Los Reyes, Sector Las Carolinas en Barrio Bairoa	\$ 1,530,00	0.00	Programa 404 FEMA			18.25891	-66.07051	100-year flooding	Este proyecto atiende el Plan Municipal de Mitigación de Peligros Múltiples (Revisión del Huracán María) Caso 32 del Anejo 1.
Caguas	Municipality	07/07/20	inundación de la carretera debido a la talta de capacidad de dicantanilla. Esto produce eroson y puede afectar potencialmente a las propiedades y estructuras adyacentes. El problema también puede delar. 14 propiedades sin acceso en tiempos de lluvias intensas.	Calle A, Comunidad Twin Valley, Barrio Río Cañas	\$ 582,00	0.00	Programa 404 FEMA			18.27941	-66.02961	100-year flooding	Cumple con nuestro Plan Municipal de Mitigación de Riesgos (versión 2016), Objetivo # 2: Proteger la vida y la propiedad: construcción de diques, canales, muros de contención, descagüas y atras obras para protegada se propiedadas.
Caguas	Municipality	07/07/20	La cale Juracán se inunda en épocas de lluvias intensas. Se saspecha de daños en la subbase del pavimento. Se requiere una actualización de la infraestuctura de aguas pluviales para resolver este problema recurrente. Est lo henficiará a unas 1,912 personas en el grupo de bioques 720252007001 que utilizan esta calle para acceder los diferentes áreas de Caribe Gardens.	Calle Juracán, Urb. Caribe Gardens, Barrio Tomás de Castro	\$ 315,00	0.00	Programa 404 FEMA			18.23261	-66.01471	100-year flooding	Cumple con nuestro Plan Municipal de Mitigación de Riesgos (versión 2016), Objetivo # 2: Proteger la vida y la propiedad: construcción de díques, canales, muros de contención, desagües y otras obras para proteger las propiedades.
Caguas	Municipality	07/07/20	Las inundaciones del río Coguitas causan daños a la casa E-18, específicamente causa erosión de la parcela, esta erosión ha causado hundimiento y agriefamiento de la estructura. Por eso el Municipio quiere adquirir y demoler la estructura dañodo.	Calle #1, E-18, Urb. Banneville Heights II, Barrio Cañaboncito (Número de Catastro 225-052-987-43-001)	\$ 105,00	0.00	Programa 404 FEMA		490.29 m2	18.23111	-66.05341	100-year flooding	Proyecto atlende Plan Municipal de Miligación de Peligros Múltiples (revisión 2016) Coudro .  1, Actividad #1 7, 'Coumento en la recelección de drean anturales protegiadas en el Municipio Autónomo de Caguas bosado en la adquisición, restincción en el uso a protección de área inundadas a sucepibles a destinamiento de litera". Este caso particular también se identifie en la vensión original de nuestro Plan Municipal de Miligación de Peligros Múltiples (pógina 03). "La occión eresiva de las aguas del lió areado comitario Sacrowado la pendiente en la base de la terraza causando la exposición de una parte sustancial de los cimientos de la cerca.
Caguas	Municipality	07/07/20	Inundación de la Quebrada Janer causa daños a la casa E-8, especificamente, causa la erosión de l parcela, esta erosión entonces ha causado hundimiento y agrietamiento de la estructura. Por eso el Municipio quiere adquirir y demoler la estructura dañada, para de esta forma esta familia pueda relocaforme a una vivienda senura	Calle # 3, Urb. San Rafael, Barrio Tomás de Castro (Número de Catastro	\$ 105,00	0.00	Programa 404 FEMA		192.27 m2	18.21471	-66.00561	100-year flooding	Proyecto atlende Plan Municipal de Mitigación de Peligros Múltiples (revisión 2014) Cuadro 1, Actividad # 17, "aumentar las áreas naturales protegidas en el Municipio Autónomo de Caguas basado en la adquisición, restricción en el uso o protección de áreas inundadas o exprendiblem el designamiente de la ferra".
Caguas	Municipality	07/07/20	casas adyacentes a un segmento de 200 metros del río.	Calle Borbón, Urb. Villa del Rey-Ira Sección, Barrio Turabo	\$ 582,00	0.00	Programa 404 FEMA		200 metros	18.20681	-66.04191	100-year flooding	Proyecto atiende Plan Municipal de Mitigación de Peligros Múltiples (Revisión del Huracán María) Caso S1 del Anejo 1.
Caguas	Municipality	07/07/20	Las inundaciones de Río Turabo causan la erasión de sus bancos. Esta afectó a los patilos de varias residencias adyacentes a lín. E. Municipio propone la construcción de un muno de gaviones para estabilizar la orilla del fio y proteger las casas de más daños. Esta acción beneficiará a 6 familias con casa advacentes a un seamento de 80 metros del fio Las inundaciones de Río Cagultios causan la erasión de sus orillas. Esta afectó a los patilos de varias		\$ 582,00	0.00	Programa 404 FEMA		80 metros	18.21291	-66.04071	100-year flooding	Cumple con nuestro Plan Municipal de Mitigación de Riesgas (versión 2016), Objetivo # 2: Proteger la vida y la propiedad: construcción de diques, canales, muros de contención, desagües y otras obras para proteger las propiedades.
Caguas	Municipality	07/07/20	residencias adyacentes al fío. El Município propone la construcción de un muro de gaviones para estabilizar la arilla del río y proteger las casas de más daños. Esta acción beneficiará a 3 familias con casas advacentes a un seamento de 80 metros del río	Calle Aragón, Urb. Terralinda, Barrio Pueblo	\$ 582,00	0.00	Programa 404 FEMA		80 metros	18.23711	-66.04421	100-year flooding	Cumple con nuestro Plan Municipal de Miligación de Riesgas (versión 2016), Objetivo # 2: Proteger la vida y la propiedad: construcción del diques, canales, muros de contención, desagües y otras obras para proteger las propiedades.
Caguas	Municipality	07/07/20	Los deslizamientos de tierra en este sector han causado daños a 3 viviendas. El municipio está interesado en adquiir estos viviendas para que estos familias puedan reubicarse. Esta acción beneficiará a 3 familias que necesitan una vivienda segura.	PR-1, Comunidad Las Piñas, Barrio Beatriz	\$ 315,00	0.00	Programa 404 FEMA			18.16741	-66.09111	Rain Induced Landslides	Proyecto atlende Plan Municipal de Mitigación de Peligros Múltiples (revisón 2016) Cuadro .  1, Actividad # 17, "aumentar las áreas naturales protegidas en el Municipio Autónomo de Caguas basado en la adquisición, restricción en el las o protección de áreas inundadas o comples de definidades de facilitativa de definidades de facilitativa de definidades de facilitativa de facilita
Caguas	Municipality	07/07/20	es purque inea a sive cum trait un ai emispatre periorina entien as cominationales de este as escului.  Este parque sutifici daños por inundaciones durante el huración María. El Municipio recomienda llevar a cobo mejoras al sistema de aguas pluviales para evitar daños en futuras ocosiones. Este proyecto beneficio a 1,6% personas del grupo de bloques 720252014001, ya que permite una ruta de transporte pecchonal cilemativa.	Parque Lineal de la Urb. Bonneville Heights, 1ra Sección, Barrio Cañaboncito	\$ 110,00	0.00	Programa 404 FEMA			18.22471	-66.05161	100-year flooding	Continue con nuestro natul monicipia de mingiculor de tresgos (vensión 2016), Objetino # 2. Proteger la vida y la propiedaci construcción de díques, canales, muras de contención, desagües y otras obras para proteger las propiedades.



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Localion/ Estin Descripción de Localización Costo E	aated Project Cost/ stimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CD8G-MIT Funding Needed/ Cantidad de Fondos CD8G-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o area (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project miltigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Caguas	Municipality	07/07/20	La inundación causada por un arroy no sólo impide el uso de esta calle durante eventos de luvias severas, sina que lambién ha causado daños en el pavimento y sus cimientos. Se recomienda levar a Calle #1, lintersa cabo mejoras al sistema de aguas pluviales. Este proyecto beneficiará a 3,447 personas de los grupos de bloques 72052030301 y 72055023002, cuyo transporte se ve afectado por los casos de luvias severas nathe mencionados.	ección con Avenida Turabo, Urb. Turabo Gardens, Barrio \$	110,000.00		Programa 404 FEMA			18.21911	-66.05781	100-year flooding	Cumple con nuestro Plan Municipal de Miligación de Riesgas (versión 2016), Objetivo # 2: Proteger la vida y la propiedad: construcción de diques, canales, muros de contención, desagües y ofras obras para proteger las propiedades.
Administración de Servicios Médicos (ASEM)	PR Agency	07/08/20	ACQUISITION OF A MOBILE STERILIZATION UNIT	\$	565,602.00								FEMA Projects MIT 404 - PROJECTS WERE APPROVED BY FEMA FOR THE GRANT PROGRAM [1003] FOR MITIGATION (104) OF DAMAGES RELATED IO HUSIRICANE MARIA, AMOUNT ASSIGNED RELATED TO FEMA DAMAGE REPORT TO IMPROVE EXISTING ELECTRICAL GENERATORS SYSTEM: NONETHELESS, BECAUSE A LOAD INCREASE IS REQUIRED A PROJECT TO INSTALL INEW GENERATORS WITH MORE POWER IS NEEDED. IN ORDER TO ACOMPLISH THIS, AN AMOUNT OF \$10,000,000 SHALL BE IDENTIFIED.
Administración de Servicios Médicos (ASEM)	PR Agency	07/08/20	ACQUISITION OF A MOBILE BUS AMBULANCE	\$	620,425.00								FEMA Projects MIT 404 - PROJECTS WEEK APPROVED BY FEMA FOR THE GRANT PROGRAM (1008) FOR MINGATION (1040) OF DAMAGES RELATED TO HURRICANE MARIA, AMOUNT ASSIGNED RELATED TO FEMA DAMAGE REPORT TO IMPROVE EXISTING ELECTRICAL GRIEBATIONS SYSTEM: NON-HELESS, BECAUSE A LOAD INCREASE IS REQUIRED A PROJECT TO INSTALL NEW GENERATIONS WITH MORE POWER IS NEEDED. IN CREDER TO ACCOUNTSIST HIS, AN AMOUNT OF \$10,000.000 SHALL BE IDENTIFIED.
Administración de Servicios Médicos (ASEM)	PR Agency	07/08/20	IMPROVEMENTS TO MAIN GENERATORS SYSTEM2	\$	4,272,000.00								FEMA Projects MIT 404 - PROJECTS WEEK APPROVED BY FEMA FOR THE GRANT PROGRAM (100%) FOR MINGAIND (MOJ O DAMAGES RELATED TO HURRICANE MARIA, AMOUNT ASSIGNED RELATED TO FEMA DAMAGE REPORT TO IMPROVE EXISTING ELECTRICAL GENERATORS SYSTEM: NON-HELESS, BECAUSE A LOAD INCERASE IS REQUIRED A PROJECT TO INSTALL NEW GENERATORS WITH MORE POWER IS NEEDED. IN CREDER TO ACCOUNTSIST HIS, AN AMOUNT OF \$10,000.000 SHALL BE IDENTIFIED.
Administración de Servicios Médicos (ASEM)	PR Agency	07/08/20	ACQUISITION OF BACKUP OXYGEN GENERATORS	\$	3,893,854.00								FEMA Projects MIT 40.4 - PROJECTS WEER APPROVED BY FEMA FOR THE GRANT PROGRAM (100%) FOR MIGIATION (404) OF DAWAGES BELLATED 10 HURRICAN MARIA. AMOUNT ASSIGNED RELATED TO FEMA DAMAGE REPORT TO IMPROVE EXISTING ELECTRICAL GENERATIORS SYSTEM: NOVETHELESS, BECAUSE A LOAD INCREASE IS REQUIRED A PROJECT OI INSTALL NEW GENERATIORS WITH MORE POWER IS NEEDED, IN ORDER TO ACOMPLISH THIS, AN AMOUNT OF \$10,000,000 SHALL BE IDENTIFIED.
Administración de Servicios Médicos (ASEM)	PR Agency	07/08/20	CONSTRUCTION OF A TRAUMA SHELTER	\$	1,500,000.00								FEMA Projects MIT 404 - PROJECTS WEEK APPROVED BY FEMA FOR THE GRANT PROGRAM (1008) FOR MINGAINON (MOI) OF DAMAGES RELATED TO HURRICANE MARILA, AMOUNT ASSIGNED RELATED TO FEMA DAMAGE REPORT TO IMPROVE EXISTING ELECTRICAL GENERATORS STITLEN, MONETHELSS, BECAUSE A LOAD INCREASE IS REQUIRED A PROJECT TO RISTALL NEW GENERATORS WITH MORE POWER IS NEEDED. IN CROBE TO ACCOMPLISH THIS, AN AMOUNT OF \$10,000.000 SHALL BE DESTRIFED.
Administración de Servicios Médicos (ASEM)	PR Agency	07/08/20	INSTALLATION OF A NEW WATER TANK TO INCREASE STORAGE CAPABILITIES	\$	11,009,595.00								FEMA Projects MIT 40.4 - PROJECTS WEER APPROVED BY FEMA FOR THE GRANT PROGRAM (100%) FOR MIGIATION (404) OF DAWAGES BELLATED 10 HURRICAN MARIA. AMOUNT ASSIGNED RELATED TO FEMA DAMAGE REPORT TO IMPROVE EXISTING ELECTRICAL GENERATIORS SYSTEM: NOVETHELESS, BECAUSE A LOAD INCREASE IS REQUIRED A PROJECT OI INSTALL NEW GENERATIORS WITH MORE POWER IS NEEDED, IN ORDER TO ACOMPLISH THIS, AN AMOUNT OF \$10,000,000 SHALL BE IDENTIFIED.
Administración de Servicios Médicos (ASEM)	PR Agency	07/08/20	IMPROVEMENTS TO THE RAINWATER DRAINAGE SYSTEM TO AVOID FLOODING	\$	250,000.00								FEMA Projects MIT 404 - PROJECTS WEEK APPROVED BY FEMA FOR THE GRANT PROGRAM (1008) FOR MINGAINON (MOI) OF DAMAGES RELATED TO HURRICANE MARIL, AMOUNT ASSIGNED RELATED TO FEMA DAMAGE REPORT TO IMPROVE EXISTING ELECTRICAL GENERATORS SYSTEM: NON-HELESS, BECAUSE A LOAD INCREASE IS REQUIRED A PROJECT TO INSTALL NEW GENERATORS WITH MORE POWER IS NEEDED. IN CREDER TO ACCOUNTSIST HIS, AN AMOUNT OF \$10,000.000 SHALL BE IDENTIFIED.
Administración de Servicios Médicos (ASEM)	PR Agency	07/08/20	CONSTRUCTION OF AN ADMINISTRATION SHELTER AND COMMAND CENTER FOR EMERGENCIES	\$	2,188,150.00								FEMA Projects MIT 404 - PROJECTS WEEK APPROVED BY FEMA FOR THE GRANT PROGRAM (1008) FOR MINGAIND (MOJ O DAMAGES RELATED TO HURRICANE MARIA, AMOUNT ASSIGNED RELATED TO FEMA DAMAGE REPORT TO IMPROVE EXISTING ELECTRICAL GRIEBATIONS SYSTEM: NON-HELESS, BECAUSE A LOAD INCREASE IS REQUIRED A PROJECT TO INSTALL NEW GENERATORS WITH MORE POWER IS NEEDED. IN CREDER TO ACCOUNTSIST HIS, AN AMOUNT OF \$10,000.000 SHALL BE IDENTIFIED.
Administración de Servicios Médicos (ASEM)	PR Agency	07/08/20	REINFORCE CENTRAL BUILDING (ER & TRAUMA CENTER) FOR SEISMIC EVENTS	\$	15,000,000.00								FEMA Projects MIT 404 - SUBMITTED PROJECTS THAT WERE NOT APPROVED, THEREFORE, WE DO  NOT HAVE THE FUNDS TO CARRY THEM OUT, AMOUNT ASSIGNED RELATED TO FEMA DAMAGE  REPORT TO IMPROVE EXISTING ELECTRICAL GENERATORS SYSTEM: NONETHELESS, BECAUSE  A LOAD  INCREASE IS REQUIRED A PROJECT TO INSTALL NEW GENERATORS WITH MORE POWER IS  NEEDED. IN ORDER TO ACCOMPLISH THIS, AN AMOUNT OF \$10,000,000 SHALL BE IDENTRIED.
Administración de Servicios Médicos (ASEM)	PR Agency	07/08/20	FREEZER AND REFRIGERATOR CONSTRUCTION TO INCREASE FOOD STORAGE CAPACITY	\$	154,995.00								FEMA POIGES MIT 404 - SUBMITTED PROJECTS THAT WERE NOT APPROVED, THEREFORE, WE DO  NOT HAVE THE FUNDS TO CARRY THEM OUT, AMOUNT ASSIGNER PELATED TO FEMA DAMAGE  REPORT TO IMPROVE EXISTING ELECTRICAL GENERATORS SYSTEM; NONETHELESS, BECAUSE  A LOAD  INCREASE IS REQUIRED A PROJECT TO INSTALL NEW GENERATORS WITH MORE POWER IS  NEEDED. IN GROBE TO A COMPUSH THIS, AN AMOUNT OF \$10,000.00 SHALL BE IDENTRIFIED.
Administración de Servicios Médicos (ASEM)	PR Agency	07/08/20	INSTALLATION OF AN AUTOMATIC FUEL DISTRIBUTION SYSTEM FOR LOCAL GENERATORS	\$	150,000.00								FEMA Projects MIT 404 - PROJECTS WERE APPROVED BY FEMA FOR THE GRANT PROGRAM.  (1005) FOR MIGIATION (404) OF DAMAGES RELATED TO HUBRICANE MARIA. AMOUNT  ASSIGNED RELATED TO FEMA DAMAGE REPORT TO IMPROVE EXISTING ELECTRICAL  GENERATIONS SYSTEM: NONEMELESS, BECAUSE A LOAD  INCREASE IS REQUIRED A PROJECT TO INSTALL NEW GENERATORS WITH MORE POWER IS  NEEDED. IN CORDER TO A COMPUTE HIS., AN AMOUNT OF \$10,000.00 SHALL BE IDENTIFIED.
Administración de Servicios Médicos (ASEM)	PR Agency	07/08/20	CONNECTION TO AN ALIERNATE UNDERGROUND ELECTRICAL DISTRIBUTION SYSTEM	\$	7,500,000.00								FEMA POJECTS MIT 404 - PROJECTS WERE APPROVED BY FEMA FOR THE GRANT PROGRAM.  (100%) FOR MITIGATION (404) OF DAMAGES RELATED TO HURRICANE MARIA, AMOUNT  ASSIGNED RELATED TO FEMA DAMAGE REPORT TO IMPROVE EXISTING ELECTRICAL  GENERATORS SYSTEM: NONETHELESS, BECAUSE A LOAD  INCREASE IS REQUIRED A PROJECT OI INSTALL INSE GENERATORS WITH MORE POWER IS  NEEDED, IN ORDER TO ACOMPLISH THIS, AN AMOUNT OF \$10,000,000 SHALL BE IDENTIFIED.
Administración de Servicios Médicos (ASEM)	PR Agency	07/08/20	INSTALLATION OF A BATTERY BACKUP SYSTEM TO EXTEND ENERGY SUPPLY TO OPERATION ROOMS IN A POTENCIAL SIMULTANEOUS OCCURRENCE OF A GENERAL BLACKOUT AND A GENERATOR FAILURE	\$	350,000.00								FEMA POJECTS MIT 404 - SUBMITTED PROJECTS THAT WERE NOT APPROVED, THEREFORE, WE DO NOT HAVE THE FUNDS TO CARRY THEM OUT, AMOUNT ASSIGNED RELATED TO FEMA DAMAGE REPORT TO IMPROVE EXISTING ELECTRICAL GENERATORS SYSTEM: NONETHELESS, BECAUSE A LOAD INCREASE IS REQUIRED A PROJECT TO INSTALL NEW GENERATORS WITH MORE POWER IS NEEDED. IN GROBE TO ACCIMINSH THIS, AN AMOUNT OF \$10,000,000 SHALL BE DESTRIFTED.
Administración de Servicios Médicos (ASEM)	PR Agency	07/08/20	IMPROVEMENTS TO THE HVAC SYSTEM FOR INFECTION CONTROL AND THE EXECUTION OF THE MOLD REMEDIATION PLAN	\$	20,000,000.00								FEMA Projects MIT 6M4 - SUBMITTED PROJECTS THAT WERE NOT APPROVED, THEREFORE, WE DO NOT HAVE THE FUNDS TO CARRY THEM OUT, AMOUNT ASSIGNED RELATED TO FEMA DAMAGE REPORT TO IMPROVE EXISTING ELECTRICAL GENERATORS SYSTEM; NONETHELESS, BECAUSE A LOAD INCERASE IS REQUIRED A PROJECT TO INSTALL NEW GENERATORS WITH MORE POWER IS NEEDED, IN ORDER TO ACCOMPLISH THIS, AN AMOUNT OF \$10,000,000 SHALL BE IDENTRIED.
Administración de Servicios Médicos (ASEM)	PR Agency	07/08/20	REPAIRS AND MAINTENANCE OF ALL SWITCHING UNITS TO GUARANTEE THE STABILITY OF THE ENERGY DISTRIBUTION SYSTEM	\$	578,000.00								FEMA Projects MIT 404 - SUBMITTED PROJECTS THAT WERE NOT APPROVED, THEREFORE, WE DO  NOT HAVE THE FUNDS TO CARRY THEM OUT, AMOUNT ASSIGNED RELATED TO FEMA DAMAGE  REPORT TO IMPROVE EXISTING ELECTRICAL GENERATORS SYSTEM; NONETHELESS, BECAUSE  A LOAD  INCREASE IS REQUIRED A PROJECT TO INSTALL NEW GENERATORS WITH MORE POWER IS  NEEDED. IN ORDER TO A COMPUSH THIS, AN AMOUNT OF \$10,000,000 SHALL BE IDENTRIED.
Administración de Servicios Médicos (ASEM)	PR Agency	07/08/20	CONSTRUCTION OF A BACKUP RAMP FOR PATIENT TRANSPORT FROM THE ROOF HELPAD TO CUNICAL AREAS	\$	1,000,000.00								FEMA POJECTS MIT 494 - SUBMITED PROJECTS THAT WERE NOT APPROVED, THEREFORE, WE DO NOT HAVE THE FUNDS TO CARRY THEM OUT, AMOUNT ASSIGNED RELATED TO FEMA DAMAGE REPORT TO IMPROVE EXISTING ELECTRICAL GENERATORS SYSTEM; NONETHELESS, BECAUSE A LOAD INCERASE IS REQUIRED APROJECTS OF MOST ALL NEW GENERATORS WITH MOST POWER IS NEEDED, IN ORDER TO ACCOMPLISH THIS, AN AMOUNT OF \$10,000,000 SHALE EIDENTRIED.
Administración de Servicios Médicos (ASEM)	PR Agency	07/08/20	CONVERT THE HEALTH HOUSE BUILDING INTO A CONSOUDATED ADMINISTRATIVE SERVICES BUILDING	\$	7,500,000.00								FEMA Projects MIT 49A - PROJECTS WEER APPROVED BY FEMA FOR THE GRANT PROGRAM. (100%) FOR MIGATION (404) OF DAMAGES RELATED 10 HUBRICANE MARIA, AMOUNT ASSIGNED RELATED TO FEMA DAMAGE REPORT TO IMPROVE EXISTING ELECTRICAL GENERATIONS SYSTEM. NONEMELESS, BECAUSE A LOAD INCREASE IS REQUIRED A PROJECT TO INSTALL NEW GENERATIONS WITH MORE POWER IS NEEDED. IN GROBE TO A COMPUTE HIS., AN AMOUNT OF \$10,000.000 SHALL BE IDENTIFIED.
Administración de Servicios Médicos (ASEM)	PR Agency	07/08/20	CONSTRUCTION OF A FUEL TANK FOR SERVICE VEHICULES, I.E., CLEAN AND SOILED LINEN, PATIENT DIET, AND SECURITY CARS	\$	2,000,000.00								FEMA Projects MIT 404 - SUBMITTED PROJECTS THAT WERE NOT APPROVED, THEREFORE, WE DO NOT HAVE THE FUNDS TO CARRY THEM OUT. AMOUNT ASSIGNED RELATED TO FEMA DAMAGE REPORT TO IMPROVE EXISTING ELECTRICAL GENERATORS SYSTEM; NONETHELESS, BECAUSE A LOAD INCREASE IS REQUIRED A PROJECT TO INSTALL NEW GENERATORS WITH MORE POWER IS NEEDED. IN ORDER TO ACCOMPLISH THIS, AN AMOUNT OF \$10,000,000 SHALL BE IDENTIFIED.



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Pr Costo Estimado	oject Cost/ o del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar est proyecto? (Elija la mejor opción)	e Additional Information/ Información Adicional
Administración de Servicios Médicos (ASEM)	PR Agency	07/08/20	CONVERT EXISTING STEAM BASED HEAT SOURCE TO A GAS BASED SOURCE TO GUARANTEE CONTINUITY OF SERVICES		\$	1,000,000.00								FEMA Projects MIT 404 - SUBMITTED PROJECTS THAT WERE NOT APPROVED, THEREFORE, WE DO NOT HAVE THE FUNDS TO CARRY THEM OUT, AMOUNT ASSIGNED RELATED TO FEMA DAMAGE REPORT TO IMPROVE EXISTING ELECTRICAL GENERATORS SYSTEM; NONETHELESS, BECAUSE A LOAD
Servicios Medicos (ASEM)			COMINUIT OF SERVICES											INCREASE IS REQUIRED A PROJECT TO INSTALL NEW GENERATORS WITH MORE POWER IS NEEDED. IN ORDER TO ACCOMPLISH THIS, AN AMOUNT OF \$1,000,000 SHALL BE IDENTIFIED. FEMA PRIJECT MIT (AM. 2 IMBURITED PRO JECTS THAT WERE NOT APPROVED. THEREFORE WE DO
Administración de Servicios Médicos (ASEM)	PR Agency	07/08/20	INSTALLATION OF AN AUTOMATED SPRINKLER SYSTEM		\$	1,000,000.00								FEMA PTOJECTS MILI ALA - SUBMITED PROJECTS THAT WERE NOT A PPROVED, THEREFORE, WE DU NOT HAVE THE FUNDS TO CARRY THEM OUT, AMOUNT ASSIGNER RELATED TO FEMA DAMAGE REPORT TO IMPROVE EXISTING ELECTRICAL GENERATORS SYSTEM; NONETHELESS, BECAUSE A LOAD INCREASE IS REQUIRED A PROJECT TO INSTALL NEW GENERATORS WITH MORE POWER IS
														NEEDED. IN ORDER TO ACOMPLISH THIS, AN AMOUNT OF \$10,000,000 SHALL BE IDENTIFIED.  FEMA Projects MIT 404 - PROJECTS WERE APPROVED BY FEMA FOR THE GRANT PROGRAM
Administración de Servicios Médicos (ASEM)	PR Agency	07/08/20	ACQUISITION AND INSTALLATION OF A BACKUP IT SERVER		\$	3,604,293.00								[1008] FOR MITIGATION (404) OF DAMAGES RELATED TO HURRICANE MARIA, AMOUNT ASSIGNED RELATED TO FEMA DAMAGE REPORT TO IMPROVE EXISTING ELECTRICAL GENERATORS SYSTEM; NONETHELESS, BECAUSE A LOAD INCREASE OR REQUIRED A PROJECT TO INSTALL NEW CREERATORS WITH MORE POWER IS NEEDED. IN ORDER TO ACCOMPILENT HIS, AN AMOUNT OF \$10,000,000 SHALL BE OBSTRIFED.
Manati	Municipality	07/08/20	RECONSTRUCTION OF THE MUNICIPAL HIGHWAY AND TURN ZONE THAT GIVES ACCESS TO THE POZA DE LAS MULERES AND HOUSING BEACH. The miligation activity benefits the population of Manafil (41.489, portion) of the veltance accommic development and tourism. It restores the ecological function of the welland and protects coastal communities. COA ID: CPCB10, WIR24, CPCB9, CPCB11, CCC MCR14, NCR15, NCR15, NCR15, NCR20, PMD8	ta de las Mujeres Beach Sector, Bo. Tierras Nuevas Ponientes, Manati. dastre: vial	\$	300,000.00					18.4756	66.5068	HMGP Risk: Coastal Erosion, Flood	Requires the acquisition of a portion of plot 015:000-010-27 or 015:079-453-17 to build access to La Eperanza Beach and Reserve and Cueva las Golondrinas. Build a braining area and to facilitate eviction in emergency shutdrins and access to the 5 facuses. This attenutive heips the natural restoration of the welland area it will be acucultated if all 5 families voluntarily with apply to the FeM. Tillie 44 CFR, Part 80 Program, to declare Open Space (R-EA), in preprietily,
			LAND STABILIZATION IN THE RÍO ARRIBA SALIENTE (RAS). With the passage of Hurricane Maria, several families from Bo. Río Arriba Saliente, they could not leave their homes (50 in the Canta Gallo Sector, 2 Bo.											To solve the repetitive problem, it is proposed to stabilize slopes through vegetative, bioengineering and structural approaches such as the construction of a slope, retaining wall, gobion system, drains, diches, toping and others.
Manati	Municipality	07/08/20	in Camino, 800 in PR-443, 12 in Calle Cabón and 7 in the Carlos Galo Sectorl, Residents had limited of cacess in one Rose and Sector (Residents had limited on the Rose and Residents of Carlos (Residents of Carlos (Resid	ad adjacent to PR-643, Km. 1.2 (Camino Herrera), Barrio Pugnado. (3) 643 against Flaco, Pugnado. Cabán Street, Sector Pajonal, Bo. gnado (60 meters) towards PR-643 (turning by the Pugnado School).	\$	225,000.00					18.38754209, 18.38754209, 18.37518964, 18.37518964, 18.37519	66.481779, 66.481779, 66.471813, 66.471813, 66.471813	landslide	
			REINFORCEMENT OF THE MOGOTE THAT HOSTS THE CRITICAL FACILITIES OF EMERGENCY RESPONSE. Hurricane Maria caused a landslide on PR-2 km. 9,0,5 which aggrovated the problem of deterioration of a magade where the critical la											To eliminate the risk of future damage and to protect life and property, the construction of an armed retaining wall is proposed that structurally reinforces the 405 feet of the slope. The project requires design, HH study, permits, etc.
Manati	Municipality	07/08/20	are located; such as: Hospital, OMMEAD and Municipal Police. Lock of access disrupted the provision of critical health and safety services. There is a high risk for the future. The measure soves life and property, prevents interruption of services, loss of productivity. Stops future risk of slipping, prevents which access from being obstructed. Provides stability to critical facilities. Ensures that public buildings are more resistant to future humicanes, certifiquekes, and other disasters. This measure benefits	.22 Km. 50.0, Bo. Pueblo. Cadastre: 056-011-006-01	\$	4,531,027.00					18.42881	66.49558	Landslide, Wind, Earthquake	
			all residents of Manatí (41,468, ACS, 2016) and neighboring municipalities. COA ID: NCR13, PBD9, PBD11  REDUCING RISK TO DISASTERS THROUGH RESILIENT AND MORE EFFICIENT ROADS. Roads: PR-22, PR-685,											The project requires design, HH study, permits, surveying, topographic plan and existing
Manati	Municipality	07/08/20	PR-14p; PR-886, PR-448, Mandii, COA ID: TNN2, WIRRI9, WIRRI3, WIRZ3, NCR13, Hurricanes flooded several roads that are not operating safely: because the drainage system is poor. Water depletions put life and properly at risk. Transportation routes do not comply with Federal Highway Administration regulations and Act No. 201 of 2010, Complete Streets. The flood problem is repetitive. The road network is important for the economy and to guarantee the functioning of the government, essential. Ro	ads: PR-22, PR-685, PR-149, PR-686, PR-648, Manatí.	s	4,000,000.00					18.2624	66.284	HMGP Risk: Flood, Wind, Earthquake	conditions ("as-built"), preliminary civil engineering, permits, traffic study, preliminary probable cost opinion (DCP), preparation of estimate of preliminary cost, among others. To estimate the risk of flooding and increase road resilience and ensure safer roads that meet all standards; Engineering works will be developed to improve the drainage or elevation system, better marks, signs and lighting. At the some time, ensure that they address the needs of all users.
			services, hospitals, etc. Protects life and property. The entire population benefits (41,468) and an average daily traftic of 36,600 in Psc. 20,865 in Psc. 485,03,700 in Psc. 140 and 4,500 in Psc. 448. Avoid losses from future disasters. It reduces maintenance costs, increases the useful life of the road and encourages people to walk and table, through sidewalks and bike paths, benefits public health and											including pedestrians and cyclists. A Memorandum of Understanding (MOU) will be requested from the ACT.
Manafi	Municipality	07/08/20	reduces fraffic congestion.  STABLET HE RETRISSION OF THE "SUMIDERO" COMMUNITY BOQUILLAS, Hurricane Maria expanded a six located in Bo. Nazzies and undermined sidewalts and cracked driveways, endangering 2 low-income farallies. This six collapsed in 1998. The six were closed as a safety measure and to prevent the entry of sediment, The waters also released the 400-foot fence. The water level rose 1 foot. The Milgistion measure provides stability and security for the 2 farallies. Reduces the risk of lost of life and	tile Perla with Calle Arrecife and Calle Estrella del Mar (corner calle ccar # 116), Comunidad Boquillas, Bo, Tierras Nuevas Saliente, Manatí	\$	50,000.00					18.46246	66.48914	HMGP Risk: Rain, Earthquake, Liquefaction	To reduce the risk posed by a drain at the entrance of the dwellings, the installation of a geomembrane is proposed to prevent infiltration and to isolate the drain. Repairing the gate is required to secure the sump.
Manati	Municipality	07/08/20	property, sediment contamination and the risk of future landslide. COA ID: HOU3, HOU1 Located in the Aqueduct Sector Callejón S. Bohame, on the west side of the Miranda Neighborhood. The topography is rugged and with steep slopes. The residential structures were built without following a building code. Erosion has exposed the footing of your neighbor's residence and coused cracks in	. ROSA, CALLEJÓN BONHOME. Aqueduct Sector, BO. PUEBLO.	\$	10,000.00							Landslide	Slip event included in the PMM 2013-2018. It is required to build a concrete wall, cut part of the slope stone to build a footing. The construction has to be done by hand; since the place does not allow the entrance of machinery.
Yauco	Municipality	07/08/20	that residence. A retaining wall is required. It affects two houses.  Channelization of Bernenhin Creek as a flood control project to avoid significant damages to homes and infrastructure next the creek. The reviser intends to certure the flood risks for the community.  Sta	rting at Esperanza Estate in Almacigo Bajo Ward finishing at PRASA VWTP in Barinas Ward	\$	9,150,000.00	0		0 9150000	2,230 meters	-66.85682	18.03435	Multi-Hazard Mitigation	The project it's already included and it's part of the Multi Hazard Mitligation Plan of the Municipality of Yauca (PDMC-PL-02-PR-2011-0018).
Yauco	Municipality	07/08/20	Channelization of Barnada Liuberas Creek à a flood control project to avoid significant damoges to homes and infrastructure near the creek. It is ode adested to include the cleaning of an existing culvert section of a creek to avoid the water overflow and flood in the area. This creek its a tributary of a Berenchia Creek, which together causes damoges estimated in 30 millions throughout its passage and Arrivers.	uro Lluberas Sector Almacigo Bajo Ward	\$	1,900,000.00	0		0 1900000	450 meters	-66.86305	18.04163	Multi-Hazard Mitigation	The project it's already included and it's part of the Multi Hazard Mitigation Plan of the Municipality of Yauco (PDMC-PL-02-PR-2011-0018).
Yauco	Municipality	07/08/20		uras del Cafetal, El Cafetal Estates and Monte Blanco Sectors Susua	•	4,350,000.00	0		0 4350000	1,650 meters	-66.87136	18.03745	Multi-Hazard Mitigation	
Yauco	Municipality	07/08/20	businesses, inclustry and officient, microgrammers or educed me modifies on the community. Businesses, inclustry and officient file order. Relocation of the municipal security complex that housed the facilities of the Municipal Police, Renergency Management and the 911 System which was located in a flood zone and was totally lost.	a Ward  rr PR-3334 Km 0.1 Int. Boulevard Lic. Jimmy Torres Susua Baja Ward	\$	4,125,000.00	0		0 4125000	12,874 square meters	-66.85664	18.02285	Multi-Hazard Mitigation	It is intended to develop and maintain a security system that is accessible, integrated, flexible and robust enough so that it can sustain operations crucial to the well-being of citizens.
			due to the passage of Hurricane Maria.  Improvements to the Rio Prieto potable water system by building a new Filter Plant and improvements											The system is deficient due to the lack of capacity of the filter plant, which frequently has to be turned off by the great turbidity in the raw water every time it rains. Even without connecting
Yauco	Municipality	07/08/20	to the drinking water distribution network. In addition, improvements to the raw water supply system are proposed, which include a new pumping station, new pipe and improvements to the intake.	rr PR-372 Km 15.0 Santa Clara Sector Rio Prieto Ward	\$	18,000,000.00	0		0 18000000	N/A	-66.83024	18.14131	Multi-Hazard Mitigation	unused systems, if has a deficiency and deficit. There are a number of sectors that should be supplied by the filter plant through extensions made to the system in previous years, however these are not being supplied due to lack of capacity.
			It is proposed to clean the Youco River channel from the El Tendal Sector (18.03916, -66.84581) to the Wastewater Treatment Plant of PRASA (18.02049, -66.83993). The channel is highly sadimented due to all the material that accumulated by runoff caused by the rains as a result of Huricanes time and											The project complies with the objective of protecting the municipal, state and federal facilities established in the Multi-Hazard Mitligation Plan of the municipality [PDMC-PL-02-PR-2011-0018].
Yauco	Municipality	07/08/20	Maria. Wark with the sediment that is accumulated, that there is a better channel in the area to a compare the format that is a compared the formation of the f	rr PR-127 Km 0.1 Pueblo Ward	\$	6,900,000.00	0		0 6900000	N/A	-66.84647	18.03077	100-year flooding	
Yauco	Municipality	07/08/20	Construction of a channels to miligate the flood problems on Rood PR-127 intersection Road PR-359, on the channel of the abolit forth and the ratin entronce of the or loy of Youco, a let all 200 of highway PR-2. The proposed project will ensure that the main city entronce and exit is able to provide and interest that the provided provided in the control of the provided provided in the provided	ad PR-127 Intersection Road PR-359 Jacnas Ward	\$	750,000.00	0		0 750000	350 meters	-66.8424	18.03302	Multi-Hazard Mitigation	The project it's dready included and it's part of the Multi Hazard Milligation Plan of the Municipality of Yauco (PDMC-PL-02-PR-2011-0018).
			Create an Area Plan for the following Yauco sectors: La Joya Community, Cienaga Community, Nueva Vida Community, El Tendal, Barniada Galaraz, Santo Damingo Street and Paso Hondo Community, It is understood that these sectors require more detailed attention due to their level of vulnerability to natural disasters, floods or landside risks. The Plan will create an inventory of the housing units and their condition, realing if to the particular danger identified by the area where it is located with very high											The project it's already included and it's part of the Multi Hazard Milligation Plan of the Municipality of Yauco (PDMC-PL-02-PR-2011-0018).
Yauco	Municipality	07/08/20	renabilitation, demoinding, and / of relocation of owners, among orines; to sateguate the lite and property of the office-led population against the orisiought of an other diaster, thus maintaining an inventory of side homes in the Municipality. The Plan will also establish what will be the best land use for compared the properties with the to-underability, and will recommend the activities to be carried out to reduce vulnerability in them. The document will be structured as follows: Objective Enunciation, Work Plan, Sector Delimitation, Inventory of Structures, Initial Diagnosis, and Recommendations. It is requested that the necessary funds be allocated to carry out the action	Joya Community, Cienaga Community, Nueve Vida Community, El dod, Barnidada Galarza, Santo Damingo Street and Paso Hondo mmunity	\$	8,700,000.00	0		0 8700000	N/A	Citywide	Citywide	Mulfi-Hazard Miligation	
			determined by the study in each community											



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date Fecha de Entrega	Descripción de Project/ Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Manati	Municipality	07/08/20	IMPROVE THE DRAINAGE SYSTEM TO INCREASE THE RESILENCE OF THE PR-68S, PLAYA LOS TUBOS AND LAGUNA TORTUCUERO. Hunticane Maria exocerbated the deterioration of Playa Los Tubos and Laguna Inchugenor. The 30 and 60 year recision projection model threatens to destroy PR-68S. Stem surges accumulate in an open channel between PR-68S and Laguna; producing a hydrological change in cliency in the coast. The stem surges destroyed the gobins on the coast. Los tubos Beach and Laguna have a symbiotic relationship. It is proposed to design a drainage system that will conduct rainwater or storm surges to a retention pand or floodable pack in the loss Tubos Recedian Area. The system will be topographically designed to temporarily retain the volume of water that can accumulate in the lower part of the beach. Between PR-68S and Laguna there is an open channel.	Los Tubos Beach, PR-485 Highway, Km. 5.8 to 7.9, Bo. TNP, Manati.	\$ 1,000,000.00					18.4731	66.447		It is proposed to conduct an MOU with the Land Authority, HH study, feasibility analysis, design and construction
	,		that, together with a chain of artificial duries, protected by stopes and boards enabled to enter the beach, will accumulate flows. It is proposed to replace the against with precast correcte units. The new green area will be fed with regenerated water both for the creation of the pond and for the irrigation of the part itself. Pre-8.5 is a main highway, where over 30,700 erhicles pas day), It benefits the general population of Manoti (14,148) and (57,577) (vag Baja, It benefits the economic development of the municipality, touters, the quality of the water in the aquifles and the conservation of natural resources. Avoid future discaster losses in road infrastructure, Lowers maintenance costs, increases road file, and encourages people to work and but and base, they propose after a proposed for nesting birds.  PROBLEMS IN ROSABIO STREET WITH LIMONES STREET RAND RANA AGESYSTEM. PARQUE VENDICE, Pluvial	NCR14, NCR15, NCR16, NCR17, NCR20, PMD8.	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
Manati	Municipality	07/08/20	improvements are required in Rosario Street and Parque Vendig, Bo Pueblo, between Residencial Zorrilla and Comunidad Abra Vendig. Once the problem is eliminated, the park can be reused to	Rosario Street and Vendig Park, Pueblo neighborhood, between Residencial Zorrilla and Comunidad Abra Vendig.	\$ 150,000.00					18.2533	66.2937	HMGP Risk: Flood	
Manati	Municipality	07/08/20	promote recreation and soots.  PROJECT FOR IMPROVEMENTS TO THE CRITICAL AREA OF THE GRANDE DE MANATÍ RIVER AND INCREASE OF RESILENCE IN ITHE COASTAL COMMUNISTY (EL CACHEL, PR-66, BD. CORTÉS). The entrance to the Bo. Cortés is frequently held incommunicado due to the flocods of the Rio Grande de Monatí, which also affect the functioning of the community's atom atomages. Several sections of the PR-66 and PR-66 are flocoded during these events of fising of the river and the Quebrada Chrismonn. The PR-26 and PR-66 are flocoded during these events of fising of the river and the Quebrada Chrismonn. The PR-26 and PR-66 are flocoded during these events of fising of the river and the Quebrada Chrismonn. The PR-27 and the properties of the properties of the PR-66 and PR-66 are flored to the PR-66 and PR-66 and PR-66 are flored to the PR-66 and PR-66 and PR-66 are flored to the PR-66 and PR-66 and PR-66 and PR-66 are flored to the PR-66 and PR-66	The Cachete Sector is located to the Southwest of the bridge over the Rio Grande de Manali, FR-666, entrance to Cortés, approximately 2 miles from the lown of Barceloneta.	s \$ 5,229,910.00	2000000		3229910		18.2537	66.3135	:: Flood, Coastal Brosion, Hunicane, Tsunami,	Earthquake
Manati	Municipality	07/08/20	FLOOD RISK IN BO. CANTERA. Improve the storm drainage and stormwater control system in the Bo. Cantera. This problem was exacerbated by Huricane Maria. It is required to give continuity to the pluvid system connection, stabilize slopes, among others. The alternative protects life and property. Avoid flooding of 3 families: but it affects the entry and exit of the entire community.		\$ 25,000.00					18.2625	66.2645	HMGP Risk: Flood	
Manati	Municipality	07/08/20	FLOOD HAZARD STREETS PARK BEHIND THE MONITE BELLO LIBRARY. Roinwater unoff accumulates in the park: what causes eration and possible indicating problem that oversened with Hurticane Morale. It is necessary to improve water control in the Morale Bello Park Pluvial System, studies, improve the catchment of the sump, build a pluvial system; to avoid damaging the residences next to the park. The alternative encourages recentation and sports.	Monte Bello Park, PR-642 intersection with Palmas street (adjacent to Monte Bello park)	\$ 25,000.00					18.2209	66.3117	Erosion, landslide, and flood	
Manati	Municipality	07/08/20	FLOOD RISK OF PALO ALTO PARK. In the Bo Park. Palo Alto stormwater runoff discharges the waters in the park causing sinking of the dog-outs, the problem was exacerbated by Hurricane Maria.	Park Bo Park. Palo Alto	\$ 25,000.00					18.2514	66.2641	Erosion, landslide, and flood	
Manati	Municipality	07/08/20	IMPROVEMENTS TO THE RAIN SYSTEM AND FLOOD CONTROL CARD DE LOS NACHOS. This project protects life and property, I eliminates from the risk of flooding the PR-885, PR-804, Municipal Public Works, Historic Cemetery, access to the disused industrial zone of PRIDCO, medium and low-income communities that are prevented from having access to their homes. The 595, of the nurnoff in the 8amio Pueblo flows into Carbo de Los Nacho. The floods brought by Hurricane Maria prevented access through PR-855 and RR-604, PR-868 was the only access road available to eviet 10,58 residents of the Tierras Nuevas Salentes and Poniente neighborhoods. Floods are recurring; there is a high future risk of loss of life and property, COAI Dy-MDM, WIRSI, WIRT, WIRZS, WIRZS	056-001-004-38, 056-001-004-39.	\$ 10,000,000.00					18.43334	66.49136	reduction in flood risk	In order to eliminate future risk, it is proposed to increase the pipeline over 10 in diameter, changes in the geometry of the open channels of the Caño de las Nacho, repiace pipes with higher capacity drainage systems, referrition pond and passive park in plot 056-001-004-38 and / cr 37 and the creation of new pluvial worst kinough the state highways pr.8-04, PR-855 and municipal streets. The design of the pand and passive park is proposed as a public recreation attendive that increases the purchasing value of low-incrome communities. It is necessary to update design, permits [EA-2012], studies [HH-2013], among others.
Manati	Municipality	07/08/20	EXPAND AND IMPROVE RAND DRANL STRUCTURES IN THE URBANL CENTER FOR FLOOD CONTROL. The storm disringes structures in the urban orac are deficient. With hurticone Maria the local level reachest I both riside the structures and 3 feet on McKritely Street. The underground parking lat in the public piaza accumulated 6 feet of whete, acting as a large warehouse reducing the level of flooding outside. Given the lock of water in the communities, the water was reused for non-domestic uses. In order to stop the repetitive problem of flooding, is proposed to expand and improve the drainage system, install passive and debris barriers to direct the direction of the water to the sewer, install permeable provement with a good-cellular system with high hydroutic conductivity in 2 public squares and a municipal site to store the water and reuse it for non-domestic uses. The proposal protects file and property, if directly brenefits, 1308 structures, among them the Hactinic Zone and for 1,838 resident of the center and 41,438 Manafi residents who are looking for essential services in critical facilities.	Urban Center, Bo. Pueblo, Manafi. COA ID: WIR18, WIR23, NCR1.	\$ 2,000,000.00					18.42925	66.49104	HMGP Risk: Flood	The mitigation activity includes increasing hydraulic capacity, reconstruction of sewers, HH, design, studies, permits, among others.
Manati	Municipality	07/08/20	INCERASE THE RANNWARES SYSTEM IN PR A70 FOR TROOD CONTROL. With the passage of Huricane Moria, there were no access or heliphore pr R6.70 is because the waters tooded several sections in froid of the lith. Villa Evangelino, lith. Gardenics and the Centers for the Aging lovinch one critical facilities): because the storm sever system is poor. Reinvariet flooded Calle Cintanema de la lith. Las Gardenia Access to the Fire Department, Sports Acropolis and pharmaceutical companies was prevented. The Bood control measure benefits over 5,000 families and access to Petro Correight right. School, the Fire Department, Station 8- Drugs and Narcolics, Sports Acropolis, Municipal Stadium and 3 pharmaceutical companies, among them, Pharmaceutical Thermose Pater Scientific. It will prevent sewage overflow. It benefits 21,6% evinicies that thorsit the PR-670 daily. It is proposed to increase the hydraulic capacity of the playind system, build new sections of guiter pipes and different components that resolve floods, including the stabilization of 4 drains or catchment areas, installation of geomembrane to prevent infiltration and stable the drains, Learning works, among others.		\$ 500,000.00					18.42925	66.49104	HMGP Risk: Flood	The project includes HH study, laping, permits, expansion of the pluvial system, design, stabilization of the sump, changes in the level of taxiing, among others.
Manati	Municipality	07/08/20	FLOOD CONINCI, AND BYPAND THE RAINWATER SEWER SYSTEM IN THE ELTANQUE SECTOR, BOQUILLAS COMMUNITY, For over 59 years Boquillan bas suffered from repetitive events of severe flooding. Residents use a boat to get out of their homes. In Huricane Maria, the flood reached 4 feet and the community had to wait weeks for it to empty. The situation is critical because septic trans effuents are overflowing. This happens because the Tank is the lowest part and because the Pluvid System is deficient. There is a high future with that put list fact and property of this. It is proposed to build or referring pand on plot 034-002-17-70.70 of 8,050 m.2 or 7.2487 couch and a passive park, to expand the storm sever system in the El tranque formunify in Boquilla. The proposed to completely stope the storm sever system in the El tranque formunify in Boquilla. The proposed completely stope the first of Algining the passive park to the needs of low-income communities and the reengineering of stormwater infrastructure with the design of a pond is perceived as a public recreation alternative had increases the purchasing value of a low and moderate income community that benefits more than 350 homes, or 7.17 residents.	Perio Street, El Tonque Community, Boquillos Sector, Monati Codastre No.: 034-002-1779-0, 034-002-1779-0, 034-002-1779-0, 034-002-178-0, 034-						18.46491	66.4879	reduction in flood risk	Hydroulic (HHI), permits, redesign, construction, retention pond, passive park, improvements to drains and starmwater system, among others.
Manati	Municipality	07/08/20	STRENGTHENING CRITICAL FACILITIES WITH ELECTRIC GENERATORS. Critical facilities offer essential services to all Monatic communities and is where critical records are kept. Due to the strong impact of Hurticane Maxia, critical facilities to the continuous use of conventional power generators due to excessive use to safety the demand for services, in other circumstances, in several critical facilities there were no power generators. For the definitive solution in the interruption of services due to lack of energy, it is necessary to purchase 7 generators with all the components for critical installations. The mitigation activity benefits the entire population of Manati (41.448, ACS 2014). Coald: Cris	18.46234065000 -66.49042523000. Bo Municipal Police Headquarters Bo. Cortés: 055-085-658-23-000. Lat / Long: 18.40922600000 -66.53239200000						18.2538	66.2934	HMGP Risk: Wind, Rood, Earthquake, Tsunam	i



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripcion de Localización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project miltigate?/ ¿Qué riesgo está destinado a miltigar este proyecto? (Elija la mejor opción)	Additional information/ Información Adicional
Manati	Municipality	07/08/20	REINFORCING CRITICAL FACILITIES WITH A "ROLL UP" STORM SYSTEM OUTSIDE THE HISTORICAL AREA. Hurricane Maria damaged doors and windows in critical municipal facilities outside the Historic Zone due to the impact of debris carried by the wind. Critical facilities offer essential services and must be protected. In some cases, the wind opened the doors and windows and caused the entry of water and the loss of equipment and materials. The installation of rol up shutters is proposed. The installation of roll up shutters reduces or eliminates the risk of repetitive damage to the repair of structures. Ensures buildings are more resistant to future hurricanes or disasters. Reduces losses in content, repairs and the value of insurance premiums. Avoid interruption of services, loss of productivity and interruption of life.	Bo. Boquillas, Municipal Hospital, Virgillo Ramos Casellas and Bianquita Dávila Centers for the Aged. COA ID: CITS, NCR1, PBD8, PBD9.	\$ 700,000.00					18.4276	66.493	HMGP Risk: Wind and Flood	
Manafi	Municipality	07/08/20	CONSERVATION OF CRITICAL FACILITIES LOCATED IN A HISTORICAL AREA WITH STORM ALLUMNIMIN PANES IN ACCORDANCE WITH THE REGULATION OF THE INSTITUTE OF CULTURE PURPOSITIONISQUENA (ICPR), Furricone Maria flooded several critical facilities in the Historic Zone [FH] of the Urbon Center of Manoli: because the variety entered through the "Wind driver" of doors and wishows. These structures have incalculable historical value; windows, doors, and other historical amounts were affected and are at high future risk. Among the recommendations of the PR institute of Culture is in tradal duminum plate type shutters in the facilities of the PA. It is proposed to install a drypropring system for historical structures, teniforcement against winds or the system determined by the Institute of Puerlo Rican Culture to avoid the loss of thirtical building. The attendine helps preserve and conserve instancial structures. Ensures the continuity of critical public services due to floods and wind. Protects, repairs and reinforces doors, windows and concernents respecting the provisions of Historical building.	City Hall and Annex. Casa Cacha (Human Resources and Internal Audit) Casino Españal (Municipal Legislature, Department of Culture and Tourism), 8a. Pueblo, Manati. COA ID: NCR1, 7809, 7808.	\$ 70,000.00					18.2538	66.2934	HMGP Risk: Winds and Flood	
Manati	Municipality	07/08/20	BENNOREMENT OF AIR CONDITIONING CONSOLES IN CRITICAL FACILITIES, Humicane Maria caused the concless of the CDT reafloys or conditiones to turn and some of them to be damaged. It is recommended to install double anchors for suitcose type units, double anchors for vertical condenser type units. Resets for anchoring to the walf due to being on the ground, double anchors for package type units. Mitigation activity ensures that CDT air conditioning facilities are more resilient to future humans and other standard.		\$ 15,000.00					18.2546	66.2943	HMGP Risk: Strong Winds	
Manati	Municipality	07/08/20	DRY WATERPROPINIG OF CRITICAL FACILITIES WITH PASSIVE BARRIERS OR OTHER SYSTEMS. During Huricane Mario, the latif baos or basements of OMMEAD. Casa Actadia and the Municipal Legislative were inoperative; because the rain runoff water entered horizontally through the street. To ensure that OMMEAD, Cliff Vell, and the Municipal Legislative are more resilent to future huricones and other disasters, consider installing passive barriers to prevent water from entering the basement. Mitigate flood risk at a critical facility. Potects life and properly. Ensures the continuity of services. The measure	Pueblo, Manafi Laltirude: Y - 18.42920900 Longitude: X - 66.49487500 Cadastre: 056-011-006-01 City Hall: 056-011-006-01 Calle Quiñones # 10, Bo. Pueblo, Manatee. Laltirude: 18.4276, Longitude: - 66.4930						18.2546	66.2943	HMGP Risk: Winds and Flood	
Manati	Municipality	07/08/20	CLEANING AND DECONTAMINATION OF TOXIC AND FLAMMABLE WAREHOUSE IN MUNICIPAL PUBLIC WORKS (DPM). OPM is a critical storage for emergency response fearure, which includes the Municipal Sanitation Office and the Department of Beacher Power. According to the FRM, 3.68% is in Zone A of 14.3% in Roadpoin area with a 0.2% probability of occurring each year. There is an outdoor flammable toxic waste worknown. Be it is proposed to dispose, decontaminate and fransport the toxic waste to an industrial landfill. The proposal benefits the general population (41.468, ACS 2016), improves water qualify and the risk of contamination by tyxic substances in Carlo de Los Nachos.	Municipal Public Works (OPM), PR-685 Km. 0.2, Bo. Outgoing New Lands. Latitude: 18.43193350 Longitude: 66.49394361. Cadastre number: 056-011-004-01, 056-011-003-13, 056-011-003-15, 056-011-003-12, COA.Ib: CPGBIO. NCRI4, PBD11, NCR13, WTR28, WRR27,	\$ 6,000.00					18.4319335	66.49394361	HMGP Risk: Flood	
Monati	Municipality	07/08/20	PROVIDE A SIRUCTURE FOR VERTICAL EVACUATION BY TSUNAMIS AT THE POZA DE LAS MUJERS BEACH. Playa Poza de las Mujeres. Cueva de las Golandinas and Playa La Esperanza have a tighi his for Janami. There is a problem miliglantig deaths releted to a Isunami event. Residents and visitors may not be able to reach high ground in time to escape a faunami. The highest fand an Poza Beach is over 1 linear mile. There are only pedestina paths among dense vegetation. There is no access for existing houses. It is safe to assume that the 2-lane municipal street would be blacked. On weekends, the beaches are visited by hundreds of residents and tonsits. It would be impossible to exacutate these visitors and the community on time, which could result in significant loss of life. In 1918, in Aguadilla, an earthquake brought five (5) minutes later a 20-lond Tsunami, where 11,5 people died, 40 droct deaths, in order to save the lives of hundreds of residents and visitors of Playa Poza de las Mujeres, it is proposed to acquire the parcel of Inand 1015-000-102-71 ostablish in the Playa Poza de Las Mujeres Sector a Vertical Evocucition Shelter on a mini mountain amoved combined with open spaces. The proposal saves the lives of hundreds of residents and fourists who voil important lounds and economic attractions such as Playa Poza de las Mujeres, Cueva de Las Golandinas and Playa La Esperanzo. This proposal saves the lives of hundreds of residents and fourists who voil important flourist and economic attractions such as Playa Poza de las Mujeres, Cueva de Las Golandinas and Playa La Esperanzo. This proposal saves the lives of hundreds of residents and fourists who voic development, recreate jobs, promotes tourism and recreation. Helps ensure the continuity of emergency services. COA ID: CPC84, CPC810, CPC811, CLRS, NCR14.	Paza de las Mujeres Beach Sector, Bo. Tierras Nuevas Poniente. Cadastre 015-000-010-27	<sup>9:</sup> \$ 500,000.00					18.4756	66.5068	:: Flood, Coastal Erosion, Hurricane, Tsunami, Ear	nquake
Manati	Municipality	07/08/20	PROVIDE A STRUCTIVE FOR YERICAL EVACULATION BY TSUMANS IN THE PLAYA LOS TUBOS RECREATION AREA. Los Tubos beach has a high risk of Surama (Given its location, it would be impossible to evacuate visitors in time, which could result in significant loss of life. Residents and visitors may not be oble to each high ground in lime. The highest terroin is more than 1.5 miles, it is safe to assume that the wo-lane PR-685 would be locked. On weekends, los Tubos Reach is visited by thousands of residents and founds. This proposal increases profection against disoders, sows the lives of thousands of visitors and founds this proposal increases profection against disoders, sows the lives of thousands of visitors and founds the work of the proposal of the proposal conting the throughout of professions and cyclist. The confinuous use that can be given to the structure is a Scientific Laboratory on the second floor, a restaurant on the third floor and a viewpoint on the roof that allows scientific study and visitles viewing, such as bid watching, imagratory and which imparation. The proposal, in addition to soving lives, promote sconomic development, creates jobs, promotes tourint, recreation and costal resilience. Helps ensure the continuity of energency services.	Los Tubos Beach Recreation Area, Highway PR-686, Bo, Tierras Nuevas Saliente, Manatí. Cadastre: 016-000-010-01	\$ 1,300,000.00					18.2815	66.2654	it C in re	develop a Nähliki-like vertical evaccuotion shelter in Japan in the Los Tubas Recreation Area, proposed to formitize an MOU with the Lond Authority. Continuous use could be a mmunity science loboratory that will empower the community through knowledge to rease acostal resilience and a food sales area that in an emergency will provide food to ugees in the event of an emergency. On the roof a space for birdwatching, views of the truguero Lagoon and whales in the Atlantic Ocean.
Manati	Municipality	07/08/20	CREATE A COMMUNITY MODEL OF "SAFE ROOM" IN BO, TIERRAS NUEVAS SALIENTE, BO, TIERRAS NUEVAS PONIENTE Y BO, RÍO ARBIBA PONIENTE. To stay safe in low-income communities, il is proposed to create a safe space that serves as a shelter before and during an emergency situation. The project considers building a safe community room resistant to wind pressure and the impacts of debris' transported by winds in three (3) communities: Bo, Tierras Nevas, Bo, Boquillas and Bo, Montle Bello, A communities that will have a very high probability of being profected from injury or death during a 24-hour emergency and then are designed to make other multiple uses feasible. COA Dr. PMDB	Tierras Nuevas Saliente, Manafi, Latitude: 18.4486 and Longitude: -66.498 Cadastre: 034-002-174-02 and 12. Location: Cruz Rosa Rivas School, PR- 685 Roads, Baquilla, Bo. Tierras Nuevas Ponientes Latitude: 18.4657 and Longitude: -66.4922. Cadastre: 034-051-001.	2 \$ 500,000.00					18.2546	66.2943	HMGP Risk: Flood, Strong Winds, Earthquake	
Manati	Municipality	07/08/20	SEISMIC REINFORCEMENTS FOR RACKS IN CRITICAL FACILITIES. Reinforcement of light duty shelving units and / or metal storage cobinets. These items are hypically tall and narrow and can be heavily loaded. Shelf units can side or fip over and contents can faul off or fall. Where there are rows of retestanding or poorly anchored shelves, it can result in progressive collapse and can lead to loss of human file. Damage to content or inventory that has fallen of the shelves can be a costly to repair or replace and can result in a substantial disruption to service. It is proposed to install angles cut according to the measurements of the shelves, to install additional screws, slats, among others, to avoid loss of life and the collapse of the racks. The atternative provides protection to life and property. It avoids injuries or dealth by earthquake and ensures the confinity of services.	CDT Municipal PR-2 Hospital, Km. 50.5, Bo. Pueblo. Cadastre 056-11-006- 01 and in the Historical Archive, Paseo del Atenas Streets, Cadastre 056-	\$ 10,000.00					18.4288055	-66.49419444	3P Risk: Earthquake, hurricanes, strong winds, flo	d
Manati	Municipality	07/08/20	IMPROVE THE DRAINAGE SYSTEM IN THE FIRE ARTS CENTER AND THE PARKING OF THE SOTERRADO DE LA PLAZA PUBLICA. In the Fine ART Center the nunoff worked using hutmone Moria entered because the gital located in the Archeology Office exceeds its copacity and entered flooding the Amphilheadre. The water stop entered through the 22 officion windows. The underground porting discinging system is inefficient and completely floods the basement, Propose mitigation project for the grill that exceeds its capacity and causes water to enter the inferior of the building and accumulates in the amphilheater and rots the wood of the stage, it could be expanding the gill or sealing the stage exit, if if comples with the code, Improve the draining system of the Underground Parking.	Quiñones Street in front of the Mayor's House	\$ 150,000.00					18.2538	66.2934		
Manati	Municipality	07/08/20	TANKS TO IMPROVE WATER SUPPLIES IN CRITICAL FACILITIES. During Huricane Maria, the Critical Facilities affected their services due to insufficient capacity of the existing tanks. It is proposed to equip and expand the capacity of the Cisterns to improve water supplies in Critical Facilities, especially	OMMEAD, Cuartel General de la Policía Municipal, Cuartel de la Policía Municipal Bo. Boquillas, Haspital Municipal, Centros de Envejecientes Virgilio Ramos Casellas y Blanquita Dávila.	\$ 150,000.00					18.4276	66.493	HMGP Risk: Winds and Flood	
Manati	Municipality	07/08/20	Centers for the Aced.  CROSSED SEMIC REINFORCEMENTS TO MITIGATE ENERGY FOR CRITICAL FACILITIES. The option of reinforcing the structure of a building constitutes, whenever possible, an economically more profitable alternative to the demolition and subsequent construction of a new building. There are many reasons why it is necessary to carry out a corrective intervention on the structure. From the deterioration of the materials that make up the fundamental elements of the structure due to some type of pothology or catastrophe, to the need to adopt the construction to a new use or building code. They can occur due to design failures, a bad foundation in the execution phase of the work, carbonation, excessive loads; pathologies in metal structures: corrosion, fatigue, abrosions, excessive loads; Moliture and accition of external radicids: appearance of water by filtration from the outside, leaks in pipes, deterioration due to exposure to pollution and other external agents	Casa Alcaldía, Estacionamiento Soterrado, Cuartel de la Policia	\$ 1,000,000.00					18.2538	66.2934	HMGP Risk: Earthquake, Winds and Flood	



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project miligate?/ ¿Qué riesgo está destinado a miligar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Manati	Municipality	07/08/20	INTEGRATED NATIONAL EMERGENCY ALERT COMMUNICATION SYSTEM / DMMEAD. During Hurricane Maria, the Taurami warming tower of that Chiquita Beach. Theras Nuevas Sailerien religiblomotod, did not work. The software is not compositive with the theregroulder Mobile. Alerts and Alerts System (PANS), including the Television and Roads Emergency Alert System. Wretess Emergency Alerts. In addition, include for bitloos and Paras de last Mujeres beaches. Make some improvements to the Mar Chiquital Beach tower to make it PANS composition and installation of the Vision and Paras de last Mujeres beaches. Make some improvements to the Mar Chiquital Beach tower to make it PANS composition and installation of the Maryor's floure. This allows the public to be notified and advanced on all possibility of the public to the notified and advanced on a possibility of the public to the notified and advanced on a possibility of the public to the Notification of Notifica	"Area, Highway PR-686, Bo. Tierras Nuevas Saliente, Manatí. Cadastre: 016-	\$ 110,000,00					18.4756	66.5068	:: Flood. Coastal Erasion, Hurricane, Tsunami, Ec	rthquake
Manati	Municipality	07/08/20	SIRENGHEN THE PLANNING OFFICE (OPADU) WITH THE NECESSARY SOFTWARE TO HANDLE GEGOGRAPHICAL INFORMATION. During Huricane Muric, the Muricipatify of Moral did not have the equipment and software. Arc GIS and GPS, to collect geographic information and establish a detable risk register. Strengthen the Municipal Planning Office (OPADU) with GIS and design software to manage and analyze data related to risk miligation. The miligation activity benefits the population of Manals (14.468, ACS 2016). It allows OPADU to manage and collect data to admit plans and for decision making and to be able to disseminate this information with PREMA. It allows updating the municipal plans to align them with the Land Use Plan and the revision of the Mitigation Plan. COA ID: CPCBI. CPCBI.3, HOUS.		\$ 20,000.00					18.4275	66.4931	HMGP Ribl: Winds, Flood, Earthquake, Tsunami	
Manati	Municipality	07/08/20	IMPROVE THE POSTAL AND PHYSICAL ADDRESS SYSTEM. During Huricane Maria, the Municipality of Manalf did not have a robust address system. New signs must be installed drifter Huricane Maria. It is proposed to install new street signs and address numbers to decrease complexity. The proposal improves the activity of first responders to locate property. Improves the ability of social service planners and providers to map and analyze urban problems and develop solutions. Improves the efficiency of mail adelevay and simplifies the operations of other entitles that depend on property addresses to provide or bill services. The milligation activity benefits the population of Manalf (41.468, ACS 2016). COA. ID: HOULI, CPCBI, CPCBB, AUGUST.	Municipal Planning Office (OPADU), Mayor's Office, Manafi, Cadastre: 056-022-040-04.	\$ 50,000.00					18.4275	66.4931	HMGP Risk: Winds, Flood, Earthquake, Tsunami	
Manati	Municipality	07/08/20	GLOBAL MONITORING CENTER. Monatí needs a rapid response monitoring system to mitiglare natural and anthropogenic risks in the main buselst intersections; such as: PE-2 and PR-485, PR-2 and PR-4	General Headquarters of the Municipal Police, located on the PR-2 road,	\$ 256,000.00					18.2545	66.2942	HMGP Risk: Winds, Flood, Earthquake, Tsunami	
Manati	Municipality	07/08/20	CENIER FOR COASTAL ENVIRONMENTAL STUDIES IN THE FLAYA LOS TUBOS RECERATIONAL AREA. There is a pressing need to publicize fix prevention and mitigation to the community. Coordinate guidelines on the National Flood Insurance Program in communities with the highest level of vulnerability and susceptibility to being affected by a disaster event. Cerote the fixit, Mitigation Division in the Municipality of Manati where it is responsible for providing interactive take in the Coastal Coridor and guidance in schools and others on alternatives and startegies for mitigation of damage and	Los Tuhos Reach Highway PR-685 Km 5.8 to 7.9. Ro. Tierras Nuevas	\$ 150,000.00					18.2815	66.2654	nds, Flood, Coastal Erosion, Storm Surge, Earthq	uake, Tsunami
Manati	Municipality	07/08/20	environmental profection.  COMSTRUCTION OF SANITARY SYSTEM BOQUILLAS, EL FULGUERO, EL CANTITO AND ADJACENT COMMUNITES. During the impact of Huricane Maria, water runoff flooded the various sinks in the area and the water channes that are distributed throughout the communities. As a consequence, septic tanks overflow accur throughout the community, dwelling in houses, disches and roads that are adjacent to drain and water channels. The reference area is inhabited by an overgree of 1.500 families, it is a low and moderate incomes. The reference area is inhabited by an overgree of 1.500 families, it is a low and moderate income community that for years has suffered from severe floods and not locked another; severe infestiocities. The houses discharge into septic tanks that overflow when the house control of the common that is the common that is the common that is the control of the common that is the common that is the control of the common that is the control of the common that is the control of the common that is the common that is the control of	I BO, BOQUILLAS, EL PULGUERO, EL CANTITO Y COMUNIDADES ADYACENTES	\$ 10,466,506.00					18.2744	66.2926		n 1996, on Calle Peria with Calle Arrecife and Estrella del Mar (comer Calle Nácar # 116) in ocquillas, two (2) sinkings (discharge wells) accurred. The sinks were closed; but Maria broke nea of the gales. The strong current of Huricane Maria brought large amounts of vegelate noted and debris that moved with the winds and worsened the natural drainage capacity if the sinks, causing it to increase in size.
Manati	Municipality	07/08/20	DEVALION OF WASTEWATER IN THE CANTO MARINO SECTOR, CAMPO ALEGRE TO SANITARIO AAA. About forty (Al) Gmillis live in intolerable conditions due to the continuous overflow of waterwater on the surrounding roads, which clilow the flow of sewage into the interior and courtyard of their residences. This project would make it possible to deal with a public health situation that has worsened after the passage of Huricane Maria. Several sewers and sewage access channels are clagged or broken, roising the level of risk for these special communities to become it and live in conditions that imbolance their safety and well-being. Children, youth, adults and the elderly pass through this waste daily to reach their homes, jobs and schools.	SECTOR CANTO MARINO, BO. CAMPO ALEGRE	\$ 445,000.00					18.2615	66.275		
Manali	Municipality	07/08/20	RESTORATION OF CORAL REEFS FROM PUNTA CHIVATO TO LOS TUBOS BEACH. The ocropora reef population has fallen by 98% due to disease and an imbalance in the health of Caribbean reefs. Hurticane Maria caused a massive death toll on cordirels. These have a recreational, fourist and economic appeal. The restoration of reefs allows to obtain goods and services, fishing habitats, spaces for education, research, load, pharmacological products and stand production. They reduce wave energy by 97% and reef ridges dissipate most of this energy by 86%. It is proposed to confinue a pilot cord reforestration project, to monitor, investigate and plant collected cord informatics, placed in side, with good light conditions and water quality so that they can prosper and grow in protected cordifions. Cords teraplanted again into the natural environment of the reef, increase reef recovery by developing live cord cover and promote the growth of food reserves. The proposal benefits the entire population of Manatia duffuture generations. COA ID: CPCBA, CPCBB, CPCBBI, CPCBBI, II, IRS, NCRIA, III, IRS, NCRIA, III, IRS, NCRIA, III, IRS, NCRIA, III, IRS, NCRIA, III.	Los Tubos Beach Recreation Area, Highway PR-686, Bo. Tierras Nuevas Salientes, Manatí. Cadastre: 016-000-010-01.	\$ 25,000.00					18.4756	66.5068		he DRNA Cord Red Management and Conservation Pragram unveiled the economic value of cord red in easter PR. He indicated that the volue of these resources was \$1.6 tillion, wit outsim and recreation being the activities with the highest value. Temmerman, (2013) points ut that the protection and restoration of cord reefs as a shore protection measure is less superaised than the construction of engineering silvorties such as levees and breakwalers than the ineffective with the projected changes in the level of the sea.
Manati	Municipality	07/08/20	accumulate in the lower part of the beach. Between PR-85 and Loguna there is an open channel that, tagether with a chain of artificial dunes, protected by slopes and boards enabled to enter the beach, will accumulate flows. It is proposed to replace the gabions with precast concrete units. The new green area will be feld with regenerated variet both for the creation of the part of and for the irrigation of the park sited. PR-685 is a main highway, where over 30,700 velocities pass daily. It benefits the generate population of Mantin (14.48g) and (57.577) vega 8g.a. It benefits the economic development of the municipality, toutins, the quality of the water in the aquities and the conservation of natural resources. Avoid future disaster losses in road infestructure, Lowers maintenance costs, increase road file, and encourages people to walk and bisk. The pand, being surrounded by vegetation lystic of martine, estudine and mantin wellands, will be prepared for resting birds.	Los Tubos Beach, PR-685 Highway, Km. 5,8 to 7.9, Bo, Tierras Nuevas Solientes, Manati. Cadastre: 016-000-010-01. COA ID: WTR24, CPCB10, CPCB9, CPCB11, NCR14, NCR15, NCR16, NCR17, NCR20, PMD8.	\$ 2,000,000.00					18.4731	66.447		is proposed to formalize an MOU with the Land Authority. Ht study, feasibility analysis, design and construction.
Manati	Municipality	07/08/20	GREEN INFRASTRUCTURE INTEGRATION PROJECT (COASTAL ECOSYSTEMS: TREES / FORESTS, REEFS, MANOROVES AND WEILANDS, DUNES) AND GRAY [ENGINEERING] FOR THE STABILIZATION OF THE BEACHES. A RECOLOGICAL Restorion Zone (ZRE), or those cross in the Manorifi Coastal Corridor that have been damaged, degraded or destroyed or that can be improved. It is proposed to develop an ecosystem regeneration projects using green and gray infrastructure to increase the resiliance of tragile elements of terrestrial ecosystems and marine ecosystems on the ocean floor, while promoting ecolousims activities. Ecological connectivity between subsequent and discontinuous natural areas, the connectivity of habitats in important startegic areas, risk mitigation projects to protect critical physical and environmental infrastructure will be promoted; while creating apportunities for recreational uses so that residents or visitors have the possibility to get in touch with nature, increase the safety of people living in the coastal environment and sizes of the and property from atmospheric events. The mitigation activity benefits the population of Manafi [41,468, ACS 2016] and visitors. COA ID: CPG44. (CPG81, OCR31). (CIS, NCR14.	28E-2. Beach Festival Area, 17.04 cuerda, Cadastre: 016.000-010-01. 28E-3. Los Tubos Beach Recreation Area, Los Tubos Beach and PR-685, 9.02 and 17.05 cuerda, Cadastre: 016-000-010-01. 28E-4. Los Tubos MB Traits Recreation Area, Playa Escondida and Ojo de Agua, 509.89 cuerda, cadastre: 034-000-003-92 28E-5. Access to Poza de las Nigriera Beach / new welland area created by Huricane Moria 1.47 cuerda. Cadastre: 015-080-00-PL, 015-000-010-09, 015-000-010, 8, 1015-074-531, 8, 1015	\$ 500,000.00					18.4756	66.5068	:: Flood, Caastal Brosion, Hurticane, Tsunami, Ec	rthquake



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date Fecha de Entregi	/ Description of Project/ Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Project   Costo Estimado del P	Cost/ Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Que riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
			PROGRAM TO IMPROVE RESILENCE IN COORDINATION WITH LOW-INCOME COMMUNITIES AFFECTED BY SEVERE REPETITIVE DAMAGE FROM FLOODS. There are several communities located in high risk areas vulnerable to floods and other nelated risk. It is proposed to develop disaster resilience plans in collaboration with communities to improve disaster response and long-term recovery. Reduce or										
Manati	Municipality	07/08/20	eliminate the risk of repetitive serious flood damage to NFP insured buildings. Implement community flood miligation measures and flood miligation projects to ensure that the needs of the community or met. Promote investments in workforce development programs, microfinance, education, that addes long-term stressors, improvement of essential services; and resilience building events for community residents and local businesses, including fostering connections between government agencies, community groups, and nonprofits. COA DI: CPC84, CHOU3, HOU4, HOU8.		, \$ 37,50	0,000.00				18.4275	66.4931	HMGP Risk: Flood, Hurricane, Earthquake	
Manati	Municipality	07/08/20	ACQUISITION AND DEMOUTION OF HOUSES AFFECTED BY SINCS COMMUNITY BOQUILLAS. Hurricane Maria destabilised the floor of a cink in the Boquilla de Manalia Community, difficulty two low-income homes. The waters also released the 400-foot fence. The water level rose 1 foot. This sink collapsed in 1996. It is proposed to acquire and demoital 2 affected homes. The miligation measure reduces the risk of losing life and property, provides stability and security to the 2 families. Reduces sediment contamination and the risk of thrus landside. CAD it: HOUS. HOU.		\$ 12	0,000.00				18.46246	66.48914	HMGP Risk: Land Subsidence or Sinks	
Manati	Municipality	07/08/20	assesment will be made and a course of action recommended, for example, repair, rebuild, or relocate. The relevant permits with be processed, Determination of costs. Under the Reconstruction Program, demolition may be an eligible activity, and under the Relocation Program, acquisition and demolition may also be eligible activities. The proposal dustic inclivation and community resilience for both disaster response and long-term recovery. COA ID: HOU10, CPC84, CHOU3, HOU4, HOU8.	Throughout the Municipality	\$ 7,50	0,000.00				18.4275	66.4931	HMGP Risk: Flood, Hurricane, Earthquake	, permits from the Institute of Culture in the Historic Zone, among others, will be required. Damog
Dorado	Municipality	07/08/20	needs to be designed and constructed in order to protect the developments from further encroachment of the erosion impact		\$ 2,00	0.000.00		2000000	350 meters	18.47469	-66.31292	Multi-Hazard Mitigation	
Dorado	Municipality	07/08/20	Drain Cauce Clenaga Prieta - Arenales - The proposed project will restore the stream to its natural flow and confluence. Restoring the stream to include deepening and widening in specific areas as well as implementing erosion control methods will help to ensure that drainage tributaries can handle peak flows during heavy storm events. The municipatify will work closely with ILSACE and other Federal agencies to ensure concurrence is achieved and no DOS will result. The proposed project will be phased with Phase 1 consisting of: H&H study(analysis, permitting, feasibility study)testing, engineering and design, and environmental. Phase 2 funding will consist of the construction and completion of the	Community, in Higuillar Ward. The benefit of this drainage improvement project is to lesson the flooding impact, as well as other bodies of water that overwhelm the capacity to handle additional flow. The communities impacted by the flood waters once the stream is incapable of handling the additional flow will benefit from the project because they will potentially avoid property dramege, loss of life, and community-wide	S <b>\$</b> 78	9,000.00		789000	1,000 meters	18.45156	-66.30697	100-year flooding	not associated with a fiver, but rather with localized flooding. The frequency of floods is higher
Dorado	Municipality	07/08/20	miligation activity.  Drainage Improvements in Los Montes Development - The proposed project is to increase the drainage capacity of the Los Montes residential development. The lower portion of the Los Montes storm sewer system, which includes a retention pond, suffers from frequent flooding, due to its limited capacity. Several interventions, including the construction of injection wells, are proposed to increase the system's retrienage capacity.	flooding.  Los Montes is a residential development South of PR-2, located in Espinosa Ward.	\$ 5,00	0,000.00		5000000	150 meters	18.40419	-66.29138	Human Caused	
Dorado	Municipality	07/08/20	Drainage Improvements in Villa Santa - The proposed project is to improve the drainage structure on Bethel Street near the end of 4th Street in Villa Santa sector east of the San Antonic community of the Higuilla resighborhood. The drainage structure at this location floods during regular rain events causing the residential structures in the area to flood, street flooding, and excision of the sides of the road. The pipe that drains the area is insufficient to channel the waters that accumulate in the low-lying parts of the adjaining pairs east of the street. The solution is to increase the drainage structure to adequately handle the flow of water during major storm events, as well as regular rain events, in addition, a solution care growth drainage system's spoopes of the trace to extrave water does not pound in the structure of structure of the structure of structure of the structure of structure of structure of the structure of structure of structure of structure of structure of structure of structure of structure of structure of structure of structu	drainage improvement project is to lessen the flooding impact to the residential structures in Higuillar neighborhood, as well as other affected properties and communities. The communities impacted by the flood waters once the drainage structure is in place will benefit from the		0,000,0		420000	170 meters	18.44948	-66.28929	100-year flooding	not associated with a river, but rather with localized flooding. The frequency of floods is higher
Dorado	Municipality	07/08/20	Embary Sulles Hotel, Urb. Costa Darada and Ocean Villas Breakwater - The proposed project consists in an improvement of the existing breakwater and the control of severe erision problem at the shore. The improvement to the breakvater will be possible by the construction of a submerged breakwater system. Also, the proposed Project consists of avoiding the erosion problems by feeding of sand on the barch and contain at the archaet area.	Community, Ocean Villas and the Embassy Suites Hotel, where the developers of the hotel had built a breakwater in two cell bays bounded by a patient headland with beach. The breakwater was not designed	\$ 1,50	0,000.00		1500000	205 meters	18.47935	-66.27238	Multi-Hazard Milligation	
Dorado	Municipality	07/08/20	Erosion Confrol in Ojo del Buey In the sector known as Ojo del Buey, on the coast of Mameyal Community, repetitive erosion damage occurs. The officad access road has been invaded constantly by the ocean, putfing into risk lives of the visitors. An extension construction of the existing submerged breakwater system is proposed, keeping the flow of the ocean, but reducing the energy of the waves in bits in tends moments.		\$ 20	0,000.00		200000	230 meters	18.47554	-66.25739	Multi-Hazard Mitigation	
Dorado	Municipality	07/08/20	Road Risk and Contamination Reduction in Costa de Ora Community - Costa de Ora currently has flooding problems, because it is located at a low point right on the coast, and it receives runoff waters from the adjacent neighborhoods. The storm water system currently discharges on a public beach, and this runoff is often contaminated and causes contamination warnings for beachgoes from the Environmental Quality Board. For both of these reasons (flooding and water pollution), improvements to the system are recommended, extending the 36' diam, polyethylene pipeline to a point of discharge farther from the coast.	Costa de Oro Community is a residential and touristic neighborhood right on the coast of Higuillar Ward. This community is where the Nolo Morales Public Beach is located. The community is located in a flat land area, where water flow is limited because of very low elevation		0.000.00		300000	500 meters	18.47397	-66.27862	Multi-Hazard Mitigation	
Dorado	Municipality	07/08/20		of karstic hills. Sinkholes along the edge of these hills are the main		11,750.00		361750	900 meters	18.44175	-66.28031	100-year flooding	not associated with a river, but rather with localized flooding. The frequency of floods is higher
Dorado	Municipality	07/08/20	Flood Risk Reduction in Laguna I Community - For Laguna I Community, the construction of a retention pond is proposed, in an open space located at the end of main street. The starm sewer system will be redesigned by installing 30° diameter polyethylene pipes to increase the system capacity. The flow of the pand will allow the sinkhole to work more easily and the starm sewer system will be a compliment.	karstic hills and South of PR-2. Sinkholes are the main drainage feature for this community, both South and North of PR-2. Many residences in	\$ 45	0,000.00		450000	250 meters	18.40473	-66.28722	100-year flooding	not associated with a river, but rather with localized flooding. The frequency of floods is higher
Dorado	Municipality	07/08/20	Flood Risk Reduction in Laguna II Community - Loguna II Community does not have a proper storm sever system. Their existing system (sinkholes) is truly saturated due to constant rain received, which causes floods, diffecting residents, nearby residences and municipal and state roads. The flood is aggravated by the bock flow received by the nearby pipes. An upgrade to the storm sever system and refension pond constructions is proposed. Re designing system by installing 30° diam, polyethyme pipes to increase the system capacity. The combination of this miligation will allow a more effective and safe system.	Laguna II is a rural community in Espinosa Ward, located on the edge of karstic hills and South of PR-2. Sinkholes are the main drainage feature for this community, both South and Noth of PR-2. Many residences in this area are affected by the sinkholes' poor drainage capacity and the		0,500.00		460500	290 meters	18.40481	-66.2863	100-year flooding	not associated with a river, but rather with localized flooding. The frequency of floods is higher
Dorado	Municipality	07/08/20	Hood ktak keaucinon in New Ariong Jaccinas and Marina Communities - Jaccina and Marina Communities have flooding listeds due to discinage problems on RF-2 Rm. 24.9 and saturation of the existing natural drainage system (sinkholes). The system is not draining the amount of water received and is constantly covered, custing mayor flooding problems to residents and main incode. Drainage is extremely important, since PR-28 is a state highway with a large traffic flow. Due to the lack of a proper storm sewer system, the construction of referance hand for some dark and are discinated and more efficient systems.	around km. 24.9. These are rural communities along a main state road, in		3,688.00		243688	250 meters	18.40499	-66.27325	100-year flooding	not associated with a river, but rather with localized flooding. The frequency of floods is higher
Dorado	Municipality	07/08/20	concreased.  Flood Risk Reduction in Puerlos Community - Puerlos Community does not have a proper storm sewer system. Their existing system (shikholes) is truly saturated due to constant rain received, which causes floods, offecting residents, nearby residences and municipal and state roads. An upgrade to the storm sewer system and retention pond construction is proposed. The system will be redesigned by installing 30° diam, polytelythere pipes to increase the system capacity. The combination of the ponds with the existing sinkholes will allow for a more effective and safe system.	drainage feature for this community, Many residences in this area are affected by the sinkholes' poor drainage capacity and the pipes' small	\$ 88	13,088.00		883088	300 meters	18.43739	-66.29905	100-year flooding	not associated with a river, but rather with localized flooding. The frequency of floods is higher
Dorado	Municipality	07/08/20	Hood Klax Keduction in Santa Kosa Community - As part of the mitigation in Santa Kosa Community, the extension of the existing 36 diam pipeline is proposed, toking if to the adjoining rest, which continues until the PR-22 highway. With this proposal, the floods will be reduced by impacting the system of the lovest point. Runoff waters will run more efficiently, maximizing recent interventions to the system.	Despite being in a Karst area, runoff flows through a channel and		3,920.00		73920	300 meters	18.42025	-66.27421	100-year flooding	not associated with a river, but rather with localized flooding. The frequency of floods is higher
Dorado	Municipality	07/08/20	Communities project, and consists in four phases, of which only the first phase, or retention pond, was constructed. The project included the intervention on a channel that runs through the community, and the increase in capacity of the storm sewer system downstream from said channel, including the pipes that nots under PB-2	I from flooding problems for a long time because of a channel that runs		0,000.00		7800000	875 meters	18.40303	-66.30135	100-year flooding	not associated with a river, but rather with localized flooding. The frequency of floods is higher



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Localion/ Descripción de Localización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional information/ Información Adicional
Dorado	Municipality	07/08/20	Maguyara Community Drainage System Ulagrades. The proposed project consist in a four phase project, from the results of I Ha budy rown 2015. The Fird Prose a consist in the construction of a reserving point upstream of the community at the entence of the main basin of the system. This point has the purpose of retaining and miligating flows from the basin upstream of the system and allowing leaser disengagement to the downstream channel system. Phase II consist in a distribution channel to address the worle flow at the communities and be connected with the existing channel that discharges the storm waters at the La Plata River, Phase III and IV consists in the improvement to the existing channel, increasing the size, redistributing levels, adjusting slopes and restalling erosino control.	d which consists of El Cotto, El Polvorin, La Abra, Los Remigios, Los Davila a and Los Torres sectors, Municipality of Dorado. The Maguayo Community drainage system reaches from the upstream to its outfall that crosses PR 694 into the La Plata River. The total watershed area at the Maguayor community is estimated at 13.61 km 21.3363 acrest.	\$ 9,500,000.00			9500000	3,363 acres	18.4285	- <del>66.28</del> 211	100-year flooding	not associated with a river, but rather with localized flooding. The frequency of floods is higher t
Dorado	Municipality	07/08/20	Rio Cocal Widening and Deepening - This phased project will involve the widening and deepening of the Rio Cocal to handle additional runoff and flood waters. Additionally, bank stabilization will preven erosion in areas that undermine Hwy 165. This project will be phased, with Phase 1 deliverables to include: H&H analysis, permitting, studies, engineering and design, and environmental aspects. Phase	fit  Rio Cocal is located in Mameyal Ward, in a rural area to the East of the  Dorado Town Center.  V.  al	\$ 1,278,990.00			1278990	7,000 meters	18.45381	-66.23131	100-year flooding	
Administración de Servicios Médicos (ASEM)	PR Agency	07/08/20	CONSTRUCTION OF A GENERAL HOSPITAL IN PUERTO RICO TO CONSOLIDATE THE ADULT UNIVERSITY HOSPITAL, THE PEDIATRIC UNIVERSITY HOSPITAL, THE TRAUMA CENTER AND THE CENTRALIZED SERVICES OF THE ASEM, SUCH AS: EMERGENCY ROOM, OPERATING ROOMS, IMAGE CENTER, AND LABORATORY, AMONG OTHERS. THIS ALL-HAZARD APPROACH DESIGN FOR 600-700 PAILENT EDGS WILL NOT ONLY CONSIDER COMPURANCE WITH CURRENT CODES AND INDUSTRY STANDARDS, BUT ALSO AN ALL-HAZARD APPROACH FOR A MORE RESILIENT AND SAFER OPERATION TO QUARANTEE HE CONTINUITY OF SERVICES EVEN DERING AND AFER AN EMERGENCY EVENT.		\$ 1,500,000,000.00					This is one of the loc	cations severely affected by Hurrica	ane Maria which continues to cause frequent	flooding during heavy rain events, obstructing the path for vehicles and putting citizens safety o
Dorado	Municipality	07/08/20	Emergency Bachtical Generators - The proposed project is to improve electrical power generating capabilities prior to and immediately following a disaster and equity facilities with emergency power capability to power HVAC, critical components, and other high priority facilities currently unavailable with existing generator capabilities. The project with be phased to allow the municipality the ability to complete the vulnerability assessment and complete design and specs for these critical facilities. Phase 2 will be the purchase and installation of the generators and whiches.	vulnerability assessment prior to implementing the project. Having backup generator capabilities will allow the municipality the ability to recover quickly and maintain emergency operations during and after a	\$ 2,000,000.00			2000000	N/A	N/A	N/A	Multi-Hazard Mitigation	
Dorado	Municipality	07/08/20	Microgrids represent a dual-use miligation activity in that when widespread power outages occur dut to emergencies. It is available to provide continuous power to support life safety and increase resiliency. But with Puerto Rico continuing to struggle with power grid issues, these microgrids represent a potential solution to consistent power outages outside of times of disoster.	The micro grid would be located on a lot in the Darado Town Center, Pueblo Ward. e	\$ 15,000,000.00			15000000	10 meters	18.45756	-66.2594	Multi-Hazard Miligation	
Dorado	Municipality	07/08/20	Construction of Hurricane Shelter - It is proposed in the Edgar Martinez Sports Complex, Higuillar Ward, the construction of e.5000 112 fully prepared, 200 people capacity shelter. Located in a central area, this shelter will be equipped with sitchen, beds, full bathrooms, faining room, and all fist aids kit and necessary components to give a safe and secure refuge center. PR-854 Bridge improvements - The proposed project is to upgrade the existing bridge design at PR-854	located on a green area adjacent to the track and tield track.	\$ 325,000.00			325000	30 meters	18.45195	-66.29264	Multi-Hazard Mitigation	
Dorado	Municipality	07/08/20	above the Rio Cocal to ensure that the waterway can handle peak flows during hurricanes and heav rain events. Additionally, widening the channel at the bridge will ensure debris impact is minimal. The municipality will work in close coordination with USACE to ensure there are no duplication of benefits as they work on Highway 165 and nearby inlets. This project will be phased, with Phase 1 consisting of:	ry  Rio Cocal is located in Mameyal Ward, in a rural area to the East of the Dorado Town Center. This bridge is located on the edge of an urban area East of the La Plata River.	\$ 982,000.00			982000	15 meters	18.45444	-66.25506	100-year flooding	
Dorado	Municipality	07/08/20	Improvements to South Street Storm Sewer System - South Street (Calle Sur) of the town core does not have a proper storm sewer system. The existing system is not capable of managing the rundin dates received, which causes floods, offiching residents, nearby residences and muricipal roads. Therefore, the construction of an effective rainwater sewer system is proposed, designing and installing 24f diam polyethylene pipes to increase the system capacity and discharging in the La Plata River. The system will allow a more effective and safer street.	Contraction of the Contraction o	\$ 725,000.00			725000	450 meters	18.45825	-66.26102	Multi-Hazard Mitigation	
Dorado	Municipality	07/08/20	Storm Shutters installation for Municipal Critical Facilities (City Hall, Government Center, Emergency Management Office/Municipal Police, and Municipal Public Works) - The proposed project consists in the installation of rolk-up storm shutters for the before mentioned critical facilities that are Municipality owned. With the potential implementation of the CFF Generators to create a micro-grid in the down town of the municipality for the critical facilities, the mentioned shutters system for the facilities would be receiving alternate power from the micro-grid system for proper operation during an emergency event. The primary goal of the Municipality is to be protected against future severe weather condition and provide on adequate safe work environment to the first responders that need to bring an essentic service to the communities to ensure the continuity of services.	targetted in the post by fiying objects in emergency events like hurricones, storms and severe weather conditions. The current critical facilities, City Hall, Local Government Center, Emergency Management Office/Municipal Potice and Municipal Public Works are in urgent need to be mitigated for wind damage. During Hurricone Maria. The water infiltration through the windows and doors was unavoidable for the	\$ 500,000.00			s00000	600 meters	18.45962	-66.26265	Hurricane Force Winds	
Dorado	Municipality	07/08/20	Cuatro Carlies Acquisition Kelocation - Tins project fivil relocate two residential structures on Cuatro Carlies. Maguyoy Ward, to a non flood prone orea. The acquired find will be returned to its natural function within the floodplain and be maintained in that manner by the municipality of Dorado. Both residences will no longer suffer from chronic flooding during high rein/high-water flooding events. The properties will be returned to their natural function within the floodplain and be maintained by the	The 2 residences are located on the edge of PR-693, at the intersection with PR-694. These are the only residences in the surrounding area, which consists of agricultural lands in the Rio La Plata floodplain.	\$ 500,000.00			500000	60 meters	18.42974	-66.26521	100-year flooding	This project could be replicated in other flood prone areas in the Municipality.
Dorado	Municipality	07/08/20	Medicinnoll Wand setront - Mameyor IX. Higuliar Communities - this project will retroin the existing residential roots, walls, door and windows to minimize damage to homes from wind and wind driven rain coused by high wind events such as functiones in the Mamayer 8. Higuillar areas of Darado Municipatily. All work will be done based on FEMA P-804 Guidance using either Basic, Intermediate or Advanced packages.  By enhancing residential structures resilience in wind and wind-driven rain events, the project will produce that the most of the project will provide the project will produce that the project will provide the project will provide the project will produce that the project will provide the project will provide the project will provide the project will provide the project will be provided the project will provide the project will provide the project will be provided to the project will be provided the project will be provided to the project will be provided to the project will be provided to the project will be provided the project will be provided to the project will be provided to the p	Mameyal and Higuillar communities are urban areas in Higuillar Ward, which contain a mix of low income families and medium income families				400000	N/A	N/A	N/A	Hurricane Force Winds	This project could be replicated in other communities in the Municipality.
Isabela	Municipality	07/09/20	para la comunidad.	Carr. #466 Interior Bo. Llanadas Sector Poncito  Carr. # 113 Calle Dr. Pedro Hernández, Bo. Mora (Cerca de Aurora	\$ 200,000.00		MA 404 / Fondos Municipal		400 mt^2	18.433304°	-66.969030°	Deslizamiento / Derrumbe	
Isabela Isabela	Municipality	07/09/20	Inundaciones por escorentias pluviales  Destrumiento de tierra en Calle Municipal	Beniquez)	\$ 489,000.00		MA 404 / Fondos Municipal		12,000 mts^2	18.491814° 18.449557°	-67.009352°	Inundaciones	
Isabela Isabela	Municipality  Municipality	07/09/20	Deslizamiento de tierra en Calle Municipal  Problemas de inundaciones		\$ 80,000.00 \$ 100,000.00		MA 404 / Fondos Municipal MA 404 / Fondos Municipal		1,500 mts^2	18.449557° 18.478543°	-66.977140° -67.015262°	Desizamiento / Derrumbe	
Isabela	Municipality	07/09/20	Problemas de inundaciones  Elevar puente Existente ya que se obstruye con escombros causando inundaciones		\$ 2,000,000.00		MA 404 / Fondos Municipal MA 404 / Fondos Municipal		15,000 mts^2	18.4/8543° 18.510731°	-67.015262° -67.095830°	Inundaciones	
Isabela	Municipality	07/09/20	Problemas de Inundaciones y Escorrentías	Carr. # 459 Km 12.3 Int. Calle La Sierra Bo. Jobos	\$ 400,000.00		MA 404 / Fondos Municipal		25,000 mts^2	18.494257°	-67.060599°	Inundaciones	
Isabela	Municipality	07/09/20	Problemas de inundaciones Sumidero tapado		\$ 100,000.00		MA 404 / Fondos Municipal	100000	4,000 mts^2	18.500462°	-67.061045°	Inundaciones	
Isabela	Municipality	07/09/20	Problema de inudación Sumidero tapado y canalizacion de escorrentías	Carr. # 466 Int Calle Puerto y Calle Cofre Urb. Alturas del Mar, Bo. Jobos	\$ 200,000.00		MA 404 / Fondos Municipal	200000	31 Acres	18.506476°	-67.073514°	Inundaciones	
Isabela	Municipality	07/09/20	Problemas de Inundaciones y Escorrentías	Sector Zamot, Calle Honduras (Papo Rodríguez) Bo. Guerrero	\$ 3,000,000.00	0 F	MA 404 / Fondos Municipal	3,000.000.00	20 Acres	18.475696°	-67.032535°	Inundaciones	
Isabela	Municipality	07/09/20	Problema de inudación Sumidero tapado y canalizacion de escorrentías	Calle # 7 y Calle # 8, Parcelas Mora Guerrero , Bo. Arenales Bajos	\$ 250,000.00	0 F	MA 404 / Fondos Municipal	250000	8,000 mts^2	18.463586°	-67.027458°	Inundaciones	
Isabela	Municipality	07/09/20	Problemas de Inundaciones y Escorrentías	Calle # 1, Parcelas Mora Guerreo, Bo. Arenales Bajos  Carr 113 int Calle Municipal SectorCasacajo #388 Bo. Coto Sra. Luz	\$ 420,000.00		MA 404 / Fondos Municipal		26,000 mts^2	18.464758°	-67.032751°	Inundacion	
Isabela	Municipality	07/09/20	Calle Municipal se está hundiendo y deslizando. Representa un peligro para la comunidad.	Cruz	\$ 80,000.00		MA 404 / Fondos Municipal		900 mts^2	18.483469°	-66.994959°	Deslizamiento / Derrumbe	
Isabela	Municipality	07/09/20	Problemas de Inundaciones y Escorrentías, Sumideros Tapados  Problemas de Inundaciones y Escorrentías, Sumideros Tapados		\$ 100,000.00		MA 404 / Fondos Municipal		1200 mts^2	18.442894°	-67.001984°	Inundacion	
Isabela Isabela	Municipality  Municipality	07/09/20	Problemas de Inundaciones y Escorrentías, Sumideros Tapados  Problema marejada ciclonica el Huracan María cambio la configuracion de la costa y la rampa de	Calle Gavilán (Galateo Alto)  Carr 466 Int Camino Municipal Sector Villa Pesquera Bo. Guayabos	\$ 100,000.00 \$ 150,000.00		MA 404 / Fondos Municipal MA 404 / Fondos Municipal		600 mts^2 400 mts^2	18.440362° 18.509778°	-67.004129° -67.020870°	Inundacion	
Isabela	Municipality	07/09/20	pescadores hay que extrenderla  Calle Municipal se inunda y afecta a viviendas	Calle Florida (Sector Florida) Bo. Bejucos	\$ 2,899,200.00		MA 404 / Fondos Municipal		14,000 mts^2	18.495184°	-67.029929°	Inundacion	
Isabela	Municipality	07/09/20	Deslizamiento de tierra en Calle Municipal	Cuesta del Pitirre, Bo. Planas	\$ 320,000.00		MA 404 / Fondos Municipal	320000	6,500 mts^2	18.394980°	-66.949112°	Deslizamiento / Derrumbe	



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Isabela	Municipality	07/09/20	Deslizamiento de tierra en Calle Municipal	Carr # 4445 Sector Cerro Sombrero Bo. Arenales Altos	\$ 125,000.00		0 FEMA 404 / Fondos Municipal	125000	3,000 mts^2	18.393949°	-67.004043°	Deslizamiento / Derrumbe	
Isabela	Municipality	07/09/20	Problemas de Inundaciones, Escorrentías y Deslizamiento de tierra	Sector Correa Bo. Galateo Alto (Familia de Emma Ruiz)	\$ 110,000.00		0 FEMA 404 / Fondos Municipal	110000	20,000 mts^2	18.393001°	-66.983301°	Deslizamiento / Derrumbe/Inundaciones	
Isabela	Municipality	07/09/20	Problemas de Inundaciones, Escorrentías y Deslizamiento de tierra		\$ 125,000.00		0 FEMA 404 / Fondos Municipal	125000	1,000 mts^2	18.396925°	-66.970323°	Deslizamiento / Derrumbe/Inundaciones	
Isabela	Municipality	07/09/20	Desizamiento y problemas de escorrentias.	Carr # 4445 Sector Cerro Sombrero Bo. Arenales Altos (Tramos Dispersos)			0 FEMA 404 / Fondos Municipal	123000	13,000 mts^2	18.398330°	-67.018912°	Deslizamiento / Derrumbe/Inundaciones	
Isabela	Municipality  Municipality	07/09/20	Problemas de Inundaciones, Escorrentías y Deslizamiento de tierra  Dezlizamiento severo de tierra entre viviendas. Representa un peligro para la comunidad.		\$ 201,000.00 \$ 997,000.00		0 FEMA 404 / Fondos Municipal 0 FEMA 404 / Fondos Municipal	201000 249250	1,200 mts^2	18.395922° 18.502344°	-66.927506° -67.013076°	Deslizamiento / Derrumbe/Inundaciones  Deslizamiento / Derrumbe	
Isabela	Municipality	07/09/20	Problemas de Inundaciones y Escorrentías, Sumideros Tapados		\$ 250,000.00		0 FEMA 404 / Fondos Municipal	250000	24.000 mts^2	18.387475°	-66.937282°	Inundaciones	
Albonito	Municipality	07/09/20	STROMWATER IMPROVEMENTS IN URBANIZATIONS. The flooding problem of tribanizations San Jose, Paseo Monte Carlos and Reparto Beta Vista are long known in Albornio. The flooding is warst in the intersection of Calle San Jose with Calle E, where a storm water inter land a cross grate gather the rur from the stams were system and the overflows flowing on the San Jose 31, acadevay, 41 this point, 4 diameter pipe transities the whole discharge to the stormwater channel (fibriday No. 1), But as the pipe has a limited conveyance capacity) (80 ct of most) flooding in the result. Other places of hooding include the warst of the broadland report beta Vista, the such than point of the places of hooding the covered based to the	noff 2° Las Urbanizaciones San José, Paseo Monte Carlo y Belia Vista ubican en ac			FEMA	2000000	more than 80 metes of the stromyder system. Since the flooding problem of Utbanization San Jose, Repardo Bello Vista and Paces Monte Carlos is due to the undersized storm drainage system, the solution of the problem may include reducing the peak discharge and/or providing the means to enhance the hydraulic conveyance by additional storm sewer or replacement of undersized sewers. This projector will need the Separation of the existing sewer system in there independent, systems is common for both alternatives. The largest system which will contain the most significant improvements will deal with drainage areas El, EZ, ES, Ed and St. The other two systems are some significant of the section 2, the 60° pipe is routed to Cross Section 2, the 60° pipe is routed to Cross Section 2, the 60° pipe is routed to Cross Section 3, the 60° pipe is routed to Cross Section 3, and office an approach in a contract of the schorage line constitution on ew 129-meter the discharge line constitution on ew 129-meter	18,14018	-66.258509	100-year flooding	Para mas información buscar el LOI# D491 sometido para FEMA Miligación 404.
Aibonilo	Municipality	07/09/20	SEWER UNES MITGATION UPCRADES. Il proyecto pretende establecer un sistema de alcantarilado sanitatio en el barrio Assomate del Municipio de Alborito le cinculy una parte del barrio Rato del mariano municipio. El barrio Astomante en el año 2010, fenía 1,101 unidades de vivienda con una población de 2,956 habitante. La parción del barrio Pasto a ser servida por este proyecto adyacera la la colindancia con la carretera estatal PR-14 liene un total aproximado de 300 familias. La parción del barrio Asamante a ser servida por este proyecto este de un total aproximado de 300 familias. La parción del barrio Asamante a ser servida por este proyecto este de un total aproximado de 300 familias. La parción del barrio Asamante a ser servida por este proyecto con un total de 100 unidades adeixodicionales en el futuro inmediacio. Esta accumidades no acuenta non ciacantarillado sanitario. Las residencias utilizan pazas sépticos de manera individual y estos requieren la utilización de camiones para su vaciado, que en la mayoria de los caros es el municipio de Abarolito el que le proveer dicho servicio. Es un hecho a la vista de todas que las aguas usadas discuren por los encintados en comunidades de barrio Asamante y termiam en una de las quebradas que es aflue del Rio Usabón. Esta situación se puede considerar una emergencia ambiental. Este proyecto prove la instatación de un sistema santidro que elimina los pazas sépticos y termine esta deleccia situación ambiental y/o de salud. Sector a ser servido en el Proyecto: (1) Área aproximada de 738 cuerdas; (2) Población estimada de 700 familias (8). Asamantel y 300 familias del Bario Posto, para un total de 1,000 familias en la actualidad y 1,100 unidades de familia en un futuro cercono. (3) Las estaciones bombas a diedenas tenardios acopacidad de 8,00 fen/9 y 95 GPM, 41 Blargo total de luberió en este sectos será de 20.44 en gravedad que incluye, 8" – 12.2 Kms., 10" – 2.55 Kms.; Trancot: 12" – 3.0 Kms.; Bombos: 8" – 12.1 Kms., 10" – 2.55 Kms.; Trancot: 12" – 3.0 Kms.;	Sector el Nueve y Urb. Estancias de Asomante ambas ubicadas en la PR ne 723 KM 0,9 Interior; Urb. Alturas de Asomante y Urb. Lomas del Viento ambas ubicadas la PR-723 KM 1,4 Interior, del barrio Asomante de ne ne Albanito e ne ne del PR-723 KM 1,4 Interior, del barrio Asomante de le ne ne ne del PR-723 KM 1,4 Interior, del barrio Asomante de le ne	\$ 1,000,000.00			9490552	Sactor a ser servido en el Proyecto : (1) Ásoa aproximado de 736 cuerdos; (2) Pobleción estimado de 700 familios (b. Accomante) y 300 familios en la comante) y 300 familios en la cotudiado y 1.00 unidades de familios en la cotudiado y 1.00 unidades de familios en la ostenda en la futura cercano. (3) Los estaciones de bombos a deseñarse fendrán copacidad de 650 GPM y 95 GPM. (4) El largo total de 1.00 en en el sector será de 20.46 en gravedad que incluye, 8" – 1.22 Kms., 10" – 2.55 Kms.; Tranacel: 12" – 3.01 Kms.; Bombos: 8" – 1.89 Kms., 6" – 0.82 Kms.	18.12118	-66.300668	Multi-Hazard Miligation	Para mas información buscar el LOI#0550 sometido para FEMA Miligación 404.
Albonito	Municipality	07/09/20	MILITPLE BUILDINGS RETROFIT/SHETERS IN ISOLATED AREAS. Every year, temadose, huriscores, and other enteres windshorms cause immeroul follatiles and hyiers, and call million of oldout" with of properly damage. Most businesses and public buildings, even new ones constructed according to current building access, do not provide adequate protection for occupants seekings refuge from these events. A community safe room can provide near-absolute protection for many community member when it is constructed in accordance with FEAM criteria. A growing number of these safe room have saved lives in actual events. The Municipality had identified nine (9) existing Communal Centers on isolated communities for prepore them as a retrofit/shellers after the event for the benefit of more than 11,500 citizens. The Communal Centers are La Plata, Amaldadera, Algardob, PR-716 Cuyán, La Sier Paracelas Vielges, 8b, Pato to PR-718, Sector Robbes Base, La Couddrost and Conditions.	The Municipal Commund Centers are La Piata [18.152418, -66.232627], e Annicidater [18.1579, -64.20176]. Algamorbol [18.03874, -64.25123], s. PR.71.6 Cuyón [18.07839, -66.248865], La Siera [18.119516, -66.24547], p. Parcelas Viejes, Bo Parde Lo PR.718[18.11716.5, -66.253733], Sector Bobies Base [18.147244, -66.246276], Los Cuadritos [18.121945, -66.29237] and an Coomitae [18.147244, -66.246276], Los Cuadritos [18.121945, -66.29237] and an Coomitae [18.14724, -66.246276].	\$ 1,000,000.00			2000000	3.300 m2	18.139409	-66.265812	Multi-Hazard Mitigation	<sup>1</sup> 0556 sometido para FEMA Miligación 404. Se incluyeron las coordenadas de cada centro cor
Aibonito	Municipality	07/09/20	PREPARACIÓN DE FACILIDADES CRITICAS, El Municipio identificó las facilidades criticas que debe ser preparadas para eventos futuros mediante lo instalación de Tomenteros. Generadores de Energia, Cisternas de Agua y Sisternas de Comunicación, Las facilidades son: Estadio Hermanos Marrero, Obras Públicas Municipal. Caso Alcadido, Centro de Envejecientes de la Putal, Centro de Envejecientes del Campilo y el Colisao Marrón Aponte. En estas facilidades son los centro de Inagras de dimanceamentendo de provisiones, subicación de filos terbicular, etc.	Christophilos Suri, Estadon hermanios walento (j. 1574/6, 3-64, 27695), Obras Públicas Municipal (18.132708, -66.278548), Casa Alcaldía (18.139409, -66.25812), Centro de Envejecientes de la Plata (18.150696, 16.2341), Centro de Carriera de Carriera (18.150696), Ca	\$ 1,000,000.00			1400000	21,800m2	18.139409	-66.265812	Multi-Hazard Milligation	† 0638 sometido para FEMA Miligoción 404. Se incluyeron las coordenadas de cada facilidad c
Aibonito	Municipality	07/09/20	MICROGRID. Creación de una red de energio para las instalaciones críticas, que opere de manera autónoma cora garantizar la energia buego de un evento. Se propone una red microgrid que conec las siguientes instalaciones: Obras Públicas Municipol. Estado Hermanos Marero, Cuarlel de la Polici Alcaldía, Hospital, Refugios, Comandancia, Manejo de Emergencias	te Marrero (18.139476, -66.270895), Cuartel (18.139411, -66.269206),	\$ 3,000,000.00			\$3,000,000.00	10,000 metros	18.139409	-66.265812	Lightning	Para mas información buscar el LOI# 0892 somelido para FEMA Miligación 404. Se incluyeron k
Albonito	Municipality	07/09/20	AIBONITO ESCAPE ROUTES, Construcción Conector Vial Asamante (Conexión entre PR-162 con la PR-723) The Asamante ward of Albonito is one of the neighborhoods with high population density. The Los Cuaditios, Subidia Asamante, El Cerro, El Niever, Uth. Estancias de Asamante, Uth. Onnos de Albonito Uth. Allivas de Asamante, Esparra, Sabana, Uth. Proders de Asamante, Parcelas Emanuelli and Los Mangas have a population approximately of 30,000 people, in this sector there are Edelly, Schools and crifical population. All these sectors currently only have a section of PR-14 os on only access to the Pueblo Ward. During the post emergencies, all this population has difficulty accessing emergency services, police, hospital, supermarkets, banks and shellers. It is necessary to build a new TRAN connector that provides an alternative route to the sectors. If to some reason the section of PR-14 is blocked, all of these sectors remain isolated without access to emergency services by Albonito, whice puts life and property of this. The Municipality proposes the construction of a TRAN connector from PR-73 that will serve as a new access or eviction route. This connector is afready incorporated in the Plan Vido of the Municipality process the Construction of a TRAN connector from PR-73 that will serve as a new access or eviction route. This connector is afready incorporated in the Plan Vido of the Municipality of Albonita since 2012 and it sho part of the accern Mitigation Bro	d Construcción Conector Vial Asomante (Conexión entre PR-162 con la PR 723)	\$ 2,500,000.00			2500000	1,200 metros	18.127188	-66.295954	Multi-Hazard Miligation	Para mas información buscar el LOI# 5391 sometido para FEMA Miligación 404.
Albonito	Municipality	07/09/20	AIBONITO ESCAPE ROUTES. Construction Connector Coquid and barrio Prueblo (Connexión entro Cale Risk River aco in PR-182) In Mic Coqui Sector of Albarolia it is located, the Batalet Port Force: Specialized Language School, serving aprix. 800 students enrolled in grades from kindergarten through hwelfit grade. This School adjains the Utw. Wilds act Coqui where 50 families reside. Despite being located in the Pueblo neighborhood, currently the only access to the area is through Risk Rives Street. The Municipality proposes the construction of a IRAN connector codied "Concector Coqui" from PR-162 to Rius Rivers Street that will serve as a new access or eviction route. This connector is directly incorporated in the Plan Vial of the Municipality of Albarolia since 2012 and it does part of the current Milligation Plan. This connector will end just in front of the Dr. Jack N. Gándara School, the main Albarolia Sheller, the facilities of the National Source and the National Source and the Vial Delta Delta Chi Friedernity that it has functioned as a Collection Center. It is important to provide attempte access to populated areas to	a m Construcción Conector Coquí en el barrío Pueblo (Conexión entra Calle Rius Rivera con la PR-162)	\$ 2,500,000.00			\$2,500,000.00	300 metros	18.13332	-66.266054	Multi-Hazard Milligation	Para mas información buscar el LOI# S391 sometido para FEMA Miligación 404.
Aibonito	Municipality	07/09/20	BRIUSES CODE COMPLANCE. Provide barnes that protect bridge column and viinerables areas from debris impact. The build up of debris can compromise bridge foundations and undermine the structure. This miligation masure will ensure that the during major storms events the bridges ramain operational and protected. The benths to the community will be for in them. Bridges will ramain structurally sound and wont need to be shut down during offer events. Traffic wont need to be re- routed du to the debris impact. These barries are low cost and lone stating, and the denefits will		\$ 14,500,000.00			\$14,500,000.00		18.139409	-66.265812	100-year flooding	Para mas información buscar el LOI# 0865 sometido para FEMA Miligación 404.
Aibonito	Municipality	07/09/20	cut-businsh the cost. This porjects involves the acquisition and /or mitigation of flood-prone or landstide risk housing. The proposed mitigation method is the only method that provides a complete permanent mitigation	Multiples vulnerables properties	\$ 3,000,000.00			\$3,000,000.00		18.139409	-66.2658	100-year flooding	Para mas información buscar el LOI# 0792 sometido para FEMA Mitigación 404.
	(0.000.)		soluciotn, namely the acquisition of property.  SAFE ROOM/EOC - LOCATION TBD. This project os for dual-use saferoom/EOC where thre location is		,,							,	Para mas información buscar el LOI# 0811 sometido para FEMA Mitigación 404.
Aibonito	Municipality	07/09/20	TBD. The Municipality will determine that a new construction is needed. This project will provide 24/7 protection against 200-mph winds for municipal staff, fist responders, and for the general public with a determined radius. The Milligation measure will ensure that the Municicipality of Albanitio will have safe place for mergency management personned and fist responders to operate from during and at a major disaster event. This place will ensure the community is prepared to quickly responde and recover from any natural disaster. This is a high priority project to fire municipality.	in SE planifica adquirir la propiedad que colinda actualmente con las a facilidades de Obras Públicas Municipal por propósitos de logistica. PR-	\$ 2,000,000.00			\$2,000,000.00	21,000mc	18.132892	-66.279137	Multi-Hazard Miligation	



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Project Costa Costo Estimado del Proye	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Aibonito	Municipality	07/09/20	MITIGATION OF STREAMS. This project involves the miligation of several water bodies that cause extensive flooding in the urban communities. This projects will be phased in order to determine the be method of miligation. Phase I will include H&H studies on the proposed bodies of water to include a fleability study of proposed miligations methods. Patres I will also include the design, engineering, project management, permitting, and other non constructions activities as needed. Pothe 2 will provid for the actual construction of the project according to the desiry plans. Flooding in undan areas are	e Multiple areas	\$ 9,000,00	.00		900000		18.139409	-66.265812	100-year flooding	Para mas información buscar el LOI# 843 sometido para FEMA Miligación 404.
			costly and regularly puts life and property at risk. This project will eliminate flooding for most storm events and ensure road reamin open the flood risk to communities is significally reduced, and erosion i significally reduced along the banks.										
Gurabo	Municipality  Municipality	07/10/20 07/10/20	Los Peñas-Elevación de puente para calle de acceso a comunidad y mejoras a cuerpo de agua existente.  Canalización Quebrada Juan Sanche:	Bo. Maricao Pueblo	\$ 636,62 \$ 5,000,000		Mitigation 404 none	0 500000	not available	18.247874 Not available	-65.988288 Not available	Multi-Hazard Mitigation	
Trujilo Alto	Municipality	07/10/20		Varios bridges located across the Municiplaity territray: Das Bocas Bridge at PR-852 KM 0.5; Inferno Creek located at PR-181 KM 10.5; Rio Grande de Loiza Bridge located at PR-181 KM 7; PR-850 Bridge located at KM 0.2; PR-175 Bridge located at KM 11; PR-851 Bridge over Inferno Creek				6500000		Lafitude 18.337; Longifude - 65.989 Lafitude 18.338; Longifude - 65.989 Lafitude 18.338; Longifude - 65.003 Lafitude: 18.350; Longifude - 66.000 Lafitude: 18.350; Longifude - 66.001 Lafitude: 18.331; Longifude - 66.018 Lafitude: 18.331; Longifude - 66.018 Lafitude: 18.332; Longifude - 65.018 Lafitude: 18.332; Longifude - 65.984 Lafitude: 18.332; Longifude - 65.984 Lafitude: 18.332; Longifude - 65.984 Lafitude: 18.337; Longifude - 65.984 Lafitude: 18.338; Longifude: 18.338; Longifude	Latiflude 18.337; Longitude - 65.989 Latiflude 18.338; Longitude - 65.989 Latiflude: 18.358; Longitude - 66.003 Latiflude: 18.360; Longitude - 66.000 Latiflude: 18.361; Longitude - 66.001 Latiflude: 18.361; Longitude - 66.002 Latiflude: 18.324; Longitude - 66.018 Latiflude: 18.324; Longitude - 66.018 Latiflude: 18.324; Longitude - 66.018 Latiflude: 18.351;	Severe Storms	
Canóvanas	Municipality	07/10/20	Historical Preservation Plan - The Municipality of Canávanas own three (3) of four (4) historical building in the city (Old Sugar Cane Mil, Villarán Bridge, Jesús T. Piñero House and the City Holl). The three (3) historical properties of the municipality are in flood aroe, and two (2) are close to the two main fives in Canávanas (Rio Grande de Loiza and Canávanas River). This Plan aims to preserve and develop the four historical buildings and its adjocent areas.	Old Canóvanas Sugar Mill (PR-951 Km 2.2) Villaran Bridge (Final Palmer n Street (PR-9959 Km 2.41), the City Hall building (Muñoz Rivera Street) and	\$ 20,00	0.00			50 acres	Sugar Mill) 18.379267 (Villaran Bridge) 18.378710	-65.912129(Old Canóvanas Sugar Mill) -65.892099 (Villaran Bridge) -65.900802 (City Hall) -65.909682 (House Museum Jesús T. Piñero)	Multi-Hazard Mitigation	
Gurabo	Municipality	07/10/20	Querube- Elevación de 2 puente para calles de acceso a comunidad y mejoras a cuerpo de agua existente.		\$ 1,250,16	.96	Mitigation 404	0		18.274986	-65.963075		
Trujilo Alto	Municipality	07/10/20	PR-181 and Old Historic Bridge - rehofit and reinforce the existing historical steel bridge with all necessary structural elements to make it stables and safe to but so a correctifical area for the community. The PR-18 bridge constitutes the only connection between the communities San Just, Carraica y Barino Cuevas with the Communities of Barino Pueblo, Quebrada Grande y Quebrada Negrito and Kennady Hills Community. The historic steel bridge served as a vetcome stage for the Fullia. Alto military, who participated in the Korean War, under the ASh Infantry Regiment. It was built 1939 on the Rio Grande de Loiza, at a cost of \$125,000. It was inaugurated in 1941 and for half a century it was the only access to the fown. The construction of the bridge was mothred because in 1936 the river destroyed the previous cement bridge. Said structure measures 102.3 meters in length and 7 meters, it is the one with the longest section on the Island in its class. It is supported at each end by two concrete stimups to cross about 70 feet above the bed, from the river. The steels bear paraget of a type of boustrade. Diagonally dimensioned NY: polyponal armor steel was manufactured by the United States Steel Corporation and the United States Steel Products Company, it is a type structure. **Complete fruss Pennsylvania Ratiocad Company was the one that developed and appointated this content that the Pennsylvania Ratiocad Company was the one that developed and appointated this	PR-181	\$ 10,000,000			1000000	113.73 M	18.357592	-66.003639	100-year flooding	In 1985, due to the deterioration of the structure, a modern four-tane concrete bridge was built lead to it, which gives continuity to the Manuel Rivero Marceles Expressway. The Historic Bridge fell into disuse and deterioration, for this reason, in 2002 it was included in the Historic Bridge Rehabilitation Pland of Even Expression. 1902, it was reopened by the Highway Authority, declaring it a Historic Monument. This structure is part of the idiosyncrasy and roots of the town of Trailifa Alto. Currently this bridge is considered one of the wonders of Puerto Rico for being an anchor of the Island's road network.
Maricao	Municipality	07/10/20		Bo. Maricao Pueblo y Bo. Maricao Afuera	\$ 3,200,000	.00 none	none	3200000	not available	Not available	Not available	Multi-Hazard Mitigation	
Canóvanas	Municipality	07/10/20	"Reglamento de Ordenación de la Infraestructura en el Espacio Público (Reglamento de Planificació. Núm. 22)" and Planning and Urban Design Standards of the American Planning Association (APA).	Canóvanas Urban Center	\$ 30,00	0.00			166 acres	18.379128	-65.901035	Multi-Hazard Mitigation	
Canóvanas	Municipality	07/10/20	Improvement of the Municipal Starm Sewer System. The urban center Starm Sewer System, drain to a series of channels that finish in the Rio Grande de Loiza. The quadrant has significant impervious surfaces, that reduce the inflitration area. The developed areas create more water that arrives into It channels much more quebly, resulting in an increased likelihood of more frequent and sever flooding. The porpose of this project is to improve the actual storm sewer system with the integration of green infrastructure to create infiltration areas, to prevent flooding and to better manage the runoff water.	ele Canávanas Urban Center	\$ 10,000,000	.00			166 acres	18.379128	-65.901035	100-year flooding	
Gurabo Maricao	Municipality Municipality	07/10/20 07/10/20	Alturas de Hato Nuevo-Instalación de gaviones y mejoras a cuerpo de agua existente Canalizacion Rio Maricao Carr 337 Km 0.0 a 0.5 y Carr 410 Km 0.2 a 0.5 Carraizo Road Control Dam - Build a fload control Dam to reduce significantly the excessive water	Bo. Maricao Pueblo y Bo. Maricao Afuera	\$ 1,634,160 \$ 14,000,000		Mitigation 404 none	0 14000000	not available	"18.263048 Not available	 Not available	-65.946931 100-year flooding	
Trujilo Alto	Municipality	07/10/20	Carriazo Rood Control Dam - Build a flood control Dam to reduce significantly the excessive water flow speed with the implementation of a Wier V hospe Design Dam, that has the copacity to reduce the water flow speed, miligate flood damages and reduce the erosion and scour at the main bridge and surrounding riversides along all the remaining Carriazo waterband. This miligation project also provides retention of water for use during extended drought season due to the accumulation of sediments that has also greatly reduced the Carriazo Dam capacity for probable water, this condition has left without potable water almost \$50,000 civilians during drought conditions. Risk facilities in the waterband are government buildings, schools, penetral infeaturcture and nearby residential communities. The high levels of polluted water overflow and flooting debuts resulting from Boad events also endanger the local ecosystem and contribute in the municipality of Loiza where it outflows into the Altantic Ocean.  Agriculture Minigration Program - The Municipality of Canóvanas owns an Agricultural Business	5	\$ 80,000,000	.00		8000000		18.3228028	-66.015765	Drought	
Canóvanas	Municipality	07/10/20	Incubator and Accelerator, that provide the tools and technical activisty to the farmers, to help them develop their agricultural business. Thru this center the municipality will grant donations to the farmer for miligation agricultural projects. The aim of this program is collaborate in the food safety thru the militarition in the farms.	s PR-901 Km 1.3 , Las Yayas, Canóvanas	\$ 200,00				0.93 acres	18.288269	-65.877542	Multi-Hazard Mitigation	
Gurabo Maricao	Municipality Municipality	07/10/20 07/10/20	Ciudad Jardín- Instalación de gaviones, mejoras a puente existente y cuerpo de agua Canalización Quebrada al lado del Hospital de Maricao Loza Kwer L'Redging (areos near Carrazo Dam) - Kemoval ot sediments and debris from the bottom o	Bo. Maricao Afuera	\$ 840,50 \$ 2,000,000		Mitigation 404 none	0 2000000	not available	18.248472 Not available	-65.966642 Not available	Multi-Hazard Mitigation	
Trujillo Alto	Municipality	07/10/20	Loca west Uregaing clares near Curacy Dum) - kemova of seaments and aeats from the bottom criver and gather up bottom sediments and transporting/dispose them to create a greater depth of water and improve existing water features. In conjuction with the Caraizo Dam, by 2009 (11 years ago) it supplied more than 78000 habitants (60 million gad) within the San Juan Metropolitian Area (San Juan, Turijlo Alto, Caguas, Gurabo and portions of San Lorenzo, Canovanas, Loiza and Rio Grandel.		\$ 60,000,000			6000000		Latitude 18.319788 Longitude -66.014390	Latitude 18.319788 Longitude - 66.014390	Drought	
Canóvanas	Municipality	07/10/20	Slope stabilization - The location, topography, sail type, precipitation and geology, provotes landslidd during long periods of precipitation in the rural areas of Candvanas. Those landslides occurred withou warning and endangering life and property. The propose of the project is to stabilize the slope with using green infrastructure in Las 400tas, los Calés, Lomas and Cambalache communities. A geology studie is require to the proper dising of those projects.	† PR-962 Km 0.0-0.5 , PR-186 Km 0.0-2.0 , PR-186 Km 5.0-7.0 and Las 400tas Final Street 1					5,000meters	18.302232 (PR-186 Km 0.0- 2.0), 18.277238 (PR-186 Km 5.0-7.0) and 18.266495 (Las 400tas Final Street 1)	-65.898337 (PR-962 Km 0.0-0.5) , -65.889774 (PR-186 Km 0.0-2.0), -65.883133 (PR-186 Km 5.0-7.0) and -65.904049 (Las 400tas Final Street 1)	Rain Induced Landslides	
Maricao	Municipality	07/10/20	Canalizacion Rio Maricao Carr 357 Km 2.6 int. Sec. Los Cuadros  Microgrid (dependencias municipales) - Instalación de sistema de generadores de respaldo para las	Bo. Maricao Afuera	\$ 3,000,000		None Mitigation 404- Pending	3000000	not available	Not available	Not available	100-year flooding	
GUIGDO	Municipality	07/10/20	principales dependencias municipales importantes para respuesta ante situaciones de emergencia.		\$ 780,00	J.00	approval	780000					



Propsing Entity/ Entidad Proponente	Type/ Tipo I	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Proje Costo Estimado de	ect Cost/ Other Fi Otra(s)	Funding Source Amount (dollars)/ Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Trujilio Alto	Municipality	07/10/20	Hydrographic Basins Study - conduct bathymetric studies and maps to deliniate and measure the physical features of the Municipal bodies of water to record and alert for prospective and potential erosion, see-level fise, and subsidence (land sinking). Also to research including potential flood inundation, contour of streams and reservois, leckage, scour and stabilization, water-quality, dam removal, and storage and fill in servois and pooks. The Communities of Caraña, Cuevas, Dos Bocas, La Cloria, Quebrada Grande, Quebrada Negrito, \$1. Just and Trujilo Allo barilo-pueblo will benefit from this studies for future planning and development.	Varios creeks and basins located across the Municiplaity territoy.	\$ :	3,000,000			\$3,000,000,00		6.5.989 Latihude 18.338; Longihude -6.599 Latihude: 18.358; Longihude -6.003 Latihude: 18.351; Longihude -6.000 Latihude: 18.351; Longihude -6.001 Latihude: 18.311; Longihude -6.002 Latihude: 18.351; Longihude -6.003 Latihude: 18.322; Longihude -6.575 Latihude: 18.302; Longihude -6.5768 Latihude: 18.302; Longihude -6.5768 Latihude: 18.307; Longihude -6.5944 Latihude:	66.000 Lafitude: 18.351; Longitude-66.014 Lafitude: 18.311; Longitude-66.002 Lafitude: 18.332; Longitude- 66.018 Lafitude: 18.351; Longitude-66.003 Lafitude: 18.322; Longitude-65.975 Lafitude: 18.312; Longitude-65.984 Lafitude: 18.307; Longitude-65.964 Lafitude: 18.375; Longitude-65.964 Lafitude:	Severe Storms	
Gurabo	Municipality	07/10/20	Safe Rooms (diferentes comunidades) - Preparación de varios centros comunales como lugares de		\$ 4	4,950,000.00		Mitigation 404- Pending	\$4,950,000.00					
Maricao	Municipality	07/10/20	refugios seguros accesibles a todas las comunidades en casos de emergencias Construccion Atarjea Carr 357 Km 0.9 Camino Aris Fared Green Roots - To reduce the greenhouse effect, the amount of water that reaches the runoff, and	Bo. Maricao Afuera		1,500,000.00	none	approval none	\$1,500,000.00	not available	Not available	Not available	Multi-Hazard Mitigation	
Canóvanas	Municipality	07/10/20	Green Koots - To reduce the greenhouse effect, the amount of water that reaches the runott, and promote the urban agriculture as a mechanism to address the food security. This project will lake place in city buildings and schools located at the urban center. Warning Alert System - It's an integrated community later system that includes the installation of multi-	City Hall Building, Luis Hernaiz Veronne School, Antonio R. Barceló School Center for Diagnosis and Treatement and Hostos School	· \$	500,000.00				14.5 acres	18.378683	-65.90079	High Temperature	
Canóvanas	Municipality	07/10/20	hazard alarms in vulnerable communities and smarts poles that will illuminate the emergency exit routes to the population in case of a natural event. The system will also include a mobile phone alert massages.	Municipality of Canóvanas	\$ 1	1,000,000.00				21,123 acres	18.296096	-65.872257	Multi-Hazard Mitigation	
Gurabo Maricao	Municipality Municipality	07/10/20 07/10/20	Maria Jimenez- Instalación de gaviones y mejoras a cuerpo de agua existente.  Construccion Atarjea Carr 357 Km 1.3	Bo. Maricao Afuera	\$ \$ 1	403,690.00 1,600,000.00		None yet none	\$403,690.00 \$1,600,000.00	not available	18.263562 Not available	-65.94408 Not available	Multi-Hazard Mitigation	
Canóvanas	Municipality	07/10/20	Wetlands Park - To reduce the flood risk in the urban center, we will use an actual wetland that wi receive runoff waters and serve to promote the good use of our natural resources and the passive			2,000,000.00				8.24 acres	18.376853	-65.904743	100-year flooding	
Gurabo	Municipality	07/10/20	recreation of our population and visitors.  Caño de Navarro- Estabilización de terrenos en áreas aledañas al caño		\$ 1	1,000,000.00		None yet	\$1,000,000.00		18.228088	-66.00337		
Maricao Gurabo	Municipality  Municipality	07/10/20 07/10/20	Construccion Muro de Contension Carr 357 Km 2.0	Bo. Montoso	\$ 2	2,700,000.00 545,000.00	none	none None yet	\$2,700,000.00 \$545,000.00	not available	Not available 18.223308	Not available -66.001535	Multi-Hazard Mitigation	
Canóvanas	Municipality	07/10/20	Urb. Veredast-Corrección del sistema pluvial existente colapsado por eventos significativos de luvia. Faradening and Netrolitting al Croisea Carolis Miguel Mangual e I nei. Carolis Miguel Mangual Calesam e a millisse building that is used as a Point of Distribution an a emergency scenaria. The objective of this project is to hardening and refoffitting the colseum to impact of of the city residents. This project will include: energy solar system and water collection system. This hardenind and retroffiting project will help reduce or eliminated damages to the building, and also to avoid disruptions to the emergence.	PR-3 Km 20.4	\$ 1	1,000,000.00		none yet	\$545,000.00	4.39 acres	18.223308	-65.871962	Multi-Hazard Mitigation	
Maricao	Municipality	07/10/20	Construccion de Atajea Bo. Montoso Sec. Alerta Camino Los Velez Carr 105 Km 22.1 Interior	Bo. Montoso	\$ 1	1,000,000.00	none	none	\$1,000,000.00	not available	Not available	Not available	Multi-Hazard Mitigation	
Canóvanas	Municipality	07/10/20	Hardening and Retrofiling comunication stations - To ensure the comunication after any fisk is important that the comunications stations in the city has an stable stucture. The project aims hardening and retrofil the structure of the comunication station in Polma Sola and Compo Rico to milligate the comunication duringany event. Hardenind and retrofil projects will help reduce or eliminate building and content dramges, and also disruption to comunication operations.	PR-185 Km 7.2 (Campo Rico) and PR 957 Km 3.9 (Palma Sola)	\$ 1	1,500,000.00				0.43 acres	18.322824 (Campo Rico) and 18.320317 (Palma Sola)	-65.889243 (Campo Rico) and - 65.871043 (Palma Sola)	Multi-Hazard Mitigation	
Gurabo Maricao	Municipality Municipality	07/10/20 07/10/20	Monte Verde-Estabilización de terreno, mejoras a puente existente y cuerpo de aqua Mejoras a Puente existente en Camino Parcelas Noriega Carr 105 Km 19.6 Interior	Bo. Montoso	\$	800,000.00 1,200,000.00		None yet none	\$800,000.00 \$1,200,000.00	not available	18.220832 Not available	-65.993982 Not available	Multi-Hazard Mitigation	
Gurabo	Municipality	07/10/20	El Cerro- Estabilización de terreno, mejoras a puente existente y cuerpo de agua		\$	500,000.00		None yet	\$500,000.00	Tiol dvalidate	18.25345	-65.97110B	Wolli-Fidzara Willigation	
Canóvanas	Municipality	07/10/20	Solid waste transfer station - After natural events or prolonged periods of rain it's necessary to place a the debris in one place for further transfer to the dump that is far from the city. This will help restore back to normality the communities and will contribute to the health of our people.	San isidro Industrial Park Street 4 #52, San Isidro		3,000,000.00				1.40 acres	18.384064	-65.878759	100-year flooding	
Maricao	Municipality	07/10/20	Construccion de Obras Pluviales en la Urb. Estancias del Cafeta	Bo. Maricao Afuera	\$ 1	1,500,000.00		none	\$1,500,000.00	not available	Not available	Not available	Multi-Hazard Mitigation	
Gurabo Maricao	Municipality  Municipality	07/10/20	Sector Rabo del Buey- Expropiación y demolición de propiedades debido a inundaciones por el Lagr Canalizacion del Rio Prieto Bo. Indiera Alta Sec. El 30 Carr 428 Km 0.0 a 0.6	Bo. Indiera Alta	\$ 6	200,000.00		None yet	\$200,000.00 \$6,000,000.00	not available	18.255997 Not available	-65.970647 Not available	Multi-Hazard Mitigation	
Canóvanas	Municipality	07/10/20	Upgrading the community water and energy infraestructure - After natural events the "Las 400" community gets isolated and devoid of basic services for life. This proyect will upgrade the	Las 400tas Community PR-185 km 15.8	\$	300,000.00			4-7	68 acres	18.269162	-65.914787	Multi-Hazard Mitigation	
Canóvanas	Municipality	07/10/20	community water and energy system to be resilent to natural events.  Road Cantrol Project 1, Tas Villa" and Monte Verde Communities in San Isidro Sector - As a flood control project at "Las Villas" and Monte Verde a 1,900 linear meters green infraestructure levee surrounding the community has been proposed in several occasions. This includes the instalation of open manholes and the relocation of around 195 houses. The project will result in a softe environment	The potential project site is located at San Isidro sector, Municipality of	\$ 45	5,000,000.00				1,900 linear meters	18.392413	-65.896465	100-year flooding	For this project are available studies from USACE.
			tor the life and property of more tham 1,500 families.											
Gurabo	Municipality	07/10/20	Sector Aguayo-Instalar encintado para desviar el flujo de agua que se dirige al área residencial.  Construccion de un Refugio permanente en el Bo. Indiera Baja en antigua cancha bajo techo Can		\$	150,000.00		None yet	\$150,000.00		18.238018	-65.971736		
Maricao	Municipality	07/10/20	426 Km 0.1	Bo. Indiera Baja	\$ 3	3,000,000.00	none	none	3000000	not available	Not available	Not available	Multi-Hazard Mitigation	
Canóvanas	Municipality	07/10/20	Road Water Divert and Storage to Roadplain with the use of Retention Ponds at the Candwards River to avoid the flooding in the community Quintos de Candwards and surrounding communities, we propose the construction of a series of bioretention ponds with the necessary studies for its development. This will mittigate the flooding problem, promote recreational activities for the community and possible economic benefits through the eventual establishment of new activities.	- Quitas de Canóvanas Final Main Street	\$ 5	5,600,000.00				95 acres	18.369211	-65.896473	100-year flooding	
Gurabo	Municipality	07/10/20	Reemplazar el puente del Sector Los Aguayo del Barrio Jagual la debido a deficiencias estructurales causadas por golpes de agua en eventos de lluvia		\$	300,500.00		None yet	\$300,500.00		18.238018	-65.971736		
Maricao	Municipality	07/10/20	Hincado de pozo en el Bo. Montoso, Bo. Indiera Baja, Bo. Indiera Fria, Bo. Indiera Alta y Bucarabones	Varios Barrios de Maricao	\$	350,000.00	none	none	350000	not available	Not available	Not available	Drought	
Canóvanas	Municipality	07/10/20	Flood Risk reduction project at the Canovanillas River - To avoid the overflow precipitation leaving areas of the Loiza Valley community flodded. This projects includes two bioretention ponds and hydrologic and Hydraufic Study (H&H) to determine the proper design. The project will bring safety to	Urb. Loiza Valley Reina de las Flores Street	\$	4,000,000.00				1,300 meters	18.37192	-65.896473	100-year flooding	
			lives and property to hundreds of families at Loiza Valley.  Instalar gaviones en la quebrada adjunta al Cementerio Municipal II para mitigar la erosión de la											
Gurabo	Municipality	07/10/20 07/10/20	instaior gaviones en la querrada adjunta a l'Ementierio Municipal II para miligar la erosion de la quebrada que viene desde Alturas de Hato Nuevo Construcción de Atajeas en el Bo. Indiera Alta sector El 30 Carr 428 Km 1.3	Ro Indiana Alta	\$	200,000.00		None yet	\$200,000.00 \$300,000.00	ماطمالتين ويور	18.263764	-65.966463	Adulti Magazzard Addinostinos	
Maricao Gurabo	Municipality  Municipality	07/10/20	Construcción de Arajeas en el Bo. Indiera Aira sector El 30 Carr 428 km 1.2 Instalar gaviones en las áreas donde la quebrada está derrumbando los terrenos adyacentes en las Urb. Alturas de Hato Nuevo y Sector Hiram Caraballo	Bo. Indiera Alta	\$	200,500.00		none None yet	\$200,500.00	not available	Not available 18.267218	Not available -65.934898	Multi-Hazard Mitigation	
Canóvanas	Municipality	07/10/20	orb. Altrois de Indio Nuevo y Sector Indio Laddollo.  Stridge elevation of Moreno Community - The proposed project consist in the elevation of the bridge to proper height. The municipality dos suggests the addition of 239 lineal meters of gabion banis (nort and south of the bridge) downsteam. Hydraulic and Hydralogic (Helfs) study required. Moreno is a community with over 100 residences. The only access to this community is the Moreno Bridge that crosses the Caronvansa Kiner. When heavy rainfalls occur, the road becomes inaccessible, avoiding the access to and from the community until flooding recedes. This also impodes emergency assistance if needed culting a fload event. The other problem this community foces the erosion caused by the river is risking the integrity of one of the main municipal troads. These measures can guarantee the esidents of Moreno Community proper access and eave emergency assistance whenever needed.	n PR -185 km 6.8		2,500,000.00				240 meters	18.326531	-65.888824	100-year flooding	
Maricao	Municipality	07/10/20	Construccion de puente en el Bo. Bucarabones camino Esmeraldo Justiniano Carr 105 Km 37.5 interio	Bo. Bucarabones	\$ 2	2,600,000.00	none	none	\$2,600,000.00	not available	Not available	Not available	Multi-Hazard Mitigation	
Canóvanas	Municipality	07/10/20	Flood Risk Reduction Project at County View Community-The drainage capacity of the difich has become insufficient causing flooding in the rest of the community during heavy rain periods. The proposed potential project fo develop is to upgrade the capacity of the existing dicth with a green infrastructure channeling. The proposed projects will improve the drainage of the system, avoiding debts (clogging and preventing future flooding, lytharduic and Hythologic Studies are required.	Final Carchado Street	\$ 3	3,000,000.00				550 meters	18.382333	-65.902696	100-year flooding	
Gurabo	Municipality	07/10/20	Instalar muros de contención en la Urbanización Santa Bárbara para mitigar los derumbes asociado: a las desestabilización de los terrenos por construcción de nuevas urbanizaciones.		\$	300,000.00		None yet	\$300,000.00					
Gurabo	Municipality	07/10/20	Continuar la recaudación de información necesaria con el fin de establecer acciones de mitigación con respecto al manejo de las áreas que sean identificadas con riesgo ante sequías y fuegos		\$	100,000.00		None yet	\$100,000.00					
			forestdes, Adestramientos, equipo, PFE, orientación a comunidades, limpiezas preventivas en áreas con história torevio, etc.) Road Risk Reduction Project al Villa Tro Community - Floads accur constantly with heavy rain af Stree 21 all through Street 10 al Villa Tro crea in San Isida o community. More than 100 families got affected every firme. The flooding control project will increase the capacity of the existing starmwater system to	y	<u> </u>			/=-	T. 22/2000					
Canóvanas	Municipality	07/10/20	replacing the pipes and adding box culverts with catch basins. To determine the capacity of the ner runoff collection system, an Hydrologic-Hydrautic Study will be required. More than 100 families from this community will be safer. Lost of property won't be a worry, and rescue efforts will be directed to another areas.	v Villa Tiro Community, Street 10, San Isidro	\$ 3	3,000,000.00				50 meters	18.394358	-65.879845	100-year flooding	

## Proposed Mitgation Projects Log/ Proyectos Propuestos de Mitigación



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Descripcion de Project/ Descripción de Proyecto	Description of Location/ Descripcion de Localización	Estimated F Costo Estimad	roject Cost/ o del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project miltigate?/ ¿Que riesgo está destinado a miltigar est proyecto? (Elija la mejor opción)	Additional information/ informacion Adicional
Canávanas	Municipality	07/10/20	Flood Risk Reduction Project at PR-942. During the last flooding events, including hurricane Maria, the catch basin overflows into the street leaving without access to essential services more than 1000 families. It also floods some streets at a residential area where the pipe goes through to reach the Camóvanas River. As a flood control project, a box culvert is proposed to increase the capacity. An Hydraulic-Hydrology Study is needed. This will prevent flooding in the area and will bring back safely to more than 1000 families from River Valley, River Valley Paris. Cludad Jardin, Forest Plantation, which will have direct access to essential services, even at events of heavy rains.	Pr -962 Km 5.4	\$	1,500,000.00				40 meters	18.362184	-65.89354	100-year flooding	
Gurabo	Municipality	07/10/20	Limpieza de quebradas en todo el municipio como prevención de inundaciones por eventos de		\$	200,500.00		None yet	\$200,500.00					
Guraho	Municipality	07/10/20	lluvias o huracanes. Orientación a las comunidades para programas de escorrentías, terremotos, fuegos, huracanes,		5	50.000.00		None yet	\$50,000.00					
Canávanas	Municipality	07/10/20	sequres, etc.  Road Risk Reduction Project at Campo Rico - The potential mitigation solution is a flood control project through an efficient storm drainage, infiltration basins, installation of a pumping system, and implementation of flood profing facturiques. This could be done under the basebook field and troug the parking lot in order to drain to the rives. The evoluation should include an H-H study, and an adequate engineering design. This project will mitigate looding and damages to properly, providing also safely to laves. The community center could be used as water purification mission or as a point of	PR-185 Km 5.4	\$	1,440,000.00			<b>V</b>	8.26 acres	18.338878	-65.889461	100-year flooding	
Canóvanas	Municipality	07/10/20	distribution sconer.  Microgrid-The potential project consists of purchasing 1 CHP Reciprocating Generator, with all their necessary components to create a microgrid, where all the Critical Facilities located in the downtow can be connected to an efficient system through underground electric power lines. This microgrid cat be used continuously for more than 365 days. For critical infrastructure for from the urban area, individual generations or other type of backup energy supply should be considered. This project aim to mitigate the risk of losing a lot of essential services for the muricipal of Puerto Rica. The proper implementation of the proposed mitigation activity will guarantee the people of Puerto Rica to continue receiving the critical services required for their day to day kings.	n o Canóvanas Urban Center	\$	2,000,000.00				166 acres	18.379128	-65.901035	Multi-Hazard Milligation	
Canóvanas	Municipality	07/10/20	Multihazard Retrofitting of Existing Buildings - The project consists in the installation of rall-up storms shutter systems, safety windows and other improvements to the municipal buildings. The primary goal is to protect them from future events and ensure that response activities and continuity of services remain unaffected.	Canovanas City Hall, Federal and Planning Office, Emergency Management Office, Pakibe Department Office, Municipal Legislature Office, Sport Departmet Office, Public Works Office, Geeral Service Office, (2) Ederly Center (Cubuy and Urban center), (3) Library (La central, San Siráco and Campo Rico), Center for Diagnosis and Teatement, Revenue Office, Calle Palmer Terminal and Multiuse	\$	1,200,000.00				13.36 acres	18.378683	-65.90079	Multi-Hazard Mitigation	
Canávanas	Municipality	07/10/20	Safe Room Construction - To provide life-safety protection during an extreme-wind event, like tornode and hurricanes. Other potential benefits can involve multiple, uses for the community such as a community baselball court, music room, community center, disaster recovery center and food distribution center.	(1) Las 400tas Basketball Court - Final streeet 1, Las 400tas (2) Cubuy Activity center - PR-186 km 8.2, (3) Campo Rico Sport Complex - PR-185 km 5.4, (4) Baskball Court José Pito Montes - PR957 km 3.9, (5) Monte Vede Basketball Court - Final Street 10, Monte Verde, (6) Leo Gómez Basketball Court - Street 1, Paccelos Viejas, San Bióto, (7) Ext. Jardines c Palmorejo, Basketball Court - Street 17, Ext. Jardines de Palmorejo, San Isidro, (8) Biótas de Loize Basketball Court Nido Street corner Gaviota Street, Brisas de Loize, La Central		1,800,000.00				20 acres	(1) Las 400ta Baskerball Court 18.289305 (2) Cubuy Activity center 18.287721, (3) Campo Rico Sport Complex 18.338878, (4) Baskerball Court Jac <sup>6</sup> Pito Montes 18.230317, (5) Monte Vede Baskerball Court 18.391615, (6) Leo Gómez Baskerball Court 18.39706, (7) Ed. Jardines de Palmorejo Baskerball Court 18.391839, (8) Brisas de Loiza Baskerball Court 18.394101	(1) Las A00tas Basketball Court- 65.91 46675 [2) Cubu Achivily center - 65.86796. [3] Cumpa (10.5 sport Complex - 55.8674.] [4] Sassetball Court Jack Pilo Marries - 45.87104. [3] Month Vede Basketball Court - 45.87358. [6] Inc. 65.885220 [4] Court - 65.885220 [4] Court - 65.885220 [4] Court - 65.88520 [4] Court - 65.926074	Multi-Hazard Mittgation	
Canóvanas	Municipality	07/10/20	Hardening and Refolf Emergency Management Office and Police Department - The Emergency Management Office and the Municipal Foke Department are key departments for the confinuity of operation after any risk. Is important that those building have the capacity for the confinuity of operations and the essentials tools. This project insine to hardening and refortiff the Emergency Management Office and the Police Department to help reduce or eliminate damages to the building and also to avoid disruptions to the operations.	Autonomia Street Final (PR-185 Km 0.4) 3.	\$	1,500,000.00				1.86 acres	18.375507	-65.9000683	Multi-Hazard Mitigation	
Carolina	Municipality	07/10/20	During the incident period of September 17, 2017 through November 15, 2017, Declared on September 20, 2017, Hurricane Marie (DR-4339) produced heavy rain and wind causing mudsides, flooding, and various accumulation of debris throughout Puerlo Rice os a Category 5 Hurricane with 155-200 MPH sustained winds. Roboded TRANs, right of ways, walkways and publicly mindrined properties become impassable for emergency vehicles and access to critical facilities, creating an immediate threat to lives, public health, safety and improved property. GMAC in agreement with FRAN carried out hidrologic and hidraulic (HH) studies for the evaluation of preliminary designs.	18.32047 Long6.5.3899 10.31975-Hioplino Medera Birdiga PR 857 Km 4.8 Bo. Canovanillos Lat. 18.31896 Long6.5.94265 10.41460-Los Birliones Birdiga Bo Barrazas PR 853 Km 7.9 Lat. 18.32741 Long6.5.9951 10.31972-Los Colos Birdiga PR 853 Km 8.7 er Lat. 18.32021 Long6.5.94096 10.319167-Los Cuba Birdiga Bo Barrazas PR 853 Km 7.0 Lat. 18.33345 Long6.5.94094 10.319167-Los Tigueroo Birdiga Bo Barrazas PR 853 Km 7.3	\$	12.000.000.00		FEMA - Public Assistance Grant Program DR 4339 PR	\$-				100-year flooding	
Carolina	Municipality	07/10/20	Frequent flooding occurs within the municipality downtown area. These flooding is attributed to the limited capacity of the storm sever system, dike valves modifunctioning or a combination of the two. It any of the cases, flooding occurs when stormwarder cannot find its way out to the RGU watercourse. It mast recent flooding accurred during Huricane Maria event where the storm sever system did not work properly, resulting in severe flooding that offseted local communities and closed public services. The purpose of this projec it is to improved the storm sever system capacity to reduced the flooding bazard and protect the human file and crial facilities such as but not limited to municipal hospital properly. The GMAC in agreement with EMAA carried out a hidrologic and hidraulic [Hit] study and preliminary design of a referention pond and a sew type aniowater pumping station.	The study area is located in Municipality of Carolina (GMAC) at the northeastem side of Puerto Rico, specifically of Martin Gonzáez, Hoy Mulas and Pueblo wards. The area is bounded on the north by José Severo Guiñones Avenue and Mulato Street, on the south by PR-3, on the west by Roberto Clemente Avenue, and on the east by the existing GMAC's Morserated dike, operated and maintained locally. The site or	ne \$	8,000,000.00	\$350,000.00	FEMA - Public Assistance Grant Program DR 4339 PR	\$700,000.00	The ponded water covers an area of approximately 6.12ac [24.779m2]	-65.95544	18.38099	100-year flooding	
Toa Alta	Municipality	07/10/20	The proposed project consists of cleaning and channeling to stabilize the sections that recurrently collapse as a result of runoff. The sections of damage in the backycrds of the residence located in the back of the bady of water, stream are located on a starmwater pipeline. This project will be carried o by contractors through a state-mandated bidding process. The proposed project consists of conductions a sold suctive.		\$	2,000,000.00	\$0.00	NONE	\$1,000,000.00	500.00 meters	18.373632	-66.202326	Multi-Hazard Mitigation	Rood control and drainage project addresses flooding problems that worsened during Hurricane Maria and produced major economic losses
Carolina	Municipality	07/10/20	The potential miligation solution for the existing condition is the construction of a berm, levee or floodwall on the bonks of the Quebrada Lagrimita to protect against potential flooding in the Lornar de Caration neighborhood; acquisition or relocation of structures or properties; improvements to the stormwater system; installation of a pumping system; and the implementation of floodpooling techniques. It is necessary to evaluate and have recommendations about the flood problem associated with the creek. The evaluation should include a benefit-cost analysis of the miligation strategies.	Yunquecito Street is the access point to Lomas de Carolina, which is frequently flooded by water that rises between four and five feet in height. These floods affect more travers from the first state of the flood	r \$	3,618,800.00			\$-		-65.945477	18.373866	Multi-Hazard Mitigation	
Carolina	Municipality	07/10/20	The potential miligation solution for the existing condition is the construction of a berm, levee or floodwall on the banks of the Quebrada Lagrimita to protect against potential flooding in the Lamas de Carolina neighborhood: acquisition or relocation of structures or properties; improvements to the stammwater system; installation of a pumping system; and the implementation of floodprooling techniques. It is necessary to evaluate and have recommendations about the flood problem associated with the creek. The evaluation should include a benefit-cost analysis of the miligation strategies.	Yunquecito Street is the access point to Lomas de Carolina, which is frequently flooded by water that fies between four and five feet in height. These floods affect more than twenty houses from Fio St. to PR-853 and the access road to Barrazas I Aqueduct and Sew Authority facility that provides water to the rural area of Carolina, However, during Huricane Maria, approximately 150 structures were affected in the streets: Cerro Chico, Cerro Punta, Los Piccachos in IR-98-835 road.  51A, and 52A. This measure aftends to prevent this problem from	r \$	3,618,800.00			\$361,880.00		-65.945477	18.373866	Multi-Hazard Mitigation	



Propsing Entit Entidad Propon	/ Type. nte Tipo	e/ Su o Fe	ubmission Date/ echa de Entrega	Bescription of Project/ Descripción de Proyecto	Description of Location/ Descripcion de Localización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Oué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Addicional
Carolina	Municip	pality	07/10/20		PR-3 road (Julia de Burgas Biráge) and extends northward along the river's flooded valley. The area contains passive and active recreational facilities such as Aquasal, Julia de Burgas Mausuleo., street crossing bridge "Puerta de la Carolina" and others.  Project Address	\$ 7,000,000.00	\$120,000.00	FEMA - Public Assistance Grant Program DR 4339 PR	\$1,200,000.00	3554	18.407329*	-65.966673°	Multi-Hazard Milligation	The Monserate flood control system was designed with the information available several decades of the property of the property of the state of the s
Carolina	Municip	pality	07/10/20		Carolina Public Beach Boca de Cangrejos SI PR-187 Carolina PR 00979 GPS Latitude/Longitude: 18.44680, -66.00000	\$ 10,000,000.00	800000	Federal Emergency Management Agency, United State Corps of Engineers	800000	6272	-66.015976	18.4393405	Multi-Hazord Milligation	In the eastern and of Bolineario de Carolina beach there is a riprop that protects part of that sector of the beach. Further to the west, where there is no riprop, erosion problems have been defected that put of this a significant part of the beach as well as facilities belonging to the Municipal beach resort.
Yabucoa	Municip	pality	07/10/20		ş	\$ 21,000.00			\$21,000.00		18.047031	-65.880906		
San Lorenzo	Municip	pality	07/10/20	Camino la Vía (El Remanso)	Con este proyecto se busca controlar y evitar la erosión de la carretera que da acceso a mas de cien familias, como consecuencia de las crecientes del fio. Además esta carretera da acceso a uno de los cementerios principales de nuestro pueblo.	\$ 1,710,000.00	N/A	N/A	Total: \$1,710,000.00	Residentes del Barrio Florida	18.190366°N, -65.958023°W			N/A
San Lorenzo	Municip	pality	07/10/20	Project Name: Centros de Manejos de Emergencia y Seguridad para todos los barrios(10). This project will be the first respond of any emergency event. Will benefits 41,000 habitants of our town.	Centros de Manejo de Emergencias y segundad los cuales seran establecidos en cada uno de los barrios de nuestro municipio. Esto contaran con areas: como cocina, areas medicas, areas de laundry, comedor, servoios santilaos, habitalcaines, entre otros. El fin de estos es que nos permitan ser utilizados como refugios ante cualquier evento de	\$ 2,190,000.00	N/A	N/A	Total: \$2,190,000	Barrios: Hato, Quebrada, Florida, Quemados, Cerro Gordo, Cayaguas, Espino, Quebrada Honda, Quebrada Arenas y Jagual. Para un total de diez barrios.	[PLEASE ENTER LATITUDE FOR PROJECT CENTERPOINT]	[PLEASE ENTER LONGITUDE FOR PROJECT CENTERPOINT]		N/A
San Lorenzo	Municip	pality	07/10/20	Tormenteras y Ventanas de Seguridad. Para las siguientes estructuras municipales: Centro Operaciona de Manejo de Emergencias Municipal, Estación Policia Municipal y Casa Alcaldía, Brindará profección a estas tres estructuras municipales las cuales son cansideradas como areas crificas, las cuales deben ester profesiçãos y que brindan servacio immediato a nuestro pueblio.	Desde estas oficinas se trabajan todas las operaciones relacionadas a	\$ 325,000.00	N/A	N/A	Total: \$325,000.00	Instalaciones de Policia Municipal, Manejo de Emergencia Municipal y Casa Alcaldia.				N/A
San Lorenzo	Municip	nality	07/10/20	En la Urbanización Masso, se realizara un sistema de bombeo para desagues de aguas pluviales que		\$ 850,000,00	N/A	N/A	Total: \$850,00.00	Residentes de Urbanización Masso.	18.183961°N65.954297°W			N/A
San Lorenzo	Municip	,	07/10/20	inidan la urbanización. Beneficiara alrededor de 25 famílias. Reemplazar un bado (Bo. Espino - Carretra Principal #745 frente a la Iglesia Católica)	que inidan la urbanización	\$ 772,000.00	N/A	N/A	Total: \$772,000.00	Residentes de dibanización Masso.	18.124270°N	-66.004302°W		N/A
Yabucoa Yabucoa	Municip Municip	pality	07/10/20 07/10/20	YA-036 CITY HALL YA-010 CANCHA, BO. GUAYABOTA	3	\$ 60,000.00 \$ 1,000,000.00			60000 \$1,000,000,00		18.0470245 18.0659677	-65.8803558 -65.963166		
Yabucoa	Municip		07/10/20	PARCELAS MARTORELI	\$	\$ 1,000,000.00			1000000		18.075863	-65.8981697		
Fajardo	Municip	pality	07/10/20	Desarrollar un estudio HH para determinar medidos de miligación efectivas que eliminen o reduzcan la inundación en la entrada del casco inundación en la entrada del casco urbano del pueblo producto de una quebrada. Els proyecto fiene como objetivo principal evitar las inundaciones y bloqueo de las carreteras. Además, proteger la vida y la propiedad.	Quebrada que pertenece a la cuenca del río Fajardo. Atraviesa el Centro Urbano de noroeste a sureste hasta llegar a la desembocadura del río Fajardo.	\$ 150,000.00	N/A	N/A		Aproximadamente 1232 metros lineales desde el punto de la quebrada en el centro urbano, que está parcialmente canalizada, hasta conectar con el río.	18.322729	-65.649957	100-year flooding	El estudio HH se desarrollará para determinar las medidas de mitigación estructurales o no estructurales a realizar con el propósito de corregir las inundaciones que produce la quebrada en la entrada sureste del Pueblo, especificamente en la intersección de la Ave. Marcelito Gotay las calles Progreso y Unión.
Fajardo	Municip	pality	07/10/20	Construcción de refugios o rehabilitación de estructura disponibles para la seguridad y protección de la población expuesta en un evento de Sunami. Els preyecto liene como objetivo proteger la vida y la propiedad de las personas desplazadas ante un evento de Tsunami. La acción va difigida a la construcción o rehabilitación de estructuras que enferzoa protección y seguridad a la población desplazada y refugidad en o que pueden regresor a sus residencias o permanecer en estos refugios en el casa de que un tsunami impacte a las comunidades, causando un escenario de destrucción total o parcial de las viviendas e infraestructura crítica.	Los lugares actuales de Asamblea son: el cuartel de la Policia Estatal localizado en la Urbanización La Roca en el Barrio Las Cabezas, el Parque de Pelota de las Parcelas Beltrán y el Parque de Pelota de Quebrada Vueltas.	\$ 2,000,000.00	N/A	N/A	\$2,000,000.00	No tenemos esa información disponible al momento.	18.364907 18.336156 18.301443	65.633099 - 65.636454 - 65.643894	Tsunami	El Municipio de Fajardo cuenta con el Plan de Isunami y está certificado como Tsunami Ready, Este Plan designa varios lugares de encuento para que las personas, que pocián sulfi las consecuencias de un fsunami, se agrupen como parte del proceso de destaloja de las comunidades. Sin embargo, los lugares designados son estrictamente de acarácter temporero. Son espacios abiertos, sin paredes ni fechos que no ofrecen protección a las inclemencias del tempo Per tal razón, este proyecto contempla un estudos de violidado para determinar la existencia de estructuras que puedan ser rehabilitados con el propósito de establece facilidades bálicas y adecuados donde refugiaren.
Fajardo	Municip	pality	07/10/20	Construcción de rompeolas en varios segmentos del litoral costero del Municipio de Fajardo. Esta acción se propone como medicido de mitigación especificamente fente a las comunicades: Las Croabas y Maternillo. El objetifivo de este proyecto es proleger la vida y la propiedad en las comunidades expuestas a los irespos de morejados ciclónicos. La acción propuesta contempla un estudio para determinar qué tipo de rompeolas es más conveniente en estas áreas. Además. contempla la reparación de las cales aledañas al rompeolas y proyectos para el control de erosión que eviten el deterioro de la via pública en eventos de manejados.	Litoral Costero Las Crobas y Maternillo	\$ 2,000,000.00	1000000	Fondos Programa de Zona Costanera - DRNA,	\$1,000,000.00	Aproximadamente 1,000 metros linedes entre los dos rompeolas.	18.33088 18.362169	65.62564 - 65.622938	Hurricane Storm Surge	
San Lorenzo	Municip	pality	07/10/20	Generadares que permitirán birindar energia a diferentes areas crificas como: Policia Municipal, Centro de Envejecientes, Obras Públicas Municipal, Cetro de Cuido de Niños, Archivo Histórico, entre otras.	Seran instalados en las facilidades actualmente designadas para estos fines.	\$ 769,000.00	N/A	N/A	Total: \$769,00.00	Policia Municipal, Centro de Envejecientes, Obras Públicas Municpal, Cetro de Cuido de Niños, Archivo Histórico, entre otros.	(18.19202°N) (18.19074°N,-65- 96989°W. Pilar) (18.20136°N,- 65.97945°W- Envejecientes) (18.18975°N,-65.95927°W - Obras Públicas) (18.18975°N,- 65.95927 °W- Cuido)	96989°W , (Envejecientes) - 65.97945°W , (Obras Públicas) - 65.95927°W , (Cuido) -65.95927		N/A
Fajardo	Municip	pality	07/10/20		Los diques será localizado en el área sur y oeste del Centro Urbano. Uno de ellos será cercano a la Avenida Marcelto Gotay y otro en la parte posterior de la Urbanización San Pedro	\$ 25,000,000.00	1000000	Fondos DRNA, Fondos Cuerpo de Ingenieros	15000000	Estos díques impactará aproximademente un área de 465, 378 metros cuadrados.	18.318835	-65.655164	100-year flooding	Este Proyecto lleva diseñado por más de 20 años. Sin embargo, el mismo no se ha podido construir debido a la falla de fondos.
Fajardo	Municip	pality	07/10/20	Mantenimiento de diques existentes. El sistemo de diques consta de dos segmentos (Sante sidar y Pinta Fajardo Suf) que fueron construidos para reducir la ocurrencia de inundaciones en las comitidades del Rio Fajardo. Los diques fieren a 19 ses de descuencia de inundaciones en las comitidades del Rio Fajardo. Los diques fieren a 19 ses de descuencia de inundaciones de medio millo de comitidades del Rio Liscotto de la comitación del sistemo en 2008 y la entregá di Departamento de Recursos Naturales y Ambientales (DRNA) de Puedo Rio, que en responsable de poerar y mantener los diques, canales acacidad y componentes estructurales. El sistemo brindo beneficios a aproximadamente 1.80 personas que trabajan o viven defrás del dique, con un volar de propiedad de 5 al 103 millores. Aculamente, el Municipio de Fajardo se encuentra nespociando un Convenio con el DRNA para transferire al Municipio de Fajardo se encuentra nespociando un Convenio con el DRNA para transferire al Municipio de riamente miento de los diques. Esta debido a que desde el 2013, el RiAN no le provee mantenimiento a los diques. La falta de manteniento puede a fector la capacidad de los mismos en la profección contra eventos de inundaciones.	Fojardo en el lado sur de las comunidades Mansión del Sapo y Matemillo. El díque Santa tidra está localizado en el lado norte del Río Fojardo al sur de la urbanización Villas de Puerto Real.	\$ 2,000,000.00	N/A	N/A	2000000	El dique Punta Fajardo tiene una longitud de .47 millas. El dique Santa tistra tiene una longitud de .22 millas	18.327678	-65.63107	100-year flooding	Se espera formalizar el Convenio para mantenimiento de los diques de Fajordo entre el Municipio y el DRNA a finales del mes de julio de 2020.
Fajardo	Municip	pality	07/10/20	Este proyecto proporcionará protección contra las inundaciones molestas, ya que propone mejorar las alcantarillas pluvioles y obordar la intrusión de aguas residuales en las alcantarillas pluvioles que cousan daños a las visiendas y empotencen la colidad de vida dunante las eventos de Bluvia exteme El proyecto propone tener un sistema de alcantarillado pluvial de buen tomaño e instalar una nueva alcantarilla santarila para abordar la intrusión de aguas residuales en las alcantarillas putviales. Este proyecto brindará proteotrarilla de la comparación a las aguar estados en las alcantarillas putviales. Este proyecto brindará proteotrarilla de la comparación a las aguar estados en las alcantarillas putviales. Este proyecto brindará proteotrarilla de la considera y las estados. Además, binda portección alcantarilla de la comparación de la comparación de la comparación de la comparación protectos de las las las estados de la considera de la considera de la considera de la considera concerta 289 casas adicionales que protegerán más comunidades de las inundaciones molestas y la exposición a las caquas residuales.	Localizada en la Urbanización Santa Rita, colindando con la carretera #3, Parcelas Luis M. Cintrón	\$ 12,000,000.00	N/A	N/A	\$12,000,000.00	No tenemos esa información disponible al momento.	18.309846	-65.648092	100-year flooding	Este proyecto apoya las actividades enumeradas en el plan municipal de mitigación de riesgos para reducir los riesgos de inundociones.
Fajardo	Municip	pality	07/10/20	El municipio ha solicitado al Departamento de Recursos Naturales que transfiera los instalaciones de Seven Seas Beach al Municipio. Esta área fiene riesgo de Igunami. El proyecto propuesto consiste en la construcción de estructuras verticades diseñados pora servir como religio de evacuación vertical en la playa de los siete mores para un evento de tsunami. También sirve como un espacio de estacionamiento diario de varios; pisos para las instalaciones de Seven Seas Beach.	a Localizado en el Bo. Las Croabas cerca del Balneario Seven Seas	\$ 6,000,000.00	N/A	N/A	\$6,000,000.00	No tenemos esa información disponible al momento.	18.366387	-65.637922	Tsunami	El objetivo principal de este proyecto es salvar la vida de las personas que visitan las instalaciones de la playa. La construcción de este estacionamiento aumentaría la capacidad de estacionamiento y serviría como un activo económico adicional
Fajardo	Municip	pality	07/10/20	El municipio fiene varias instalaciones críficas que fueron muy importantes después del huracán María Tres de ellos son: el estacionamiento municipal multinivel, el estadio municipal Pérez Alberto y el coliseo municipal Tomás Dones. Estas instalaciones no cumplen con los códigos de construcción	Parque Concepción Pérez Alberto, Coliseo Tomás Dones, Estacionomiento Multipias	\$ 50,000,000.00	N/A	N/A	\$50,000,000	No tenemos esa información disponible al momento.	18.331234, 18.3010783, 18.3252993	-196.9849208	Earthquakes	Estas tres facilidades han sido claves para los trabajos realizados en diferentes eventos atmosfericos. El Estacionamiento Multipos ha servido para atmacenar vehículos oficiales para protegerios de los fuertes viento e inundacciones. El Colieso Tomás Dones ha sido utilizado como centro de acopio de alimentos a nivel regional utilizado por los municipios de Ceiba y Luquillo y el Parque Concepción Perez Alberto fue utilizado por FEMA, SBA como centros de asistencia individual a los ciudadanos.



Propsing Entity/ Entidad Proponente	Type/ Tipo I	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Localion/ Descripción de Localización Co	Estimated Project Cost/ osto Estimado del Proyect	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Que riesgo está destinado a mitigar es proyecto? (Elija la mejor opción)	Additional Information/ de Información Adicional
Fajardo	Municipality	07/10/20	El Municipio ha identificado aproximadamente sobre 200 casas abandonadas que se encuentran en el proceso de ser declaradas como estrotos publicos. Luego estableceremos un plan e inventario de cada propiedad desocupada y aruinada y desarrollar estrategies para acelerar los procesos. Las propiedades declaradas impedimentos públicos serán adquitidas por el Municipio y se Creará un programa de vivienda para reventa o alquiler	A través de todo el Municipio \$	2,000,000.0	0 N/A	N/A	\$2,000,000.00	No tenemos esa información disponible al momento.			100-year flooding	La prioridad para este programa serían las personas que perdieron sus hogares con el huracán María y las personas que viven en lugares inundados y en riesgo de desfizamiento
Fajardo	Municipality	07/10/20	Mejorar y rehabilitar muelles y edificios asociados en los puertos para aumentar su resistencia a descuttes, marejadas, vientos dáminos y aumento del nivel del mar en el antiguo Fenry de la Terminal Fojardo en Playa Puerto Real	Fajardo Ferry Terminal Bo. Playa Puerto Real \$	50,000,000.0	0 N/A	N/A	\$50,000,000.00	No tenemos esa información disponible al momento.	18.3345308	-65.6333558	Hurricane Force Winds	La reconstrucción de esta terminal de Ferry representa un problema de seguridad y a que esta terminal puede usarse como una ruta de evocuación alternativa para miles de residentes de Virques, Culebra y las bias Virgenes en caso de hurocanes, tsunamis u otros desastres controller.
Fajardo	Municipality	07/10/20	La construcción del Puente como una expansión de la Autopista Marcelto Gotay, una carretera municipal que resultaría en una infraestructura de transporte de acceso público para ser utilizada como un medio alternativo de evacuación para miles de residentes en caso de inundaciones	Calle Matadero localizada en Bo. Quebrada Vueltas \$	14,178,400.0	0 N/A	N/A	\$14,178,400.00	No tenemos esa información disponible al momento.	18.32863	-65.646104	Hurricane Force Winds	
Yabucoa Yabucoa	Municipality Municipality	07/10/20 07/10/20	resultantes de huracanes, tunamis u atros desastres URB. JARDINES DE YABUCOA CATALINA MORALES ST	\$ \$	1,000,000.0			\$1,000,000.00 \$400,000.00		18.047503 18.0481412	-65.874048 -65.8809221		
Yabucoa Yabucoa	Municipality Municipality	07/10/20 07/10/20 07/10/20	URB JAIME RODRIGUEZ PR-900 Y PK-182	* \$	400,000. 400,000. 450,000.	0		400000 \$450,000,00		18.0470625 18.0498439	-65.8874797 -65.8827086		
Yabucoa	Municipality	07/10/20	COMUNIDAD ROSA SANCHEZ	\$	200,000.	0		\$200,000.00		18.0623856	-65.9108894		[PLEASE ENTER ANY ADDITIONAL HISTORY AND/OR PROJECT INFORMATION HERE. THIS IS
Yabucoa Yabucoa	Municipality  Municipality	07/10/20 07/10/20	YABUCOA PUBLIC BEACH STA. LUCIA YABUCOA HARBOR BYLD	\$ \$	8,000,000.0 1,500,000.0			\$8,000,000.00 1500000		18.039716 18.0501339	-65.834109 -65.8317555		OPTIONALI
Yabucoa Yabucoa	Municipality  Municipality	07/10/20	SECTOR LOS MILLAN FI INGENIO COMMUNITY	· · · · · · · · · · · · · · · · · · ·	45,000.1 125,000.1	0		\$45,000.00 125000		18.0452709 18.0822859	-65.8717338 -65.8739047		
Yabucoa	Municipality Municipality	07/10/20	ROAD PR-3, INT. PR-9909 BUILDING PARKING PUBLIC BEACH YABUCOA	v	1,000,000.0	0		1000000 \$9,000,000.00		18.0546849 18.0634646	-65.8751141 -65.8197493		
Yabucoa Yabucoa	Municipality	07/10/20 07/10/20	YA-010 CANCHA, BO. GUAYABOTA	\$	25,000.	0		\$25,000.00		18.0659677	-65.963166		
Yabucoa Yabucoa	Municipality Municipality	07/10/20 07/10/20	COMUNIDAD TERRALINDA YA-032 CENTRO COMUNAL, PARQUE DEL NIÑO	\$ \$	250,000. 25,000.	0		\$250,000.00 \$25,000.00		18.095979 18.0450152	-65.853807 -65.8565002		
Yabucoa Yabucoa	Municipality Municipality	07/10/20 07/10/20	YA-057 CENTRO COMUNAL-BIBLIOTECA, BO. AGUACATE YA-018 CENTRO COMUNAL, BO. MARTORELL	\$ \$	21,000. 25,000.	0		21000 \$25,000.00		18.0859714 18.0740134	-65.8408383 -65.8961309		
Yabucoa Yabucoa	Municipality  Municipality	07/10/20 07/10/20	YA-039 BIBLIOTECA MUNICIPAL YA-040 ASILO DE ANCIANOS	\$ \$	21,000. 25,000.			\$21,000.00 25000	0	18.0475534 18.0415739	-658808939 -65.8760763		
Yabucoa Yabucoa	Municipality Municipality	07/10/20 07/10/20	YA-050 CENTRO DE ACCION SOCIAL YA-041 CORPORACION GERÍCOLA	\$ \$	22,000. 50,000.	0		\$22,000.00 50000		18.041916	-65.8740102		
Yabucoa Yabucoa	Municipality Municipality	07/10/20 07/10/20	YA-043 CEMENTERIO MUNICIPAL NUEVO YA-045 TERMINAL PUBLICO	· ?	50,000. 50,000.	0		\$50,000.00		18.0436913 18.0492378			
Yabucoa	Municipality  Municipality  Municipality	07/10/20 07/10/20 07/10/20	YA-045 DERMINAL PUBLICO YA-049 OFICINA DE ASUNTOS DE LA MUJER YA-050 CENTRO DE ACCION SOCIAL	\$ \$	50,000. 50,000. 50,000.	0		\$50,000.00 \$50,000.00 \$50,000.00		18.0492378 18.0516559 18.041916	-65.8783375		
Yabucoa Yabucoa	Municipality	07/10/20	YA-051 CENTRO DE DIAGNOSTICO Y TRATAMIENTO	¥ \$	50,000.	0		50000	D	18.0449821	-65.8740102 -65.8751533 -65.880906		
Yabucoa Yabucoa	Municipality Municipality	07/10/20 07/10/20	YA-052 EDIFICIO DE PROPIEDAD MUNICIPAL/NUEVA COLECTURIA YA-053 CASA DE ARTE MARIO VLQZ.	\$ \$	50,000. 50,000.	0		\$50,000.00 \$50,000.00		18.047031 18.0534738	-65.8757494		
Yabucoa Yabucoa	Municipality Municipality	07/10/20 07/10/20	YA-054 OFICINA DE TRANSPORTE COLECTIVO YA-057 CENTRO COMUNAL-BIBLIOTECA, BO. AGUACATE	\$ \$	50,000. 50,000.	0		\$50,000.00 \$50,000.00		18.0490234 18.0859714	-65.8791676 -65.8408383		
Yabucoa Yabucoa	Municipality Municipality	07/10/20 07/10/20	YA-059 CENTRO COMUNAL BO. CALABAZA YA-076 HARBOR BUILDING BOULEVARD	\$ \$ \$	50,000. 50,000.	0		\$50,000.00 \$50,000.00		18.0613 18.050061	-65.9118 -65.831917		
Yabucoa Yabucoa	Municipality Municipality	07/10/20 07/10/20	YA-008 CENTRO COMUNAL, BO. QUEBRADILLAS YA-010 CANCHA, BO. GUAYABOTA	\$ \$ \$	50,000. 50,000.	0		\$50,000.00 \$50,000.00		18.0617118 18.0700461	-65.941768 -65.9633376		
Yabucoa Yabucoa	Municipality Municipality	07/10/20 07/10/20	YA-014 CENTRO COMUNAL, BO. CALABAZA SEC. PLAYITA YA-018 CENTRO COMUNAL, BO. MARTORELL	\$	50,000. 50,000.			\$50,000.00 \$50,000.00		18.0613 18.073971	-65.9118 -65.8961185		
Yabucoa Yabucoa	Municipality Municipality	07/10/20 07/10/20	YA-023 CENTRO COMUNAL ING. FELIX HERRERA YA-032 CENTRO COMUNAL, PARQUE DEL NIÑO	· · · · · · · · · · · · · · · · · · ·	50,000. 50,000.	0		\$50,000.00 \$50,000.00		18.1060905 18.0450152	-65.8974985 -65.8565002		
Yabucoa	Municipality	07/10/20	YA-037 PLAZA DEL MERCADO YA-038 CONCHA ACÚSTICA	\$	50,000. 50,000.	0		\$50,000.00 \$50,000.00		18.0488371 18.0483449	-65.8787656 -65.8808953		
Yabucoa Yabucoa	Municipality Municipality	07/10/20	YA-039 BIBLIOTECA MUNICIPAL	\$	50,000.	0		\$50,000.00		18.0475534	-658808939		
Yabucoa Yabucoa	Municipality Municipality	07/10/20 07/10/20	YA-040 ASILO DE ANCIANOS YA-008 CENTRO COMUNAL, BO. QUEBRADILLAS	\$ \$	50,000. 800,000.	0		\$50,000.00 \$800,000.00		18.0415739 18.0617118	-65.8760763 -65.941768		
Yabucoa Yabucoa	Municipality Municipality	07/10/20 07/10/20	YA-011 CENTRO COMUNAL, BO. GUAYABOTA YA-018 CENTRO COMUNAL, BO. MARTORELL	\$ \$	800,000. 800,000.			\$800,000.00 \$800,000.00		18.0696502 18.0740134	-65.9689589 -65.8961309		
Yabucoa Yabucoa	Municipality Municipality	07/10/20 07/10/20	YA-032 CENTRO COMUNAL, PARQUE DEL NIÑO YA-057 CENTRO COMUNAL-BIBLIOTECA, BO. AGUACATE	\$ \$	800,000. 800,000.			\$800,000.00 \$800,000.00		18.0452805 18.0859714	-65.8565002 -65.8408383		
Yabucoa Yabucoa	Municipality Municipality	07/10/20 07/10/20	YA-010 CANCHA, BO. GUAYABOTA YA-018 CENTRO COMUNAL, BO. MARTORELL	\$ \$	120,000. 120,000.	0		\$120,000.00 \$120,000.00		18.0659677 18.0740134	-65.963166 -65.8961309		
Yabucoa Yabucoa	Municipality Municipality	07/10/20 07/10/20	YA-032 CENTRO COMUNAL, PARQUE DEL NIÑO YA-039 BIBLIOTECA MUNICIPAL	2 5	120,000.	0		\$120,000.00 \$120,000.00		18.0450152 18.0475534	-65.8565002 -658808939		
Yabucoa Yabucoa	Municipality Municipality Municipality	07/10/20 07/10/20 07/10/20	YA-040 ASILO DE ANCIANOS YA-050 CENTRO DE ACCION SOCIAL	v ? ?	120,000. 120,000. 120,000.	0		\$120,000.00 \$120,000.00 \$120,000.00		18.0415739 18.041916	-65.8760763 -65.8740102		
Yabucoa	Municipality	07/10/20	YA-052 EDIFICIO DE PROPIEDAD MUNICIPAL/NUEVA COLECTURIA	\$	120,000. 120,000. 120,000.	0		\$120,000.00		18.047031	-65.880906		
Yabucoa Yabucoa	Municipality Municipality	07/10/20 07/10/20	YA-057 CENTRO COMUNAL-BIBLIOTECA, BO. AGUACATE YA-036 CITY HALL	\$ \$	120,000.	0		\$120,000.00 \$120,000.00		18.0859714 18.0470245	-65.8408383 -65.8803558		
Yabucoa Yabucoa	Municipality Municipality	07/10/20 07/10/20	YA-040 ASILO DE ANCIANOS YA-033 CANCHA PEDRO ALBIZU CAMPOS	\$ \$	3,000. 70,000.	0		\$3,000.00 \$70,000.00		18.0415739 18.0460028	-65.8760763 -65.8729636		
Yabucoa Yabucoa	Municipality Municipality	07/10/20 07/10/20	COMUNIDAD JAIME C. RODRIGUEZ QUEBRADA LOS CHINOS	\$ \$	1,000,000.0	0		\$1,000,000.00 \$1,000,000.00		18.0468078 18.048898	-65.8870918 -65.882444		
Yabucoa Yabucoa	Municipality Municipality	07/10/20 07/10/20	BO. INGENIO CARRETERA CATALINA MORALES	? ?	1,000,000.0	0		\$1,000,000.00 \$1,000,000.00		18.0825284 18.0481412	-65.8731165 -65.8809221		
Yabucoa Yabucoa	Municipality Municipality	07/10/20 07/10/20	LA FLECHA LA MADRE	2 \$	10,000,000.0	0		\$10,000,000.00 \$10,000,000.00		18.0446949	-65.8727263		
Yabucoa Yabucoa	Municipality  Municipality	07/10/20 07/10/20	PARCELAS LAS COMUNAS BO. AGUACATI PARCELAS PLAYITA	?	1,000,000.0	0		\$1,000,000.00 \$1,000,000.00		18.0865251 18.0403555	-65.8434833 -65.9066166		
Yabucoa	Municipality	07/10/20	QUEBRADA LOS NAZARIOS QUEBRADA MÉNDEZ, COLISEO FÉLIX MILLÁN	\$	150,000.	0		\$150,000.00 \$1.000,000.00		18.0454451	-65.8715028		
Yabucoa Yabucoa	Municipality Municipality	07/10/20 07/10/20	QUEBRADA PARCELA CAMINO NUEVC	\$	1,000,000.0	0		\$1,000,000.00		18.0330387	-65.8473841		
Yabucoa Yabucoa	Municipality Municipality	07/10/20 07/10/20	SECTOR ROMPE CERCA BO. CAMINO NUEVO YABUCOA BEACH	\$ \$	1,000,000.0 1,000,000.0			\$1,000,000.00 \$1,000,000.00		18.0318285 18.0728901	-65.8496562 -65.8247452		
Yabucoa Yabucoa	Municipality Municipality	07/10/20 07/10/20	HARBOR BOULEVARD LAS COMUNAS PUENTES	\$ \$	200,000.0	0		\$200,000.00 \$1,000,000.00		18.0500689 18.0869346	-65.8319101 -65.8432947		
Yabucoa Yabucoa	Municipality Municipality	07/10/20 07/10/20	YA-046 EDIFICIO MULTIFABRIL YA-076 HARBOR BUILDING BOULEVARD	\$ \$ \$	50,000. 1,066,000.0	0		\$50,000.00 \$1,066,000.00		18.04654 18.050061	-65.87727 -65.831917		
Barceloneta	Municipality	07/10/20	community groups, and NGOs. The height of the structure would be designed as needed to mitigate	Road #681, Km 16 (interior) Palmas Altas Barceloneta, PR 00617 This project will be located at the North Partion of the Municipality near the \$	1,000,000.0	0		\$1,000,000.00	5.3 Acress	18.485395	-66.569373	Multi-Hazard Mitigation	This project is vitally important since several of these families are occupying vulnerable homes t
			the threat and according to the projection of NOAA and the dimensions according to the amount of people expected to shelter. The project will benefit 300 families from Verdum and Punta Palmos Community, this families live on risk area on the coastal zone. The Building will be served temporal shelter to those families in cost of hazard condition.	Atlantic Coast .									
Yabucoa Yabucoa	Municipality Municipality	07/10/20 07/10/20	QUEBRADA DE LLEGA 906 MUNICIPALITY TRAN	₹ \$ \$	1,000,000.0 3,500,000.0			\$1,000,000.00 \$3,500,000.00		18.0857674 18.0471791	-65.8153798 -65.8798629		
Villalba	Municipality	07/10/20	CONDOCIO DE ENERGIA. FASE: I- El Sistemo de Ciudad Resiliente para el Aunicipio de Villatos contra de das sistemas solrates de 30 MW codo una que caragán competitamente un sistema de cimacenamiento de 4,675 MWh de capacidad estimada, Ambos sistemas de climacenamiento por un total de 9,3 MWh sujárión di demandad de energia para el municipio a través de la real eléctrica. Control de Inundación Area Residencial Utiv. Vista Alegre Calle Amapola Colindante al Rio Jacoguas Construccion de Muro en Gavienes para control de energián en luncación en areas de mayor.	PR Cadastral No. 319-000-002-86-000 area: 113.3/54 "cuerdas". Latitud \$ 18.11003875 Longitud -66.49716347	52,000,000.0	0 N/A	No hay certificacion de otros fondo por el momento.	\$52,000,000.00	113.3754 Cuerdos Aprox.	Latitud 18.11003875	Longitud -66.49716347		
Villalba	Municipality	07/10/20	Control de inundación area residencial urb. Vista Alegre Cale Amapola Colindante al Rio Jacaguas Construcción de Muro en Gaviones para control de errosión e Inundación en areas de mayor	Hato Puerco Abajo, Urb. Vista Alegre Villalba, PR 00766 - Deslinde del Rio Jacaguas.	2,000,000.0	0 N/A	N/A	\$2,000.000.00	3,000 Pies Lineales	Latitud 18.132306	Longitud -66.482150		
Villalba	Municipality	07/10/20	Compra e Instación de Generador Electrico 125 KVA y transfer Swich para casa Alcaldia	Fcilidades Casa Alcaldia \$	40,000.	0 N/A	N/A	\$61,000.00	800 Sq FT	Latitud 18.1282844	Longitud -66.491967		
Villalba	Municipality	07/10/20	Compra e Instación de Generador Electrico 175 KVA y transfer Swich para Centro de Bellas artes Adrian Rosado.	Facilidades Centro de Bellas Artes, Adrian Rosado \$	49,200.	0 N/A	N/A	\$73,700.00	800 Sq FT	Latitud 18.12928502	Longitud -66.49239919		
Villalba	Municipality	07/10/20	ACITION XSSQQO.  Compra e Instación de Generador Electrico 250 KVA y transfer Swich para Centro de Operaciones de Emeraencia (COE).		64,000.	0 N/A	N/A	\$89,500.00	800 Sq FT	Latitud 18.12099927	Longitud -66.49593413		
Villalba	Municipality	07/10/20	Mejoras Descargas Pluviales Casco Urbano, Mejoras encintados, pocetos, Tuberia Soterrada y demas componentes de sistemas pluvial.	Casco Urbano.	600,000.	0 N/A	N/A	\$600,000.00	5,000 Pies lineales	Latitud 18.1282844	Longitud -66.491967		
Villalba	Municipality	07/10/20	Construcción de 24 unidades de apartamento en calle Luchetti en el Casco Urbano.	Proyecto Municipal a desarrollar en las antigua facilidades de Obras publicas Municipal.	3,000,000.0	0 N/A	N/A	\$3,000,000.00	1.75 Cuerdas Aprox.	Latitud 18.13210531	Longitud -66.49099311		
Villalba	Municipality	07/10/20	"Retrofif" sismico y vientos para antigua escuela Walter Mc Jones. Mejoras a Nuevas Instalaciones de oficinas gubernamental, "safety room" e incubadora para pequeños comerciantes.	Escuela Walter Mc Jones en el Casco Urbano, Calle Luis Muñoz Rivera. \$	850,000.	0 N/A	N/A	850000	3.2 Cuerdas Aprox.	Latitud 18.12985507	Longitud -66.49183341		
Cataño	Municipality	07/10/20	The approximate 7 kilometers of Cataño waterfront is exposed to erosion and flooding caused by storm surge. The proposed project is the construction of a combination of a breakwater, rip-tap, and artificial reel (living breakwaters). The breakwater will attenuate the wave action and contribute to the deposit of material along the costifier. The rip-roy will help retention of material, and at the same time it will protect the shoreline. With the new technology of living breakwater, the aquatic conditions will be improved contributing to the improvement of the economy and public recreation.	The action will miligate the wave action over the coast, contributes to the deposit of beach sand, it will increase the ecosystem life and protects private & institutional property as well as the willify infrastructure along the coastline which includes; roads, water & sewer, power, and communications. It will enhance the necuperation of the San Juan Say Study by creating new aqualic habitats. The project will benefit the whole municipality but specifically Cardino Downwoon, Bay View and	20,000,000.0	0 200000	\$2,000,000.00 - US Army Corp. of Engleneers	s 18000000	7,000 meters	18.443863	-66.130664	Multi-Hazard Miligation	It is in accordance with the Transformation and Innovation in the Wake of Devastation: An Economic and Disaste Recovery Plan for Puerlo Rico, Courses of Action NGR 14, NGR 15, NGR 16 and NGR 17. Improves inform and accostal water quality and restores costal creas by providing a cost-effective way to increase protection from disasters, creates jobs, boosts the biodiversity of the coast of regions enhancing fishing, fourtim, and recreation economies. Provide storm surge protection, erosion control, sediment frapping, widdlie habitat, water filtration, and floodwater absorption; facilitates habitat recovery and healthy ecosystems, increases coastal resilence and protects coastal infrastructure, human health and safety, widdlie habitats, and commerce from escious and flood hazards. The recommended
				Bahía residential development & crucial infrastructure.									miligation project complies with Objective #11, on the Local Multi-Hazard Miligation Plan and Activity #H11, coastline erasion and vulnerability study, Activity #H3, Hydrologic/Hydraulic Study.



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	e Additional information/ Información Adicional
Аггоуо	Municipality	07/10/20	malecon de Arroyo, recreational and fishing man made harbor facility	The malecon of Arroyo is suffering from heavy sedimentation, there is a proposed dredging and relocation of the water breaker.	\$ 30,000,000.00	n/a	other fundings were not available at the time	The total amount suggested for this project is requested at this moment	314.08 meters	17.961317	-66.064286	Multi-Hazard Mitigation	This area is of top priority for the municipality and center of economic development and culture  The reduction of flooding in the community will preserve life, protect private and institutional property, improve the quality of life, and will help in the reduction of flood hazard insurance
Cataño	Municipality	07/10/20	Juana Matos-The goal of this project is to increase and improve the stormwoler infrastructure reducin the risk of flooding. The activity will be divided into 2 phases. Phase I will assess the capacity and condition of the existing storm drainage system, define system improvement or replacement needs, and the design of a cast-effective combination of storm sever and open channel conveyance, improved pump stations and other flood protection measures to prevent future flooding up to the 100 year design storm. Phase II will implement the design.	Juana Matos community is comprised of approximately 1,000 persons and 400 housing units. The community is continuously flooded in severe	\$ 5,000,000.00	2000000	\$2,000,000.00 - FEMA	\$3,000,000.00	40 acres	18.435736	-66.132953	100-year flooding	rates. It will lower the local and state costs of responding to a flood emergency in the area, it is per Courses of Action CPCB I, UWR 18, WIR 9, WIR 20, WIR 21 and WIR 23. Reduces damages to public and private properly from whon flood events and whon nuisance flooding to miligate the discharge of contraminated stamwater runnif into bodies of water. The recommended miligation project is in accordance with the Local Miligation Plan Objective 1.1.4.1, 4.2. and Activity #12, H3, H4 & H10. The activities involve repair or construction of stamwater infrastructure, H4 studies 4 open channel maintenance programs.
Аггоуо	Municipality	07/10/20	Vilas de Punta Guillarte beach resort and pool center	This facility is located at Balneario Punta Guilarte and is constituded of 32 rooms villa type facility pool and bar restaurant and an administrative building too	\$ 15,000,000.00	Not available at this time project still in development	state and federal funding has been proposed through FEMA and studies of erosion from federal grants to UPR/PR	15 million are requested from CDBG-DR at this moment	400.85 meters	17.955264	-66.046721	Multi-Hazard Mitigation	This is a highly sought after tourist area and of good remuneration for the municipality also a cult
Cataño	Municipality	07/10/20	Puente Bianco-The goal of this project is to provide the necessary stormwater infrastructure to reduce the risk of flooding. The activity will be divided into 2 phases. Phase I will assess the run-off capacity and hydrologic/hydraulic conditions for the storm drainage system, define system needs, and the design of a cost-effective combination of storm sever and open channel conveyance, pump stations and other flood protection measures to prevent future flooding up to the 100-year design storm. Phas II will implement the design.	Puente Blanco community is comprised of approximately 700 persons and 300 housing units. The community is continuously flooded in severe is weather events due to larch of targrayater system.	\$ 6,000,000.00	200000	\$2,000,000.00 - FEMA	\$4,000,000.00	35 ocres	18.427193	-66.134955	100-year flooding	The reduction of flooding in the community will preserve life protect private and institutional properly, enhance the quality of life, and will help in the reduction of flood hazard insurance rates. It will lower the local and state costs of responding to a flood emergency in the crea. It is per Courses of Action CPCE IO, WITR IS, WITE JO, WITE 20, WIT
Аггоуо	Municipality	07/10/20	Cabanas de Funta Guilarte beach resort	This facility is located in the Balneario punta Guilarte it consist in four buildings divided in rustic cabanas for weekend lease it has a pool and lounge area plus a kiosk.	\$ 10,000,000.00	Not available at this time project still in development	state and federal funding has been proposed through FEMA and studies of erosion from federal grants to UPR/PR	10 million has been requested from CDBG-DR at this moment	492.66 meters	17.960181	-66.042239	Multi-Hazard Mitigation	For more than 30 years this place has been the familys weekend getoway and a very popularst
Аггоуо	Municipality	07/10/20	Faro Punta Figuras lighthouse	This historic facility is located at the left side of Villas of Punta Guilarte it consist of of a building and lighthouse	\$ 2,500,000.00	Not available at this time project still in development	state and federal funding has been proposed through FEMA and studies of erosion from federal grants to UPR/PR	1.5 million have been requested by CDBG_DR at this moment	220.11 meters	17.955717	-66.053267	Multi-Hazard Mitigation	This historical facility has survived countless storms and natural threats but the threat of erosion is very real, steps to control and protect this facility should be of upmost importance to its preservation.
Cataño	Municipality	07/10/20	La Puntilla-The project will be divided into 2 phases. Phase I will assess the capacity and condition of the existing storm diainage system (HH study), define system improvement or replacement needs, an the design of a cost-effective combination of pump stations and other flood protection measures to prevent future flooding up to the 100-year design storm. Phase II will implement the design.	d 300 housing units. Every year the storm surges floods the area due to its	\$ 2,500,000.00	645000	\$600,000.00-FEMA \$45,000.00-Municipality of Cataño	\$1.855,000.00	35 acres	18.443941	-66.113125	100-year flooding	The reduction of flooding in the community will preserve life, protect private and institutional pro
Cataño	Municipality	07/10/20	An assessment and inventory of every structure on the municipality will be performed to identify exposition to hazards. The evaluation will include construction type, levels, approx, year of construction, geographic location, use, land use, occupancy status, ownership (private/public), assessed value, condition among other relevant information that could be of use to determine risk an probability of damoga by a specified hazard. The assessment will be a giant left on the wheen the municipal government and state agencies to share the findings so that they could be included in the macro hazard mitigation planning at state level.		\$ 2,000,000.00	25000	\$25,000.00-Municipality of Cataño	\$1,975,000.00	3.072 acres - land 1,408 acres - water	18.436228	-66.141299	Multi-Hazard Mitigation	A detailed assessment and inventory will provide a clear picture of what to expect during any hx
Cataño	Municipality	07/10/20	Acquisition of properties and relocation of families out of flood hazard areas. The project will consist on the evaluation of all communities in Carloin to determine properties that have been suffering from repetitive losses during floods events. A second evaluation will determine if the structure could be retroit to withstand new flood events (Example: Bevallion of Structure) or if relocation is required. In the case of relocation, the first atternative will be within the community, and a second one will be in the municipality. The project will include acquisition or improvement of property within the communit or municipality to relocate the families. Demolition of the dire structures, and the preservation of the land of perpetuity so that it could not be developed again as other use other than passive/tercentional.	Four (4) communities with approximately 2,100 housing units and a population of 4,600 persons require special attention due to its prone to flooding. Those are Las Cucharillas, Puente Blanco, Juana Matos, and La y Puntilla. The project will benefit the whole municipality due to the	\$ 10,000,000.00	100000	\$100,000.00-Municipality of Cataño	\$9,900,000.00	110 acres	18.437473	-66.13966	100-year flooding	The elimination of properties & the relocation of families out of floodable areas will preserve life.
Barceloneta	Municipality	07/10/20	Community Response Centers- The project will be result in bennefits to more than 18,000 habitants among all rural communities in Barceloneta.	Florida Afuera State road 140 Intersection 644. This Project will be located at one normarity centers located at on: Florida Afuera South Partin of the Municipality Imbery:  Magueyes: Palenque: Garnochales (Center Partin of the Municipality) La Citle:  (North Portion of the Municipality) Punta Palmas Polmas Alto	\$ 800,000.00		\$600,000.00 -404 Funds	200000	Catalita 2.61 / Punta Palmas= 5.3 / Palmas Altas -32/ Imbery 5.8/ Magueyey/1.1/ Tiburán1.52/ Palenque .46	18.454778	-66.538751	Multi-Hazard Milligation	This project is vitally important since several of these communities are vulnerable during at atmo
Barceloneta	Municipality	07/10/20	Collectin of Storm Water on Palenques Community- The proposed potential project consists in the the construction of a retenting point of the collection of the Storm Waters for the residence the waters to the Rio Grande de Manati and explore the atternative of inject water through identified wells to the north aquifer, located of the kisast sone of the island. We want to evaluate alternatives to manage storm waters include His studies, Retentina proxis, Stammwaters storage, and Charles and the start of the project will affect more than 2,000, families, 130 comerce, one Child Care Center, Hour public facilities and intellere with the regular torsal of more than 1,000 industrial Pharty Workers.	Florida Afuera - State Road #2 Km 56-58 East Portion of the	\$ 10,000,000.00			\$10,000,000.00	Aproximados unos 57,000 m2 14 acress	18.4348	-66.540845	100-year flooding	This project affect directly more than 2,000 families in Palenques Community, and cause, 150 comerce, one official Facility and intempt the trainst during the reining season. This issues caused several acidents in the area and caused economic looses to the municipality.
Barceloneta	Municipality	07/10/20	Bocas and Puerlos Community Erosion Control-This project will miligate severe coastal erosion and repetifive flooding by starm surge along P.R. Road. 884 through stabilization of sand dunes and installing vegetative buffer strips strip (coastal forest that serves as barrier before storm surge). Assessment] their project served to protect the State P.R. 681	Sand Bars on the coastal area direction Road 684 230 - Int Road 681, North Portion on The Municipality.	\$ 6,900,000.00			6900000	25 Acress	18.485395	-66.569373	Multi-Hazard Mitigation	This project will militigate severe coastal erosion and repetitive flooding by stom surge along Rd. 681 and 684 through stabilistican of sand dustes and installing vegetative buffer situs; strip (coastal forest that serves as barrier before storm surge). Assessment and proposal already available by UPR Aguacillia expert. Irma, Maria and Riley severely affected only evacuation route for communities Yerdum, Punta Patmas Patmas Altes Threadring file and property.
Barceloneta	Municipality	07/10/20	Improvement 681 P.R. State- With this project will benefit the amount of 20,000 residents. Analyze transportation intrastructure vulnerability to natural hazards and undertake cost effective engineering projects to mitigate risk including IRAN relocations, bridge provement, and culvert reconstruction. Advance assistance to determine improvements on the # 681 TRAN, to avoid repetitive floods. The project consists of the construction of an elevated or bridge. It would give access to communities in emergency, This TRAN serves to reach the urban area and be able to make purchases of goods and services, receive medical attention and; also for fishermen, to sell products.	TRAN P.R 681 Km 18-19/ Punta Plamas Community .	\$ 5,000,000.00			5000000	4 Acress	18.480537	-66.555126	Multi-Hazard Mitigation	Rd. 681 is only evacuation route for the community and the miligation measure will ensure safet
Barceloneta	Municipality	07/10/20	Loarle Soltim Water Colection - With this project will benefit an amount of 11,000 of residents. Advancesistance to evolute infrastructure improvements in areas that collect runoff water in sectors of the Garochales and Florida Outsides. Reduce unban nuisance flooding and mitigate the discharge of contaminated stormwater runoff into bodies of water through improved stormwater infrastructure design standards, green infrastructure, enhanced stormwater permitting processes and land use regulations, improved system capacity, incentive programs for stormwater entention, and public outreach campaigns. It is necessary to prepare HH studies so that possible structural errors can be fixed outreach campaigns. It is necessary to prepare HH studies so that possible structural errors can be fixed as the studies of the possible structural errors can be fixed outreach campaigns.	State Road 682 km 2.9/ On Garrochales Community	\$ 2,000,000.00		\$ 1,450,000.00 404 funds Will Be Claim	50000	3 Acress	18.453617	-66.566403	100-year flooding	This would affect the merchants, the entire population and the people that transit by that street from arecbo.
Barceloneta	Municipality	07/10/20	Urban Area Improvement of the Stom Water Collection System-, with this project will benefit on amour of 12,000 of residents. Care you at study in order to implement the best practice that allows us to improve the collection of runoff waters that go to storm sewers in the Urban Center. Reduce urban rusionce flooding and miligate the destange of contaminated stormwater runoff into bodies of water through improved infrastructure despin standards, green infrastructure, enhanced stormwater permitting processes and land use. The flood miligation project will include a planning study, conceptual design and construction cost estimates for otherander strategies.	Juan de la Torre( frente a la Pista del complejo Deportivo Sixto Escobar)	\$ 2,500,000.00		\$1,875,000 / 404 funds will be claim	\$625,000.00	3 Acress	18.454855	-66.538716	100-year flooding	This would affect the entire population since this is the way to get to de shops and hospitals here
Barceloneta Yahucaa	Municipality  Municipality	07/10/20 07/10/20	Install Rappers Instalation - With this project will be benefit the entire population. Under the Bridge inside the de pioline to evoid. Black Flow. MUNICIPALITY TRAN	State Road P.R 140 Km 69	\$ 1,000,000.00 \$ 3,500,000.00			\$1,000,000.00 \$3,500,000.00	3 Acress	18.4438743 18.0471791	-66.5404659 -65.8798629	Multi-Hazard Mitigation	This affect the Angostura community when the Rio Grande of Manati get out and this communi
Arroyo	Municipality	07/10/20	San Felipe emergency exit Bridge/Rio Nigua	Proposed emergency bridge over the river for San Felipe community to enable an exit in case of emergency	\$ 1,800,000.00	N/A	NO funding has been propsed to this date federal or state /private	1.8 million have been requested by CDBG-DR at this moment	351.7 meters	17.960964	-66.057976	Multi-Hazard Mitigation	This community is constantly threatened by flooding and coastal surge but yet there is only one way out in case of a natural threat. This proposed alternate route will help evaquate the
Ponce	Municipality	07/10/20	Construction of breokwater wall and living coast to prevent the direct effect of storm surge in the community of Los Meros, San Tomás and Puerto Viejo de la Playa de Ponce. This project will benefit 6.42 inhobitants	The proposed project is located in the Playa Ward of the Municipality of Ponce, it limits to the West with the Matilde River, to the South with the	\$ 18,000,000.00	0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\$18,000,000.00	The benefited area comprises approximately 2,300 meters (7,546 feet) of coastline. The project will maintain the natural	17.982216	-66.626528	Hurricane Storm Surge	residents sofer. This is too priority for the municipality of Arrovo
Ponce	Municipality	07/10/20	6,642 innabitants  Construction of a potable water project for the northern rural area of Ponce.	Caribbean Sea and to the East with the Port of Ponce.  Guaraguao, San Patricio, Anon, Tibes, Monte Llano and Maraguez Wards.	\$ 38,000,000.00	0	0	\$38,000,000.00	aeomorpholoav of the area.  The approximate length of the project is 15 kilometers (9.3 Miles).	18.123757	-66.635841	Drought	
Ponce	Municipality	07/10/20	Canalization of the old channel of the Portuguese River with a dike on both sides of the channel from the Vila Tabalba Urbanization to the existing Bridge on Avenida Padre Noel (PR 585).	Portugues River has a length of nearly 30 kilometers (19 mi) and runs south from the Cordillera Central mountain range into the Cordibbean Sea. The proposed project is located at the Plays Ward. It limits to the West with the Matilde River, to the South with the Caribbean Sea and to the East with the Part of Ponce.		0	0	\$7,500,000.00	he oppower (J. 33 Mes). The approximate length of the dike is 800 meters (2.624 feet) on both sides. The Dock will be approximately 8 feet high with a trapezoidal base that would have an approximate width of 12 feet at its base and an approximate width of six feet at the top.	17.983338	-66.622853	100-year flooding	



Propsing Entity/	Type/		/ Description of Project/	Description of Location/	Estimated Project Cost/	Other Funding Source Amount (dollars)/	Other Funding Source(s)/	Amount of CDBG-MIT Funding Needed/	Linear distance (meters) or area (acres)/	CenterPoint Latitude (y)/	CenterPoint Longitude (x)/	What risk does this project mitigate?	Additional Information/
Entidad Proponente	Tipo	Fecha de Entrega	Description of Project/ Descripción de Proyecto		Costo Estimado del Proyecto	Otra(s) Fuente(s) de Financiamiento (En Dolares)	Otra(s) Fuente(s) de Financiamiento	Cantidad de Fondos CDBG-MIT Necesitados		Punto Central Latitud (y)	Punto Central Longitud (x)	¿Qué riesgo está destinado a mitigar e: proyecto? (Elija la mejor opción)	te Additional information/ Información Adicional
				Pro Poulling in the control of the C					The control of the co				
Ponce	Municipality	07/10/20	Construction of a reinforced wall to protect one of the sides of the Pastillo River's channel. The wall will be of reinforced with geotextile mesh and gabion wall.	Rio Pastillo is a liver in the municipality of Ponce, it is also known as kio Marueño in the area of the municipality where it runs through barrio	\$ 4,500,000.00	0	0	\$4,500,000.00	The project would have an approximate length of 750 meters (2,460 feet) on the west side of	18.021241	-66.654511	100-year flooding	
Pance	Municipality	07/10/20	Construction of a Gabion wall for a stormwater discharge channel serving the Mameyes, La Lula,	Marueño. Together with Cañas River, Pastillo forms Matilde River.  Construction would include from the Urb. Jaime L. Drew park to a bridge	\$ 2,700,000.00	0	0	2700000	the river channel.  The total length of the water channel to be	18.037	-66.616189	100-year flooding	
ronce	Morticipality	0//10/20	Jaime L. Drew and Tibes Town House communities.  Construction of Box Culvert with dimensions of 12 feet of base by 6 feet of height along Avenida	located on the PR 503 state highway.  This project seeks to mitigate the problems of floods and excessive	\$ 2,700,000.00	0	0	2700000	channeled is 1.2km.	16.037	-00.010107	100-year llooding	
Ponce	Municipality	07/10/20	Miramar (Rafael Lugo González). The project requires a high-range design due to the type of soil when	ere accumulation of rainwater on Avenida Las Américas (PR 163) in front of	\$ 10,000,000.00	0	0	10000000	The approximate length would be 850 linear meters (2,788 feet)	18.00002	-66.626864	100-year flooding	
	A A CONTRACTOR OF THE CONTRACT	07/10/00		the Americas Housing residential complex.  Ponce Servicios Building is a municipal building that serve as a multi	* 0.000.000.00			to one one on	100 000 (1	10.01500	44 (1010	Disk Towns and the	
Ponce	Municipality	07/10/20	Construction of a Green Roof of Ponce Servicios Building.	office building, and brings services to all the citizens.  Urban Streets as follows:	\$ 2,200,000.00	0	0	\$2,200,000.00	Approx 100,000 sq ff	18.01582 See below:	-66.61212 See Delow:	High Temperature	
			Channeling urban runoff to mitigate the effects of flooding in seven streets along the southern part of	Puerto Arturo through Pueblito Streets  f Bobby Capá North to Willie Rosario Streets Final						18.033397 18.092199	-66.357388 -66.35604		
Coamo	Municipality	07/10/20	the city. The project proposes to correct water travel levels, build new sidewalks with accepted levels	s in Julián Collazo Norte to Betances Streets	\$ 6,080,000.00	No other sources identified	No other sources identified	\$6,080,000.00	30,400 LF	18.083214	-66.357997 -66.35798	100-year flooding	
			compliance with the ADA ACT and other construction codes.	Carrión Maduro Norte through JP Rodríguez Ramón Power to Baldorioty St.						18.022494 18.079143	-66.360302 -66.358349		
			Construction of action automate accurate the accion and will of a pay up from Construction to a second	South-Florencio Santiago from Carrión Maduro through Ruiz Belvis St. Sectors as follows:						18.0077995	44 349347		
Coamo	Municipality	07/10/20	Construction of gabion system to prevent the erosion and exit of runaway from Coamo river to severa sectors of residences in the flood zone. Also, to protect the resources of the Coamo Hot Springs as a destination of wellness and health tourism, and economic development for this city.	Vega Puente Sector, PR Rd. 14 Interior, Héroe Avenue.  Baños de Coamo Sector PR RD. 546 KM 1.7 Interior	\$ 4,000,000.00	No other sources identified	No other sources identified	\$4,000,000.00	2,000 LF	18.080679 18.037988	-66.354192	100-year flooding	
	A A CONTRACTOR OF THE CONTRACT	07/10/00	Structural and Wind Retrofitting of Existing Buildings - Three renovated historic properties housing critical	San Idelfonso Ward	t 1 500 000 or				(// 2007 5 )		// 2572 / 100	N. W. I	
Coamo	Municipality	07/10/20	and essential public facilities: City Hall Buildina Structural and Wind Retrofiting of Existing Buildings - Three renovated historic properties housing critical	3 Mano Braschi and Baldonoty St.	\$ 1,500,000.00				664.3807 Sq. mt.	18.08061873	-66.35704189	Multi-Hazard Mitigation	
Coamo	Municipality	07/10/20			\$ 1,000,000.00				3908.743 Sq. mt.	18.07719444	-66.36245403	Multi-Hazard Mitigation	
Coamo	Municipality	07/10/20	Structural and Wind Retrofitting of Existing Buildings - Three renovated historic properties housing critica and essential public facilities: Historic Museum - Ramón Rivera Bermúdez Building	al 32 José Quintón St.	\$ 750,000.00				1046.8002 Sq. mt.	18.08026396	-66.35708492	Multi-Hazard Mitigation	
Luquillo Barranquitas	Municipality Municipality	07/10/20 07/10/20	Fondos para auditorías, monitoreo y cumplimiento con el programa CDBG-DR. BIBLIOTECA MUNICIPAL	BIBLIOTECA MUNICIPAL	\$ 40,000.00 \$ 171,000.00			\$40,000.00 \$46.653.40		109097.63		18.186304	-6630683
Barranquitas Barranquitas	Municipality  Municipality	07/10/20 07/10/20	CAM. MUN. SECTOR JOB CORPS 2 SITES BO. QUEBRADILLAS CAM. MUNICIPAL FLORITO BURGOS BO. QUEBRADILLAS	CAM, MUN, SECTOR JOB CORPS 2 SITES BO. QUEBRADILLAS CAM, MUNICIPAL FLORITO BURGOS BO. QUEBRADILLAS	\$ 220,000.00 \$ 300,000.00	\$-	PENDIENTE PENDIENTE	\$-		220000 300000		18.200294 18.192864	-66.276.47 -66.29827
Barranquitas	Municipality	07/10/20 07/10/20 07/10/20	CANCHA BALONCESTO LA VEG/ CANCHA BALONCESTO SAN CRISTOBAL	CANCHA BALONCESTO LA VEGA  CANCHA BALONCESTO SAN CRISTOBAI	\$ 20,000.00 \$ 130,000.00	7175.82	TENDENIE	\$- \$6,520.00		12824.18 67756.73		-0.66315915 -66.296759	-0.663157] -0.663157] -66.29675
Barranquitas Barranquitas	Municipality Municipality	07/10/20	CANCHA BAJO TECHO JUAN C. BERRIO!	CANCHA BAJO TECHO JUAN C. BERRIOS	\$ 1,000,000.00	489724.08		\$184,486.10		325789.82		18.196778	-66.30797
Barranquitas Barranquitas	Municipality Municipality	07/10/20 07/10/20	CANCHA BAJO TECHO SECTOR LOS LOPEJ CANCHA BALONCESTO CAÑABON	CANCHA BAJO TECHO SECTOR LOS LOPEZ CANCHA BALONCESTO CAÑABON	\$ 200,000.00 \$ 200,000.00	\$-	PENDIENTE PENDIENTE	\$114,660.00 \$11,350.00		85340 188650		18.238471 -66.342338	-66.28539 -66.34233
Barranquitas Barranquitas	Municipality Municipality	07/10/20 07/10/20	CANCHA BALONCESTO LA LOMA CANCHA BALONCESTO MELITON PERELES	CANCHA BALONCESTO LA LOMA CANCHA BALONCESTO MELITON PERELES	\$ 600,000.00 \$ 160,000.00		PENDIENTE	\$- \$-		131775.75 160000		18.201727 18.187304	-66.30995 -66 30697
Barranquitas	Municipality	07/10/20	CANCHA BALONCESTO TOÑITO CABALLERC	CANCHA BALONCESTO TOÑITO CABALLERC	\$ 40,000.00	\$-	PENDIENTE	\$- \$-		40000		18.187605	-66.30866
Barranquitas Barranquitas	Municipality	07/10/20	CANCHA PARCELAS NUEVAS  CASA ALCALDIA	CANCHA BALONCESTO HELECHAI  CASA ALCALDIA	\$ 40,000.00 \$ 106,433.55		FEMA 404 solicitado todos	<u></u>		18786.32 106433.55		18.167725 18.186142	-66.31815 -66.30664
Barranquitas Barranquitas	Municipality  Municipality	07/10/20	CASA ALCALDIA  CASA MUSEO JUAQUN DE ROJAS	CASA ALCALDIA  CASA MUSEO JUAQUN DE ROJAS	\$ 106,433.55 \$ 700,000.00	\$-	pero no esta aprobado PENDIENTE	\$74,970.00		625030		18.186142	-66.30547
Barranquitas	Municipality	07/10/20	CEMENTERIO NUEVO	CEMENTERIO NUEVO	\$ 1,000,000.00	\$842,182.37	EL SEGURO NO CUBRE	\$-		157817.63		18.179401	-66.30176 -66.3178
Barranquitas	Municipality  Municipality	07/10/20 07/10/20	CEMENTERIO VIEJO CENTRO COMUNAL	CEMENTERIO VIEJO (La Vega)  CENTRO COMUNA LNUEVO BARRANQUITAS	\$ 2,500,000.00 \$ 21,000.00		DESPRENDIMIENTOS	\$-		1953612.12 21000		-66.31786 -66.295574	
Barranquitas Barranquitas	Municipality  Municipality	07/10/20	CENTRO COMUNAL EL PARQUE	CENTRO COMUNAL EL PARQUE	\$ 60,000.00	\$27,879.25	PENDIENTE	\$6,090.00		26030.75		18.188919	-66.29557 -66.34632
Barranquitas Barranquitas	Municipality Municipality	07/10/20 07/10/20	CENTRO COMUNAL LA LOMA CENTRO COMUNAL LAS GALANAS	CENTRO COMUNAL LA LOMA CENTRO COMUNAL LAS GALANAS	\$ 10,000.00 \$ 75,000.00	\$- \$63,358.98	PENDIENTE	\$- \$-		10000 11641.02		-66.304723 -66.288976	-66.30472 -66.28897
Barranquitas	Municipality	07/10/20 07/10/20	CENTRO COMUNAL LOS FEBUS CENTRO COMUNAL NUEVO BARRANQUITAS	CENTRO COMUNAL/ Cancha Baloncesto LOS FEBUS CENTRO COMUNAL	\$ 250,000.00 \$ 21,000.00	\$-	PENDIENTE	<u>'</u>		250000 21000		-66.34338 -66.3101.52	-66.3433
Barranquitas Barranquitas	Municipality Municipality	07/10/20	CENTRO COMUNAL PALMARITO	CENTRO COMUNAL PALMARITO	\$ 30,000.00	\$-	PENDIENTE			30000		-66.336543	-66.31015 -66.33654
Barranquitas Barranquitas	Municipality Municipality	07/10/20 07/10/20	CENTRO COMUNAL PARCELAS CENTRO CULTURAL	CENTRO COMUNAL PARCELAS NUEVAS BARRANCA! CENTRO CULTURAL	\$ 60,000.00 \$ 280,000.00	\$42,938.39 \$209,728.77		\$- \$59,310.00		17061.61		-66339072 18.186278	-6633907 -66.30683
Barranquitas Barranquitas	Municipality Municipality	07/10/20 07/10/20	CENTRO DE RECEPCIONES Y BELLAS ARTES CENTRO GERIATRICO LA HERMANDAD	CENTRO DE RECEPCIONES Y BELLAS ARTES CENTRO GERIATRICO LA HERMANDAD	\$ 700,000.00 \$ 225,000.00	\$557,165.57		\$- \$86,360.71		142834.43 14053.35		-66.311379 18.227462	-66.31137 -66.2876E
Barranquitas	Municipality	07/10/20	EDIFICIO ANEXO ALCALDIA	EDIFICIO ANEXO ALCALDIA	\$ 45,000.00	\$-	PENDIENTE			45000		-66.31425	-66.3142
Barranquitas Barranquitas	Municipality Municipality	07/10/20 07/10/20	EDIFICIO ANTIGUO CASINO EDIFICIO FINANZAS	EDIFICIO ANTIGUO CASINO EDIFICIO FINANZAS	\$ 250,000.00 \$ 150,000.00	\$209,296.15 \$89,060.44		\$26,270.00 19269.57		14433.85 41669.99		-66.307614 18.185409	-66.30761 -66.30668
Barranquitas Barranquitas	Municipality Municipality	07/10/20 07/10/20	EDIFICIO HOGAR CREA EDIFICIO RECICLAJE	EDIFICIO HOGAR CREA EDIFICIO RECICLAJE	\$ 250,000.00 \$ 25,000.00	\$-	PENDIENTE	\$- \$6.331.80		250000 18668 2		-66.276051 -66.306826	-66.27605 -66.30682
Barranquitas	Municipality	07/10/20	ESTACIONAMIENTO MULTIPISOS	ESTACIONAMIENTO MULTIPISOS	\$ 100,000.00	\$-	PENDIENTE PENDIENTE	\$9,437.50		90562.5		18.185608	-66.3064 -66.30499
Barranquitas Barranquitas	Municipality Municipality	07/10/20 07/10/20	ESTACIONAMIENTO QUEBRADA LOS MUERTOS ESTADIO MUNICIPAL	ESTACIONAMIENTO QUEBRADA LOS MUERTOS ESTADIO MUNICIPAL	\$ 30,000.00 \$ 75,000.00	\$- ) \$-	PENDIENTE	<b>&gt;</b>		30000 75000		-66.304993 -66.295478	-66.29547
Barranquitas Barranquitas	Municipality Municipality	07/10/20 07/10/20	MINI ESTADIO SECTOR LOS LOPEZ OFICINA ORDENACION TERRITORIAL Y PERMISOS	MINI ESTADIO SECTOR LOS LOPEZ OFICINA ORDENACION TERRITORIAL Y PERMISOS	\$ 150,000.00 \$ 40,000.00	\$- ) \$12,792.53	PENDIENTE FEMA 404 PENDIENTE	\$13,197.00 \$11,235.65		136803 15971.82		18.23836 18.186108	-66.25504 -66.30683
Barranquitas Barranquitas	Municipality Municipality	07/10/20 07/10/20	PABELLON DE LAS ARTES Y LA JUVENTUD PASEO ECOLOGICO	PABELLON DE LAS ARTES Y LA JUVENTUC PASEO ECOLOGICO	\$ 200,000.00 \$ 130,000.00	\$-	PENDIENTE PENDIENTE	\$105,071.38 \$15,902.01		94928.62 114097 99		18.184155 18.193896	-66.30652 -66.30677
Barranquitas	Municipality	07/10/20 07/10/20	PASEO LINEAL Y MIRADOR TURISTICO PISCINA SEMI OLIMPICA	PASEO LINEAL Y MIRADOR TURISTICO PISCINA SEMI OLIMPICA	\$ 3,500,000.00 \$ 25,000.00	\$-	PENDIENTE PENDIENTE	\$1,045,503.75		2454496.25 25000		-66.308813 -66.309023	-66.30881
Barranquitas Barranquitas	Municipality Municipality	07/10/20	PISTA ATLETISMO (GRADAS)	PISTA ATLETISMO (GRADAS)	\$ 700,000.00	\$606,458.21		\$10,287.00		83254.79		18.195756	-66.30902 6.30702 -66.30702
Barranquitas Barranquitas	Municipality Municipality	07/10/20 07/10/20	PISTA DE PATINETAS PLAZA BDA. LA VEGA	PISTA DE PATINETAS PLAZA BDA. LA VEGA	\$ 30,000.00 \$ 50,000.00	\$26,768.77	PENDIENTE	\$5,040.00 \$5,358.10		24960 17873.13		18.196495 -66.313432	-66.31343
Barranquitas	Municipality	07/10/20	PLAZA PUBLICA	PLAZA PUBLICA OFICINA DE MANEJO DE EMERGENCIAS Y COMANDACIA MUNICIPAL,	\$ 70,000.00		FEMA 404 solicitado todos	\$-		17629.15		18.186296	-66.30654 -66.3044
Barranquitas	Municipality	07/10/20		GENERADOR	\$ 75,000.00		pero no esta aprobado FEMA 404 solicitado todos			75000		18.189255	
Barranquitas	Municipality	07/10/20		COMANDANCIA MUNICIPAL, TORMENTERAS	\$ 35,000.00		pero no esta aprobado	\$-		35000		18.189255	-66.3044
Barranquitas	Municipality	07/10/20		CAMINO PARCELAS VIEJAS, LA PACHECA	\$ 20,000.00		FEMA 404 solicitado todos			20000		18.218967	66.31871 66.3044
Barranquitas	Municipality	07/10/20		OFICINA MANEJO DE EMERGENCIAS, TORMENTERAS	\$ 25,000.00		pero no esta aprobado FEMA 404 solicitado todos	<b>*</b>		25000		18.189255	-66.32019
Barranquitas	Municipality	07/10/20		CAMINO LAS VILLAS	\$ 200,000.00		pero no esta aprobado			200000		18.204477	
Barranquitas	Municipality	07/10/20		CAMINO HECTOR SANTIAGO	\$ 150,000.00		FEMA 404 solicitado todos pero no esta aprobado	\$-		150000		18.227452	-66.3422
Barranquitas	Municipality	07/10/20	Control de deslizamiento entrada Comunidad Villa Angelina (muro de gaviones). La única entrada a Sector Villa Angelina está comprometida por el derrumbe parcial y el derrumbe inminente del resto o	CAMINO AGENTE ROBLES  21 18 2151 45 4240 Entrada del Sector Villa Angelina del Barrio Mata de	\$ 150,000.00			\$-		150000		18.170058	-66.33760
Luquillo	Municipality	07/10/20		de Plátano de Luquillo PR 00773	\$ 350,000.00			\$350,000.00	250m	18.2151	65.434		
Luquillo	Municipality	07/10/20	la carretera hacia un lado Control de desizamientos en carr. PR-983, Varios lugares con destizamientos en este sector que obstruyen el flujo vehicular. De ocurrir un eslave mayor mas de 1,000 personas se quedarian	18.2014 65.4352 Carr. PR-983 km 3.5, Sector Las Pailas, Luquillo PR 00773	\$ 275,000,00	)		\$275,000.00	1000m	18.2014	65 4352		
	mornopully	57,10/20	incomunicadas								5555Z		
Luquillo	Municipality	07/10/20		18.2223 65.4339 Calle #5 Urb, Vistas de Luquillo II (Sector El Hoyo), Bo. Mata de Plátano, Luquillo PR 00773 18.20176 65.4428 Carr. PR-9990 km. 1, Sector Buena Vista Carrión Luquillo	* ',,			\$1,000,000.00	1000m	18.2223	65.4339		
					\$ 150,000.00	)		\$150,000.00	1000m	18.20176	65.4428		
Luquillo	Municipality	07/10/20	Mejoras a Carr. 1 k-7770 poi Deriorribes y Designarillerilo de refrenos, ya de ria lao parte de la Carreter	PR 00773									
Luquillo			The Municipality of Patillas manage the Municipal Cemetery located in Cacao Bajo Ward. This cemetery has reached its maximum capacity. This situation puts the health and safety of our citizens of	ot 0.773									
Luquillo Patillas	Municipality  Municipality	07/10/20 07/10/20	Megada Guin. "Any log or beninder y besselinend or lentered, you do not op pane de ordered.  The Municipality of Patilas manage the Municipal Cemetery located in Cacao Bajo Ward. This cemetery has reached its maximum capacity. This situation puts the health and safety of our citizens risk. The non-delegable duty of our government is to ensure the general welfere of the people of	at Bo. Cacao Bajo	\$ 5,209,065.52	N/A	N/A	\$5,209,065.52	3.2 CUERDAS	18.004715	-66.017947	Multi-Hazard Mitigation	
Patillas	Municipality	07/10/20	Intelligence of the control of the c	<sup>104</sup> -PR 00773 at Bo. Cacao Bajo				\$5,209,065.52	3.2 CUERDAS				
Luquillo Patillas San German			Intelligence of the control of the c	of Bo. Cacco Bajo  carr. 393 km. 1.4 interior Barrio Hoconuco Alto	\$ 5,209,065.52 \$ 50,000.00		N/A	\$5,209,065.52	3.2 CUERDAS	18.004715 18.131046	-66.017947 -67.051672	Multi-Hazard Mitigation  100-year flooding	
Patillas	Municipality	07/10/20	Megatura d cush in Arty place teaminate presentations of enteriors, by deminating place de of custem The Municipality of Pallias manage the Municipal Cemetery located in Cocos Bajo Ward. This cemetery has reached its monitum capacity, this shuding puts the health and safety of our citizens of Pallias. For this reason, the Municipality's proposes to build a New Municipal Cemetery in Cacos Bajo Worst near the existina camentary. Construction cureflores y pocetos.  El proyecto consiste en la expansión mejoras al cementerio Municipal Porta Coeli debido a que durante los posados desastes el actual ha llegado a su capacidad maxima de ocupación. Con est	al Bo. Cacco Bojo  acr. 373 km. 1.4 interior Barrio Hoconuco Alto		\$0.00		\$5,209,065.52	3.2 CUERDAS				
Patillas San German	Municipality  Municipality	07/10/20	Megada d cain i Ara gla celeminate Presentation of enterior, y de mis adopte de dictates. The Municipality of Pallas manage the Municipal Cemeley located in Cocco Bajo Ward. This cemelety has reached is meaintum capacity, this situation pats the health and safety of our citizens of Pallas. For this mean, the Municipality's proposes to build a New Municipal Cemelety in Cacco Bajo Construction creates assistance and the Construction cuertons y pocetos.	al Bo. Cacco Bojo  acr. 373 km. 1.4 interior Barrio Hoconuco Alto	\$ 50,000.00	\$0.00	n/a	\$5,209,065.52	3.2 CUERDAS	18.131046	-67.051672	100-year flooding	
Patillas San German San German	Municipality  Municipality	07/10/20	Intel Municipality of Patillas manage the Municipal Cemetery located in Cacoo Bajo Ward. This cametery has reached its maximum capacity. This situation puts the health and safety of our citizens risk. The non-delegable duty of our government is to ensure the general welfare of the people of Patillas. For this reason, the Municipality proposes to build a New Municipal Cemetery in Cacoo Bajo Ward near the assistan cemenatery. Carafuncción curellones y pocetos. El proyecto consiste en la expansion y mejoras al cementerio Municipal Porta Coelli debido a que durante los pasados desastres el actual ha llegado a su capacidad maxima de ocupación. Con est proyecto se propone la compra del lote de ternen, para construcción de richos, nausibeo, y area de cemación. Census tracks 4805 Grupo: I Mu156.72 Quebrada Trujila: Este proyecto consiste en la construcción de muros de hormigosn para evitar	*** PR 00773  d Bo. Cacoo Bajo  carr. 393 km. 1.4 Interior Barrio Hocorruco Alto  le Carr. PR 360 San Germán Bo. Guamá, Puerto Rico	\$ 50,000.00	\$0.00 \$0.00	n/a	\$5.209,045.52	3.2 CUERDAS	18.131046	-67.051672	100-year flooding	
Patillas San German San German	Municipality  Municipality  Municipality  Municipality	07/10/20 07/10/20 07/10/20 07/10/20	he Nunicipality of Pallas manage the Nunicipal Cemetery located in Cocco 8ajo Ward. This comistery has reached its maximum account, his situation path the health and safety of our cities or Pallas. For this reason, the Nunicipality's proposes to build a New Municipal Cemetery in Cocco 8ajo Ward near the existion camentary. Construction countries are proposed to the Construction of the Pallas. For this reason, the Nunicipality is proposed to build a New Municipal Cemetery in Cocco 8ajo Ward near the existion camentary. Construction cure that the Construction of the Committee of the Construction of the Committee of the Construction of the Committee of the Com	The PR 20073  at Bo. Cacao Bajo  carr. 393 km. 1.4 interior Barrio Hoconuco Alto  Carr. PR 340 San Germán Bo. Guamá, Puerto Rico  PR-102 Urbanización Valle Verde	\$ 50,000.00 \$ 1,500,000.00 \$ 500,000.00	\$0.00	n/a n/a			18.131046 18.092278 18.81143	-67.051672 -67.036456 -67.51904	100-year flooding Multi-Hazard Mitigation Rain Induced Landslides	After Maria we need to make improvent in the energy infrastructure to be more resiefient in
Patilias San German San German San German Cayey	Municipality  Municipality  Municipality  Municipality  Municipality	07/10/20 07/10/20 07/10/20 07/10/20 07/10/20	The Nuncipality of Pallas manage the Nuncipal Cemetery located in Cocco 8ago Ward. This commeter you reached its maximum copacity, this shuding pots the health and safety of our cities or commeter you reached its maximum copacity, this shuding pots the health and safety of our cities or Pallias. For this reason, the Nuncipality's proposes to build a New Municipal Cemetery in Cocco 8ajo Ward near the existing camentary poceeds. Bir proyecto consiste en la expansion myeloras al cementerio Municipal Parta Coeli debido a que durante los pasados desostres el actual ha llegado a su capacidad maxima de ocupación. Con est proyecto se propone la compra del lote de tereno, para construcción de nichos, musuoleo, y area de cemación. Census fracés 480 Grupos! LIMS.6.72 Quebrodo Tuglillo: Este proyecto consiste en la construcción de muros de hormigos para evilar desistamiento y establizar el tereno. Cemas trock: 8407 apros 3 LMS.5.189 Channeling and / or construction of more resistant pipe in stream that crosses the municipal landfill. Acceso a los Comunidad Juan Martin Adelnics. Acceso principal a la Comunidad de Juan Martin.	****PR 200773  at Bo. Cacao Bajo  carr, 393 km. 1.4 interior Barrio Hoconuco Alto  ****  Carr, PR 340 San Germán Bo. Guamá, Puerto Rico  PR-102 Urbanización Valle Verde  Carr.#184 Km 54.7 Guavate	\$ 50,000.00 \$ 1,500,000.00 \$ 500,000.00 \$	\$0.00 \$0.00 \$0.00 N/A	n/a n/a n/a	\$500,000.00	Different locations	18.131046 18.092278 18.81143 Differents coordinates	-67.051672 -67.036456 -67.51904 Differents coordinates	100-year flooding Multi-Hazard Mitigation	After Maria we need to make improvent in the energy infrastructure to be more resielient in another climatolav event.
Patillas San German	Municipality  Municipality  Municipality  Municipality	07/10/20 07/10/20 07/10/20 07/10/20	The Municipality of Parlias manage the Municipal Cemetery located in Cacao Sejó Ward. This cametery has reached its maximum capacity. This situation puts the health and safety of our critizens (sit. the non-delegable duty of our government is to ensure the general welfare of the people of Parlias. For this reason, the Municipality proposes to build a New Municipal Cemetery in Cacao Sejó Construcción currellones y rocoettos.  El proyecto consiste en la expansion y mejoras of cementerio Municipal Parla Cael debido a que durante los pasodas desastes el achad ha llegado a su capacidad maxima de oupação. Con est proyecto se propone la compra del lote de tereno, para construcción de nichos, mausoleo, y area de cemandon. Census tracés 1805 capus? LIMSS5.72  Quebrado Trajillo: Este proyecto consiste en la construcción de muna de hormigosn para evitar desilizamiento y estabilizar el tereno. Census tracés 18407 anyo 3 LIM; 51.89  Channeling and / or construction of more resistant pipe in siteem that crosses the municipal landfill.  Accesso a la Comunidad Juan Mortin Adentro, B. Acceso principal a la Comunidad de Juan Martin adentro se ha visto comprometrá lop or las receixidas del fo Juan Martin que obstruyen la entrada adentro se ha visto comprometrá lop or las receixidas del fo Juan Martin que obstruyen la entrada a defento se ha visto comprometrado para martina de la contracción de martin que obstruyen la entrada a defento se ha visto comprometrado para servicio de martina de martina que obstruyen la entrada a contracción de martina del martina del martina del martina del martina que obstruyen la entrada a contracción de martina del martina	*** ** ** ** ** ** ** ** ** ** ** ** **	\$ 50,000.00 \$ 1,500,000.00 \$ 500,000.00 \$	\$0.00 \$0.00 \$0.00 N/A	n/a n/a n/a			18.131046 18.092278 18.81143	-67.051672 -67.036456 -67.51904	100-year flooding Multi-Hazard Mitigation Rain Induced Landslides	After Maria we need to make improvent in the energy infrastructure to be more resiellent in another climatolax event.
Patilias San German San German San German Cayey Luquillo	Municipality  Municipality  Municipality  Municipality  Municipality  Municipality  Municipality	07/10/20 07/10/20 07/10/20 07/10/20 07/10/20 07/10/20	Intelligibility of Patilias manage the Municipal Cemetery located in Cacao Bajo Ward. This cametery has reached its maximum capacity. This situation puts the health and safety of our critizens risk. The non-delegable duty of our government is to ensure the general welfare of the people of Patilities. For this reason, the Municipality proposes to build a New Municipal Cemetery in Cacao Bajo Ward near the aestinan cementaless. Cardifucción currellomes y pocatos. El proyecto consiste en la expansion y mejoras al cementerio Municipal Porta Coelli debido a que durante los posados descrites el actual ha llegado a su capacidad maxima de ocupación. Con est proyecto se propone la campro de lot de de ternen, para construcción de richos, mausiene, y area de cemación. Census tracts: 8405 Grupo: I MUSS-72 Quebroda Tuglio: Este proyecto consiste en la construcción de muros de hormigos para evitar designamientos y establistar el terreno. Census tracts: 8407 arupo 3 J.M.; 51,89 Channeling and / or construction of more resistant pipe in streem that crosses the municipal landfill. Acceso a la Comunidad Juan Motifin Adentro, El Acceso principal a la Comunidad de Juan Martín adentro se ha visto comprometido por las crecidas del fo Juan Martín que bestituyen la entrada a Aumentra' copocidad de puente y demaige y mejoras geométricas en la intersección de la PR-879 La Aumentra' copocidad de puente y demaige y mejoras geométricas en la intersección de la PR-870 central Aumentra' copocidad de puente y demaige y mejoras geométricas en la intersección de la PR-870 central Aumentra' copocidad de puente y demaige y mejoras geométricas en la intersección de la PR-870 central Aumentra' copocidad de puente y demaige y mejoras geométricas en la intersección de la PR-870 central Aumentra' copocidad de puente y demaige y mejoras geométricas en la intersección de la PR-870 central de la comunica de la procesa de la p	December 20073  Bo. Cacao Bajo  carr. 393 km. 1,4 interior Barrio Hoconuco Alto  Carr. PR 360 San Germán Bo. Guarná, Puerto Rico  PR-102 Urbanización Valle Verde  Carr. 8184 Km 54.7 Guavate  18.1988 65.4132 Carr. PR-984, Bo. Juan Martín Adentro, Luquillo, PR 00773	\$ 50,000.00 \$ 1,500,000.00 \$ 500,000.00 \$ 100,000.00	\$0.00 \$0.00 \$0.00 \$0.00 N/A	n/a n/a n/a	\$500,000.00 \$100,000.00	Different localions 500m	18.131046 18.092278 18.81143 Differents coordinates 18.1958	-67.051672 -67.036456 -67.51904 Differents coordinates 65.4132	100-year flooding Multi-Hazard Mitigation Rain Induced Landslides	After Maria we need to make improvent in the energy infrastructure to be more resielient in another climatolax event.
Patilias San German San German San German Cayey	Municipality  Municipality  Municipality  Municipality  Municipality	07/10/20 07/10/20 07/10/20 07/10/20 07/10/20	Intelligibility of Patilias manage the Municipal Cemetery located in Cacoo Bagio Ward. This cemetery has reached its maximum capacity. This situation puts the health and safety of our citizens risk. The non-delegable duty of our government is to ensure the general welfare of the people of Patilities. For this reason, the Municipality proposes to build a New Municipal Cemetery in Cacoo Bagio Ward near the weithing cameral and the proposes of build a New Municipal Cemetery in Cacoo Bagio Ward near the weithing cameral and the proposes of build a New Municipal Porta Coeli debido a que durante los pasados descrites el actual ha flegado a su capacidad maxima de ocupación. Con est proyecto se propone la compro de lot de de termen, para construcción de richos, mausoleo, y area de cremación. Census track: 8405 Grupo 1 LMISS-72 Quebrado fluijillo: Este proyecto consiste en lo construcción de muros de homigos para evitar designamientos y establizar el terreno. Census frack: 8407 grupo 3 LMIS-18.99 Channeling and / or construction of more resistant pipe in shream that crosses the municipal landfill. Acceso a la Comunidad Juan Martín Adentro, B. Acceso principal a la Comunidad de Juan Martín adentro se ha vista comprometido por las crecidas del río Juan Martín que obstruyen la entrada a set sector. Aumentra capacidad de puente y drenige y mejoras geométricas en la intersección de la PR-971 ca la PR-972. Este tramo de Carretera se inunda fácilmente y es un trecho angosto donde openas cabe dos autos en direcciones controlisos. Su punto de conexción indico dande se beinda acceso a	Bo. Cacco Bojo Carr. 973 km. 1.4 Interior Barrio Hoconuco Alto  Carr. PR 360 San Germán Bo. Guamá, Puerto Rico  PR-102 Urbanización Valle Verde  Carr.#184 Km 54.7 Guavate  18.1958 65.4132 Carr. PR-984, Bo. Juan Martin Adentro, Luquillo, PR 00773 an  18.18158 65.422 Intersección de la Carr. PR-992 con la PR-991 en el Bo.	\$ 50,000.00 \$ 1,500,000.00 \$ 500,000.00 \$ 100,000.00	\$0.00 \$0.00 \$0.00 \$0.00 N/A	n/a n/a n/a	\$500,000.00	Different locations	18.131046 18.092278 18.81143 Differents coordinates	-67.051672 -67.036456 -67.51904 Differents coordinates	100-year flooding Multi-Hazard Mitigation Rain Induced Landslides	After Maria we need to make improvent in the energy infrastructure to be more residient in another climatolar event.
Patillas San German San German Cayey Luquillo Luquillo	Municipality  Municipality  Municipality  Municipality  Municipality  Municipality  Municipality  Municipality	07/10/20 07/10/20 07/10/20 07/10/20 07/10/20 07/10/20	Intelligibility of Prallias manage the Municipal Cemetery located in Cocco 86g) Ward. This cemetery has reached its maximum capacity, this situation path the health and safety of our citizens of Cemetery has reached its maximum capacity, this situation path the health and safety of our citizens of Patillas. For this reach, the Municipal Cemetery in Cocco 86g, Ward nor the resistant camentary. Construction curetioners y pocetos.  El proyecto consiste en la expansion mejoras al cementerio Municipal Porta Coeli debido a que durante los pasados desastres el actual ha llegado a su capacidad maxima de ocupación. Con est proyecto se propone la compra del lote de tereno, para construcción de nichos, mausoleo, y area de cemención. Census fracés 480 Grupos I LMS-5,72.  Quebrado Tugillo: Este proyecto consiste en la construcción de muros de hormigos para evitar desistamiento. Census fracés 480 Grupos I LMS-5,72.  Quebrado Tugillo: Este proyecto consiste en la construcción de muros de hormigos para evitar desistamiento y establizar el tereno. Census fracés 800 rupos J.M.E. 5,89.  Chonneling and / or construction of more resistant pipe in stream that crosses the municipal landfill. Acceso a lica Comunidad Juan Martín Adento, B. Acceso principal a la Comunidad de Juan Martín adento se ha visto comprometido por las crecitas del río. Juan Martín que obstruyen la entrada a este sector.  Aumentar capacidad de puente y drencje y mejoras geometricas en la intersección de la PR-97. Este trama de Carrelera se inunda facilmente y es un techo angosto donde apenas cobe da suba en direcciones contración. Es un punto de conexción tinco donde se beinda occusia a desconición se contración. Este punto de derenaje en la comunidad de so acons. Este esclor.	Bo. Cacco Bojo Carr. 973 km. 1.4 interior Barrio Hoconuco Alto  Carr. PR 360 San Germán Bo. Guamá, Puerto Rico  PR-102 Urbanización Valle Verde Carr.#184 km 54.7 Guavate  18.1958 65.4132 Carr. PR-984, Bo. Juan Martín Adentro, Luquillo, PR 00773  Dan 18.2151 65.4321 Intersección de la Carr. PR-992 con la PR-991 en el Bo. Mota de Piátano, Luquillo PR 00773	\$ 50,000.00 \$ 1,500,000.00 \$ 500,000.00 \$ 100,000.00 \$ 450,000.00	\$0.00 \$0.00 \$0.00 N/A	n/a n/a n/a	\$500,000.00 \$100,000.00 \$450,000.00	Different locations 500m 200m	18.131046 18.092278 18.81143 Differents coordinates 18.1958	-67.051672 -67.036456 -67.51904 Differents coordinates 65.4132 65.4321	100-year flooding  Multi-Hazard Mitigation  Rain Induced Landslides	After Maria we need to make improvent in the energy infrastructure to be more resiellent in another climatolars event.
Patillas San German San German Cayey Luquillo Luquillo	Municipality  Municipality  Municipality  Municipality  Municipality  Municipality  Municipality	07/10/20 07/10/20 07/10/20 07/10/20 07/10/20 07/10/20	Intel Municipality of Prailias manage the Municipal Cemetery located in Cacao Bajo Ward. This cemetery has reached its maximum capacity. This situation puts the health and safety of our critizens of control of the property of the propert	Bo. Cacco Bojo Cacr. 373 km. 1.4 interior Barrio Hoconuco Alto Carr. PR 360 San Germán Bo. Guamá, Puerto Rico PR-102 Urbanización Valle Verde Carr. #184 km 54.7 Guavate  18.1958 65.4132 Carr. PR-984, Bo. Juan Martín Adentro, Luquillo, PR 00773  Bl. 2014 65.4232 Intersección de la Carr. PR-992 con la PR-991 en el Bo. Mata de Pidtano, Luquillo PR 00773  18.2049 65.4235 Carr. PR-983 interior, Sector los Barros, Bo. Pitahaya Luquillo PR 00773	\$ 50,000.00 \$ 1,500,000.00 \$ 500,000.00 \$ 100,000.00	\$0.00 \$0.00 \$0.00 N/A	n/a n/a n/a	\$500,000.00 \$100,000.00	Different localions 500m	18.131046 18.092278 18.81143 Differents coordinates 18.1958	-67.051672 -67.036456 -67.51904 Differents coordinates 65.4132	100-year flooding  Multi-Hazard Mitigation  Rain Induced Landslides	After Maria we need to make improvent in the energy infrastructure to be more residient in another climatolism event
Patillas San German San German Cayey Luquillo Luquillo	Municipality  Municipality  Municipality  Municipality  Municipality  Municipality  Municipality  Municipality	07/10/20 07/10/20 07/10/20 07/10/20 07/10/20 07/10/20	Intelligibility of Patillas manage the Municipal Cemetery located in Cacao Bajo Ward. This cametery has reached its maximum capacity. This situation puts the health and safety of our citizens (risk. The non-delegable duty of our government is a to ensure the general welfare of the people of Patillas. For this reason, the Municipality proposes to build a New Municipal Cemetery in Cacao Bajo Construction currelanes y topocetors.  El proyecto consiste en la expansion y mejoras of cementerio Municipal Parto Coeti debido a que durante los pasodas desastres el acubut ha llegado a su capacidad manima de outpacion. Con est proyecto se propone la compra del lote de tereno, para construcción de nichos, mausoleo, y area de cemendon. Census fraces 1805 Capaci 1 MulSt.5.72.  Quebrodo Trujillo: Este proyecto consiste en la construcción de munos de hormigosn para evitar delizomientos y estabilizar el terreno. Census fraces 18407 anyo 3 LMI; 51.89.  Channeling and / or construction of more resistant pipe in siteem that crosses the municipal landfill. Accesso a la Comunidad Juan Mortin Adentro, B. Acceso principal a la Comunidad de Juan Mortin adentro, es hor visto comprometrido por los crecitos del foi Juan Martin que obstruyen le entroda a set seçtor.  Aumentra copocidad de puente y denoje y mejoras geométricas en la intersección de la PR-991 co la PR-992. Este tramo de Carrelera se inunda fácilmente y es un techo angosto donde operas acobe dos autos en direcciones contracións. Es un punto de conección vincio donde se beliando acceso a Box Coulvert sector fos borros. Nejorar el sistema de circule en la Comunidad Los Barros. Este es el punto mas bolo en la comunidad y se forman inundaciones que declera los residadentes y a los residencias del lucar.	Bo. Cacao Bajo Bo. Cacao Bajo Carr. 97 36 km. 1.4 interior Barrio Hoconuco Alto Carr. PR 360 San Germán Bo. Guamá, Puerto Rico PR-102 Urbanización Valle Verde Carr. #184 Km 54.7 Guavate  18.1958 65.4132 Carr. PR-984, Bo. Juan Martin Adentro, Luquillo, PR 00773 San 18.2151 65.4321 intersección de la Carr. PR-992 con la PR-991 en el Bo. Marta de Pidrano, Luquillo PR 00773  18.2049 65.4225 Carr. PR-983 interior. Sector los Barros, Bo. Fritchaya Luquillo PR 00773  18.2049 65.4325 Carr. PR-193 km 2.5 Bo. Marta de Pidrano Luquillo PR 18.2255 65.4332 Carr. PR-193 km 2.5 Bo. Marta de Pidrano Luquillo PR	\$ 50,000.00 \$ 1,500,000.00 \$ 500,000.00 \$ 100,000.00 \$ 450,000.00	\$0.00 \$0.00 \$0.00 N/A	n/a n/a n/a	\$500,000.00 \$100,000.00 \$450,000.00	Different locations 500m 200m	18.131046 18.092278 18.81143 Differents coordinates 18.1958	-67.051672 -67.036456 -67.51904 Differents coordinates 65.4132 65.4321	100-year flooding  Multi-Hazard Mitigation  Rain Induced Landslides	After Maria we need to make improvent in the energy infrastructure to be more resielient in another climatolar event.
Patillas San German San German San German Cayey Luquillo Luquillo Luquillo	Municipality  Municipality  Municipality  Municipality  Municipality  Municipality  Municipality  Municipality  Municipality	07/10/20 07/10/20 07/10/20 07/10/20 07/10/20 07/10/20 07/10/20	Intelligibility of Patillas manage the Municipal Cemetery located in Cacao Bajo Ward. This cametery has reached its maximum capacity. This situation puts the health and safety of our citizens (risk. the non-delegable duty of our government is to ensure the general welfare of the people of Patillas. For this reason, the Municipality proposes to build a New Municipal Cemetery in Cacao Bajo Construction currelanes y nocetors.  El proyecto consiste en la expansion y mejorar al cementerio Municipal Parta Cael debido a que durante los pasoades desastes el achuda ha llegado a su capacidad maxima de oupação. Cae met proyecto se propone la compra del lote de tereno, para construcción de nichos, mausoleo, y area de cementación. Census tracis: 8405 raupos 3 LMI: 51.89  Chardina de la compra del lote de tereno, para construcción de nichos, mausoleo, y area desizomiento y estabilizar el tereno. Census tracis: 8407 raupos 3 LMI: 51.89  Chardina de la comprada de lote de la construcción de muras de hormigosn para evitar desizomientos y estabilizar el tereno. Census tracis: 8407 raupos 3 LMI: 51.89  Chardina de la comunidad Juan Modifin Adentio, El Acceso principal a la Comunidad de Juan Modifin Adentio, el Acceso principal a la Comunidad de Juan Modifin Adentio, el Acceso principal a la Comunidad de Juan Modifin Adentio, el Modifina de la companio	Bo. Cacao Bajo Bo. Cacao Bajo Carr. SP3 km. 1.4 interior Barrio Hoconuco Alto  Carr. PR 360 San Germán Bo. Guamá, Puerto Rico  PR-102 Urbanización Valle Verde Carr. #184 Km 54.7 Guavate  18.1958 65.4132 Carr. PR-984, Bo. Juan Martin Adentro, Luquillo, PR 00773  18.1958 65.4132 Carr. PR-984, Bo. Juan Martin Adentro, Luquillo, PR 00773  19. 18.2049 65.4225 Carr. PR-983 interior, Sector los Barros, Bo. Pitahaya Luquillo PR 00773  18.1253 65.4332 Carr. PR-193 km 2.5 Bo. Marta de Piátano Luquillo PR 00773  18.1253 65.4332 Carr. PR-193 km 2.5 Bo. Marta de Piátano Luquillo PR 00773  18.1253 65.4332 Carr. PR-193 km 2.5 Bo. Marta de Piátano Luquillo PR 00773  18.1253 65.4332 Carr. PR-193 km 2.5 Bo. Marta de Piátano Luquillo PR 00773  18.1254 65.4332 Carr. PR-193 Sector Casa Bianca, Bo. Pitahaya Luquillo PR 00773	\$ 50,000.00 \$ 1,500,000.00 \$ 500,000.00 \$ 100,000.00 \$ 450,000.00 \$ 150,000.00 \$ 250,000.00 \$ 450,000.00	\$0.00 \$0.00 \$0.00 N/A	n/a n/a n/a	\$500,000.00 \$100,000.00 \$450,000.00 \$150,000.00	Different locations 500m 200m	18.131046 18.092278 18.81143 Differents coordinates 18.1958 18.2151	-67.051672 -67.036456 -67.51904 Differents coordinates 65.4132 65.4321	100-year flooding  Multi-Hazard Mitigation  Rain Induced Landslides	After Maria we need to make improvent in the energy intrastructure to be more resielient in another climatolax event.
Patillas San German San German Cayey Luquilla Luquilla Luquilla Luquilla Luquilla	Municipality	07/10/20 07/10/20 07/10/20 07/10/20 07/10/20 07/10/20 07/10/20 07/10/20	Intelligibility of Pallias manage the Municipal Cemetery located in Cacao Bajo Ward. This cametery has reached its maximum capacity, this situation puts the health and safety of our citizens of Cemetery has reached its maximum capacity, this situation puts the health and safety of our citizens of Pallias. For this reach the Nutricipal Cemetery is proposed to build a New Municipal Cemetery in Cacao Bajo Ward nor the existina cramentary. Construction curellones y pocetos.  El proyecto consiste en la expansión y mejoras al cementerio Municipal Parta Coeli debido a que durante los passades desastres el actual ha llegado a su capacidad maxima de ocupación. Con est proyecto se propone la compra del late de tereno, para construcción de nichos, mausoleo, y area de cremación. Census fracés 4805 Grupos IL MIS.6.72  Quebrado Trujillo: Este proyecto consiste en la construcción de muros de hormigos para evilar desistamiento. Census fracés 4805 Grupos IL MIS.6.72  Quebrado Trujillo: Ceta proyecto consiste en la construcción de muros de hormigos para evilar desistamiento y establizar el tereno. Census fracés 4805 Grupos IL MIS.6.72  Channeling and / or construction of more resistant pipe in stream that crosses the municipal landfill. Acceso a lica Comunidad Juan Martín adentro se ha visto comprometido por las crecias del río Juan Martín que obstruyen la entrada a este sector.  Aumentar capacidad de puente y drenaje y mejoras geométricas en la intersección da la PR-991 co la PR-992. Este trama de Carretera se inunda facilmente y es un trecho angosto donde apenas cobe dos autos en direcciones contracias. Es un punto de conexción único donde se beinda occeso a 800 coulves a contracte a comunidad y se forman inundaciones que efectan los residentes y o las residencias. Este neclor.  Box coulves facion la bura Asserbar esta esta esta esta esta contracte de la var.  Box coulves a contracte de la var.  Box coulves a contracte de la var.  Control de Brosion ni Juan Martín. El fo discure por la parte trasera de una comunidad completa y	PR 20073  Bo. Cacco Bojo  Carr. 373 km. 1.4 interior Barrio Hoconuco Alto  Carr. PR 340 San Germán Bo. Guamá, Puerto Rico  PR-102 Urbanización Valle Verde  Carr. 8184 Km 54.7 Guavate  18.1958 65.4132 Carr. PR-984, Bo. Juan Martín Adentro, Luquillo, PR 00773  Bi. 2151 65.4321 Intersección de la Carr. PR-992 con la PR-991 en el Bo. Mata de Pidiano, Luquillo PR 00773  18.2049 65.4225 Carr. PR-983 interior. Sector los Barros, Bo. Pitchaya Luquillo PR 00773  18.2055 65.4323 Carr. PR-984 Sector Casa Blanca, Bo. Pitchaya Luquillo PR 00773  18.205 65.4131 Carr. PR-984 Sector Casa Blanca, Bo. Pitchaya Luquillo PR 00773  18.206 65.4131 Carr. PR-984 Sector Casa Blanca, Bo. Pitchaya Luquillo PR 00773  18.206 65.4131 Carr. PR-984 Km. 1.5 Sector Juan Martín Adentro, Bo. Pitchaya Luquillo PR 00773  18.206 65.4131 Carr. PR-984 Km. 1.5 Sector Juan Martín Adentro, Bo.	\$ 50,000.00 \$ 1,500,000.00 \$ 500,000.00 \$ 100,000.00 \$ 450,000.00 \$ 150,000.00 \$ 250,000.00 \$ 450,000.00	\$0.00 \$0.00 \$0.00 N/A	n/a n/a n/a	\$500,000.00 \$100,000.00 \$450,000.00 \$150,000.00 \$250,000.00	Different locations 500m 200m 500m 500m	18.131046 18.092278 18.81143 Differents coordinates 18.1958 18.2151 18.2116 18.2255	-67.051672  -67.05456  -67.51904  Differents coordinates  65.4132  65.4321  65.4225  65.4332	100-year flooding  Multi-Hazard Mitigation  Rain Induced Landslides	After Maria we need to make improvent in the energy infrastructure to be more resiellent in another climatolary event.
Patillas San German San German Cayey Luquilla	Municipality	07/10/20 07/10/20 07/10/20 07/10/20 07/10/20 07/10/20 07/10/20 07/10/20 07/10/20 07/10/20 07/10/20	Intelligibility of Parlias manage the Municipal Cemetery located in Cacao Bajo Ward. This cametery has reached its maximum capacity. This situation puts the health and safety of our citizens of camera the process of	Bo. Cacco Bojo  Carr. 373 km. 1.4 interior Barrio Hoconuco Alto  Carr. 873 km. 1.4 interior Barrio Hoconuco Alto  Carr. 873 km. 1.4 interior Barrio Hoconuco Alto  Carr. 87840 San Germán Bo. Guamá, Puerto Rico  PR-102 Urbanización Valle Verde  Carr. 8184 km 54.7 Guavate  18.1958 65.4132 Carr. PR-984, Bo. Juan Martín Adentro, Luquillo, PR 00773  18.182151 65.4321 Intersección de la Carr. PR-992 con la PR-991 en el Bo. Mata de Plátano, Luquillo PR 00773  18.2049 65.4225 Carr. PR-983 interior, Sector los Barros, Bo. Pitahaya Luquillo PR 00773  18.2059 65.4218 Carr. PR-983 Sector Casa Blanca, Bo. Pitahaya Luquillo PR 00773  18.2059 65.4218 Carr. PR-983 Sector Casa Blanca, Bo. Pitahaya Luquillo PR 00773  18.2054 65.4113 Carr. PR-984 km. 1.5 Sector Juan Martín Adentro, Bo. Juan Martín Lucuillo, PR 00773.	\$ \$0,000.00 \$ 1,500,000.00 \$ 500,000.00 \$ 100,000.00 \$ 450,000.00 \$ 150,000.00 \$ 250,000.00 \$ 450,000.00 \$ 350,000.00	\$0.00 \$0.00 \$0.00 N/A	n/a n/a n/a	\$500,000.00 \$100,000.00 \$450,000.00 \$150,000.00 \$250,000.00 \$450,000.00 \$350,000.00	Different locations 500m 200m 500m 500m 500m 1000m	18.131046  18.092278  18.81143  Differents coordinates  18.1958  18.2151  18.2116  18.2255  18.2059  18.2046	-67.051672  -67.036456  -67.51904  Differents coordinates  65.4132  65.4321  65.4225  65.4332  65.4318	100-year flooding  Multi-Hazard Mitigation  Rain Induced Landslides	After Maria we need to make improvent in the energy infrastructure to be more resistient in another: climatolisis exerct
Patilias San German San German San German Cayey Luquillo Luquillo Luquillo Luquillo Luquillo Luquillo Luquillo Luquillo	Municipality	07/10/20 07/10/20 07/10/20 07/10/20 07/10/20 07/10/20 07/10/20 07/10/20 07/10/20 07/10/20	Intelligibility of Parlias manage the Municipal Cemetery located in Cacao Sejo Ward. This cametery has reached its maximum capacity, this situation puts the health and safety of our citizens of Cemetery has reached its maximum capacity, this situation puts the health and safety of our citizens of Parlias. For this reach in the Municipal Cemetery is proposed to build a New Municipal Cemetery in Cacao Bajo Ward nor the existina cramentary. Construction curelones y pocetos.  El proyecto consiste en la expansión y mejoras al cementerio Municipal Parla Caeli debido a que durante los pasades desastres el actual ha llegado a su capacidad maxima de ocupación. Con est proyecto se propone la compra del lote de tereno, para construcción de nichos, mausoleo, y area de cemención. Census fracés 4805 Grupos! LIMS.6.72  Quebrado Trujillo: Este proyecto consiste en la construcción de muras de homigosa pare evita desistamiento. Census fracés 4805 Grupos! LIMS.6.72  Quebrado Trujillo: Census fracés 4805 Grupos! LIMS.6.72  Channeling and / or construction of more resistant pipe in stream that crosses the municipal landfill. Acceso a lica Comunidad Juan Martín Adentos a Acceso principal a la Comunidad de Juan Martín adento se ha visto comprometido por las crecidas del río Juan Martín que obstruyen la entrada a este sector.  Aumentar capacidad de puente y drenaje y mejoras geométricas en la intersección da la PR-991. Col a PR-992. Este trama de Carretera se inunda facimente y es un trecho angosto donde apenas cobe dos autos en direcciones contracios. Es un punto de conexión único donde se beinda acceso a 800 coulver se la forta for baros. Nejorar el sistema de comunidad Jos Baros. Sete es el punto mas bajo en la comunidad y se forman inundaciones que efectan los residentes y o las residencias. Esta contractera estada tilene un "overflow" continuo por parle de uncaustrada. Cuando llueve se convierte en un trama intransitable.  Control de erosion del in Pitchaya en el Sector Casa Blanca.  Control de erosion del in Pitchaya en el Secto	Bo. Cacco Bojo  Carr. 373 km. 1.4 interior Barrio Hoconuco Alto  Carr. 873 km. 1.4 interior Barrio Hoconuco Alto  Carr. 873 km. 1.4 interior Barrio Hoconuco Alto  Carr. 87840 San Germán Bo. Guamá, Puerto Rico  PR-102 Urbanización Valle Verde  Carr. 8184 km 54.7 Guavate  18.1958 65.4132 Carr. PR-984, Bo. Juan Martín Adentro, Luquillo, PR 00773  18.182151 65.4321 Intersección de la Carr. PR-992 con la PR-991 en el Bo. Mata de Plátano, Luquillo PR 00773  18.2049 65.4225 Carr. PR-983 interior, Sector los Barros, Bo. Pitahaya Luquillo PR 00773  18.2059 65.4218 Carr. PR-983 Sector Casa Blanca, Bo. Pitahaya Luquillo PR 00773  18.2059 65.4218 Carr. PR-983 Sector Casa Blanca, Bo. Pitahaya Luquillo PR 00773  18.2054 65.4113 Carr. PR-984 km. 1.5 Sector Juan Martín Adentro, Bo. Juan Martín Lucuillo, PR 00773.	\$ 50,000.00 \$ 1,500,000.00 \$ 500,000.00 \$ 500,000.00 \$ 100,000.00 \$ 450,000.00 \$ 150,000.00 \$ 250,000.00 \$ 450,000.00	\$0.00 \$0.00 \$0.00 N/A	n/a n/a n/a	\$500,000.00 \$100,000.00 \$450,000.00 \$150,000.00 \$250,000.00 \$450,000.00	Different locations 500m 200m 500m 500m 500m	18.131046  18.092278  18.81143  Differents coordinates  18.1958  18.2151  18.2116  18.2255  18.2059	-67.051672  -67.036456  -67.51904  Differents coordinates  65.4132  65.4321  65.4225  65.4332  65.4332	100-year flooding  Multi-Hazard Mitigation  Rain Induced Landslides	After Maria we need to make improvent in the energy infrastructure to be more resiellent in another climatolax event.



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Localion/ Descripcion de Localización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Amount of Cf Otra(s) Fuente(s) de Cantidad de Fo Financiamiento	CDBG-MIT Funding Needed/ ondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project miligate?/ ¿Qué riesgo está destinado a miligar este proyecto? (Elija la mejor opción)	Additional information/ Información Adicional	
Luquillo	Municipality	07/10/20	Control de Erosión en la Comunidad Fortuna Playa. Proyecto de recuperación de costas por medio de siembra de dunas y disipadores de energía para que las marejadas no retiren la arena del lugar.	18.2256 65.4447 Calle 1, Sector Fortuna Playa, Bo. Mameyes I, Luquillo, PR 00773	\$ 5,000,000.00	FEMA HMGP	FEMA HMGP	\$5,000,000.00	3000m	18.2256	65.4447			
Luquillo	Municipality	07/10/20	Control de Erosión en río Juan Martín. El río Juan Martín amenaza mas de 25 residencias causando erosión en los terrenos de las mismas y en varias ocaciones las residencias se han inundado.	18.2035 65.4118 Carr. PR-984 Bo. Juan Martín Adentro, Luquillo PR 00773	\$ 750,000.00	)		\$750,000.00	1000m	18.2035	65.4118			
Luquillo	Municipality	07/10/20	Control de erosión Playa Azul, sembrar dunas a lo largo del litorar para retener y preservar la costa.	18.2368 65.4316 Calle Ocean Drive Boulevard, Sector Playa Azul, Bo.	\$ 450,000.00			\$450,000.00	500m	18.2368	65.4316			
Luquillo	Municipality	07/10/20	Control de erosión área de Costa Azul, sembrar dunas a lo largo del litoral para evitar la erosión	Mata de Plátano, Luquillo PR 00773 18.2245 65.4258 Calle Herminio Díaz Navarro, Sector Costa Azul, Bo.	\$ 450,000.00			\$450,000.00	600 m	18.2245	65.4258			
Lucuite		07/10/20	causada por las mareas de alta energía Control de erosión área de Punta Bandera, sembrar dunas a lo largo del litoral para que el viento	Pueblo, Luquillo PR 00773 18.2318 65.4312 Sector Punta Bandera, Bo. Mata de Plátano, Luquillo PR				\$450,000.00	300m	18.2318	65.4312			
Luquillo	Municipality  Municipality	07/10/20	deposite la arena y ésta no sea removida.  Desagüe y cunetones a la PR-983 Carreteras hacia el Sector Casa Blanca del Barrio Pitahaya.	0073 18.2054 65.4237 Carr. PR-983, Sector Casa Blanca, Bo. Pitahaya, Luquillo	\$ 350,000.00			\$350,000.00	200m	18.2054	65.4237			
LOQUIIO	Worldpality	07/10/20	Encintados y cunetones para drenajes pluviales en comunidad Estancias del Atlántico. Esta	PR 00773	\$ 330,000.00	·		\$30,000.00	20011	10.2034	03.4237			
Luquillo	Municipality	07/10/20	comunidad ubica cerca de un humedal y las aguas fluviales necesitan ser recogidas en un sistema o charcas de bioretención para que no discurra toda el agua a las quebradas y las mismas sean inundadas.	<sup>de</sup> 18.2218 65.4417	\$ 1,000,000.00			\$1,000,000.00	5000m	18.2218	65.4417			
Luquillo	Municipality	07/10/20	Mejoras a Sistema de Escorrentías Pluviales de la Urbanización Brisas del Mar Il hasta la Intersección con la Carr. PR-992 (El Tropezón), el sistema de escorrentías tiene que ser ampliado debido a la impermeabilización de la superficie el agua discurre e inunda varias calles.	18.2294 65.4316 Urb. Brisas del Mar, Bo. Mata de Plátano Luquillo, PR 00773	\$ 550,000.00			\$550,000.00	2000m	18.2294	65.4316			
Luquillo	Municipality	07/10/20	Mejoras y Ampliar el sistema de alerta de tsunami. Que el mismo sirva para brindar información de inundaciones repentinas en varios Barrios y Sectores	Varias Instalaciones	\$ 500,000.00	)		\$500,000.00						
Luquillo	Municipality	07/10/20	Recogido de aguas de escorrentias pluviales del Centro Urbano, hacia Quebrada Mata de Plátano,	18.2244 65.4395 Bo. Luquillo Pueblo, Centro Urbano de Luquillo, Luquillo	\$ 950,000.00	)		\$950,000.00	1000 m	18.2244	65.4395			
			antes de lleaar a la Quebrada Mata de Plátano v al Mar Recogido de Escorrentias pluviales Sector El Hoyo (Vistas de Luquillo. Esta urbanización queda en un	19 22194 45 4344 lith Victor de Lucuille II (Sector El Hoyo). Be Mate de										
Luquillo	Municipality	07/10/20	se mejorar y creara conce no lo exista un issema acecuado de arende puivar y que sean intatada antes de leacar a la Quebrada Marta de Plátano y al Mar. Recoglido de Escorrentias pluviales Sector El Hoyo (Vistas de Luquillo. Esta urbanización queda en un punto bajo donde el nivel freáfico es alto y cuando ocurren lluvias parte de esta urbanización queda linundada.	Plátano, Luquillo PR 00773	\$ 650,000.00	)		\$650,000.00	2000m	18.22186	65.4346			
Luquillo	Municipality	07/10/20	recogidos de escorrentias pluviales a la Quebrada Mata de Platano, Escorrentias pluviales que son recogidas por esta Quebrada y llegan al mar deben ser recogidas y tratadas en charcas de	18.2244 65.4313 Desembocadura de la Quebrada Mata de Plátano,	\$ 1,000,000.00			\$1,000,000.00	600m	18.2244	65.4313			
			bioretención para controlar las inundaciones. Recogido de escorrentias pluviales Sector Villa Solis, el punto mas bajo en esta comunidad se inunda	18.2240 65.4574 Sector Villa Solís Calle 6, Bo. Mameyes I, Luquillo PR										
Luquillo	Municipality	07/10/20	cuando ocurren lluvias copiosas afectando a amas de 12 residencias y obstruyendo el paso a la entrada principal de ésta comunidad.	00773	\$ 250,000.00			\$250,000.00	1000m	18.224	65.4574			
San German	Municipality	07/10/20	Proyecto de remoción de piedras de rio para sustituirlo por asfalto estampado. Census Track:8403 Grupo:1 LMI:57.84	Calle Ruiz Belvis y Padres Agustinos Plaza Santo Doming y Plaza Francisco Mariano Quiñones	\$ 200,000.00	0	n/a			18.081926	-67.041539	Human Caused		
Cavey	Municipality	07/10/20	The project is to replace the bridge to an alternative that reveal in the H-H Study. This measure is to prevent of rains events and be a structure to be build to the 100 years rain. This area have structures or	of The Bridge is located in the Gregoria Ortiz Street near to the Road 14	\$ 1.500,000,00	1500000	FEMA	\$1.500.000.00	3,440.57 square feet	18.119407	-66.145196	100-year flooding	The bridge in the 1992 report a death during the rains in January	
Cayey	Morneipanry	07710720	residences an its could be a connection from the Entrance 39 to the road 14.		1,500,000.00	1300000	TLIVO.	\$1,500,000.00	3,440.37 34046 (86)	10.117407	-00.143170	100-year nooding	continue bring services to the citizens even in a weather event	
Cayey	Municipality	07/10/20	Solar Panels. The threat of depletion of fossi fuels increases, alternative energy sources can once aga become the main form used by society. Solar energy is one of the most readily available and rarely used on the planet. Its presence makes it a viable option for all climates on Earth.	[Response Center for Hurricane Maria], Arts School, Theater, Plaza Empresarial,CIT, Escuela Agricola, Cayey Emprende	\$ 4,822,030.00	N/A	N/A	\$4,822,030.00	Different locations	Differents coordinates	Differents coordinates	Multi-Hazard Mitigation		
Cayey	Municipality	07/10/20	This measure is to mointain the critical facilities with energy to continue servicing the critizens with all the essential services. Also this project consist in underground the electric power lines and purchasing a CHP and components to create a microgrid where all the critical facilities in urban traditional center can be connected.	Calle Nuñez Romeu Esq. Calle Muñoz Rivera	\$ 8,000,000.00	N/A	N/A	\$8,000,000.00	58,392.58 square meters	18.113127	-66.166866	Multi-Hazard Mitigation	After Maria we need to make improvent in the energy infrastructure to be manother climatolgy event.	more resielient in
Luquillo	Municipality	07/10/20	can be connected Microred de energia eléctrica para Centro Urbano donde se puedan energizar todas las instalacions de infraestructura crítica en el Centro Urbano de Luquillo como la Alcaldía, el CDT, el Jardín de	es 18.22409 65.4353 Estacionamiento de Estadio de Baseball Joaquin	\$ 3,500,000,00		FEMA HMGP 404	\$3.500.000.00	100m	18.22409	65.43163			
- 1			Envegecientes y otros servicios escenciales.  Construcción de Micro Grid en Antigua Guardia Nacional a los fines de proveer energia electrica en	Robles Calle Fernández García, Bo. Pueblo Luquillo PR 00773	,				10011					
San German	Municipality	07/10/20	caso de desastres Naturales y garantizar la continuidad de los trabajos  AREA RECREATIVA TORRE ALTA	Carr. 360 Int 362 Bo. Guamá San German AREA RECREATIVA TORRE ALTA	\$ 2,000,000.00 \$ 70,000.00	) 41131.44	n/a	\$0.00 \$9.454.37		18.088772 19414.19	-67.039548	Lightning 18.191499		// 24410/
Barranquitas Barranquitas	Municipality Municipality	07/10/20	CANCHA AREA RECREATIVA LAS VILLAS	CANCHA AREA RECREATIVA LAS VILLAS	\$ 50,000.00			\$23,343.87		15193.86		18.199721		-66.344196 -66.316038
Barranquitas Barranquitas	Municipality Municipality	07/10/20 07/10/20	PARQUE ATLETICO CAÑABON PARQUE ATLETICO LA VEGA	PARQUE ATLETICO CAÑABON PARQUE ATLETICO LA VEGA	\$ 500,000.00 \$ 130,000.00	) \$- 84821.91	PENDIENTE	\$11,500.00 \$11.500.00		488500 33678.09		-66.342939 -66.316988		-66.342939
Barranquitas	Municipality	07/10/20 07/10/20	PARQUE PASIVO PARQUE PELOTA RIQUELMER NAVEDO	PARQUE PASIVO PARQUE PELOTA RIQUELMER NAVEDO	\$ 100,000.00 \$ 30,000.00	\$-	PENDIENTE PENDIENTE	\$1,350.00		98650 30000		18.194406 -66.315203		-66.316988 -66.306148 -66.315203
Barranquitas Barranquitas	Municipality Municipality	07/10/20	PARQUE PEQUEÑAS LIGAS LOS LOPEZ	PARQUE PEQUEÑAS LIGAS LOS LOPEZ	\$ 90,000.00	58712		\$16,985.93		14302.07		18.238318		-66.285091
Barranquitas Barranquitas	Municipality Municipality	07/10/20 07/10/20	PARQUE SOCCER PARQUE TONITO CABALLERO Sofety Rooms. Construction of safety rooms in existing municipality facilities likes basketball court and	PARQUE SOCCER PARQUE TOÑITO CABALLERO( CANCHA)	\$ 100,000.00 \$ 70,000.00		PENDIENTE	\$22,357.40		100000 19397.06		-66.304466		-66.304466 -66.308401
Cayey	Municipality	07/10/20	Safety Rooms, Construction of safety rooms in existing municipality facilities likes basketball court and communal centres in different sectors and wards. This can help in an emergency with any natural disaster can hit PR and or Cayey. This room it could be constructed with the mayor construction	Jajome Abajo, Sumido, Beatriz, Pasto Viejo and Toita Ward	\$ 597,345.00		N/A	597345	The are differents wards and distance	Differents coordinates	Differents coordinates	18.187348  Multi-Hazard Mitigation	To stablish rooms for the community to be and citizens of the city	
Cayey			communal centres in different sectors and words. This can help in an emergency with any natural disaster can hit PR and or Cayey. This room it could be constructed with the mayor construction standards. Canchards de Balancesto Ismael Benabe, Este Jugar sirve como Jugar de encuentro y Centro de Distribución. ESMA lo lisene identificado como el Disaster Recovery Center. Actualmente necesita una	Jajome Abajo, Sumido, Beatriz, Pasto Viejo and Toita Ward		) N/A	N/A		The are differents wards and distance		Differents coordinates		To stablish rooms for the community to be and citizens of the city	
Cayey	Municipality	07/10/20	communal centres in different sectors and words. This can help in an emergency with any natural disaster can hil PR and or Cayey. This room it could be constructed with the mayor construction standards. Cancha de Bolancesto Ismael Benabe. Este lugar sive como lugar de encuentra y Centro de Distribución. FEMA lo fiene identificado como el Disaster Recovery Center. Actualmente necesita una intervención para meiora su estructura. Centro de Arte y Cultura Teutro de Arte	Jajome Abojo, Sumido, Beatriz, Pasto Viejo and Toita Ward  18.2250 65.43144 Carr. PR-992, Urb. Brisas del Mar, Luquillo PR 00773  I. El	\$ 597,345.00	) N/A	N/A	597345		Differents coordinates			To stablish rooms for the community to be and citizens of the city	
Cayey Luquillo Luquillo	Municipality	07/10/20	communal centres in different sectos and wards. This can help in an emergency with any natural disaster can his PR and ar Cayey. This room it could be constructed with the mayor construction standards. Cancha de Balancesta Ismael Benabe, Este lugar sive como lugar de encuentro y Centro de Distribución. FBMA lo tiene identificado como el Disaster Recovery Center. Actualmente necesita un intervención acora micira su setuctura.  Centro de Arle y Cultura El Centro de Arle y Cultura fue gravemente afectado por el Huracán María mismo además de ser parte de la instribestructura crifica, se subica el Centro de Acopio de Suministro en caso de una emergencia. Actualmente el teatro principal se encuentra fuera de servicio y necesi ermodelación y la conversión hacía un lugar esistente que siva en medio de las emergencias.	Jajome Abajo, Sumido, Beatriz, Pasto Viejo and Toita Ward  18.2250 65.43144 Carr. PR-992, Urb. Brisas del Mar, Luquillo PR 00773  1. El 5 18.2250 65.4327 Carr. PR-3 Km 35.5, Bo. Marta de Plátano Luquillo PR 1800773	\$ 597,345.00	) N/A		597345		Differents coordinates			To stablish rooms for the community to be and citizens of the city	
Cayey Luquillo Luquillo Luquillo	Municipality  Municipality	07/10/20	communal centres in different sectos and wards. This can help in an emergency with any natural disaster can hil PR and ar Cayey. This room it could be constructed with the mayor construction control and control and beginned to the control and beginned to the control and beginned to the decrease of the control and beginned to the control and beginned to the control and beginned to the control and	Jajome Abajo, Sumido, Beatriz, Pasto Viejo and Toita Ward  3 18.2250 65.43144 Carr. PR-992, Urb. Brisas del Mar, Luquillo PR 00773  ILE  6 18.2250 65.4327 Carr. PR-3 Km 35.5, Bo. Mata de Plátano Luquillo PR iliad00773  18.2215 65.4314 Parque Industrial Mata de Plátano, Carr. PR-992, Luquillo a PR 00773	\$ 597.345.00 \$ 400,000.00 \$ 7,000,000.00	) N/A		\$97345 \$600,000.00	500m	Differents coordinates	65.43144		To stablish rooms for the community to be and citizens of the city	
Cayey Luquillo Luquillo Luquillo Luquillo Luquillo	Municipality  Municipality  Municipality	07/10/20 07/10/20 07/10/20	communal centres in different sectos and wards. This can help in an emergency with any natural disaster can hi PR and ar Cayey. This room it acut due constructed with the mayor construction standards. Cancha de Balancesta Ismael Benabe, Este lugar sive como lugar de encuentro y Centro de Distribución. FBMA lo tiene identificado como el Disaster Recovery Center. Actualmente necesita un intervención a roora meiora su setucutra.  Centro de Arle y Cultura El Centro de Arle y Cultura fue gravemente afectado por el Huracán María mismo además de ser parte de la instribastructura crifica, se ubica el Centro de Acopio de Sumisisto en caso de una emergencia. Actualmente el teatro principal se encuentra fuera de servicio y neces remodelación y la conversión hacía un lugar resistente que sivar en medio de las emergencias. COE, Creación de un Centro de Operaciones de Emergencias en una fábrica unicada en el Parque industribid Mata de Piétano. Este debe incluir una estructura resistente con los nuevos códigos de construcción. El mismo arbergará las Oficinas de Manejo de Emergencias Nunicipal y el Cuardel de la Policia Municipal.  Complejo Deportivo Capital del Sel Este centra contiene estructuras critucas que funcionan como u COE y como un centro de operaciones alterno a la Alcadia en caso de un desastre. El mismo	Jajome Abajo, Sumido, Beatriz, Pasto Viejo and Toita Ward  3 18.2250 65.43144 Carr. PR-992, Urb. Brisas del Mar, Luquillo PR 00773  ILE  6 18.2250 65.4327 Carr. PR-3 Km 35.5, Bo. Mata de Plátano Luquillo PR iliad00773  18.2215 65.4314 Parque Industrial Mata de Plátano, Carr. PR-992, Luquillo a PR 00773	\$ 597.345.00 \$ 400,000.00 \$ 7,000,000.00	) N/A		\$97345 \$400,000.00 \$7,000,000.00	500m 2000	Differents coordinates 18.225	65.43144 65.4327		To stablish rooms for the community to be and citizens of the city	
Cayey Luquilo Luquilo Luquilo Luquilo Luquilo	Municipality  Municipality  Municipality  Municipality	07/10/20 07/10/20 07/10/20	communal centres in different sectos and wards. This can help in an emergency with any natural disaster can hil PR and ar Cayey. This room it could be constructed with the mayor construction construction control and provided the control of the Bedoncasts immediately. Each service come of Disaster Recovery Center. Actualmente necessita unculosidary flows to little service service come of Disaster Recovery Center. Actualmente necessita unculosidary flows the provided service	Jojome Abojo, Sumido, Beatriz, Pasto Viejo and Toita Ward  3 18.2250 65.43144 Carr. PR-992, Urb. Brisas del Mar, Luquillo PR 00773  LEI 5 18.2250 65.4327 Carr. PR-3 Km 35.5, Bo. Mata de Plátano Luquillo PR iliado0773  18.2215 65.4314 Parque Industrial Mata de Plátano, Carr. PR-992, Luquillo a PR 00773  18.2233 65.43145 Carle 2 Urb. Bisas del Mar, Bo. Mata de Plátano, Luquillo PR 00773	\$ 597.345.00 \$ 400,000.00 \$ 7,000,000.00	N/A		\$60,000.00 \$7,000,000.00 \$3,000,000.00	500m 2000 10000m	Differents coordinates  18.225  18.225  18.2215	65.43144 65.4327 65.4314		To stablish rooms for the community to be and citizens of the city	
Cayey Luquilo Luquilo Luquilo Luquilo Luquilo Pofilias	Municipality  Municipality  Municipality  Municipality  Municipality  Municipality	07/10/20 07/10/20 07/10/20 07/10/20	communal centres in different sectos and wards. This can help in an emergency with any natural disaster can his PR and ar Cayey. This room it could be constructed with the mayor construction standards. Cancha de Balancesto Ismael Benabe, Este Jugar sive como Jugar de encuentro y Centro de Ostahoucha, FEMA lo Isene identificado como el Bisaster Recovery Centre. Actualmente nacestía una Intervención para arcentrales a substances. Centro de Arcentrales a substances de la Intervención para el Huración María mismo además de ser parte de la Instituentura critico, se ubica el Centro de Acopia de Sumisión mismo además de ser parte de la Instituentura critico, se ubica el Centro de Acopia de Sumisión mismo además de ser parte de la Instituentura critico, se ubica el Centro de Acopia de Sumisión ser marce de la Centro de Acopia de Sumisión de Instituentura de la Centro de Acopia de Sumisión de Instituentura de la Centro de Acopia de Sumisión ser reconstrucción, de un Centro de Operaciones de Emergencia en una fábrica unitacida en el Parque industrial Marta de Piátano. Este debe incluir una estructura resiente con los nuevos códigos de construcción. El mismo arbergarión so Oficinos de Monejo de Emergencias Municipal y el Cuartel de la Palida Municipal.  Complejo Deportivo Capital del Sol Este centro contiene estructuras critucas que funcionan como u COE y como un centro de operaciones altema o la Alcadia en caso de un desatre. El mismo pecedia un generador vi genorador vi genora de ser un edificion fore sisiente, excessor de Y. Consedering me experience of a major huricane (Maria), the losses of properties and death tol. The municipality of Patillas is concerned about the security of the people during a thure event in addition, our roads me be inoccessible after a huricane and response compromised. The municipality's proposes project to build Community Sole Rooms (in accordance to ESMA PASI) al 19 words to sheller the people de accommunity.	Jajome Abajo, Sumido, Beatriz, Pasto Viejo and Toita Ward  18.2250 65.43144 Carr. PR-992, Urb. Brisas del Mar, Luquillo PR 00773  LEI 5. 18.2250 65.4327 Carr. PR-3 Km 35.5, Bo. Mata de Plátano Luquillo PR 18.00773  18.2215 65.4314 Parque Industrial Mata de Plátano, Carr. PR-992, Luquillo a PR 00773  18.2233 65.43163 Cafe 2 Urb. Bisas del Mar, Bo. Mata de Plátano, Luquillo PR 00773  19. 18.2233 65.43163 Cafe 2 Urb. Bisas del Mar, Bo. Mata de Plátano, Luquillo PR 00773  20 Centro Comunal Quebrada Arriba	\$ 597,345,000 \$ 400,000,000 \$ 7,000,000,000 \$ 750,000,000	N/A		\$77345 \$600,000.00 \$7,000,000.00 \$3,000,000.00 \$750,000.00	500m 2000 10000m	Differents coordinates  18.225  18.225  18.2215  18.2233	65.43144 65.4327 65.4314 65.43163	Multi-Hazard Miligation	To stablish rooms for the community to be and citizens of the city	
Cayey Luquillo Luquillo Luquillo Luquillo Luquillo Potilias	Municipality  Municipality  Municipality  Municipality  Municipality  Municipality	07/10/20 07/10/20 07/10/20 07/10/20	communal centres in different sectos and wards. This can help in an emergency with any natural disaster can hil PR and ar Cayey. This room it could be constructed with the mayor construction standards. Bediencests termoel senable, Este lugar sive come lugar de encuentra y Centro de Disaster Recovery. Center. Actualmente necesita un cintervención para meiora su estructura. Centro de Arte y Cultura fue se structura. Centro de Arte y Cultura fue se su estructura critica se un care meiora su estructura. Centro de Arte y Cultura fue para tendard se se parte de la instriaestructura critica se ubica el Centro de Acopia de Suministro en caso de una emergencia. Actualmente el tentro principo las en cuentra fuera de servicio y neces remodelación y la conversión hacia un lugar resifiente que sirva en medio de las emergencias. CCE. Cración de un Centro de Operaciones de Emergencias en una fábrica unitacida en el Parque industrial Marta de Pátrano. Este debe incluir una estructura resiente con las nuevos códigos de construcción. En mismo abergará las Officinas de Manejo de Emergencias Municipal y el Cuardel de la Pátrica. Municipal en mismo abergará las Officinas de Manejo de Emergencias Municipal y el Cuardel de la Pátrica Municipal. En mismo abergará las Officinas de Manejo de Emergencias Municipal y el Cuardel de la Pátrica Municipal. Sudardo de Sal de la Pátrica de la Pátric	Jajome Abajo, Sumido, Beatriz, Pasto Viejo and Toita Ward  3. 18.2250. 65.43144 Carr. PR-992, Urb. Brisas del Mar, Luquillo PR 00773  18.215. 65.4314 Parque industrial Mata de Plátano, Carr. PR-992, Luquillo PR 00773  18.2215. 65.4314 Parque industrial Mata de Plátano, Carr. PR-992, Luquillo PR 00773  18.2233. 65.43163 Cale 2 Urb. Bisas del Mar, Bo. Mata de Plátano, Luquillo PR 00773  Centro Comunal Quebrada Arriba	\$ 597,345,000 \$ 400,000,000 \$ 7,000,000,000 \$ 750,000,000	) N/A		\$77345 \$600,000.00 \$7,000,000.00 \$3,000,000.00 \$750,000.00	500m 2000 10000m	Differents coordinates  18.225  18.225  18.2215  18.2233	65.43144 65.4327 65.4314 65.43163	Multi-Hazard Miligation	To stablish rooms for the community to be and citizens of the city	
Cayey Luquilo Luquilo Luquilo Luquilo Potiilos	Municipality  Municipality  Municipality  Municipality  Municipality  Municipality  Municipality	07/10/20 07/10/20 07/10/20 07/10/20 07/10/20	communal centres in different sectos and wards. This can help in an emergency with any natural disaster can his PR and ar Cayey. This room it could be constructed with the mayor construction standards. The control of	Jajome Abajo, Sumido, Beatriz, Pasto Viejo and Toita Ward  a 18.2250 65.43144 Carr. PR-992, Urb. Brisas del Mar, Luquillo PR 00773  LEI 5 18.2250 65.4327 Carr. PR-3 Km 35.5. Bo. Mata de Plátano Luquillo PR 1000773  18.2215 65.4314 Parque Industrial Mata de Plátano, Carr. PR-992, Luquillo a PR 00773  18.2233 65.43143 Catle 2 Urb. Bisas del Mar, Bo. Mata de Plátano, Luquillo PR 00773  27 Centra Comunal Quebrada Arriba h	\$ 597,345,000 \$ 400,000,000 \$ 7,000,000,000 \$ 750,000,000 \$ 200,000,000	) N/A		\$7,000,000,00 \$7,000,000,00 \$3,000,000,00 \$750,000,00	500m 2000 10000m 1000m	18.225  18.225  18.225  18.2215  18.2233	65.43144 65.4327 65.4314 65.43163	Multi-Hazard Mitigation  Multi-Hazard Mitigation	To stablish rooms for the community to be and citizens of the city	
Cayey Luquillo Luquillo Luquillo Luquillo Luquillo Patilias Patilias	Municipality  Municipality  Municipality  Municipality  Municipality  Municipality  Municipality	07/10/20 07/10/20 07/10/20 07/10/20 07/10/20	communal centres in different sectos and wards. This can help in an emergency with any natural disaster can his PR and ar Cayey. This room it could be constructed with the mayor construction standards. And the construction of the properties of th	Jajome Abajo, Sumido, Beatriz, Pasto Viejo and Toita Ward  18.2250 65.431.44 Carr. PR-992, Urb. Brisas del Mar, Luquillo PR 00773  1.6 18.2250 65.4327 Carr. PR-3 Km 35.5, Bo. Marta de Plátano Luquillo PR 10100773  18.2215 65.4314 Parque Industrial Marta de Plátano, Carr. PR-992, Luquillo PR 00773  18.2233 65.43163 Caite 2 Urb. Bisas del Mar, Bo. Marta de Plátano, Luquillo PR 00773  77 18.2233 65.43163 Caite 2 Urb. Bisas del Mar, Bo. Marta de Plátano, Luquillo PR 00773  67 Centro Comunal Quebrada Arriba  h  79 Centro Comunal Jardines del Mamey  h	\$ 597,345,000 \$ 400,000,000 \$ 7,000,000,000 \$ 750,000,000 \$ 200,000,000	N/A N/A N/A	N/A N/A	\$7,000,000,00 \$7,000,000,00 \$3,000,000,00 \$750,000,00	500m 2000 10000m 1000m	18.225  18.225  18.225  18.2215  18.2233	65.43144 65.4327 65.4314 65.43163	Multi-Hazard Mitigation  Multi-Hazard Mitigation	To stablish rooms for the community to be and citizens of the city	
Cayey Luquillo Luquillo Luquillo Luquillo Poliilas Poliilas	Municipality  Municipality  Municipality  Municipality  Municipality  Municipality  Municipality  Municipality  Municipality	07/10/20  07/10/20  07/10/20  07/10/20  07/10/20  07/10/20  07/10/20	communal centres in different sectors and wards. This can help in an emergency with any natural disaster can hil PR and ar Cayey. This room it could be constructed with the mayor construction standards. Cancha de Balancesto Ismael Benable, Este lugar sive como lugar de encuentro y Centro de Distilución. FEMA lo tiene identificado como el Disaster Recovery Centre. Actualmente necesita una Intervención por animalor su estructura. Y cultura fuer governente afectado par el Huración Mario Centro de Neto el Centro de Acapid de Suministro en cao de una emergencia. Actualmente la cetado se un como de una emergencia. Actualmente la cetado se un centro fuera de servicio y necesi remodelación y la conversión hacia un lugar realizante que siva en medio de las emergencias. COE. Creación de un Centro de Operaciones de Emergencias en una fábrica unitacida en el Parque industrial Marta de Pidrano. Este debe incluir una estructura resiente con los nuevos códigos de construcción. En imismo abregario las Officinas de Manejo de Emergencias Municipal y el Cuartel de la Policia Municipal.  Complejo Deportivo Capital del Sel Este centra conflere estructuras critucas que funciona como un COE y como un centro de operaciones de Manejo de Emergencias Municipal y el Cuartel de la Policia Municipal.  Complejo Deportivo Capital del Sel Este centra conflere estructuras critucas que funcionan como un COE y como un centro de operaciones altema a la Alcadia en caso de un desastre. El mismo especial un agrandar de la vivo de la complejo de provincia de la complejo de la comp	Jojome Abojo, Sumido, Beatriz, Pasto Viejo and Toita Ward  3 18,2250 65,43144 Carr. PR-992, Urb. Brisas del Mar, Luquillo PR 00773  LEI 5 18,2250 65,43147 Carr. PR-3 Km 35,5, Bo. Mata de Plátano Luquillo PR ilitatoro73  18,2215 65,4314 Parque Industrial Mata de Plátano, Carr. PR-992, Luquillo a PR 00773  18,2233 65,43163 Cale 2 Urb. Bisas del Mar, Bo. Mata de Plátano, Luquillo PR 00773  297 Centro Comunal Guebrada Arriba h  297 Centro Comunal Jardines del Mamey h	\$ 597,345,000 \$ 400,000,000 \$ 7,000,000,000 \$ 750,000,000 \$ 200,0000,000 \$ 200,0000,000 \$ 200,0000,000 \$ 200,0000,000	N/A  N/A  N/A	N/A N/A	\$7,000,000.00 \$7,000,000.00 \$3,000,000.00 \$750,000.00 \$200,000.00 \$200,000.00	500m 2000 10000m 10000m 500 5F 500 5F	18.225  18.225  18.225  18.2215  18.2233  18.05076  18.006863	65.43144 65.4327 65.4314 65.43163 -66.075928 -66.005567	Multi-Hazard Miligation  Multi-Hazard Miligation  Multi-Hazard Miligation	To stablish rooms for the community to be and citizens of the city	
Cayey Luquilo Luquilo Luquilo Luquilo Luquilo Poliilas Poliilas	Municipality  Municipality  Municipality  Municipality  Municipality  Municipality  Municipality	07/10/20 07/10/20 07/10/20 07/10/20 07/10/20 07/10/20	communal centres in different sectos and wards. This can help in an emergency with any natural disaster can his PR and ar Cayery. This room it could be constructed with the mayor construction standards. Cancha de Balancesto Ismael Benabe, Este lugar sive como lugar de encuentro y Centro de Distilbución. FEMA lo tiene identificado como el Bisaster Recovery Center. Actualmente nacestía una chierance a como encomo	Jajome Abajo, Sumido, Beatriz, Pasto Viejo and Toita Ward  3. 18.2250. 65.43144 Carr. PR-992, Urb. Brisas del Mar, Luquillo PR 00773  18.215. 18.2250. 65.4327 Carr. PR-3 Km 35.5, Bo. Mata de Plátano Luquillo PR 18.200773  18.2215. 45.4314 Parque Industrial Mata de Plátano, Carr. PR-992, Luquillo PR 00773  18.2233. 65.43143 Cale 2 Urb. Bisas del Mar, Bo. Mata de Plátano, Luquillo PR 00773  Centro Comunal Quebrada Arriba  h  297 Centro Comunal Jardines del Mamey  h	\$ 597,345,000 \$ 400,000,000 \$ 7,000,000,000 \$ 750,000,000 \$ 200,000,000 \$ 200,000,000	N/A  N/A  N/A	N/A N/A	\$7,000,000.00 \$7,000,000.00 \$3,000,000.00 \$750,000.00 \$200,000.00	500m 2000 10000m 10000m 500 5F	Differents coordinates  18.225  18.225  18.2215  18.2233  18.05076	65.43144 65.4327 65.4314 65.43163 66.075928	Multi-Hazard Miligation  Multi-Hazard Miligation  Multi-Hazard Miligation	To stablish rooms for the community to be and citizens of the city	
Cayey Luquillo Luquillo Luquillo Luquillo Poffilias Poffilias Poffilias	Municipality  Municipality  Municipality  Municipality  Municipality  Municipality  Municipality  Municipality  Municipality	07/10/20  07/10/20  07/10/20  07/10/20  07/10/20  07/10/20  07/10/20	communal centres in different sectos and wards. This can help in an emergency with any natural disaster can his PR and ar Cayery. This room it could be constructed with the mayor construction standards. Cancha de Balancesto Ismael Benabe, Este lugar sive como lugar de encuentro y Centro de Ostribución. FEMA lo tiene identificado como el Bisaster Recovery Center. Actualmente nacestía una Intervención ao rara misica su ser sucuenta.  Centro de Arie y Cultura Bl Centro de Arie y Cultura fue gravemente afectado par el Huracán María mismo además de ser parte de la instituestructura critico, se ubica el Centro de Acopia de Sumistro mismo además de ser parte de la instituestructura critico, se ubica el Centro de Acopia de Sumistro mismo además de ser parte de la instituestructura critico, se ubica el Centro de Acopia de Sumistro de mismo además de ser parte de la instituestructura fuel parte de la centro de Acopia de Sumistro de Institue de Color de Centro de Acopia de Sumistro de Institue de Color de Centro de Acopia de Sumistro de Institue de Color de Centro de Acopia de Sumistro de Institue de Color de Centro de Acopia de Sumistro de Instituta de Color de Centro de Operaciones de Emergencia en una óbiaca unicada en el Parque industrial Marta de Pitátrao. Este debe incluir una estructura estente con las nuevos códigos de construcción. El mismo arbergará las Sile se centro contiene estructuras critucas que funcionan como u COE y como un centro de operaciones allema o la Alcadia en caso de un desatre. El mismo especial con general con general de la federa de la centro de la centra de	Jajome Abajo, Sumido, Beatriz, Pasto Viejo and Toita Ward  18.2250 65.43144 Carr. PR-992, Urb. Brisas del Mar, Luquillo PR 00773  LE  18.2250 65.43144 Carr. PR-992, Urb. Brisas del Mar, Luquillo PR 00773  LE  18.2215 65.4314 Parque Industrial Mata de Plátano, Carr. PR-992, Luquillo a  18.2215 65.4314 Parque Industrial Mata de Plátano, Carr. PR-992, Luquillo a  18.2233 65.43163 Cate 2 Urb. Bisas del Mar, Bo. Mata de Plátano, Luquillo BR 00773  Centra Comunal Quebrada Arriba  h  29 Centra Comunal Jardines del Mamey  h  29 Centra Comunal Bo. Los Polios  h  20 Centra Comunal Bo. Los Polios	\$ 597,345,000 \$ 400,000,000 \$ 7,000,000,000 \$ 750,000,000 \$ 200,0000,000 \$ 200,0000,000 \$ 200,0000,000 \$ 200,0000,000	N/A  N/A  N/A  N/A	N/A N/A N/A	\$7,000,000.00 \$7,000,000.00 \$3,000,000.00 \$750,000.00 \$200,000.00 \$200,000.00	500m 2000 10000m 10000m 500 5F 500 5F	18.225  18.225  18.225  18.2215  18.2233  18.05076  18.006863	65.43144 65.4327 65.4314 65.43163 -66.075928 -66.005567	Multi-Hazard Miligation  Multi-Hazard Miligation  Multi-Hazard Miligation	To stablish rooms for the community to be and citizens of the city	
Cayey Luquilo Luquilo Luquilo Luquilo Luquilo Potillas Potillas Potillas	Municipality	07/10/20  07/10/20  07/10/20  07/10/20  07/10/20  07/10/20  07/10/20  07/10/20	communal centres in different sectors and wards. This can help in an emergency with any natural disaster can his PR and ar Cayey. This room it could be constructed with the mayor construction standards. Cancha de Balancesto Ismael Benabe, Este lugar sive como lugar de encuentro y Centro de Cancha de Balancesto Ismael Benabe, Este lugar sive como lugar de encuentro y Centro de Ostribución. FEMA lo tiene identificado como el Bisaster Recovery Centre. Actualmente necesita una Intervención para anoma misera su estructura. V. Autura fuer governer el estacta par el Huaccia Materia. Centro de Arte y Cultura Structura. Valutar sia governera el estacta par el Huaccia Materia. Centro de Arte y Cultura Structura. Valutar sia governera el estacta par el Huaccia Materia el Huaccia Materia. Centro de Arte y Cultura Structura. Valutar sia estacta de la Centro de Acapid de Suministro de Centro de Arte y Cultura Structura. Valutar sia el Huaccia Materia el Huaccia de Centro de Acapid de Suministro de Centro de Centro de Acapid de Suministro de Centro de Acapid de Suministro de Centro de Cen	Jojome Abojo, Sumido, Beatriz, Pasto Viejo and Toita Ward  3 18,2250 45,43144 Carr. PR-992, Urb. Brisas del Mar, Luquillo PR 00773  LEI 5 18,2250 45,43147 Carr. PR-3 Km 35,5, Bo. Mata de Plátano Luquillo PR 8100073  18,2215 45,4314 Parque Industrial Mata de Plátano, Carr. PR-992, Luquillo a PR 00773  18,2233 45,43143 Cafe 2 Urb. Bross del Mar, Bo. Mata de Plátano, Luquillo PR 00773  19 Centro Comunal Quebrada Arriba h  29 Centro Comunal Jardines del Mamey h  29 Centro Comunal Bo. Los Polios h  20 Centro Comunal Bo. Recio h	\$ 597,345,000 \$ 400,000,000 \$ 7,000,000,000 \$ 3,000,000,000 \$ 200,000,000 \$ 200,000,000 \$ 200,000,000 \$ 200,000,000 \$ 200,000,000 \$ 200,000,000 \$ 200,000,000	N/A  N/A  N/A  N/A  N/A	N/A N/A N/A N/A	\$7,000,000.00 \$7,000,000.00 \$3,000,000.00 \$200,000.00 \$200,000.00 \$200,000.00 \$200,000.00	500m  2000  10000m  10000m  500.5F  500.5F  500.5F	18.225  18.225  18.225  18.2215  18.2233  18.05076  18.006863  18.00166  17.973711	65.43144  65.4327  65.4314  65.43163  -66.075928  -66.005567  -45994818  -65.956909	Multi-Hazard Mitigation  Multi-Hazard Mitigation  Multi-Hazard Mitigation  Multi-Hazard Mitigation	To stablish rooms for the community to be and citizens of the city	
Cayey Luquillo Luquillo Luquillo Luquillo Luquillo Potilias Potilias Potilias Potilias	Municipality  Municipality  Municipality  Municipality  Municipality  Municipality  Municipality  Municipality  Municipality	07/10/20  07/10/20  07/10/20  07/10/20  07/10/20  07/10/20  07/10/20  07/10/20	communal centres in different sectors and wards. This can help in an emergency with any natural disaster can his PR and or Carey. This room it could be constructed with the mayor construction standards. Sectors are set to the construction of the	Jojome Abojo, Sumido, Beatriz, Pasto Viejo and Toita Ward  3. 18.2250. 65.43144 Carr. PR-992. Urb. Brisas del Mar, Luquillo PR 00773  18.215  18.2250. 65.4327 Carr. PR-3 Km 35.5, Bo. Mata de Plátano Luquillo PR 818020773  18.2215. 65.4314 Parque Industrial Mata de Plátano, Carr. PR-992, Luquillo PR 00773  18.2233. 65.43143 Cale 2 Urb. Bisas del Mar, Bo. Mata de Plátano, Luquillo PR 00773  19. Centro Comunal Quebrada Arriba  h  29. Centro Comunal Jardines del Mamey  h  20. Centro Comunal Bo. Los Pollos  h  20. Centro Comunal Bo. Recio	\$ 597,345,000 \$ 400,0000,000 \$ 7,000,0000,000 \$ 750,0000,000 \$ 200,0000,000 \$ 200,0000,000 \$ 200,0000,000 \$ 200,0000,000 \$ 200,0000,000 \$ 200,0000,000	N/A  N/A  N/A  N/A  N/A	N/A N/A N/A N/A	\$7,000,000.00 \$7,000,000.00 \$3,000,000.00 \$750,000.00 \$200,000.00 \$200,000.00	500m 2000 10000m 10000m 500 5F 500 5F	Differents coordinates  18.225  18.225  18.2215  18.2233  18.05076  18.006863  18.00166	65.43144 65.4327 65.4314 65.43163 -46.075928 -46.005567 -45994818	Multi-Hazard Mitigation  Multi-Hazard Mitigation  Multi-Hazard Mitigation  Multi-Hazard Mitigation	To stablish rooms for the community to be and citizens of the city	
Cayey Luquillo Luquillo Luquillo Luquillo Luquillo Patillas Patillas Patillas Patillas	Municipality	07/10/20  07/10/20  07/10/20  07/10/20  07/10/20  07/10/20  07/10/20  07/10/20	communal centres in different sectors and words. This can help in an emergency with any natural disaster can his PR and ar Cayey. This room it could be constructed with the mayor construction standards. Cancha de Balancesto Ismael Benable, Este lugar sive como lugar de encuentro y Centro de Cancha de Balancesto Ismael Benable, Este lugar sive como lugar de encuentro y Centro de Ostribucción. FEMA lo tiene identificado como el Bisaster Recovery Centre. Actualmente necesita una Intervención aordinarda se instructura. Y Cultura fue growenner el dectado par el Huracía Maria Centro de Arte y Cultura Bisaster. Centro de Arte y Cantro de	Jojome Abojo, Sumido, Beatriz, Pasto Viejo and Toita Ward  3 18,2250 45,43144 Carr. PR-992, Urb. Brisas del Mar, Luquillo PR 00773  LE 1	\$ 597,345,000 \$ 400,000,000 \$ 7,000,000,000 \$ 3,000,000,000 \$ 200,000,000 \$ 200,000,000 \$ 200,000,000 \$ 200,000,000 \$ 200,000,000 \$ 200,000,000 \$ 200,000,000	N/A  N/A  N/A  N/A  N/A  N/A	N/A N/A N/A N/A N/A	\$7,000,000.00 \$7,000,000.00 \$3,000,000.00 \$200,000.00 \$200,000.00 \$200,000.00 \$200,000.00	500m  2000  10000m  10000m  500.5F  500.5F  500.5F	18.225  18.225  18.225  18.2215  18.2233  18.05076  18.006863  18.00166  17.973711	65.43144  65.4327  65.4314  65.43163  -66.075928  -66.005567  -45994818  -65.956909	Multi-Hazard Mitigation  Multi-Hazard Mitigation  Multi-Hazard Mitigation  Multi-Hazard Mitigation	To stablish rooms for the community to be and citizens of the city	
Luquillo Luquillo Luquillo Luquillo Potilias Potilias Potilias Potilias	Municipality	07/10/20  07/10/20  07/10/20  07/10/20  07/10/20  07/10/20  07/10/20  07/10/20  07/10/20	communal centres in different sectors and wards. This can help in an emergency with any natural disaster can hil PR and or Careys. This room it could be constructed with the mayor construction control disaster can hil PR and or Careys. This room it could be constructed with the mayor construction control and control and provided the control of the control and provided	Jojome Abojo, Sumido, Beatriz, Pasto Viejo and Toita Ward  3 18,2250 45,43144 Carr. PR-992, Urb. Brisas del Mar, Luquillo PR 00773  LE 1	\$ 597,345,000 \$ 400,0000,000 \$ 7,000,0000,000 \$ 750,0000,000 \$ 200	N/A  N/A  N/A  N/A  N/A  N/A	N/A N/A N/A N/A N/A	\$700,000,000 \$7,000,000,000 \$3,000,000,000 \$200,000,000 \$200,000,000 \$200,000,000 \$200,000,000 \$200,000,000 \$200,000,000	500m 2000 10000m 10000m 500 5F 500 5F 500 5F	Differents coordinates  18.225  18.225  18.225  18.2215  18.2233  18.05076  18.006863  18.00166  17.973711  17.992624  17.979452	65.43144 65.4327 65.4314 65.43163 -46.075928 -46.005567 -45994818 -45.956909 -66.024021	Multi-Hazard Mitigation  Multi-Hazard Mitigation  Multi-Hazard Mitigation  Multi-Hazard Mitigation  Multi-Hazard Mitigation  Multi-Hazard Mitigation	To stablish rooms for the community to be and citizens of the city	
Cayey Luquilo Luquilo Luquilo Luquilo Luquilo Luquilo Poliilas Poliilas Poliilas Poliilas Poliilas San German San German	Municipality	07/10/20  07/10/20  07/10/20  07/10/20  07/10/20  07/10/20  07/10/20  07/10/20  07/10/20  07/10/20	communal centres in different sectors and wards. This can help in an emergency with any natural disaster can his PR and or Capyer. This room it could be constructed with the mayor construction standards. Cancha de Balchaests Immel Benable, Este lugar sive como lugar de encuentra y Centro de Cancha de Balchaests Immel Benable, Este lugar sive como lugar de encuentra y Centro de Distinución. Bol Voltario Immelia femálica do como el Disaster Recovery Center. Actualmente necesita una intervación por Childre Cancha de Servición de Cancha de Paracion National de Cancha de Can	Jajome Abajo, Sumido, Beatriz, Pasto Viejo and Toita Ward  a 18.2250 65.43144 Carr. PR-992, Urb. Brisas del Mar, Luquillo PR 00773  LEI  s 18.2250 65.4327 Carr. PR-3 Km 35.5; Bo. Mata de Plátano Luquillo PR 100773  18.2215 65.4314 Parque Industrial Mata de Plátano, Carr. PR-992, Luquillo PR 00773  18.2233 65.43143 Cale 2 Urb. Bisas del Mar, Bo. Mata de Plátano, Luquillo PR 00773  7 18.2233 65.43143 Cale 2 Urb. Bisas del Mar, Bo. Mata de Plátano, Luquillo PR 00773  9 2 Centro Comunal Quebrada Arriba  h  9 2 Centro Comunal Jardines del Mamey  h  9 2 Centro Comunal Bo. Los Polios  h  9 3 Centro Comunal Bo. Recio  h  9 4 Centro Comunal Bo. Recio  h  9 4 Centro Comunal Bo. Bajo, Sector Oben  h  9 5 Centro Comunal Bo. Bajo, Sector Lamboglia  h  8 7 Centro Comunal Bo. Marin Bojo  h  8 8 7 Centro Comunal Bo. Marin Bojo  h  8 8 8 7 Centro Comunal Bo. Marin Bojo	\$ 597,345,000 \$ 400,000,000 \$ 7,000,000,000 \$ 750,000,000 \$ 200,000 \$ 200,000 \$	N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/A	N/A N/A N/A N/A N/A	\$700,000,000 \$7,000,000,000 \$3,000,000,000 \$200,000,000 \$200,000,000 \$200,000,000 \$200,000,000 \$200,000,000 \$200,000,000	500m 2000 10000m 10000m 500 5F 500 5F 500 5F	Differents coordinates  18.225  18.225  18.2215  18.2233  18.05076  18.006863  18.00166  17.973711  17.992624  17.979452	65.43144 65.4327 65.4314 65.43163 -66.075928 -66.005567 -45994818 -65.956909 -66.024021 -65.98444 -66.012123	Multi-Hazard Mitigation  Multi-Hazard Mitigation  Multi-Hazard Mitigation  Multi-Hazard Mitigation  Multi-Hazard Mitigation  Multi-Hazard Mitigation	To stablish rooms for the community to be and citizens of the city	
Luquillo Luquillo Luquillo Luquillo Potiilos Potiilos Potiilos Potiilos Potiilos Son German	Municipality  Municipality	07/10/20  07/10/20  07/10/20  07/10/20  07/10/20  07/10/20  07/10/20  07/10/20  07/10/20  07/10/20  07/10/20	communal centres in different sectors and wards. This can help in an emergency with any natural disaster can his PR and or Capys. This room it could be constructed with the mayor construction stranders. Sections of the property of the pro	Jajome Abajo, Sumido, Beatriz, Pasto Viejo and Toita Ward  a 18.2250 65.43144 Carr. PR-992, Urb. Brisas del Mar, Luquillo PR 00773  LEI  a 18.2250 65.4327 Carr. PR-3 Km 35.5; Bo. Mata de Plátano Luquillo PR 100773  a 18.2215 65.4314 Parque Industrial Mata de Plátano, Carr. PR-992, Luquillo PR 00773  a 18.2233 65.43143 Cale 2 Urb. Brisas del Mar, Bo. Mata de Plátano, Luquillo PR 00773  centro Comunal Quebrada Arriba  b Centro Comunal Jardines del Mamey  centro Comunal Bo. Los Polios  centro Comunal Bo. Recio	\$ 597,345,000 \$ 400,000,000 \$ 7,000,000,000 \$ 3,000,000,000 \$ 200,000,000 \$ 200,000,000 \$ 200,000,000 \$ 200,000,000 \$ 200,000,000 \$ 200,000,000 \$ 100,000 \$ 100,000 \$ 100,000 \$ 100,000 \$ 100,000 \$ 100,000 \$ 100,000 \$ 100,000 \$ 100,000 \$ 100,000 \$ 100,000 \$ 100,000 \$ 100,000 \$ 100,000 \$ 100,000 \$ 100,000 \$ 100,000 \$ 100,000 \$ 100,000 \$ 10	N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/A	N/A N/A N/A N/A N/A N/A N/A N/A	\$700,000,000 \$7,000,000,000 \$3,000,000,000 \$200,000,000 \$200,000,000 \$200,000,000 \$200,000,000 \$200,000,000 \$200,000,000	500m 2000 10000m 10000m 500 5F 500 5F 500 5F	Differents coordinates  18.225  18.225  18.2215  18.2233  18.05076  18.006863  18.00166  17.973711  17.992624  17.979452  18.043699  18.104192	65.43144  65.4327  65.4314  65.43163  -46.075928  -46.005567  -45994818  -45.956909  -46.024021  -45.98444  -46.012123  -47.005721	Multi-Hazard Miligation	To stablish rooms for the community to be and citizens of the city	
Luquillo Luquillo Luquillo Luquillo Luquillo Poliilos Poliilos Poliilos Poliilos Son German Son German	Municipality  Municipality	07/10/20  07/10/20  07/10/20  07/10/20  07/10/20  07/10/20  07/10/20  07/10/20  07/10/20  07/10/20  07/10/20  07/10/20	communal centres in different sectors and wards. This can help in an emergency with any natural disaster can his PR and ar Cayey. This room it could be constructed with the mayor construction standards. And the properties of the	Jajome Abajo, Sumido, Beatriz, Pasto Viejo and Toita Ward  3. 18.2250. 45.43144 Carr. PR-992, Urb. Brisas del Mar, Luquillo PR 00773  18.215  18.2250. 45.4327 Carr. PR-3 Km 35.5, Bo. Mata de Plátano Luquillo PR 81000773  18.2215. 45.4314 Parque Industrial Mata de Plátano, Carr. PR-992, Luquillo PR 00773  18.2233. 45.43143 Cale 2 Urb. Bisas del Mar, Bo. Mata de Plátano, Luquillo PR 00773  70 18.2233. 45.43143 Cale 2 Urb. Bisas del Mar, Bo. Mata de Plátano, Luquillo PR 00773  10 18.2233. 45.43143 Cale 2 Urb. Bisas del Mar, Bo. Mata de Plátano, Luquillo PR 00773  10 18.2233. 45.43143 Cale 2 Urb. Bisas del Mar, Bo. Mata de Plátano, Luquillo PR 00773  11 18.2233. 45.43143 Cale 2 Urb. Bisas del Mar, Bo. Mata de Plátano, Luquillo PR 00773  12 18.2233. 45.43143 Cale 2 Urb. Bisas del Mar, Bo. Mata de Plátano, Luquillo PR 00773  13 18.2233. 45.4314 Parque Industrial Mata de Plátano, Carr. PR-992, Luquillo PR 00773  14 18.2233. 45.4314 Parque Industrial Mata de Plátano, Carr. PR-992, Luquillo PR 00773  15 18.2233. 45.4314 Parque Industrial Mata de Plátano, Carr. PR-992, Luquillo PR 00773  16 18.2233. 45.4314 Parque Industrial Mata de Plátano, Carr. PR-992, Luquillo PR 00773  17 18.2233. 45.4314 Parque Industrial Mata de Plátano, Carr. PR-992, Luquillo PR 00773  18 18.2235. 45.4314 Parque Industrial Mata de Plátano, Carr. PR-992, Luquillo PR 00773  18 18.2235. 45.4314 Parque Industrial Mata de Plátano, Carr. PR-992, Luquillo PR 00773  18 18.2235. 45.4314 Parque Industrial Mata de Plátano, Carr. PR-992, Luquillo PR 00773  18 18.2235. 45.4314 Parque Industrial Mata de Plátano, Carr. PR-992, Luquillo PR 00773  18 18.2235. 45.4314 Parque Industrial Mata de Plátano, Carr. PR-992, Luquillo PR 00773  18 18.2235. 45.4314 Parque Industrial Mata de Plátano, Carr. PR-992, Luquillo PR 00773  18 18.2235. 45.4314 Parque Industrial Mata de Plátano, Carr. PR-992, Luquillo PR 00773  18 18.2235. 45.4314 Parque Industrial Mata de Plátano, Carr. PR-992, Luquillo PR 00773  18 18.2235. 45.4314 Parque Industrial Mata de Plátano, Carr. PR-992, Lu	\$ 597,345,000 \$ 400,000,000 \$ 7,000,000,000 \$ 3,000,000,000 \$ 200,000,000 \$ 200,000,000 \$ 200,000,000 \$ 200,000,000 \$ 200,000,000 \$ 100,000 \$ 100,000	N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/A	N/A N/A N/A N/A N/A N/A N/A N/A N/A	\$700,000,000 \$7,000,000,000 \$3,000,000,000 \$200,000,000 \$200,000,000 \$200,000,000 \$200,000,000 \$200,000,000 \$200,000,000	500m 2000 10000m 10000m 500 5F 500 5F 500 5F	Differents coordinates  18.225  18.225  18.2215  18.2233  18.05076  18.004863  18.00166  17.973711  17.992624  17.979452  18.043699  18.104192  18.107037	65.43144  65.4327  65.4314  65.43163  -46.075928  -46.005567  -45994818  -45.956909  -46.024021  -65.98444  -46.012123  -47.049618	Multi-Hazard Mitigation  Multi-Hazard Mitigation	To stablish rooms for the community to be and citizens of the city	-66.238126



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Localion/ Descripción de Localización	Estimated Project Cost Costo Estimado del Proye	Other Funding Source Amount (dollars) Otra(s) Fuente(s) de Financiamiento (E Dolares)	o)/ Other Funding Source(s)/ n Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar est proyecto? (Elija la mejor opción)	te Additional Information/ Información Adicional	
Barranquitas	Municipality	07/10/20	PR 156 Km. 3.3 Int. Bo. Palo Hincado	Puente Las Garzas	\$ 700,00	D.00 \$-	FEMA 404 solicitado todos	\$-		700000		18.189381		-66.327043
Barranquitas	Municipality	07/10/20	PR 749 Km. 2.5 Int. Bo. Quebrada Grande	Camino Los Figueroa	\$ 300,00	0.00 \$-	pero no esta aprobado FEMA 404 solicitado todos pero no esta aprobado	\$-		300000		18.205481		-66.277615
Barranquitas	Municipality	07/10/20		Puente Humberto Rodríguez	\$ 300,00		FEMA 404 solicitado todos pero no esta aprobado	\$-		300000		18.227452		-66.34222
Barranquitas Barranquitas	Municipality Municipality	07/10/20 07/10/20	PR 770 Km. 3.0 Int. Camino Las Pinas Bo. Cañabon PR 772 Km. 1.7 Int. Camino Las Villas Bo. Barranacs	Puente Maneco Puente La Capilla	\$ 150,00 \$ 200,00		FEMA 404 SIN APROBAR	\$-		150000 200000		18.221841 18.204497		-66.342032 -66.320264
Barranquitas	Municipality	07/10/20		Puente Freddie Guineo	\$ 300,00	0.00 \$-	FEMA 404 solicitado todos pero no esta aprobado	\$-		300000		18.180338		-66.36152
Luquillo	Municipality	07/10/20	Cunetones en todas las calles municipales Reparación y mejoras a Puente de Piyahaya, el puente es la única via de acceso a todo un sector	18.2116 65.422 Mejoras al Puente del Barrio Pitahaya, Carr. PR. 940	Unknown									
Luquillo San German	Municipality  Municipality	07/10/20	María y no se ha realizado nunauna meiora al mismo.  Extención Paseo del Estudiante-Canalización de aguas a los fines de evitar inundaciones. Esta	Luquillo, PR 00773	\$ 300,00		N/A	300000	500m	18.2116	-67.035326	Rain Induced Landslides		
Sui Gerriur	Mornicipality	0//10/20	actividad beneficiará a personas de Ingresos bajos y Moderados. Census Track: 8405 Grupo: 1 LMI: 56.72 Conexción al Sistema Sanitario de la Oficina de Obras Públicas El Departamento de Obras Públicas	Cuie 3036 E08 TOTIES SULT GETTIATT GETTO RECO	\$ 2,000,00	-	19/0	200000		10.000200	-07.03320	Kaii iilaocea tariasiiaes		
Luquillo	Municipality	07/10/20	ubica en un área donde no hay alcantarillado sanitario y el mismo se debe conectar al sistema para que las escarrentías superficiales sean tratadas Proyecto de Alcalitarillado Urbano (Centro Urbano de Luquillo) Bomba Rehabilitación del sistema de	18.2132 65.43415	\$ 550,00			550000	400m	18.2132	65.43415			
Luquillo	Municipality	07/10/20	alcantarillado del sector La Boca	Pueblo, Luquillo PR 00773  18.2251 65.4412 Kioscos de Luquillo, Bo. Mata de Plátano, Luquillo PR	\$ 450,00	0.00		450000	2000m	18.2225	65.4247			
Luquillo	Municipality	07/10/20	Kain Galden et na parte inasera de los kioscos de Ediquillo	18.2251 65.4412 Kioscos de Loquillo, Bo. Mata de Piátano, Loquillo FR 18.2251 65.4410 Kioscos de Loquillo, Bo. Mata de Plátano, Loquillo PR	\$ 250,00			\$250,000.00	250m	18.2251	65.4412			
Luquillo	Municipality	07/10/20	Recogido de aguas de escorrentias pluviales de la parte trasera de los Kioscos de Luquillo		\$ 350,00	0.00		\$350,000.00	100m	18.2251	65.441			
Luquillo	Municipality	07/10/20	seran iraidads por medio de vegetación y agregados.	Boca, Luquillo PR 00773	\$ 1,200,00	0.00		\$1,200,000.00	1000 m	18.2224	65.4246			
Luquillo	Municipality	07/10/20	Sistema de alcantarillado sanitario para Sector Estancias del Alfántico Esta comunidad no cuenta cor sistema de alvanitados sanitarios. Es una comunidad de alto risego de enfermedades gastrointestinales y cuando carecem del servicio de agua potable se agrava el problema. De igual manera muchos de sus paos septicos no están en funcionamiento.	18.2218 65.4417 255 Residencias del Sector de Estancias del Atlántico	\$ 4,500,00	0.00		\$4,500,000.00	5000m	18.2218	65.4417			
Cayey	Municipality	07/10/20	Bring Public Buildings up to code-access building safety code compliance for wind, flood and seismic risk across the public building inventory and retroff buildings with the respective code upgrade	The critical facilities that need "tormenteras" are Alcaldia, Human Resources, Finance, Administration, Pedro Montañez Stadium (Response Center for Hurricane Maria), Arts School, Theater, CIT, Cayey Emprende, Faro San Tomas, Faro Polvorin, Casa del Cuento, Salon de la Fama and	\$ 250,00	0.00 N/A	N/A	\$250,000.00	Different locations	Differents coordinates	Differents coordinates	Hurricane Force Winds	continue bring services to the citizens even in a weather event	
Luquillo	Municipality	07/10/20	Gruas de puntal para poder levantar material vegetativo o materiales de construcción luego de un	etc	\$ 250.00	0.00		\$250,000.00						
Luquilo	Municipality  Municipality	07/10/20	desastre mayor como huracanes o terremotos. Adquicision de datos generados por compañías o entidades que nos puedan servir para una mejor		\$ 250,00 \$ 75,00			\$250,000.00 \$75,000.00						
Luquilo	Municipality	07/10/20	toma de decisiones. Adquisición de Sistema de GIS con sus respectivas computadoras y servidores.		\$ 75,00			\$50,000.00						
Luquillo	Municipality	07/10/20	2 Camiones gancheros para recoger material vegetativo o de construcción en caso de un desastre.		\$ 500,00	0.00		\$500,000.00						
Luquillo	Municipality	07/10/20	2 Camiones cisternas 2,500 galones. Los mismos para miligar las comunidades en tiempo de sequía, en tiempo donde el bombeo de la AAA no esté funcionando se pueda brindar agua a las comunidades.		\$ 750,00	0.00		\$750,000.00						
Luquillo	Municipality	07/10/20	Pizarras electrónicas para notificarle a las personas sobre alguna situación de emergencia que haya ocurrido o cuando se estén realizando los provectos de mitigación.		\$ 75,00	0.00		75000						
Luquillo	Municipality	07/10/20	ocurrido o cuando se estén realizando los proyectos de mitigación.  Adquicición de digger para limpieza de sanjas y cunetones Back hole leader 4x4 para el mantenimiento y limpieza del sistema de escorrentía pluvial del Municipio de Luquillo.		\$ 175,00	0.00		175000						
Luquillo	Municipality	07/10/20	Adquicisión de excavadora para darle mantenimiento a los drenajes y sistema de alcantarillado.		\$ 250,00	0.00		250000						
Luquillo	Municipality	07/10/20	Adquisición de camión de agua, para destapar y darle mantenimiento a los desagües y sistemas de alcantarillado y de escorrentía pluvial Back Master. Adquisición y demolición de 37 viviendas en hormigón y control de erosión por parte del río Sabana a		\$ 450,00	0.00		\$450,000.00						
Luquillo	Municipality	07/10/20	la Urb. Alamar. Actualmente estas viviendas se encuentran en riesgo debido a la erosión causada po el río Sabana. El área se designará como un Espacio Abierlo y una zona de amortiguamiento para que el río Sabana no afecte el resto de la urbanización. El lugar amerita siembra y un paseo lineal par	r 18.2157 65.43776 Urb. Alamar Calle M, Luquillo, PR 00773	\$ 3,500,00	0.00 FEMA HMGP	FEMA HMGP	\$3,500,000.00	546 m	\$18.22	65.43776			
Luquillo	Municipality	07/10/20	recurreçor el frente de cou a Ubicación de 37 familias que actualmente viven en residencias ubicadas en área de riesgo por inundación por parte del fio Sabana. MEJORAS PLUVIALES SECTOR EL CERRO EN EL BO, CANDELERO ABAJO-CONSISTE EN LA	18.2157 65.43776 Urb. Alamar Calle M, Luquillo, PR 00773	\$ 2,000,00	0.00 DV	DV	\$2,000,000.00	546 m	\$18.22	65.43776			
Humacao	Municipality	07/11/20	MEJORAS PLUVIALES SECTOR EL CERRO EN EL BO. CANDELERO ABAJO- CONSISTE EN LA CONSTRUCCION DE GAVIONES, VAYAS DE SEGURIDAD, MURO DE HORMIGON, UN SISTEMA PLUVIAL,		Unknown					\$18.09	-65.8114183			
Humacao	Municipality	07/11/20	ENTRE OTROS. CONSTRUCCIÓN DE MUROS DE RETENCIÓN		Unknown									
Humacao	Municipality	07/11/20	INSTALACIÓN DE GENERADORES ELECTRICOS EN LAS INSTALACIONES CRITICAS	EL PROYECTO PROPUESTO DESARROLLADO CONSISTE EN LA INSTALACION	Unknown									
Humacao	Municipality	07/11/20	PROYECTOS LOCALIZADOS DE REDUCCIÓN DEL RIESGO DE INUNDACIONES	DE UN SISTEMA DE COLECTORES DE AGUA DE LLUVIA PARA LA COMUNIDAD DE SUSTITUCION DE ZANLAS DE AGUA DE LUVIA DIRIGIDA AL RIO ANTON RIUZ DONDE: ACTUALMENTE DESEMBOCAN, ESTA MEDIDA GARANITZA LA SEGURIDAD Y MINIMIZA LA PERDIDA DE PROPIEDADES PARA LOS RESIDENTES DE LA COMUNIDAD DE ANTON RUIZ.		0.00				\$18.19	-65.808477			
Humacao	Municipality	07/11/20	PROYECTOS LOCALIZADOS DE REDUCCION DEL RIESGO DE INUNDACIONES	EL PROYECTO PROPUESTO A DESARROLLAR CONSISTE EN INSTALLAR UN SISTEMA DE COLECCIÓN DE AGUA DE LLUVIA PARA LA PARTE INFERIOR D LA COMUNIDAD (APROXIMADAMENTE 400 HOGARES) EN SUSTITUCIÓN DE ZANJAS QUE ESTAN EN LAS PROPIEDADES Y DIRIGIENDO LE AGUA DE LUVIA A LA ZANJA FUERA DE LA COMUNIDAD. ESTA MEDIDA PROVEERA SEGUIRIDAD Y MINIMIZARA LA PERDIDA DE PROPIEDADES PARA LOS RESIDENTES DE LA COMUNIDAD. JUNIQUITOS.	\$ 933,20	0.00								
Humacao	Municipality	07/11/20	DROYECTOS LOCALIZADOS DE DEABASTECIMIENTO DE DIEGO DE INIINDACIICAMES	EL PROYECTO MUNICIPAL PROPUESTO A DESARROLLAR CONSISTE EN LA INSTALACIÓN DE BANCOS DE ESTABILIZACIÓN DE MURGOS DE GAVIÓN POR AMBOS LADOS DEL GUERADO AMBU (1322 METROS) EL RIO HUMACAO (1910 METROS) PARA UN TOTAL DE 3232 METROS DE MURGO DE CAUTÓN. ESTUDIOS HERMOS PARA UN TOTAL DE 3232 METROS DE MURGOS DE CAUTÓN. ESTUDIOS HERMOS MOCIGICOS EN HURBALUCIOS Y CONSULTOS	\$ 850,00	0.00				\$18.16	-65.8340766			
				CON UN GRUPO DE INGENIEROS DEL ESTADO, ESTAS MEDIDAS GARANIZARAN LA CONTINUIDAD DE LOS SERVICIOS ESENCIALES A LA COMUNIDAD Y EL ACCESO PARA EL RESIDENTE DE PASEO DEL RIO. EL PROYECTO PROPUESTO DESARROLLADO CONSISTE EN ELIMINAR LOS										
Humacao	Municipality	07/11/20		CANALES INERCIENTE QUE CORREN A TRAVES DE LAS PROPIEDADES. INSTALLAND OU IN SISTEMA DE COLECTORES DE AGUA DE LLUVIA, BOMBA DE AGUA CON BATERIAS DE RESPALDO Y DESVARE LAS AGUAS A UN ESTANQUE DE RETENCION BUECADO AL INPROSESTE DERRAS DE LA COMUNIDAD. LOS DESBORDAMIENTOS SON LLEVADOS A TRAVES DEL CANAL BOCA PRIETA AL COERNO. LOS MUNICIPIOS TARREN SUGIEREN AUMENTAR LA CAPACIDAD DE DESAGUES PARA DER UN DRENA, LE ADECUADO. ESTAS MEDIDAS EVITARIAN MULCONES DE DOLARES EN DAÑOS, PROSEINAS DE SALUDE DE INTERRUPCIONE CONOMICA EN LAS	\$ 7,000,00	0.00				\$18.17	-65.7414861			
Humacao	Municipality	07/11/20	PROYECTOS LOCALIZADOS DE REDUCCION DEL RIESGO DE INUNDACIONES	COMUNIDADES: ESTINO INITIATION OF PROPUES OF EXTIENDE POR TODO EL MUNICIPIO, PERO A PROPUESTA MEDIDA ESTA CONSIDERADA COMO, UN PROYECTO PORQUE ATUDADA A LOS RESIDENTES A PREVENTE LAS INJURIDACIONES DE SEXPERSA LLUMAS. A ACCION DE MITIGACION ESTIRABILA LA PERDIDA DE MILES DE DOLARES EN PERDIDAS DEBIDO A LOS DAÑOS, PORDEMAS DE SALUD E INTERRUPCIONES ECONOMICAS EN LAS COMUNISTRADES.	\$ 1,000,00	0.00								
Humacao	Municipality	07/11/20	MODERNIZACIÓN ESTUCTURAL DE EDIFICIOS EXISTENTES	EL PROYECTO PROPUESTO A DESARROLLAR CONSISTE EN CONSTRUIR SE REFUGIGIO SVERICALES, (H POR CADA COMMINDAS STUADOS EN PUNTOS ESTRATEGICOS) PARA REFUGIAR APROXIMADAMENTE (SDD PERSONAS POR CADA SO, OP RES CLURAPADOS), LA MIPELARIFACIÓN DE ESTA PROPUESTA DE MITIGACIÓN PUEDE COSTAR APROXIMADAMENTE (SD MILLONES DE DOLARES, ESTAS MEDIDAS EVITARAN LA PERDIDA DE MILES DE VIDAS EN AMBAS COMMINDADES.	\$ 30,000,00	0.00								
Humacao	Municipality	07/11/20	GENERADORES	MITIGAR EL RIESGO DE PERDER MUCHOS SERVICIOS ESENCIALES.	\$ 500,00	0.00								
Humacao	Municipality	07/11/20	CUARTOS SEGUROS .	PUNTA SANTIAGO ES UNO DE LOS BARRIOS MAS SUCEPTIBLES A INUNDACIONES, POR TORMENTAS O MAREMOTOS. DE OCURRIR ALGUN EVENTO ESTA COMUNIDAD TIENE ALREDEDOR DE 4,000 HABITANTES QUE PREMANECERÍAN AISI ADOS.	\$ 175,00	0.00				\$18.17	-65.7548814			
Humacao	Municipality	07/11/20	REALIZAR CAMPAÑAS EDUCATIVAS PARA ORIENTAR A LOS CIUDADANOS Y PUBLICO EN GENERAL SOBR LOS RIESGOS NATURALES.	E	Unknown									
Humacao	Municipality	07/11/20	SE REALIZARAN CAMPAÑAS EDUCATIVAS PARA ORIENTAR A LA CIUDADANÍA A QUE HAGAN INSPECCION DE SUS YVINENDAS PARA QUE SAN REFORTADAS REPARAR UN PORTAL EDUCATIVO EN LA INTERNET DONDE APARECERA. LA INFORMACION		Unknown									
Humacao	Municipality	07/11/20	PREPARAR UN PORTAL EDUCATIVO EN LA INTERNET DONDE APARECERA. LA INFORMACION CONCERNIENTE A COMO MITIGAR LOS EFECTOS DE LOS PELIGROS NATURALES MULTIPLES QUE PUEDEN AFECTAR AL MUNICIPIO.		Unknown									



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripción de Localización Co	Estimated Project Cost/ sto Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En ODolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Humacao	Municipality	07/11/20	IMPLANTAR MEDIDAS DE MITIGACIÓN NO ESTRUCTURAL, SE CONTINUARA EL DESARROLLO DEL PROGRAMA EDUCATIVO, DONDE SE INFORMARA A LOS DUENOS		Unknown								
Humacao	Municipality	07/11/20	SE CONTINUARA EL DESARROLLO DEL PROGRAMA EDUCATIVO, DONDE SE INFORMARA A LOS DUENOS DE PROPIEDADES, AGENTES DE BIENES RAÍCES Y CIUDADANOS EN GENERAL SOBRE EL PROBLEMA DE EROSION COSTERA.		Unknown								
Humacao	Municipality	07/11/20	EDUCAR A LA POBLACION EN QUE HACER EN CASO DE SEQUIA		Unknown								
Humacao Humacao	Municipality  Municipality	07/11/20 07/11/20	EDUCAR A LOS RESIDENTES EN EVITAR LOS INCENDIOS POR COMBUSTIÓN ESPONTANEA DE PASTOS.  ADQUISICIÓN DE TERRENOS PARA LOCALIZAR FAMILIAS EN ÁREAS SEGURAS		Unknown								
Humacao	Municipality	07/11/20	SOTERRAR LAS LÍNEAS ELECTRICAS Y TELEFÓNICAS Y CONSTRUCCION SISTEMA SANITARIO EN PARCELAS VIEJAS Y PARCELAS NUEVAS EN PUNTA SANTIAGO		Unknown								
Humacao	Municipality	07/11/20	INSTALACIÓN Y REEMPLAZO DE TUBERIA EXISTENTE ENTRE REGISTROS Y POCETOS, MEJORAS A LOS CANALES EXISTENTES, CONSTRUIR UNA CHARCA DE RETENCION, VALLAS DE SEGURIDAD, INSTALACION		Unknown					\$18.16	-65.7517958		
Humacao	Municipality	07/11/20	DE GAVIONES, SISTEMAS DE BOMBEO MEJORAS PLUVIALES CARR. PR-3 EN BO. RIO ABAJO FRENTE A PALMA REAL MALL- MEJORAS AL SISTEMA DE CAPTACION.		Unknown					\$18.15	-65.8272739		
Humacao	Municipality	07/11/20	CANALIZACIÓN DE LA QUEBRADA MABU EN BO. MABU Y BO. PUEBLO. ESTABILIZAR CON GAVIONES A L LARGO DE LA QUEBRADA Y RELOCALIZAR LA TUBERIA SANITARIA EXISTENTE	С	Unknown					\$18.17	-65.8353587		
Humacao	Municipality	07/11/20	MEJORAS AL TALUD EN GAVIONES EN EL BOULEVARD NICANOR VAZQUEZ EN BO. PUEBLO Y BO. CATAÑO-ESTABILIZAR LOS TALUDES PERMANENTEMENTE.		Unknown					\$18.13	-65.8230108		
Humacao	Municipality	07/11/20	MEJORAR EL SISTEMA PLUVIAL EN LA COMUNIDAD PATAGONIA DE BO, TEJAS-MEJORAR EL SISTEMA PLUVIAL EN TODAS LAS CALLES Y EL SISTEMA DE CAPITACIÓN (TUBERIAS, PLUVIALES, ENTRE OTROS).  MEJORAS AL SISTEMA PLUVIAL EN LA CALLE 2 DE LA URB VILLA UNIVERSITARIA EN BPO. TEJAS - MEJORA:		Unknown					\$18.15	-65.846503		
Humacao	Municipality	07/11/20	AL SISTEMA PLUVIAL EN LA CALLE 2. LOS PLUVIALES CRUZAN POR LOS PATIOS DE LAS CASAS Y OTROS HAN COLAPSADO.	•	Unknown					\$18.14	-65.8364531		
Humacao	Municipality	07/11/20	MEJORAS AL SISTEMA PLUVIAL SECTOR JUNQUITOS FASE II DEL BO. ANTON RUIZ- MEJORAR EL SISTEMA		Unknown					\$18.14	-65.8038411		
Humacao	Municipality	07/11/20	PLUVIAL: DRAGADO, AMPLIAR LA CAPTACIÓN, ENTRE OTROS MEJORAS PLUVIALES CALLE RIO TURABO DE LA URB VILLAS DEL RIO EN LE BO, CATAÑO- MEJORAS AL SISTEMA PLUVIAL, AMPLIAR LA TUBERIA EXISTENTE.		Unknown					18.130-9020	-65.8232133		
Humacao	Municipality	07/11/20	MEJORAS AL PUENTE LOS MALDONADOS EN EL SECTOR JURUTUNGO DEL BO. MARIANA- DEMOLER Y		Unknown					\$18.12	-65.8527927		
Humacao	Municipality	07/11/20	CONSTRUIR UN NUEVO PUENTE CON NUEVA ELEVACION Y VAYAS DE SEGURIDAD.  INSTALACIÓN DE SISTEMAS DE BOMBEO EN URB VERDE MAR  MEJORAS PLUVÍALES EN SECTOR LOS FIECHA DEL BO, CATANO- CONSTRUCCION DE NUEVOS		Unknown					\$18.16	-65.7631939		
Humacao	Municipality	07/11/20	CUNETONES, INSTALACION DE CAJAS DE GAVIONES PARA ESTABILIZAR EL TALUD EXISTENTE Y		Unknown					\$18.13	-65.8230095		
Humacao	Municipality	07/11/20	CAPACITACIÓN DEL ÁREA CONSTRUCCIÓN DEL SISTEMA SANITARIO DEL SECTOR LA OLA EN PUNTA SANTIAGO-CONSTRUCCIÓN DE UN SISTEMA SANITARIO PARA CONECTAR LAS CASAS EXISTENTES, CONEXIÓN FINAL QUE DISCURRE A		Unknown					\$18.16	-65.752571		
Humacao	Municipality	07/11/20	DE UN SISTEMA S'ANTIARIO P'ARA CONECTAR LAS CASAS EXISTENTES, CONEXION FINAL QUE DISCURRE A TRAVES DE LA PR-3 ENTRE OTROS.  CONSTRUCCIÓN DE MURO EN LA CALLE MUNICIPAL CAMINO LOS HERNANDEZ.		Unknown					\$18.18	-65.752571 -65.826532		
Humacao Humacao	Municipality  Municipality  Municipality	07/11/20 07/11/20 07/11/20	MEJORAS A QUEBRADA MABU (CONOCIDA COMO QUEBRADA LOS MUERTOS) MEJORAS PLUVIALES EN BARRIO ANTON RUIZ.		Unknown Unknown					\$18.17 \$18.19	-65.8348364 -65.8135956		
Humacao	Municipality	07/11/20	MEJORAS PLUVIALES EN EL SECTOR JUNQUITO DEL BARRIO ANTON RUIZ.		Unknown					\$18.19	-65.8135956		
Humacao Humacao	Municipality  Municipality	07/11/20 07/11/20	REFUGIOS VERTICALES DE DESALOJOS EN LAS COMUNIDADES DE PUNTA SANTIAGO Y VERDE MAR.  ACTUALIZAR LOS SISTEMAS DE ALCANTARILLADOS PLUVIALES		Unknown					\$18.16 \$18.16	-65.76347 -65.7631724		
Humacao	Municipality	07/11/20	CONSTRUCCIÓN DE PUENTE EN QUEBRADA MABU  IMPLEMENTAR MEDIDAS DE MITIGACIÓN PARA EL CONTROL DE INUNDACIONES EN ESTANCIAS MABU		Unknown					\$18.16	-65.8354499 -65.8354499		
Humacao Humacao	Municipality  Municipality	07/11/20	MEJORAR LOS SISTEMAS ESTRUCTURALES EN LOS EDIFICIOS MUNICIPALES		Unknown					\$18.16	-65.8354499		
Humacao Humacao	Municipality Municipality	07/11/20 07/11/20	IMPLEMENTAR MEDIDADS DE MITIGACION ESTRUCTURAL EN LOS EDIFICIOS MUNICIPALES CONSTRUCCIÓN DE ESTRUCTURAS PARA LA PROTECCIÓN EN CASO DE TSUNAM		Unknown Unknown								
Humacao	Municipality	07/11/20	EVALUAR LA CONSTRUCCIÓN DE DIQUES PARA CONTROLAR INUNDACIONES	HUMACAO TIENE 2 DIQUES: PUNTA SANTIAGO Y PALMAS DEL MAR. SE REQUIERE MANTENIMIENTO. EL DE PUNTA SANTIAGO CORRESPONDE AL DRNA Y EL DE PALMAS DEL MAR A LA COMUNIDAD.	Unknown								
Humacao	Municipality	07/11/20	IMPLANTAR MEDIDAS DENTRO DEL PLAN TERRITORIAL ENCAMINADOS A PROTEGER LOS ABASTOS DE AGUA SUBTERRANEA.	DRIVATE DE L'ADVIAS DEL MAKA LA COMUNIDAD.	Unknown								
Humacao	Municipality	07/11/20	AGUA SUBJERRANEA. ESTABLECER ACCIONES ENTRE AGENCIAS PARA CONTROLAR LA CONTAMINACIÓN DE LAS FUENTES DE AGUA SUBTERRANEAS, FOCALIZANDO EN EL PROBLEMA DE DISPOSICIÓN DE AGUAS USADAS A TRAVÉS DE LOS ACUÉTEROS Y EVITAR CONTAMINACIONES DURANTE EVENTOS DE INUNDACIONES.		Unknown								
Humacao	Municipality	07/11/20	INSTALACIÓN DE SISTEMAS DE SIRENAS EN CASO DE MAREMOTO.		Unknown								
Humacao	Municipality	07/11/20	INSTALACIÓN DE TORMENTERAS EN OBRAS PUBLICAS MUNICIPAL, POLICIA MUNICIPAL, CENTRO DE DIAGNÓSTICO Y TRATAMIENTO Y OTRAS INSTALACIONES CRITICAS.		Unknown								
Humacao	Municipality	07/11/20	COMPRA DE EQUIPOS TÉCNICOS: GPS DE ALTA PRECISIÓN, HANDHELD GPS, TABLETAS, PLOTTER INKJET DE GRAN ESCALA. DRONES Y APLICACIONES GIS COMPRA DE MATERIALES: CINTÁS DE MEDIR, CAMARAS DIGITALES, CHALECOS REFLECTIVOS, CASCOS,		Unknown								
Humacao	Municipality	07/11/20	LINTERNAS A PRUEBA DE AGUA Y FLAGGING TAPE  Demolos piedro detrás de regidencias para existar que ante un destinamiento proveque daños a la		Unknown								
Camuy	Municipality	07/13/20	vivienda	Barrio Quebrada, Sector Los Figueroa \$	5,000.0			5000					
Camuy	Municipality	07/13/20		Barrio Santiago, Sector Vega \$	500,000.0			500000					
Camuy	Municipality	07/13/20	Instalación de vallas de seguridad y reconstrucción de camino en asfalto en quebrada del infierno Mejoras al terreno para evitar deslizamiento en la carretera que une los barrios Cibao y Puertos, a		50,000.0			50000					
Camuy	Municipality  Municipality	07/13/20 07/13/20	través del sector Soller Remoción de piedra e instalación de malla de seguridad en mogote	Bo. Cibao y Bo. Puertos \$ Bo. Abra Honda, Sector El Risco, Carr. 486, Km. 7.1 \$	500,000.0			500000					
Camuy	Municipality	07/13/20	Construcción de dunas para evitar inundaciones en facilidades municipales de la Villa Pesquera		50,000.0			50000					
Camuy	Municipality	07/13/20	Erosión de terreno detrás de vivienda Carlos Rosado, mejoras al terreno erosionado por quebrada, para evitar deslizamiento de terrenos y viviendas	Barrio Quebrada, Sector Parcelas viejas \$	100,000.0	00		100000					
Camuy	Municipality	07/13/20 07/13/20	Limpieza de la zanja maestra para evitor inundaciones  Mejoras para aumentar capacidad de desagüe en el alcantarillado de la Urb. Estancias de Membrill	Bo. Pueblo, Sector Pueblo Norte \$	1,000,000.0 250,000.0			1000000 250000					
Camuy	Municipality  Municipality	07/13/20	Mejoras pluviales para evitar correntías pluviales detrás del Parque de Pelota	Bo. Membrillo \$	100,000.0	00		100000					
Camuy	Municipality	07/13/20	Reparación de dunas en la zona costera, para evitar inundacione:	Bo. Pueblo \$	100,000.0			100000				In	order to make the proposed improvements, it will be necessary to begin with the relevant
Cidro	Municipality	07/13/20	The proposed Project consists of the underground and other improvements to the electrical system of the Traditional Center of the Municipatity of Cidra, road # 172, interior Vicente Muñax Steel, Cidra, Peverto Rico, During the events of Huniciane Maria, winds and rain cousace the fall of poles and power lines on residences and shops in the downlown area. This caused that all commercial certifying was stopped completely, the access to the residences was finded and the creation of an emergency services center in the most central place of the city was impossible. All Municipal daily services where deeply effected for over a month.	\$	1,100,000.0	ю		1100000		18.1757	-66.1609	st ca ca m u c ci ci ci ci ci ci ci ci ci ci ci ci c	udies of the existing electrical infrastructure, the preparation and design of plans and entification of the stages in which the work will be carried out, demolition and removal of photal and sidewalks, excavations, installation of pipes and witing, filling and compaction with select attributes and a stage of the construction of sidewalks and curbs, asphalt and terminations. The benefits of the anteground and the improvements to the electrical system in the traditional anter of the Municipality of Cidra will prevent the interruption of the service and / or facilitate installation in case of an emergency. This will expedite the commercial recovery and return to small of the residential population of the crea. In this way we will have a safe trade center the in increasing economic development where emergency service areas can be created that the liable and accessible to citizens.
Camuy	Municipality	07/13/20	Colocar gaviones carretera Coco Whiskey, Carr. 486, Km. 14.5 interior, para evitar desprendimiento d terreno hacia precipicio	<sup>B</sup> Bo. Quebrada, Carr. 486, Km. 14.5 interior \$	100,000.0	00		100000					
Camuy	Municipality	07/13/20	Construcción de puente en hormigón para evitar que escorrentía pluvial derrumbe la carretera	Bo. Quebrada, Sector Echegaray, Puente Los Méndez \$	100,000.0			100000					
Camuy	Municipality  Municipality	07/13/20 07/13/20	Mejorar sistema pluvial en parcelas, para evitar derrumbe de calle Los Cubc Mejoras a la entrada del camino Sector Amador (PR 4491), la cual se queda incomunicada por la	Bo. Cibao \$ Bo. Pueblo, camino Sector Amador (PR 4491) \$	200,000.0 1,000,000.0			200000					
Camuy	Municipality	07/13/20	crecida del Río Camuy. Se afectan 25 familias Mejoras a la infraestructura pluvial del camino conector entre PR 4119 y PR 485 Mejoras a la infraestructura pluvia que escapacifar in undo el camino	Bo. Yeguada, frente al potrero Brisas del Mar \$	150,000.0	00		150000					
Camuy Camuy	Municipality Municipality	07/13/20 07/13/20	Mejoras al puente para evitar que escorrentías inunden el camino Mejoras pluviales para evitar hundimiento de carretera hacia Puertos	Barrio Quebrada, Puente Quiro del Río \$ Bo. Cibao \$	100,000.0 200,000.0	00		100000 200000					
Camuy	Municipality	07/13/20	Mejoras pluviales, construcción de cuentones e instalación de gaviones, para evitar deslizamiento	Barrio Santiago, Sector Amado Méndez \$	200,000.0			200000					
Camuy	Municipality	07/13/20	Mejoras pluviales, construcción de cunetones e instalación de gaviones, para evitar deslizamiento en carretera antiaua escuelita haciea Soronda	Bo. Santiago, Sector Vega \$	200,000.0	00		\$200,000.00					
Camuy	Municipality	07/13/20	Remoción de asfalto y construcción de puente en hormigón, para evitar que escorrentía pluvial derrumbe la carretera	Barrio Quebrada, Sector Puente, Parcelas Nuevas \$	200,000.0			\$200,000.00					
Camuy	Municipality Municipality	07/13/20 07/13/20	Relocalización de tubería sanitaria en puente la bellacc Estudio de estructuras para evitar inundaciones	Bo. Yeguada \$ Bo. Pueblo, Sector Pueblo Norte \$	100,000.0 100,000.0			\$100,000.00 \$100,000.00					
Vega Alta	Municipality	07/14/20	Proyecto de control de inundaciones causadas por lluvias y marejadas en la costa norte del MAVA. Dirigido a reducir el riesgo y pérdidas por inundaciones y tsunamis en al menos 500 unidades de	Caño/quebrada que bordea parte de la Comunidad Cerro Gordo en el Barrio Sabana.	Unknown								
Vega Alta	Municipality	07/14/20	viviendas.  Limpieza y mantenimiento del alcantarillado pluvial para prevenir inundaciones en la Carr. PR2	Carretera Estatal PR2 de este a oeste a la altura de Vega Alta	Unknown								
Vega Alta	Municipality	07/14/20	Mejoras al cauce y la orilla de la Quebrada Honda para reducir el riesgo de inundación y prevenir la	A lo largo de la Qda. Honda, la cual nace en el Sector Fortuna del Bo. Espinosa y se mueve de este a oeste bordeando la PR2 hasta el Río	Unknown								
_			sedimentación  Limpieza y mejoras a sumideros para aumentar su capacidad de captación de escorrentías y	espinosa y se mueve de este a deste bordeando la FR2 nasta el RIO Cibuco en el Bo Bajuras. Comunidad de Hoyo Morán en el Bo Cienegueta y sectores de los									
Vega Alta	Municipality	07/14/20	prevenir inundaciones	barrios Bajuras y Breñas	Unknown								



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Descripilion of Project/ Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Informacion Adicional
Vega Alta	Municipality	07/14/20	Relocalización de viviendas ubicadas en lugares de alto riesgo sujetas a desastres naturales.	Sector Villa del Río en Candelaria, y sector Machuchal en Bajuras, además de residencias aisladas en otros sectores.	Unknown								
Vega Alta	Municipality	07/14/20	Mejoras a Viviendas	Evaluación para mejoras a viviendas comenzando en el Bo Pueblo y sectores de los Bo Maricao y Candelaria,	Unknown								
Vega Alta Vega Alta	Municipality	07/14/20	Construcción de obras pluviales para encauzar escorrentías	Bo. Sabana, Sector Carmelita y en la PR690 a la altura del sector El Corozo Bo. Bajura, Sector Nevelio Dávila, al lado del Rio Cibuco.	Unknown								
Vega Alta Vega Alta	Municipality Municipality Municipality	07/14/20 07/14/20 07/14/20	Construcción de obras de control de inundación Mejoras al sistema de alcantarillas y tuberías pluviales Mejoramiento Quebrada Los Fitirres	Bo. Espinosa, sectores el Batey y Abra Williams, y bajo la PR2.	Unknown Unknown Unknown								
Vega Alta	Municipality	07/14/20	Excavar una salida bajo la PR647 para controlar las inundaciones de un Caño que conecta con el Río	Bo. Bajura, Sector Ojo de Agua	Unknown								
Vega Alta	Municipality	07/14/20	Elevar el puente para reducir el impacto de las inundaciones del Rio Cibuco y crear una nueva ruta de acceso en dirección a Bajura		Unknown								
Vega Alta Vega Alta	Municipality Municipality	07/14/20 07/14/20	Construcción de muro de contención para prevenir deslizamientos. Levantar un Inventario de Sumidores y Cavernas	Bo. Maricao, sector Morán Municipio	Unknown Unknown								
Cabo Rojo	Municipality	07/16/20	Starmwater Recollection Channel of Pole Ojea Community, thepurpose of the project is the miligation of flood at the Pole Ojea Community is isoqueron Ward. The proposed project miligates filloding up to 70 % in a significant almospheric event such as a functione. The distort benefit is to the residents of the Pole Ojea Community which in 2008 suffered a fillod event in which resulted in the flooding of the whole community and maskle losses to its residents.	The proposed project is located north of the Pole Ojea Community in Baqueron Ward. The proposed action is located adjacent to PR-3301 Section (directly above) el Corozo Sector and ends on the Cabo Rojo National Wildlife Refuge.	\$ 2,000,000.00	1000000	CDBG-DR 2008	1000000	1232 Linear Meters (Aprox)	17.979366	-67.186022	100-year flooding	Propodes action corresponds to a 100 year flooding event in the Pole Ojea Community in 2008, COBA DR hunds were assigned for the development of the proposed action. All permits and compliance requirements have been met at local, state and federal level. See attached project faider with supporting documentation.
luana Diaz	Municipality	07/16/20	The project proposes the construcion the development of neath 11.00 seth. To provide a community, stands-cione, multi-use sel for nom and ne DC. The sel fer nom will provide permanent and immediate near-absolute protection from severe wind events. This multi-use space will work as an evailable structure for energiency management operations, including DRC, community outleach and orientation, meeting room, and training. The ECC will provide space for essential emergency management operations, and personnel, such as Municipal police, and emergency management. The project will develop a safe room in a much needed area, since Juana Diaz has over 8.440 residents in Good-prone erang. 2,715 residences in risks of flood dramages, approximately 2,476 residences made	e The project will be located in the jurissiction of both the Amuelas and the literas Words. in the intersection of state roads PR-384 and PR-510. This lot	\$ 6,000,000,00	1590000	FEMA PA \$1,500,000.00, Municipality of Juana Diaz	4410000	The loft a develop this project comprises over 2.30 g.cres. The folal development will be	18.03890931	-66.49556121	Mulli-Hazard Milligation	Project will be assigned funds from an Alternate Project combining funding for several 428 FEMA PA projects of the Municipality of Juana Díaz.
	Monopully	3,7,0,23	out of wood, and approximately 570 residences in area in risk of stam-surge. However, the city currently kao noy noe operating community femporary sheller in cose of an emergency, which is a school. It will provide life-sufely conditions for residents of vulnerable communities. Furthermore, operations during recent Disaster Declarations have highlighted the Municipality's need of a new EOC manify due to the risk of disuption in operations that current EOC facility presents. Therefore, the project will also provide emergency communications' resilience and broaden the State/Municipality's capacity to safeguard residents from natural hazards and effectively bring first response during emergencies, reducing the risk to individuots and property from natural hazards.  This project proposes soli stabilization methods and seembed copocity for an era highly eraded by	is owned by the Municipality.	<b>4</b>	.0.000	\$90,000.00	41,000	approximately 0.25 acres.	(333777)	07000121	Tool Tool Time Group	As executed in the past, permits for this type of work could be processed directly through DNER
Juana Diaz	Municipality	07/16/20	Rio Inabón located in the Aguilta and Santa Rito Sectors, Sóbana Ulana Ward. The community is located configuous to the viver for an extension of over 800th. Severair asidences report progressive soil destabilization on their properties as a result of river bank and slope erosion, and Municipal roads have collapsed due to aggressive destabilization of subbase. This project proposes over 8,000 SY of rip- rap for soil stabilization. The project reduces risk of flood damages for residential buildings and public intrastructure, including Municipal roads. It also reduces turve disaster recovery funds. Approximately 1200 residents of the Sóbana Ulana Ward will be directly benefited from this project. This works will milligate extosion of firer branks configuous for residences. Several of have already been lost due to milligate extosion of firer branks configuous for residences. Several of have already been lost due to the several projects of the sources.	Santa kita communities. This community is configuous to the Inabon River, in the jurisdiction with the Municipality of Pance.	\$ 3,000,000.00	\$-	N/A	3000000	The linear distance covered by the proposed mitigation activity will be approximately 2.350 meters, located on the Eastern bank of the Inabban River, configuous to the Sortla Ritla and Aguilita communities in Sábana Llana Ward.	18.03162685	-66.54017493	Rain Induced Landslides	or with DNER sporsorship through a JPA for COE GP-85, Nationwide-13, among others.
Juana Diaz	Municipality	07/16/20	The project proposes retrofiting an existing school located in the Rio Cofias Abajo Ward to provide a public structure with permanent and immediate life-safety protection from severe wind events. The project will assess and develop a community safe room in a much needed area, since Juana Diaz had prover 8.540 residences in shoot-sprone areas, 2.15 residences in risk of flood damages, approximately 2.470 residences made out of wood, and approximately 570 residences in race in risk of storm-surge. However, the Cty currently had only noe operating community safe room in case of an emergency. The project will directly benefit at least 150 residents in case of evacuation orders. It will provide life- safely conditions for residents of unlenable communities. It will also provide emergency communications' resilience and broaden the State/Municipality's capacity to safeguard residents from actual residences and/or provide temporary shelter in case of substantial damage to residences. The school structure has already been requested by the Municipality to PRDOH for the purposes described above.	The project will be located in the Rio Cañas Abajo Ward and can be occessed through the PR-535, approx. km. 6.0.	\$ 2,500,000.00	\$	N/A	2500000	The area covered by the existing school to be improved comprises approximately 1,00 acre.	18.03602647	-66.46841476	Multi-Hazard Milligation	
Juana Diaz	Municipality	07/16/20	nitrotes contamination on the aquifie. It will also benefit the current 110,000 aquifier users on the short and long run providing sustainable warder supply, and for future agricultural development, which is currently limited by the prohibition of new well diffing. This area is known for hosting a large agricultural industry which will benefit the overall population if developed properly. Commercial, cultural, and economic development will be enhanced by this innovative initiative. Multi hazard miligation will be active and by mitigating both flooding and dought impact in the suffice.	The project will take place in the southern part of the Municipality of Juana Diaz, especifically in the area comprised by the Jacoguas River Floodplain, discharging onto the Caribbean Sea.	\$ 6,000,000.00	\$-	N/A	600000	The project could potentially impact over 2,300 ocres currently used for agricultural purposes.	17.98883417	-66.52674019	Mulli-Hazard Miligation	This project will require an MOU with DNER, which will be promoted and procured by the Municipality with urgency. There are angonig initiatives in other Municipalities, such as Salinas, that prove feasibility and possibility of this type of inter-agency collaboration.
Juana Diaz	Municipality	07/16/20	This project proposes sol stabilization methods for an area highly eroded by 80. Jacoguas located in the Municipal Landfill on the Scham Llann Ward. The landfill area is laceted configuous to the vier to an extension of over 4000ff. Progressive soil destabilization have been reported as a result of river bank and slope erosion. This project proposes two phases consisting in first, the design and assessment of current river conditions affecting the facility, and second, soil stabilization improvements to prevent erosion and possible high saced environmental impact. The project minimizes or eliminates dramages to a sensitive facility and public infrastructure due to landside and stream bank erosion. The project will directly reduce food and erosion ids, disaster emergency and recovery funds, and environmental impact due to leachate and other hazardous substances contaminating water resources. The project will also safeguard the remaining useful life of the landfill serving the 55,000 residents of Juana Diza ran several adjacent Municipalities that deposit sorts of waste in this facility for a daily waste flow of 200 daily Tons.	The project will take place in the Municipal Landfill located in the Sóbana Llana Ward and accessed through the PR-510 km. 4.7.	\$ 4,500,000.00	\$-	N/A	4500000	The proposed soil stabilization techniques will comprise over 1,500 lineal meters located on the Western bank of the Jacoguas River, contiguous to the Municipal Landfill.	18.03262891	-66.51286077	Rain Induced Landslides	
Juana Diaz	Municipality	07/16/20	This project will increase the capacity of the stormwater intrastructure in the Serrano, Pastillo, and Camboyo Section in Juano Blaz. It will consist in two phases; Phase I will assess the capacity of the existing storm doinage system, identify possible connections with sanitary system, define system improvement needs, and design a cost-effective combination of stormwater systems such as retention/defention ponds, open channels, or underground pipe and culvert replacement, capable managing a 100-year design storm. Phase II will implement the design and recommendations through construction activities. Project will imligate flooding of residential, commercial and public buildings. It will benefit a oppulation of approximately 4500 residents. It will also reduce economic losses and impact to major transportation infrastructure such as state road PR-I which connects several Municipalities along the South coast of Puerto Risc. The project will enhance the resilience of stormsewer assets for a 100-year storm.	Southern side of the city. The impacted communities are accessed through the PR-1 state road.	\$ 13,000,000.00	730000	FEMA 404	12270000	The project will improve approximately 17.850 meters of stamsewer systems currently installed in the community roads. The total area cover by this floodplain amounts to 200 acres.	17.99244058	-66.49045376	100-year flooding	FEMA HGMP approved LOI 1040 that improves storm sewer system in the Camboya Sector.
Juana Diaz	Municipality	07/16/20	The project proposes replacing the existing overhead power distribution and felecomms systems with on underground system for the downtown/ubon area. With most of the 4.164 by faminy power services and felecomms being distributed by cerial cable and pole infrastructure, critical public services, inlense commence activity, and vulnerable population in this care, is at Imminent six of having an interruption in their power and comms service. Huricane Naria proved the current system to be weak and susceptible to colapse. It is proposed to install approximately of miles of underground infrastructure. The project will directly benefit more than 3.000 inhabitants of the Barrio Pueblo Ward. This area is town for having the highest percent of a following position, which is particularly vulnerable to power outages. In project will greatly reduce economic losses of commerce and business including banks, stores, medical and protessizand offices. It is also the place for the Municipal Government, which is responsible for providing first response of public services to all 50,000 inhabitants. The project will reduce itsis and recovery fund investment associated with earting and the project will reduce itsis and recovery fund investment associated with earting inhabitants. In the project will reduce itsis and recovery fund investment associated with earting the provided of the provided of the providing first response of public services to all 50,000.	The underground electrical and telecomms infrastructure will be installed the underground electrical and telecomms.	\$ 8,000,000,00	\$-	N/A	800000	The project proposes underground electrical and telecomms infrastructure for approximately 9,660 meters located primarily on Dr Veve, Mario Braschi and PR-570 Road.	18.05302919	-66.505832	Hurricane Force Winds	
Juana Diaz	Municipality	07/16/20	In ecologise. The project proposes coastal management features such as a seawall to be implemented along approximately 1.15 miles of the Southern coast of Juano Diaz for the highly populated and developed area of Capitanejo, comprising the Searon, Pasillo, and Camboya Sectors. The project proposes who phases: the first one will include all necessary environmental and coastal studies/assessments, and the project of seignifighteen studies of the project	This project will impact most of the Capitanejo Ward located in the Southern side of the city. The impacted communities are accessed through the PR-1 state road.	\$ 21,350,000.00	\$	N/A	21350000	Seawal proposed extends for over 1,850 lineal meters in the southern coast of the Capitanejo Ward, on the Caribbean Sea.	17.99244058	-66.49045376	Hurricane Storm Surge	



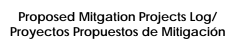
Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Localiton/ Descripcion de Localitación	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollar Otra(s) Fuente(s) de Financiamiento ( Dolares)	rs)/ Other Funding Source(s)/ En Otra(s) Fuente(s) de Financiamiento	, Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project miligate?/ ¿Qué riesgo está destinado a mitigar est proyecto? (Elija la mejor opción)	te Additional Information/ Información Adicional
Juana Diaz	Municipality	07/16/20	The project proposes improvements to the Guoyabad Dam in Juana Diaz, including sedimentation removal to increase strange acquacty, and spillway control and undormation. Guoyabad Dam's conditions represents one. If not the most, file-threatening imminent risk for the Municipality, Due to the Dam's limited storage and its deficient spillway control system, communities downstream such as Aris and Manzanilla, have a very limited time span to evacuate their residences when spillways are opened. During interior aris exerts, flooding in these communities can be expected 30 minutes from spillway overtop. The project will benefit more than 5.500 residents of the Capitaneja and Cintona Wards, South of the Municipality. It also represents risk and disaster recovery funds reduction due to flooding damages to critical transportation infrastructure, such as the FR-1, PR-508, and PR-510, as well as telecomms, power and water infrastructure in the crass. Economic losses due to business and commercial interruption, major agricultural losses, and damages to Municipal buildings are also reduced by this project. Most importantly, the project miligates at light-fivelenting risk for hundreds of	This project will impact directly the Guoyabal Dam, located in the Northen part of the city, in the Guoyabal Ward, specifically in the Vilabba and Juana Diaz jurisdiction line. However, communities in the Capitanejo and CintinanWards located in the Southern side of the city, which to part of the Jacogues Roadplain that discharges anto the Caribbean 18 Seu, will benefit directly from the proposed miligation improvements. The	\$ 40,000,000.00	\$-	N/A	6000000	The Guayabal Dam, on which miligation activities are proposed covers over 200 acres. However, the area in which miligation will impact the most covers the Manzanilla and Aris communities located in the Capitanejo and Cintrona Wards, respectively, comprising over 3,000 acres in the Jacagauss Boodplain.	18.0942735	-66.49646728	100-year flooding	
Juana Diaz	Municipality	07/16/20	The Ro Jacagus Ribodpian is located in Juana Diaz, and covers part of the Municipality of Proces. A combination of heavy rainfall and steep stopes upstream produce the high discharges and flash floor that the process of the proce	to  This project will impact communities in the Capitanejo and CintronaWards located in the Southern side of the city, which form part of the Jacaguas Roadplain that discharges onto the Caribbean Sea. The impacted communities are accessed through the PR-1 state road.	\$ 65,000,000,00	\$-	N/A	65000000	The project proposes over 4.550 meters of channel and over 1.500 meters of leves walls somounding communities affected inside the Jacaguas Roadplain. The total impacted area in the Jacaguas Roadplain comprises over 4.500 acres.	17.9883417	-66.52674019	100-year flooding	A study sponsored by DNER was completed in 2009 in order to obtain funds for a flood control project for this oreal. Newer, cub or unavailability of funds ower the least 11 years, the Municipality of Juano Bibiza proposes a MOU between DNER and the Juano Bibiza and Ponce Municipalities to conduct a flood this reduction consisting of updating of the existing study and two phases: first, a large-scale conveyance structure, and second, a ring levee extending over 1.5 miles upstream in order to control runoff and direct waters to the channel. The estimate presented is based on the study and the preliminary design completed.
Juana Diaz	Municipality	07/16/20	This project proposes soil stabilization methods for an area comprising a confluence of streams locate in the Cuevitals Sector. Guayabol Ward. With an extension of ower 850 m, the waterway manages a considerable amount of flow during intense rain events. Several residences report progressive soil destabilization on their properties as a result of intro brank expansion and slope erosion. The project proposes a rip-rap bank stabilization project covering approximately 6.600 SY including critical stream features such as meanders and confluence points. Sedimentation removal is also considered. The project minimizes or eliminates damages to residential buildings due to landside and stream bank reason. Approximately 300 includinants will be directly benefited from this project. The project will directly reduce flood and erosion fisk, loss of life, and damages to residences and public infrastructure such as state or add PR-5552.	n The project will be located in the Guayabal Ward, Cuevilas Sector, and can be accessed through the state road PR-5552.	\$ 650,000.00	\$-	N/A	<b>650000</b>	The project proposes over 500 lineal meters of improvements to stream banks with soil stabilization techniques.	18.07581883	-66.49103999	Rain Induced Landslides	
Cabo Rojo	Municipality	07/16/20	Master Study H-H for the Municipality of Cabo Rojo	Proposed action is for the geography of the Municipality of cabo Rojo.	\$ 500,000.00	500000	None	500000	46080 acres	18.086713	-67.150371	100-year flooding	the proposed action consists in the development of a Master H-H assessments will allow the utilization of measurable data to help determine the most cost benefit infrastructure
Juana Diaz	Municipality	07/16/20	Comprehensive Relocation Program for the Manzanilla community. The Municipality of Juana Diaz have been aftempling to relocate the Manzanilla community for years. This community consists of approximately 250 families living in residences with mostly no code compliance and deficient construction. The area is known for its deficient starmwater management, sewer system. Social problems such as high delinquency, high unemployment rate, school disposit, drugs, among others, are frequent in the area data. During strong wind events, the community is subjected to storm surge resides in the estuary area. There have been multiple efforts in the past for relocate these families, but with no success up to this date due to a combination of factors including missing tills deads, as residences locate in mostly private loth. The project proposes a comprensive program including land expropriation, property little assistance, relocation to new residences located in flood zones, and demotifian of esting structures to prevent repopulation. The area will be proposed as an escalogical barrier to decrease starm surge and potential tsunami damages in private and public property to the North of this community.	The community is located in the most Southern part of this road.	\$ 19,800,000.00	ş.	N/A	19800000	The total residential area to be relocated, covers approximately 18 acres.	17,97549184	-66.53813851	Multi-Hazard Milligation	imorovament menuret fo be underloken.
Cabo Rojo	Municipality	07/16/20	Inventory of Structures in MACR Through Geographic Information System (GIS)	Proposed action consist in the development of a Master Inventory for the Municipality using Geographic Information System (GIS) for the whole	\$ 75,000.00	0	None	75000	46080 acres	18.086713	-67.150371	Earthquakes	Conducting structure inventories of public and provide buildings and other assets will help determine the most cost benefit infrastructure improvement measures to be undertaken to
Juana Diaz	Municipality	07/16/20	Structural reinforcement for residential structures located on inclined terrain. Several studies have shown that residences with gravity columns located in inclined terrain are prone to collapse in case of strong soil movements and lateral forces produced by earthquakes. The project proposes an assessment to determine succeptible and elegible residences, structural evaluation and retrofit to elegible residences with an initial estimate of 1000 residences. Structural improvements may include column retrofit, shear walls construction and foundation improvement.	aecorachy of the municipality.  f  The location of the project will be on the mountainous region of the city, primarily along the river banks.	\$ 40,000,000.00	\$-	N/A	4000000	The project cannot be measured in length or area, but it considers 1,000 residences.	18.10246659	-66.53976376	Earthquakes	militrote noninet future lorest.  Project does not have a specific location, rather several locations corresponding to elegible residences. Coordinates shown are of a typical residence to be considered.
Juana Diaz	Municipality	07/16/20	This project proposes redesign/rehaliting of a damaged low crossing structure in the community of La Leones of the Guaraguao Sector in the Collares Ward. The low crossing provides passage over Rio Guayo, which manages considerable amounts of flow during interes and events. The project crossis in redesigning the low crossing and culvert based on updated H&H data in order to enhance is resiliency for future fload events. Shuctural, environmental, and hydrologic studies must be performed in orther to assess the bridge's current condition and the possible capacity increase along with the reconstruction of its deck, superfuturute, substructure elements, and water management features.	This project is to be located on the Los Leones community in the Guaraguao Sector of the Collores Ward. The low crossing provides	\$ 1,100,000.00	\$-	N/A	1100000	The project will improve approximately 25 meters of a low crossing/culvert.	18.120963	-66.554846	100-year flooding	
Cabo Rojo	Municipality	07/16/20	Viability Study For Pipeline & Rainwater Collection in Betances Community	The proposed action is located at Betances Community in the Luis Munoz Marin Street adjacent to the PR - 101 and the Betances Baseball Park.	\$ 450,000.00	0	None	450000	250 Linear Meters	18.029649	-67.134495	100-year flooding	The miligation project consist in the design and construction of stormwater management infrastructure for the Betances Community for the miligation of flooding. Project main task will be the hydrologic assessment, design of stormwater management system and construction of
Juana Diaz	Municipality	07/16/20	This project will remove existing stormwater infrastructure located in private residences in street 1 of the Pasiliki Ward in Juana Díaz. During intense rain events, the stormsewer system does not operate cornectly, as if runs through private properties, and have limited flow capacities and deficient outlet points discharging onto the Caribbean Sea. The project will consist in two phases: Phase I will assess the capacity of the easiting storm drainage systems identify possible connections with sundary systems used to system improvement needs, and design a cost-effective combination of stormwater systems such as retention/defention points, pen channes, or underground pipe and culver replacement, capable of managing a 100-year design storm. Phase II will implement the design and recommendations through construction operations. Project will miligate flooding of residential, commercial and public buildings. It will benefit a population of approximately 500 residents. It will also reduce e conomic lasses and impact to major transportation infrastructure such as state road PR-1 which interconnects several southern Municipatities. The project will also reduce environmental impact due to flood-induced sonitary backups and non-compliant discharge onto the seavanter. The project will enhance the resilience of stormsewer assets for a 100-year storm, and provide protection to other critical infrastructure such as power, worter, and telecomms.	This project will impact several streets in the Pastilia Sector of the Capitlanejo Ward located in the Southern side of the city. The impacted communities are accessed through the PR-1 state road.	\$ 750,000,00	<b>\$</b> -	N/A	750000	The project will improve approximately 500 meters of stormsewer systems located in Steet No 1 and configuous residences and streets. The total area discharging into this stormsewer segment is approximately 4 acres.	17.990991	-66.484679	100-year flooding	
Cabo Rojo	Municipality	07/16/20	Technical Study H- H Quebrada Los Mendoza	The propsed antion is located at the Bajura Ward of the municipality adjacent to the PR-311. Location is north of the municipal cementaery	\$ 50,000.00	0	None	50000	2000 Linear Meters	18.101155	-67.146807	100-year flooding	H-H study for the determination of structural mitigation measure to be used
Juana Diaz	Municipality	07/16/20	Recent earthquake activity in the Southwestern part of the island of Puerto Rico has highlighted the need to provide seismic rehabilitation to public buildings used to provide services to our communities, much of which are structurally bosteled and not code-compliant. This project proposes the development of a Seismic Retrolli Plan for Municipal Buildings The scope considers two phases, beginning with an inventory of city-wide municipally owneed structures that were constructed pre-cod enforcement and implementation. This inventory will include building type, occupancy, estimate dollar value of earthquake injury featment and death, facility earthquake damage estimate, and collater damages estimate, mitigation project useful life, mitigation project cost, building replacement value, instruction and environmental considerations, among others, and will use federall quisielines such as TEMA 227, FEMA 228, FEMA P.S8-1, FEMA P-420, FEMA 154, FEMA 155, FEMA 155, FEMA 157, With the information obtained, further benefit cost analysis will be performed and funding internatives assessed With the information obtained from this assessment phase, a comprehensive plan will be prepared toking input from mullisactional agrantations and stakeholders and setting future interiornes for retroll	te or or iii This project will impact at least 60 municipal properties within the Municipality of Juana Diaz.  d.	\$ 350,000.00	\$-	N/A	350000	This project will impact at least 50 Municipal Properties.	18.053514	-64.505706	Earthquakes	Project does not have a specific location, rather several locations corresponding to Municipally owned buildings. Coordinates shown are of the Juana Diaz City Hall, which is one of the most important structures in the city for its historical value, its occupancy use, and its vulnerability to earthquake damage.
Juana Diaz	Municipality	07/16/20	projects.  Recent earthquake activity in the Southwestern part of the island of Puerto Rico has highlighted the need to provide seismic rehabilitation to public buildings used to provide essential services to our communities, much of which are shuturally obsolete and not code-compliant. This project proposes seismic retrofit for major public Municipal buildings. The project considers isensinic retrofit for all least 10 priority Municipal buildings based on a Seismic Retrofit from A retrofit improvements are to be made based on current applicable codes, regulations, and standards, includings FEMA 304, FEMA 307, FEMA 308, FEMA 774, FEMA 547, FEMA 273, FEMA 274, FEMA P-807, FEMA F-74, FEMA 332, ACI S46R, ASCE 41-17.	This project will impact 10 priority municipal properties within the Municipality of Juana Díaz.	\$ 5,000,000.00	<b>\$</b> -	N/A	5000000	This project will impact at least 10 priority Municipal properties	18.053514	-66,505706	Earthquakes	Project does not have a specific location, rather several locations corresponding to Municipally owned buildings. Coordinates shown are of the Juano Diaz City Hall, which is one of the most important structures in the city for its historical value, its occupancy use, and its vulnerability to earthquake damage.



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripción de Locatización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Oué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	e Additional Information/ Información Adicional
Juana Diaz	Municipality	07/16/20	This project includes a treatward reconstruction for the Camboya sector in the Capitaneja Ward. This sector has a great economic and fourism potential. The Municipality have decade yobtained approval for two LOIs Intolling \$2M. to improve the storwater management in the area, which is the location of the Camboya Boardwalls, for which FEMA PA Indica are estimated in \$3M. The proposed breakwater will protect the Camboya Sector and configuous communities from sunami and storm surges. The project consists two phases, the first one includes all concerning environmental, engineering studied, design, and permits. The second phase will include the breakwater construction, which will extend for approximately \$30 meters. The project will protect file and private property for over 1000 Camillast. What is also protect federal, state and municipal investment in the boardwalk, municipal roads, state road PR 1, among others.	The project will be located in the Caribbean Sea, Southern coast of the Municipality of Juana Diaz, in front of the Camboya Sector, in the Capitaneja Ward.	\$ 20,000,000.00	\$-	N/A	\$20,000,000.00	This project will milligate damages for aproximately 70 acres of land containing affical infrastructure, residential structures, public facilities and fourist attractions.	17.9899	-66.482224	Multi-Hazard Milligation	
Cabo Rojo	Municipality	07/16/20	Rehabilitation of Puente Camino Los Fagundo / Guillioty Bo. Uanos Tuna	Proposed action is located at Camino Guilloty in the Llanos Tuna Ward.	\$ 400,000.00	0	None	\$400,000.00	300 Linear Feet	18.050304	-67.147838	100-year flooding	Miligation efforts consist on the rehabilitation or replacement (which more is feasible) of the Los Fagundos Bridge by retailing the existing structure up to code, replacing structure or repairing and reinforcing the structure. Repairs for the structure may include improvements to the hydrologic copacity of the structure, elevate the structure and improvements to the embarkment alogo for the prevention of recision of foundation. Told replacement of the structure if viable may be an aption. Build a new structure that is up to code and its design to withstand hazards from natural events.
Juana Diaz	Municipality	07/16/20	This project proposes seismic retrofit for schools currently not in use in the jurisdiction of Juana Diaz, so they can be developed for elderly housing. The project considers siesmic retrofit for the currently closed for further residential development. All retrofit improvements are to be made based on currently policibility and project project in the project p	community, Sábana Llana Ward, and the Salvador Busquets school in th	e \$ 1,500,000.00	\$-	N/A	\$1,500,000.00	This project will impact the Santiago Collazo Pérez school in the Aguilita community, Sábana Llana Ward (1.6 acres), and the Salvador Busquets school in the Parcelas Guayabal sector of the Guayabal Ward (2.8 acres).	18.076384	-66.500287	Multi-Hazard Mitigation	The coordinates for the other school are: 18.022909, -66.534063.
Cabo Rojo	Municipality	07/16/20	Rehabilitation of Puente Sector La Quince-Hoyo Bravo, Bo. Llanos Tuna	The proposed action is located at the Sector Quince - Hoyo in the Llano Tuna Ward. Project Location is adjacent to	s \$ 300,000.00	0	None	\$300,000.00	50 Linear Meters	18.068587	-67.140314	100-year flooding	Miligation efforts consist on the rehabilitation or replacement (which more is feasible) of the La Quince bridge by refettling the esisting structure up to code, replacing structure or repairing and reinforcing the structure. Repairs for the structure may include improvements to the hydrologic copacity of the structure, elevate the structure and improvements to the embarkment stope for the prevention of erosion of foundation. Total replacement of the structure if viable may be an option. Build a new structure that is up to code and its design to withstand hazards from natural events.
Juana Diaz	Municipality	07/16/20	This project proposes development of existing schools not in use by the Department of Education, in order to transform them into erderly housing centers. The project will include all interior and exterior improvements to provide care, exceeding, and professional attention for elderly people, a demographic group in itse in the Municipality of Juana Diaz, as per Cersus records. The project will provide affordable, and safe housing for at least 100 galdernages.	community, Sábana Llana Ward, and the Salvador Busquets school in the Parcelas Guayabal sector of the Guayabal Ward.	e \$ 7,500,000.00	\$-	N/A	\$7,500,000.00	This project will impact the Santiago Collazo Pérez school in the Aguilita community, Sábana Llana Ward (1.6 acres), and the Salvador Busquets school in the Parcelas Guayabal sector of the Guayabal Ward (2.8 acres).	18.022909	-66.534063	Multi-Hazard Mitigation	The coordinates for the other school are: 18.076384, -66.500287.
Juana Diaz	Municipality	07/16/20	This project proposes assessment, design, and channelization of a water stream located in the Serrant Sector in the Coptianeja Ward, in Jauna Diaz. With an extension of over 715 m, the waterway manago a considerable amount of flow during intense rain events. The project considers a first phase of environmental studies, design, permits and another phase to develop construction of the channel structure in order to make it capable of managing a 100-year design storm. The project reduces risk of flood damages to residential buildings and public infrastructure, including Municipal roads. It also reduces disaster recovery funds. Approximately 900 residents of the Capitaneja Ward wilb be drecitly benefitted from this project. By increasing streambed capacity, this works will mitigate erosion of stream banks configuous to residences.	as  The project will be located in the Serrano Community of the Capitanejo Sector in Juana Díaz.	\$ 7,500,000.00	\$-	N/A	\$7,500,000.00	The project will improve over 715 meters of a waterway loated in a highly populated residential area. The total Jacoagus Roodplain area discharging into this stream is approximately 35 acres.	17.990316	-66.49825	Multi-Hazard Milligation	
Cabo Rojo	Municipality	07/16/20	Replacement & improvement of Box Culvert in PR-102 Km. 15.3 (Puente El Peo)	The proposed action is located in the PR - 102 Km. 15.3 in the Guanajibo Ward adjacent to the coastline and in the Joyuda Sector.	\$ 200,000.00	0	None	\$200,000.00	100 Linear Meter	18.104848	-67.182683	100-year flooding	Mitigation efforts consist on the rehabilitation or replacement (which more is feasible) of 8 ax Culvert by rethofiting the existing structure up to code, replacing structure or repairing and reinfacring the structure. Repairs for the structure may include improvements to the hydrologic capacity of the structure, elevate the structure and improvements to the embarkment slape for the prevention of erasion of foundation. Total replacement of the structure if viable may be an option. Build a new structure that is up to code and its design to withstand hazards from natural events.
Juana Diaz	Municipality	07/16/20	This project proposes assessment, design, and improvements for the restoration of a natural channel located in the Serano Sector in the Capitanejo Ward, in Juana Diaz. With an extension of over 715 m, the waterway manages a considerable amount of flow during intense rain events. The project consides the cleaning, debits and sedimentation removal, and restoration of channel banks in order to make it capable of managing a 100-year design starm. The project reduces risk of fload damages to residential buildings and public infrastructure, including Municipal roads. It also reduces disaster recovery funds. Approximately 90 residents of the Capitanejo Ward will be directly benefited from this project. By increasing streambed capacity, this works will mitigate erosion of stream banks configuous to residences.	The project will be located in the Serrano Community of the Capitanejo Sector in Juana Díaz.	\$ 700,000.00	ş-	N/A	\$700,000.00	The project will improve over 715 meters of a waterway loated in a highly populated residential area. The total Jacogus floodplain area discharging into this stream is approximately 35 acres.	17.990316	-66.49825	Multi-Hazard Milligation	
Juana Diaz	Municipality	07/16/20	This project proposes assessment, design, and channelization of a natural channel located in the Camboy's Sector in the Capitaneji Ward. in Juano Diar. With an extension of over 80m, the waterway manages a considerable amount of flow during intense rain events. The project considers of first phase of environmental studies, design, permits and another phase to develop construction of the channel structure in order to make it acquable of managing a 100-year design storm. The project reduces risk of flood damoges to residential buldings and public intrastructure, including Municipal roads. It does reduced siduate recovery funds. Approximately 300 residents of the Capitanejio Ward will be directly benefited from this project. By increasing streambed capacity, this works will milligate erosion of stream banks configuous to residences.	The project will be located in the Camboya Community of the Capitanejo Sector in Juana Díaz.	\$ 6,250,000.00	\$-	N/A	\$6,250,000.00	The project will improve over 600 meters of a waterway loaded in a highly populated residential area. The total Descalarado floodplain area discharging into this stream is approximately 2000 acres.	17.991832	-66.481375	Mulli-Hazard Milligation	This project will complement FEMA approved LOIs for this area, totalling \$2M for starmwater management in a highly populated area with history of frequent flooding.
Cabo Rojo	Municipality	07/16/20	Replacement & Improvement of Bridge on PR-3311	Proposed action is located at PR - 3111 km. 3.7 in the Guanajibo Ward.	\$ 700,000.00	0	None	\$700,000.00	50 Linear Meters	18.122915	-67.137306	100-year flooding	Milligation efforts consist on the rehabilitation or replacement (which more is feasible) of bridge on PR-3311 by retrofilling the existing structure up to code, replacing structure or repairing and reinforcing the structure. Repairs for the structure may include improvements to the hydiologic capacity of the structure, elevate the structure and improvements to the embarkment slope for the prevention of recision of foundation. Total replacement of the structure if viable may be an option. Build a new structure that is up to code and its design to willstand nazors from natural events.
Juana Diaz	Municipality	07/16/20	rins project proposes an eaucannar campagn for coasta zone conservation and protection and disaster ownerses in the communities of the Captinejo Ward. It consides pixing with the Academy, and RIP Organizations to implement an existing plan that will capacitate communities for preservation and conservation activities, involve community leadership in the development of concrete inicatives to protect communities in case of tsunamis, storm surges, and flooding, and restoring tsunami evacuation signaling destroyed by Huricane Maria. The project will benefit lover ASSO inhabitants in	_	n \$ 220,000.00	<b>Ş</b> -	N/A	\$220,000.00	The Capitanejo populated area cover approximately 230 acres of land.	17.992548	-66.493019	Multi-Hazard Mitigation	A proposal for this project was afready submitted to the Coastal Zone Management Program of the Department of Hatural and Environmental Resources, and it was developed by Dr. Manuel Valdés Pizzini.
Juana Diaz	Municipality	07/16/20	This project includes a city-wide educational campaign about forest fires and their environmental, economic, social, and health impact to the Municipality. The campaign can be implemented through social network, and community meetings. The project will improve the conservation of green areas and prevent loss of an arrangement of the project will be a reduction in economic resources and equipment, as well as direct hazards related to fire exhiguisting operations, particularly in Juana Diaz, which currently lacks in equipment from the Frelighting Department as equipment available is mostly outdated and/or not in good state. Approximately 80,000 Juana Diaz in including with the project.	The project will focus in city-wide orientation to general public.	\$ 10,000.00	\$	N/A	\$10,000.00	The project will impact the totality of the Juana Diaz area, covering over 38,000 acres.			Multi-Hazard Milligation	No coordinates are shown, as the project is not located in a particular place, rather if will impact the Juana Diaz population.
Juana Diaz	Municipality	07/16/20	In good state, approximately 3,000,000 and a det inflictions will be executed from the project. This project proposes the development of a Murricipal Vertical.  This project proposes the development of a Murricipal Vertical.  Emergency Response Plan, Recent selentic activity has shown that even after comprehensive orientation of the mempercy byte and safe meeting spots, during a bunami waming, residents in the Southern part of the Municipality evacuate using verticles.   Summing primary transportation routes that are essential for rapid response. This project proposes assessment of current evacuation routes and transmit present options regarding vertical evacuation within the Southern sectors of the Municipality, closes the Caribbean Sea. The Plan will use existing guidelines such as FEMA P-646 yel FEMA P-646A to propose type of structures and	part of the Municipality, subject to tsunami hazards from the Caribbean	\$ 35,000.00	\$	N/A	\$35,000.00	The Southern part of Juana Díaz has over 430 acres of populated area, which will be beneficiated from this project.	17.995659	-66.492902	Tsunami	Coordinates shown are at the center point of the Souther region of the Municipality.
Juana Diaz	Municipality	07/16/20	location. This project proposes the design and construction of Vertical Evacuation structures as protection from bunamis, Recent selection activity has shown that even after Evacuation structures as protection from bunamis. Recent selection activity has shown that even after evacuation structures as southern part of the Municipatity evacuation structures, defining primary transportation routes that are essential for rapid response. This project proposes the use of existing applicable guidelines ERMA P64 to construct between 30,000 to 5,000 square feet of vertical evacuation multi purpose structures based on a Municipati Vertical Evacuation Pfan findings and recommendations. The project vial consist of all east four phases. The first one will be location selection and land aquisition, in case its needed. The second one will be the design as per latest code and ASC 7 thurnami location. The third phase will be the construction of these structures. The last stage of the project will be an educational campaign and incorporation of the structures in the Isunami evacuation maps in consideration with the Peuter Rices Seismic Network.	The project will focus in developing Vertical Evacuation Structures in the Southern part of the Municipality, subject to sunami hazards from the Caribbean Sea.	\$ 7,500,000.00	\$-	N/A	\$7,500,000.00	The Southern part of Juana Díaz has over 430 acres of populated area, which will be beneficiated from this project.	17.995659	-66.492902	Tsunami	Coordinates shown are at the center point of the Souther region of the Municipality.



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date. Fecha de Entrega	/ Description of Project/ Descripción de Proyecto	Description of Location/ Descripción de Locatización	Estimated Proj Costo Estimado d	ject Cost/ del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de l'inanciamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project miligate?/ ¿Qué riesgo está destinado a miligar est proyecto? (Elija la mejor opción)	e Additional information/ Información Adicional
Juana Diaz	Municipality	07/16/20	The project includes the installation of multipurpose communication and alarm system in several strategic locations within the Municipatity. The Southern part of the city has a trunam warning alarm system operating. Recent disasters such as enthrouses and a pandemic has shown the need to have a citywide communication system that provides the opportunity to distribute essential information efficiently and potentiate rapid response through resilient billateral communications between the Municipal administration and the communities it serves, as well as with the central government. The project proposes 5 resilient communication hubs distributed strategically in the city area. The project will beneficiate the whole Juana Diaz population of nearly 50,000 inhabitants. It will include communication systems.	The project will include 5 resilient communication hubs to be distributed stretgically within the Juana Díaz area.	\$	3,250,000.00	\$-	N/A	\$3,250,000.00	The project will impact the totallity of the Juana Diaz area, covering over 38,000 acres.			Multi-Hazard Miligation	No coordinates are shown, as the project has several locations not yet specifically determined. However, communication hubs will be distributed strategically in the four cardinal points of the city and the EOC.
Juana Diaz	Municipality	07/16/20	subminished and redundent energy, and constant remails. The project provides anchroage installation to existing wooden residential structures within the Municipality of Juano Diaz, Recent surveys have estimated the total quantity of families residing in wooden structures comprises at least 3,500. This project will reduce strong winds damage on these type of structures, which are porticularly vulnerable to damage as a	residential structures all over the Municipality of Juana Díaz.	\$	7,000,000.00	<b>\$</b> -	N/A	\$7,000,000.00	The project will impact the totality of the Juana Diaz area, covering over 38,000 acres.			Hurricane Force Winds	No coordinates are shown, as the project is not located in a particular place, rather it will impact at least 3,500 lots in the city.
Juana Diaz	Municipality	07/16/20	rest left hariscopes, and tracinal stature.  This project Creams in the supply and harisation or water storage tank system to tamilies in residential areas prone to water service outage within the Municipality of Juano DiaC unterel drought and wat storage arise in the island indicated that at least poblems are far from over. It is estimated that at least 10,000 residential units have recurring water outages in the Municipality. This project mitigates advers effects of interruption in water service for those farmlies, which results essential in cases of prodemics.	91	\$	5,000,000.00	\$-	N/A	\$5,000,000.00	The project will impact the totaliity of the Juana Díaz area, covering over 38,000 acres.			Multi-Hazard Mitigation	No coordinates are shown, as the project is not located in a particular place, rather it will impact at least 10,000 lots in the city.
Juana Diaz	Municipality	07/16/20	and droughts.  This project consides a parking lot solar panel canopy construction in the old athletic track area, configuous to the Municipal Coliseum bolares Toylta Martinez and the Radi Tores, in order to provid sustainable energy to both facilities, in the case of the Coliseum, the facility is currently fisted as the Municipality's Operational Center in case of a major disaster. On the other hand, the Radi Tores Park was listed in the State's plan for massive evocution in case of a tournaria or light magnitude earthquake in the Southern part of the island. The project proposes the development of a parking with Yslorar panel canopies or canoparts with an energy output of at less \$750 MW. The project will benefit the City's Emergency Operational Response, and the environment, as electrical energy consumption from both major facilities will be reduced or eliminated.	The location of the project will be the Luis Muñoz Marin Sporting h Complex, located in the PR-S10 int. PR-14.	\$	1,500,000.00	Ş.	N/A	\$1,500,000,00	This project will be developed in approximately 0.75 acres of existing developed land.	18.045973	-66.49192	Multi-Hazard Miligation	
Juana Diaz	Municipality	07/16/20	This project considers a parking lot solar panel canopy construction that will serve the new Municipal EOC, in order to provide sustainable and resilient energy to the focility. The Municipality is proposing the development of a new EOC that will integrate the Municipal Police, the Municipal Emergency Office, and a mullipurpose sole room. The project proposes the development of a porking with PV solar panel canopies or carports with an energy output of at least 200 MW. The project will benefit the city's Emergency Operational Response, and the environment, as there will be no electrical energy to celectrical energy.	The project will be located in the jurisdiction of both the Amuelas and th Tijeras Wards, in the intersection of state roads PR-384 and PR-510. This lo		500,000.00	ş.	N/A	\$500,000.00	The lot to develop this project comprises over 2.30 acres. The total development will be approximately .25 acres.	18.03890931	-66.49556121	Multi-Hazard Mitigation	This project complements Project No.in this list.
Juana Diaz	Municipality	07/16/20	consumption from this new locility.  This project proposes economic impulse for business in the urban area of Juana Díaz. It considers the acquisition of 15 buildings within the downtown area for rehabilitation purposes. Once rehabilitated, these locilities will be rented to business of affordable prices, so as to potentiate economic inversion and attack new businessess to the area. Rehabilitation works will include PV sofar panel restablishon, electrical generator installation and water storage tank system installation in order to provide resilien for these businesses areas of natural disasters. It will also include seismic evaluation and reinforceme if needed. All works will be performed in compliance with applicable codes and regulations concern historic preservation, environmental considerations, structual, and accessibility.	The project will be located in urban/downtown area of the city, Pueblo cy Ward.	\$	6,000,000.00	ş.	N/A	\$4.000,000.00	The project will impact the Pueblo Ward in Juana Diaz, totalling approximately 315 acres.	18.05253383	-66.50609413		"Coordinates shown are at the center point
Cabo Rojo	Municipality	07/16/20	Flood Control Urb.La Concepción	Urb. Concepcion, Bo. Miradero, Urb. La Concepcion is located adjacen to PR -308 near City Hall.	\$	750,000.00	o	None	\$750,000.00	12 acres	18.085391	-67.148043	100-year flooding	Miligation project consist in the development of Hydrologic and Hydrologic Study (H-H) to design and develop flood control structures or alternatives for Urb. La Concepcion in Bo. Miradero adjacent to the downtown of the municipality. This area has suffered flooding up to feet of water during significant rain events due to the volume of water in the Mendoza Creek. The project proposes the development of a H-H study to evaluate, design and develop a flood control project which addresses the volume of the creek and the existing stamwater management for the community to prevent the loss of life and privile property.
Juana Diaz	Municipality	07/16/20	This project consists in the installation of PV solar panels in the City Half's roof, in order to provide sustainable and resilient energy to this essential facility. The City Half is the primary Municipal service centre, receiving hundreds of citizens per day. The proposed project will ensure the facility is able to provide uninterrupted critical functions. This facilities provide among other critical functions: coordination of federal assistance for all least 50000 residents with a variety of programs and services During Hundrane Marial this facility was closed for 100 days before power was restoried.	Barrio Pueblo Ward.	\$	325,000.00	Ş-	N/A	\$325,000.00	The project will impact the Pueblo Ward in Juana Diaz, totalling approximately 315 acres.	18.053492	-66.505727	Multi-Hazard Mitigation	managaman na na adimany a protein na ada a ma ana pina a property.
Juana Diaz	Municipality	07/16/20	The project proposes coastal management features such as a seawall to be implemented along approximately 0.35 miles of the Southern coast of Juana Diaz for the area of Marcanilla. The project proposes from phases; the first one will include all necessary environmental and coastal studies/assessments, and the design. The second stage will include implementation of findings and recommendations through a construction project. The project will include developing an MOU with PRDNER which will define each entity's role. Project will mitigate storm surge-induced flooding, exposure to wave action and erosion of residential, commercial and public buildings. It will directly benefit a population of approximately 250 residents at the moment. It will reduce economic losses for a residential crear, and impact for municipal and state infusituative such as state oracle? Ps. 500, power telecomms, water, among others. The project will also reduce environmental impact due to flood-induced sanishy backups, and will also enhance environmental hobital functions supporting marine ecosystems. Since the relocation of the Manazanilla community is one of the priorities of the Nunicipa Administration, if a relocation is possible, this project will protect a vast amount of land that could be destined for ecological purposes as well as for protecting public and private property North of the Manazanilla community is one often grown.	•	\$	6,500,000.00	\$-	N/A	\$4,500,000,00	Seawall proposed extends for over 565 lineal meters in the southern coast of the Capitanejo Ward, on the Caribbean Sea.	17.97549184	-66.53813851	Multi-Hazard Miligation	
Juana Diaz	Municipality	07/16/20	This project proposes improvements to a brook located in the Guoyabal Ward, in Juana Diaz, With a extension of over one mile, the waterway manages a considerable amount of flow during intenser as events. The project consists in enhancing the waterway banks and reducing sedimentation in order broaden the brooks capacity. Improvement waters include sedimentation removal and alsposition, and stream slope's permanent stabilization and protection. The project minimizes or eliminates damages to residential, commercial and public buildings and infrastructure, and minimizes economi losses due to the reestabilishment of community operations and daily activities. Approximately 1,440 residents will be directly benefied from this project. Indirectly, the project could prevent damages to residences and commerce serving more than 6,100 inhabitants in the Guoyabal borough of Juana Diaz, Albo, the PR-149, and several other community small bridges and low water crossings, could be	n  The Guayabal Ward is accessed through PR-149, and its located to the North of the city, The water stream to be restored is tributary to the Jacaguas Roodplain.	\$	2,125,000.00	ş.	N/A	2125000	The project will improve over 715 meters of a waterway loated in a highly populated residential area. The total Jacquas floodplain area discharging into this stream is approximately 160 acres of steep slope.	18.080035	-66.50214	Rain Induced Landdildes	
Juana Diaz	Municipality	07/16/20	protected from future damages.  This project proposes improvements and/or replacement of a stamwater system in Piedra Aguzá Sector of the Amuelax Ward. Juana Díaz, currently discharging into a ditch surounding the commun Also, the project includes relocation of public stomwater infrastructure for a portion of the system trush through private property with exposed piping infrastructure, in order to prevent damages to private residences. The project consists in redesigning and improving the current system so as to private residences. The project was sevents, improvements to the receiving difficient or action proposed. The project minimizes or eliminates damages to residential buildings and municipal tood infrastructure in the area due to flooding. Approximately 400 inhabitants will be directly benefited from this project. Also, commercial and public buildings located in the Anuelas Ward could be protected from communication loss due to the project's impact on the PR-510. The project will reduce immediate flood risk for residents with public infrastructure running through their property and will miligate flooding and structural damages to residences and public property because of excess in north water.	th  The Piedra Aguzá Sector is located in the Amuelas Ward, and can be accessed through PR-510.	\$	650,000.00	\$-	N/A	650000	The project will improve over 150 meters of a stammatter system located in a highly populated residential area.	18.037617	-66.494954	100-year flooding	
Juana Diaz	Municipality	07/16/20	This project proposes sediment build-up removal on Rio Descalabrado located in the Rio Cañas Abo Ward, in Juan Dist. This waterway manages a considerable amount of flow during intense rain ever. The project consist in enhancing the waterway banks and reducing sedimentation in order to broaden its capacitly, improvement works include sedimentation removal and disposition in a section of approximately 1.5 miles. The project reduces risk of flood damages to residential buildings and public inflastructure, including a bridge, and minimizer economic losses due to the restributionment of community operations and daily activities. It does reduced scalar recovery funds. Approximately 3.	Its.  The Rio Descalabrado Floodplain discharges onto the Caribbean Sea and is located in the Eastern part of Juana Diaz, in the jurisdiction with a Santa Isabel Municipality.	\$	2,000,000.00	ş.	N/A	200000	The project will improve over 2,400 meters of river conditions.	18.008922	-66.432577	Mulfi-Hazard Miligation	
Juana Diaz	Municipality	07/16/20	residents will be directly benefited from this project.  This project will increase the copacity of the stormwater infrastructure in the Arús Sector in Juana Día It will consist in two phases; Phase I will assess the capacity of the existing storm discinge system, identify possible connections with sanitary system, define system improvement needs, and design a cast-effective combination of stormwater systems such as retention/defention ponds, open channel or underground pipe replacement, capable of managing a 100-year design storm. Phase It will implement the design and recommendations. Project will mitigate flooding of residential, commercia and public buddings. It will benefit a population of opproximately 500 residents. It will dos reduce economic losses and impact to major transportation infrastructure such as state road PR-1 which connects several Municipalities along the South coast of Puerto Rico. The project will also reduce environmental impact due to flood-induced sanitary backups. The project will enhance the resilience of stormsewer axest for a 100-year storm.	The Arús community is located on FR-1 at the Southwestern area of the Municipolity. It resides contiguous to the Jacaguas River in the jurisdiction between Capitlanejo and Cintrona wards.	\$	600,000.00	425000	FEMA 404 HMGP	175000	The project will improve over 1150 meters of a stormwater system located in a highly populated residential area. The total Jacaguas floodplain area discharging into this stream is approximately 30 acres.	17.99928066	-66.52790672	100-year flooding	FEMA HGMP approved LOI 1830.





Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date Fecha de Entreg	Description of Project/ Descripción de Proyecto	Description of Location/ Descripción de Localización C	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necestados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional information/ Información Adicional
Juana Diaz	Municipality	07/16/20	This project proposes improvements and/or replacement to the stormwater system in Galicia Sector of the Capitaneja Ward, Juana Diaz. The existing system manages stormwater flow that discharge into the Capitaneja Ward, Juana Diaz. The existing system manages stormwater flow that discharge into the Caribbean Sea. The project consists in two phoses comprising fait, the current systems assessment and redesing in order to efficiently manage 100-year rain events, and seandly, improvements to the stormwater management system including pipe replacement where needed, referring post of pump station and installation of a Tfitting on the end of the pipe. The project minimizes or eliminates damages to residential buildings and telephone, power, water and municipal oral infrastructure in the area due to flooding. Approximately 600 inhabitants will be directly benefited from this project. The project will directly reduce flood risk for residences in the AE SHA. The project will also reduce flood risk for residences in the AE SHA. The project will also reduce flood-induced sandly backups and will ensure proper discharge on the sea.	he d  The Galicia community is located on PR-572 at the Southwestern area of the Municipality. It resides contiguous to the Caribbean Sea coast.	615,000.00	345000	FEMA 404 HMGP	270000	The project will improve over 1700 meters of a stamwater system located in a highly populated residential area. The total Jacaguas floodplain area discharging into this stream is approximately 30 acres.	17.986297	-66.509787	100-year flooding	FEMA HGMP approved LOI 1041.
Juana Diaz	Municipality	07/16/20	This project proposes assessment, design, and improvements to a brook located in the Jacoguas Ward, in Junan Diaz, With an extension and over 800m, the waterway manages a considerable amount of flow during interse unia events. The project consists in enhancing the waterway banks and reducing sedimentation in order to broaden the brook's capacity, Improvement works include sedimentation removal and disposition, and stabilitings and planting on banks. The project reduces this of flood damages to residential buildings and public infrastructure, including Municipal and State roads. It also reduces disaster recovery funds. Approximately 4.225 residents of the Jacoguas Ward will be directly benefited from this project. By increasing streambed copposity, this works will militagate erosion of stream banks configuous to residences. Since the stream directly affects state road PRI-4, militagiaton works we reduce flood damages to major transportation infrastructure, and economic losses due to business interruption in a highly commercialized area.	The Jacogous community is located on PR-14 at the Jacogous Ward, in the West area of the Municipality, It belongs to the Jacogous Floodplain, \$ to which the stream to be improved is tributary	5 800,000.00	525000	FEMA 404 HMGP	275000	The project will improve over 800 meters of a water stream located in highly populated area.	18.05430617	-66.52887705	100-year flooding	FEMA HGMP approved LOI 1214.
Juana Diaz	Municipality	07/16/20	This project proposes the construction of approximately 800th of floodwald or levee to profect several communities in Borian Pueblo Ward, major commercial buildings, and state road PR-14 form flooding and potential scouring. It proposes a man-made barrier to control Rio Jacogus during rain events from impacting directly this location because of a mender. High velocity flow and a sudden change in direction have contributed to the river rising up to properties over 50° above the streambed level. The project includes an HAH study, design, and permitting from agencies such as USACE and DNER. The project benefits over 1,00° inhabitants in the crea, secures major communications, watler, power, and transportation infrastructure such as the PR-149 which is one of the most transportation communications as the PR-149 which is one of the most transportation commercial losses due to 8 is closenses to the Juana Diaz Mall, being the most important commercial centre in the Municipality. The barrier will reduce risk of flooding and erasion in this critical location, preventing loss.	The location of the proposed floodwall is North of Santo Domingo community, which is located on PR-149, in the urban/downtown are of the Municipality. It belongs to the Jacoguas Boodplain, from which this improvements are intended to mitigate.	\$ 1,150,000.00	650000	FEMA 404 HMGP	500000	The project will provide more than 800 meters of floodwall.	18.04926074	-66.511455	100-year flooding	FEMA HGMP approved LOI 1203.
Cabo Rojo	Municipality	07/16/20	of residences and most important, life.  Reconstruction & Tidal Miligation in Salinas Cuajaderos de Cabo Rojo	The proposed project is located at PR - 301 in the Boqueron Ward on the on the soutwest part of the ward adjacent to the El Faro Los Morrillos Lighthouse.	1,000,000.00	0	None	1000000	200 Linear Meters	17.951531	-67.194567	Hurricane Storm Surge	The project consist on the reconstruction and reinforcement of the wall salt extraction ponds addicant the coesn in which it was damage during hurricane Maria and in past years. The main activities for the project will be the reestablishment of the wall to mitigate the occurring erosion of the wall and damage to the salt ponds.
Penuelas	Municipality	07/16/20	Flooding by runoff waters.	Alturas urbanization between calle 20 and Esquina calle 19 Improvements to the Tallaboa Alta Community Canal from Calle B across	800,000.00					18.061785	-66.73		
Penuelas Penuelas	Municipality  Municipality	07/16/20 07/16/20	Flooding by runoff waters. Flooding by runoff waters.	Calle D. Channel with Gabions in Moca Community 1	\$ 250,000.00 \$ 3,900,000.00					18.053196 18.055793	-66.701569 -66.696607		
Penuelas	Municipality	07/16/20	Flooding by runoff waters.	Improvements to the Runoff Drainage in the Caracoles III Community	2.000.000.00					18.055014	-66.716135		
				next to the old Business the Cerezo tree up to the Tallaboa River.  Runoff Improvements in the Tallaboa Alta Community on the state									
Penuelas Penuelas	Municipality	07/16/20	Flooding by runoff waters.  Flooding by runoff waters.	hiahway PR-132. Runoff improvements in the exit sector from Peñuelas to Ponce	\$ 3,900,000.00 \$ 900,000.00					18.0500236 18.042132	-66.686933 -66.726479		
Penuelas	Municipality	07/16/20	Landslides and Landslides	Barreal neighborhood, Macaná, Jaguas, Rucic	Unknown					18.102768	-66.696708		
Penuelas Penuelas	Municipality Municipality	07/16/20 07/16/20	Flood Flood, Runoff	Tallaboa Alta neighborhood, Cuebas Quebrada Ceiba, Highway PR-132 (Near Public Works)	Unknown Unknown					18.050419 18.061925	-66.715616 -66.723562		
Penuelas	Municipality	07/16/20 07/16/20	Flood	Snails, Tallaboa Alta	Unknown					18.050966	-66.70569		
Penuelas Penuelas	Municipality Municipality	07/16/20	Landslides and Landslides Landslides and Landslides	Jaguas neighborhood Macaná neighborhood	Unknown Unknown					18.078195 18.06348	-66.737005 -66.75011		
Penuelas	Municipality	07/16/20	Flood	Quebrada Ceiba neighborhood, Caracoles I, II, III sectors	Unknown					18.06348 18.058868	-66.75011 -66.705018		
Penuelas Penuelas	Municipality Municipality	07/16/20 07/16/20	Landslides and Landslides Flood	Pedro Velazquez Diaz Sector Pedro Velazquez Diaz Sector	Unknown Unknown					18.056754 18.56754	-66.740759 -66.740759		
Penuelas Penuelas	Municipality  Municipality	07/16/20 07/16/20	Roads and Bridges- One (1) concrete culvert of approximately 40 ft (L) x 4 ft (D), 0.17 ft, asphalt pover road of approximately 20 ft (W) and 1 ft (H) over the concrete culvert. Shoulder South of the road of approximately 2 ft (H), VI (L) vertice 1 ft (P), Culvert S catch pit of approximately 2 Tt (L) x 14.5 ft (W) x 6 ft (H), One (1) CPV culvert of approximately 27 th (L) x 15 ft (D) of SW ft end of catch pit. Asphalt poved over concrete road approximately 30 ft (L) x 1 ft (W) x 0.17 ft (H) was of catch pit and 2.5 ft (H) over the CMP culvert. Shoulder West of the road of approximately 3 ft (W)		Unknown 11,670.71					18.059372 18.11799	-66.685858 -66.68758		Cuiverf, 1 each of concrete pipe, 40 Ft long x 4 Ft in diameter, undermined and broken, water flows from under the concrete pipe due to the rushing flood waters, 5% work completed. Cuivert catch pit, 24 CF of concrete, 6 Ft long x 2 Ft wide x 2 Ft flick, collapsed at West end due to the rushing flood waters, 0% work completed. Surface, 33 CF of asphalt proved over concrete road, 12 Ft long x 1 Ft wide x 02 SF1 deep. Collapsed due to the rushing flood waters, 0% work completed, Shoulder, 19 CYof North of road and North of catch pit Fill A2-4, 12 Ft long x 3 Ft wide x 14 Ft deep. Collapsed due to the rushing flood waters, 0% work completed. Sub-8ase, 44 CF of crushed Stone, 12 Ft long x 1 Ft wide x 0.33 Ft high, collapsed due to rushing flood waters, 0% work completed.
Penuelas	Municipality	07/16/20	Buildings and Equipment- During the incident period that started on September 17, 2017 to November 15, 2017. heavy rains, high velocity winds, and rushing flood waters coused by hurricone Maria, caused damages to the Municipal Garages, located at Coto Ward, Peñuelas, At the site inspection, there was evidence or damage to many of the sheet metal roofs, including the Mechanics Shop, Cardboard Compactor, Fu Dispatch Area, among others.	Municipal garages, Coto Ward Penuelas, PR \$	\$ 40,378.29					18.06443	-66.74054		**Car wash area: Bullding Exterior. 390 SF of galvanized sheel sheet roof, 30 F Inong x 13 FI wide, 90% from and destroyed by high velocity winds. 0% work completed, Bullding Exterior, ridge cap, 13 FI long x 1 FI wide, 100% from and destroyed by high velocity winds, 0% work completed. Bullding Exterior, 4 coch of galvanized steel purini, 13 FI long, 1 orn and destroyed by high velocity winds, 0% work completed. Cardboard compactor area: Bullding Exterior, 300 SF of metal sheet siding from the root down, 60 FI long x 5FI wide, 75% destroyed by high velocity winds, 0% work completed. Bullding Exterior, Caflvanized 1 in x 2 in square pipes (jits), 76 FI long, one (1) 13.5 FI (I), detached and bent, and full may be first the completed. Bullding Exterior, 100 winds, 0% work completed. Bullding Exterior, 100 winds, 0% work completed. Bullding Exterior, 160 winds, 0% work completed. Bullding Exterior, 160 winds, 0% work or completed. Bullding Exterior, 161 winds or completed. Bullding Exterior, 161 winds or work of the completed bullding Exterior, 161 winds or work of the completed. Bullding Exterior, 161 winds or work of the completed bullding Exterior, 162 fill winds, 0% work or 161 were 161 winds or work of the completed. Bullding Exterior, 162 fill winds, 0% work or 161 winds or 161 win
Penuelas	Municipality	07/16/20			Unknown								by bink valocity winds. (7% wark. comolated. Paul dispatch area: Building bettier), 6128 Fol metal sheef root, 34 FT long x 18 FT wide, 100 % destroyed by high velocity winds. (0% work completed. Building Exterior. 1 each of flashing around metal sheet root, 104 Ft long, destroyed by high velocity winds. (0% work completed. Exterior Site, 3 each of palvarized triangular formes, 1.4 FT long x 0.17 FT high
Penuelas	Municipality	07/16/20			Unknown								Parking area: Exterior Site, 8,500.CF of aspholt, 250 F1 long x 200 F1 wide x 0.17 F1 thick, 75% washed out and scoured from ruhning flood waters, 0% work completed. Exterior Site, metal lighting pole, 30 F1 high, inclined approximately 10 degrees by high velocity winds, 0% work completed. Plostic compoctor area: Building Exterior, 120 SF of gatvarized steel sheet rord, 12 F1 long x 10 F1 wide, 100% from and destroyed by high velocity winds, 0% work completed. Building Exterior, 4 each of glovarized steel square pipe to plane, 13 F1 long x 0.17 F1 wide x 0.17 F1 thick, denied and deformed by high velocity winds, 0% work completed. Building Exterior, 4 each of glovarized steel square pipe to plane, 14 F1 long x 0.17 F1 wide x 0.17 F1 thick, denied and deformed by high velocity winds, 0% work of 20 kilos (10 kilos) 2 ketics, 4 each of glovarized steel square pipe to plane, 14 F1 long x 0.17 F1 wide x 0.17 F1 long x 0.17 F1 long x
Penuelas	Municipality	07/16/20	Roads and Bridges-Asphalt paved municipal road North of Low Water Crossing of approximately 240 ft. [L] x 13 ft. [W]. Shoulder East of 240 ft. [L] troad of approximately 30 ft. (L] x 15 ft. [W]. Asphalt paved municipal road South of Low Water Crossing of approximately 50 ft. [L] x 15 ft. [W]. Shoulder South of 550 ft. [U] road of approximately 45 ft. [L] x 9 ft. [W]. Concrete Low Water Crossing of approximately 3 ft. [L] x 19 ft. [W] and a 0.5 ft. show with fixe (S) ChVR of approximately 19 ft. (L] x 4 ft. (D) EA. One (1) potable water PVC pipe of approximately 140 ft. (L) x 0.125 ft. (D)	La Haya Sector, Rucio Ward, Peñuelas, PR 00624	Unknown					18.10149	-66.70346		No Location-(Grouping: Pipe. 1 each of 1.5 IN. potable water PVC pipe. 100 F1 long, PVC pipe ton section due to rushing flood waters, 6% work completed. East of LIWC: Surface, 1.2 CF of Asphalt power funnicipal road, 12 F1 long x 4 F1 wide x 0.25 F1 deep., Collapsed, 0% work completed. Surface, 2 CF1 Asphalt power municipal road, 22 F1 long x 1 F2 H1 wide x 0.25 F1 deep. Asphalt washed out due to nating flood waters, 6% work completed. Sur, 6 CF of Binder course, 12 F1 long x 4 F1 wide x 0.35 F1 deep. Surface Water Flooding, 0% work completed Sub Base, 16 CF of Crushed stone, 12 F1 long x 4 F1 wide x 0.35 F1 deep. Surface water Flooding, 0% work completed. Shoulder, 20 CYof III A2-4, 1.2 F1 long x 1 F1 wide x 4 F1 deep. Collapsed due to nushing flood waters, 0% work completed. Shoulder, 20 CYOf III A2-4, 1.2 F1 long x 5 F1 wide x 4 F1 deep. Collapsed due to nushing flood waters, 0% work completed. Shoulder, 20 CYOF III A2-4, 1.2 F1 long x 5 F1 wide x 4 F1 deep. Collapsed due to shalling long waters. 0% work completed. Shoulder, 0% work completed. Shoulder, 20 CYOF III A2-4, 1.2 F1 long x 5 F1 wide x 4 F1 deep. Collapsed due to rushing flood waters, 0% work completed. Shoulder, 0% work completed. Shoulder, 0% work completed. Shoulder, 0% work completed. Shoulder, 0% work completed.



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Localion/ Descripción de Localización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional information/ Información Adicional
Penuelas	Municipality	07/16/20			Unknown								Low Water Crossing: Pipe, 5 each of Corrugated metal pipe, 20 FT long x 4 FT in diameter, washed out or destroyed from Low Water Crossing due to nating flood waters, 5% work completed. Foundation, 464 SF of concrete, 3 4F Isnag x 1 PT i wide, undermined to the point where the inter flows from under the foundation and the CAMPs run fly due to rushing flood waters, 0% work completed. West of LIWC: Surface, 3 4C F of Asphalt powed municipal road, 15 F long x 7 PT wide x 0.25 FT deep. Collapsed at West side due to undring flood waters, 0% work completed. Surface, 90 CF of Asphalt powed municipal road, 30 FT long x 1 PT wide x 0.25 FT deep. Collapsed at West 16,00 Water, 0% work completed. Surface, 90 CF of Asphalt powed municipal road, 30 FT long x 1 PT wide x 0.25 FT deep. Asphalt washed out due to rushing flood waters, 0% work completed. Surface with a value of the control of the country of the control of the control of the country of the
Penuelas	Municipality	07/16/20	TRANs and Bridges-The Radames el Colorao (2-k) Municipal TRAN / 3-K Municipal TRAN at the Corea Sector connected parts of Quetrada Celba and Rucio Wards.	ctor, Quebrada, Celiba Ward, Penuelas, PR 00624	\$ 198,782.10					Start GPS Latitude: 18.09209,	End GPS Longifude: -66.71045		Site 1 TRAN - 3-K: Shoulder, 6 CYof crushed stone, 120 ft x 4 ft x, 33 ft = 158.4 CF / 27 = 6 CY, due to rushing flood water, 6% work completed. Site 17RAN 3-K: Suffice, 4 CYOf Asphalt, 120 ft x 4 ft x, 25 ft = 120 CF / 27 = 4.44 CY, due to rushing flood waters, 0% work completed. Surface, 3 CYOf Asphalt, 177-X 2 x 0.25   4.46 x 3 x 0.25   7.35 CS CF / 27 = 3 CY, due to rushing flood waters, 0% work completed. 8cas, 6. CYOf Binder course, 120 ft X 4 ft X, 33 ft = 158.4 CF / 27 = 5.9 CY, due to rushing flood water, 0% work completed. Site 17RAN 3-4K: Surface, 2 CYOf Asphalt, 110 ft X 2 ft X, 35 ft = 5 CF / 27 = 2.04 CY, due to rushing flood water, 0% work completed. Site 17RAN 3-4K: Surface, 2 CYOf Asphalt, 110 ft X 2 ft X, 35 ft = 5 CF / 27 = 2.04 CY, due to rushing flood water, 0% work completed, Sub Base, 3 CYOf crushed stone for a collapsed F8AN and shoulder, 110 ft X 2 ft X, 35 ft = 5 CF / 27 = 2.6 CY, due to rushing flood water, 0% work completed. Fill, 3 CYOf base binder, 110 ft X 2 ft X, 33 ft = 72.6 CF / 27 = 3 CY, due to rushing flood water, 0% work completed. Fill, 3 CYOf base binder, 110 ft X 2 ft X, 33 ft = 72.6 CF / 27 = 3 CYC, due to rushing flood water, 0% work completed. Fill, 3 CYOf base binder, 110 ft X 2 ft X, 33 ft = 72.6 CF / 27 = 3 CYC, due to rushing flood water, 0% work completed.
Penuelas	Municipality	07/16/20			Unknown								rushing flood worter, 0% work completed. Site 3 road -34% Base, 2 CYof Binder course, 77 ft x 2 ft x 3 ft = 50 s.C /27 = 1 B.CY, due to rushing flood wotter, 0% work completed. Sub Base, 2 CYof crushed stone, 77 ft x 2 ft x 3 ft = 50 B.C F / $ZP = 1.882$ CY, due to rushing flood wotter, 0% work completeds. Site 3 road and shoulder -3.4% [11.29 CYOF fill $2.42$ 7.7 ft x 4 ft x 1 ft = 4.688 CF / $ZP = 239.55$ 159.7 CY, due to rushing flood wotter, 0% work completed. Site 4.5 suffice, 18 CYO1 4.5 phild wothed coway, 4 ft x 3 ft + 2 ft x 4 ft = 0.01 ft x 1 ft = 2.681 S. T + 2.01 ft x 1 ft = 2.601.5 x 0.17 = 476.26 / $ZP = 17.6$ , due to high velocity rushing flood wotten, 0% work completed. Site 4.5 ft = 7.5 CF / $ZP = 1.02$ CY, due to high velocity rushing flood wotten, 0% work completed. Site 3 ft + 2.01 ft x 1 ft = 2.601.5 x 0.17 = 476.26 / $ZP = 17.6$ , due to high velocity rushing flood wotten, 0% work completed. Site 3 ft + 2.01 ft x 1 ft = 2.601.5 x 0.17 = 476.26 / $ZP = 17.6$ , due to high velocity rushing flood wotten, 0% work completed. Bose, 17.6
Penuelas	Municipality	07/16/20	Roads and Bridges-Concrete structure type Low Water Crossing (LWC) with four (4) corrugated metal pipes covered with asphalt, which were over-lopped by the river during the event causing damages Mal Pasa 3 to the LWC itself, the road, and the ground	Sector, Macana Ward, Peñuelas, PR 00624	\$ 5,136.38					18.09079	-66.75523		Low Water Crossing Road Damage: Surface, 1.4 CPG asphalf from North side approach road, 19 Fl long x 8 Fl wide x 0.25 Fl high, washed out from ushing flood water, 5% work completed. Surface, 1 each of 0.25 fl r, of asphalf, 3.9 Fl riang x 4 Fl wide. Washed out from rushing flood water, 5% work completed. Surface, 1 each of 1.025 fl r, of asphalf and so water, 5% work completed. Surface, 1 each of 1.025 fl r, of 1.4 Fl wide, x 5 Fl deep, collapsed from rushing flood water, 5% work completed. Surface, 1 each of 1.025 fl asphalf florns South side, 19 Fl riang x 14 Fl wide, washed out from rushing flood water, 6% work completed. Shoulder, 31 CPd ground from South West approach road, 14 Fl long x 10 Fl wide x 6 Fl deep, collapsed from rushing flood water, 6% work completed. Low Water Crossing wing wall, 0.44 CVG reinforced Concrete wall, 6 Fl long x 2 Fl wide x 1 Fl thick, collapsed from rushing flood water, 6% conceived wall, 6 Fl ong x 2 Fl wide x 1 Fl thick, collapsed from rushing flood water, 6% work completed. Low Water Crossing, 25 CVG concrete slab, 14 Fl long x 8 Fl wide x 6 Fl deep, collapsed from rushing flood water, 6% work completed.
Penuelas	Municipality	07/16/20	Roads and Bridges-The EI Salto low Water Crasing was functional and in use before the event. The crossing was used by the Barread community to connect the families that five across the stream with the sest of the Municipality. The structure is made of concrete with an asphall road connected to the North and South of the crasing and four (4) corrupated metal pipes underment). During the incident, three (3) of the CMPs were blocked with sediment and rocks pushed by the rushing flood waters cousing the river to overtop the IWC. Low Water Crossing posception: Concrete Low Water Crossing of approximately 102 ft. (1) x 20 ft. (IV) with a 0.50 ft. sidb. Four (4) corrupated metal pipes 20 ft. (1) x 4 ft. (1) 0.17 ft. Asphalt tood North of IWC 17 ft. (IV). Seven (7) concrete barriers 3 ft. x 1.5 ft. x 1.5 ft. on West side of LWC. Five (5) concrete barriers 3 ft. x 1.5 ft. on East side of LWC.	ctor, Barreal Ward, Peñuelas, PR 00624	Unknown					18,08182	-66.74069		Low Water Crossing Road Damage: Surface, 5.1 Sr of the concrete 0.50 ft. slob, 6.F1 long x 8.5.F1 wide, was washed out by the river and craceted a hole near the center of the LWC, another concrete washed out race at the NW section of the LWC due to rushing water flooding, 0% work completed. Surface, 0.17 L. Apphalt road Narhot 1 UKC, 1.F1 Rivide, The road connection with the LWC suffered erosion and washed out the fill underneath due to rushing water flooding, 0% work completed. Surface, 4.8.4 Sr of 0.17 R. Apphalt road Surface, 4.8.4 Sr of 1.7. R. Apphalt road Surface, 4.7. F1
Penuelas	Municipality	07/16/20			Unknown								Foundation, 81 CF of UNC concrete foundation, 102 FT long x 4 FT wide x 2 FT deep, undermixed use to nathing valeer flooding, 0% work completed. Low Water Crossing (LWC), 3 each of corougated metal pipes, 20 FT long x 4 FT in diameter, were blocked by debts pushed in from the West vide. The condition of these CMPs, could not be excluded 0.0% work completed. Pipes, 1 each of 0.33 ft. Patable water steel pipe, 40 LF long, from from supports attached to IUC South side on english from ground connection due to unating valeer flooding, 0% work completed. Brainer, 7 each of concrete barriers on West side of LWC, 3 FT long x 1.5 FT wide x 1.5 FT high, concrete barrier on the South side collapsed with part of the IWC South side on gooding. 6% work completed. Brainer, 1 each of concrete barriers on South Sout
Penuelas	Municipality	07/16/20	Roads and Bridges- Pedestrian Bridge at the La Haya Sector is in front of an eight (8) Concrete Pipe (D = 48 in) Culvert Low-Water Crassing. The bridge consists of metal floor and galvanized steel handrali.	l Recuerdo, La Haya Sector, Rucia Ward	Unknown					18.0924	-66.69604		No Location/Grouping: Surface, 0.2361 CTof Asphalt powernent, 15F I long x 2.5F I wide x 0.17 Fl linkick, washed out due to rushing flood waters, 0.5% work completed, Pedesthins fillinge Section: Deck, 169 SF of 1/8 (in) Thick Diamond Pattern Steel Floor Plate, 40F I long x 4 Fl wide, was dented and warped due to ushing flood wider, 0.5% work completed. Abutments, 0.1244 CYof Reinforced concrete center abutment, 4 Fl long x 2 Fl wide x 0.42 Fl deep, was broken due to the debtas caried by river surface water flooding, 05 work completed. Courd Rail, galvanized steel pipe supported with vertical pipes (1.5 in diameter) every ten (10) fl with two (2) hotizontal pipes (1.5 in diameter), 1 in x 1 in square tubing along the bridge (1 fl above the floor and support steel bor bracing, 90 Fl long, were bent and ton out due to the debris carried by river surface water flooding, 05 work completed.
Penuelas	Municipality	07/16/20	Roads and Bridges-Asphalt surface Low water Crossing with a Concrete pipe culvert of 30 inches diameter with a guardrall PR 3391 Kr	n. 1.1 Int Belleza Sector Rucio Ward	\$ 15,784.13					18.09301	-66.6857		Low Water Crossing Road Damage: Surface, 20.778 CYof approximately 50% of asphalt, 275 Fl long x 12 Fr widex 0.17 Fl deep, washout at so who mad west sides due to the nutring flood water, 0% work completed, Base, 40.333 CYof approximately 50% of binder course, 275 Fl long x 12 Fr wide x 0.38 Fl deep, washout due to the nutring flood water, 60% work completed. Guard Roil, W-hype with support posts every 10 ft, 90 LF long, 1 om caused by the rushing flood water driven debits, 50% was completed. Undermining/Locuring, 0.444 CYof Culvet outlief foundation of the west side, 3 Fl long x 2 Fl wide x 2 Ff deep, undermined due to the rushing flood water, 50% work completed.
Penuelas	Municipality	07/16/20	Parks, Recreational Facilities, and Other Items-The facility is an parcel of land dedicated to cemetery, very close to Downtown Perhedra, it is fenced and contained an entry receiving area of 16 ft (L) x 27.5 195 Pedro ft (W), like a Chapel. This facility was in operations at the date of the event.	Velazquez Street (PR 383), Peñuelas, PR 00624	\$ 5,510.58					18.05599	-66.72429		No Location/Grouping: Fencing, concrete relating wall 6.F [H] with concrete If 1t.3. If columns every 3.5. It plastered and painted, and a 1.6.5 pointed normanetal galavarised steel fabrication over fence, 8.5.4.2.F I long, collapsed and destroyed due to the heavy rains and high winds, 5% work completed, tulpiting, 1 each of wall manufact glight bulb receptories flature in front of storage room, destroyed due high winds, 0% work completed covered Shelters, 1,14.5.F.G concrete wals, 9.F.F.I long, 1.2.F.F ligh, 2.0.5.6 point preeled due to the high winds and heavy rains, 0% work completed. Covered Shelters, 2.0.5 or long treefed due to the high winds and heavy rains, 0.5% work completed. Covered Shelters, 1 each of Wood Hollow core doors for Shelters, 1 each of main electrical panel, small transfer switch, and wealtherhead connection, form and collapsed due to the high winds, 0.5% work completed. Covered Shelters, 200 Sr of Type E panel pauge 24 metal sheet nod; 3.2.5.F.I long x 1.6.F.I wide, destroyed and from due high winds, 0.5% work completed. Covered Shelters, 200 Sr of Types do the work of the control of the long that the control of the control of the light winds on the control of the control of the light winds and heavy rains, 0.5% work completed.  Covered Shelters, 3 each of 0.17 to 0.3.8 If wood gables studs, 5.F.I long, torn and split due to the high winds, 0% work completed.



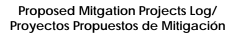
Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date Fecha de Entreç	/ Description of Project/ a Descripcion de Proyecto	Description of Location/ Descripcion de Locatización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project miligate?/ ¿Qué riesgo está destinado a miligar est proyecto? (Elija la mejor opción)	e Additional Information/ Información Adicional
Penuelas	Municipality	07/16/20	Concrete low water crossing consisting of 1-48 inches diameter concrete pipe connected to a 48 inches diameter corrugated metal pipe; and, a top layer of asphalt pavement.	PR-386 km3.1 int, Moldonado Sector, Jaguas Ward	\$ 16,137.20					18.08374	-66.72809		Low Water Crossing Road Damages Surface, 5.7889 CTof Laphalt powerment, 72 FF long x 12 FT wide x 0.17 ET links, washed out due to surface water flooding, 67% work completed. Bases, 11.886 F CYof Binder course, 79 FF long x 12 FT wide x 0.33 FT links, washed out due to surface water flooding, 67% work completed. Sidewalt, 2-656 F CYof concrete sidewalt, 6-FT long x 3 FT wide x 4 FT links, broken due to surface water flooding and rushing waters, 6% work completed. Concrete pipe, 6-8 knotes diameter, 4 FT ling, collapsed due to authing waters, 67% work completed. Corrugated Metal Pipe, 48 inches diameter, 17 FT long, broken due to rushing waters, 67% work completed.
Penuelas	Municipality	07/16/20	Roads and Bidges-End of asphalt paved road 17 ft wide with concrete gutters on both sides. CMP single culvert with cotch basin containing 5 iron grates and a retaining wall with a chain link fence.	Orquidea Street, Jardines de Peñuelas, Pueblo Ward	\$ 10,306.14					18.06011	-66.7205		Culvert Damage: Fill. 4.463 CYd F.2-4, 11.75 Fl long x 4.5 Fl wide x 2.25 Fl high, under catch basin was washed out, 0.5 went completed. Retaining wall, 1.259° CYG Reinforced concrete retaining wall, 4.7 long x 1 Fl wide x 13 Fl high, collapsed because of foundation seepage and flooding, 65 work completed. Associated Road Damage: Orquidea Street, a 17H wide x 13H long, 2 lane Asphalt roadway Surface, 1.437 CYG Asphalt provement, 20 Flong x 3 Fl wide x 0.11 Fl thick, in part of the road and adjacent areas collapsed near the culvert due to surface water flooding and foundation seepage, 65 work completed. Base, 2.7778 CYG Crushed stone, 30 Fl long x 25 Fl wide x 1 Fl deep, in part of the road and adjacent areas collapsed near the culvert due to surface water flooding and foundation seepage, 65 work completed. Base, 3.178 CYG Pls flander Course, 20 Fl long x 15 Fl wide x 15 Fl wide; not the flooding and foundation seepage, 65 work completed. Base, 3.178 CYG Pls flander Course, 20 Fl long x 15 Fl wide x 0.33 Fl thick, in part of the road and adjacent areas collapsed near the culvert due to surface water flooding and foundation seepage, 6% work completed.
Penuelas	Municipality	07/16/20			Unknown								Fill. 305.5556 CYof A-2-4, 30 FT long x 25 FT wide x 11 FT deep, in part of the road and adjacent areas collapsed near the culvert due to surface water flooding and foundation seepages. O's work completed. Chain link fence, Chain link fence 4 ft high with top hotizental galvanized 1.5 in pipe and a vertical 2 in pipe every 10 ft, 25 FT long, broken by high winds and wind blown debris, 0% work completed.
Penuelas	Municipality	07/16/20	Buildings and Equipment- Concrete one story building with concrete flat roof.	8 St La Kennedy Development, Coto Ward, Penuelas	\$ 861.16					18.0662	-66.72765		No Location/Grouping-Building Esteior; 2.85 of wall plaste; 2Fl long x I Fl wide, broken from fallen line. Of 5% work completed. Building Esteior; 2.860 5° of exterior point, 286 Fl long x 10 Fl high, 25% people del by high velocity winds, 0% work completed. Building intentor; 1 each of TGM mini-pill air conditioner, 18,000 BIU, broken due to the high velocity winds, 0% work completed. Building intentor, 2 each of aluminum doors with plastic seriens, 3.2Fl wide x 7 Fl high, broten hinges and operator due to high velocity winds, 0% work completed. Earlier Stell, 205 Fl of little efence with three (3) horizontal in 1 in 1 in golvanized steel pipes 12 ft (1 EA, 12 Fl wide x 4 Fl high, bent and broken by high velocity winds, 0% work completed. Esteior Stell, 205 Fl of plastic lettice over chain link fence, 7.5 Fl long x 4 Fl wide, bent and broken by high velocity winds; 5% work completed. Esteior Ste, 0.56 Fl of plastic lettice over chain link fence, 7.5 Fl long x 4 Fl wide, bent and broken by high velocity winds steel pipe a ftg) velocity wind (1) protection 2 in (1) glovanized steel pipe 6 ft (H) every 10 ft, and five (5) 45 degrees brotwie golvanized steel pipe 6 ft (H) every 10 ft, and five (5) 45 degrees brotwie golvanized steel.
Penuelas	Municipality	07/16/20			Unknown								Gate: Exterior Site, galvanized steel rectangular pipe 2 in x 1 in, 6 FT long, form and destroyed by high velocity winds, 0% work completed. Exterior Site, 1 each of plastic lattice gate with two (2) horizontal in x 1 in galvanized steel square pipes 6 ft (1) and how (2) vertical in x 1 in galvanized steel square pipes 4 ft (1), 6 FT wide x 4 FT high, form and destroyed by high velocity
Penuelas	Municipality	07/16/20	Roads and Bridges- Culvert approximately 15 ft (L) x 4 ft (D) under 1K municipal Road at Corea Sector	r PR-387 Branch, Corea Sector, Quebrada Ceiba Ward, Penuelas, PR 006	24 Unknown					18.09816	-66.70694		No Location/Grouping: Guard Rail, I each of Colvanized steel W-type guardrail on South shoulder, 242 Filong, Spit and destroyed due to rushing flood waters, 0% work completed. North side of road: Surface, 7 CYof asphalt proved municipal road, 242 Filong x 3 Fil wide x 0.25 Fildep, Asphalt washed out due to rushing flood waters, 0% work completed, South side of road: 8 bay, 24 CYof Binder Course, 242 Filong x 8 Fil wide x 0.35 Filo, Surface Water
Penuelas	Municipality	07/16/20			Unknown								Sub Base, 24 CYof Crushed stone, 242 Fillong x 8 Ft wide x 0.33 Ft high, Surface Water Flooding, 0% work completed. Shoulder, 672 CYof Fill A2-4, 242 Ft long x 5 Ft wide x 1 5 Ft deep, collapse due to nuthing flood waters, 0% work completed Asoo, 18 CYof caphat played municipal or 242 Ft long x 8 Ft wide x 0.25 Ft deep, collapse due to rushing flood waters, 0% work completed. Asood, 1.06 CYof spath gaved municipal work completed. Asood, 1.06 CYof Fill A2-4, 242 Ft long x 8 Ft wide x 1 5 Ft high, collapsed due to surface Water Flooding, 0% work completed.
Penuelas	Municipality	07/16/20	Water Control Facilities-This facility is an existing creek that crosses a big residential area in Tallaboa Alta W., Penuelas, PR	La Moca Sec., Tallaboa Alfa W., Penuelas, P.R. off Rd. #391, Km. 0.7	Unknown					18.05484	-66.6971		Embankment, 7,992 CYof Natural soil, 3,330 FT long x 8.1 FT wide x 8 FT high, The flooding scoured the creek's natural banks on both sides and took off the natural soil., 0% work
Penuelas	Municipality	07/16/20	Parks, Recreational Facilities, and Other Items-The baseball stadium has a statute of Luis Tite" Arroyo, has a seating capacity of 1,200, it is used for practice and play of amateur baseball. It has bleachers, a conteen, licket booth, N Room, balting cage, warming track and a maintenance warehouse shed.	lt Vip <sup>2</sup> A Street, Caracoles (Sector, Quebrada Ceiba Ward, Penuelas, PR 0062	24 \$ 1,505,483.49					18.0523	-66.71809		Commoleted No. 10 Control (Control No. 10 Control No. 10 Control (Control No. 10 Control No. 10
Penuelas	Municipality	07/16/20			Unknown								Feminish and technical Micromagneted plastic tube over chain link fence, 24 LF long, torn off and destroyed due to high velocity wind and wind divien rain. (I) work completed. Fencing, 804 SF of expanded metal protective fence with one (I) vertical 2 Nx 1 In support square pipe 4 Hf (I) every 10 In and one (I) horizontal 1.5 Nx 1.5 in square pipe on top along the length of the fence, 20 LF long x 4 FT high, collapsed due to rushing flood water, high velocity wind and wind driven rain. (I) work completed. Signage, 1 each of velocime sign, 3 SF I long x 2 FT high, destroyed due to high velocity wind and wind driven rain. (I) work completed. Noth read side of field:  Lighting, 2 each of lighting fixtures, 1,500 Watt, form due to high velocity winds and wind driven rains. (I) work completed. Surrounding the stadum:  Fencing, 3,120 SF of concrete block fence, 312 FT long x 10 FT high, collapsed due to rushing flood water, high velocity wind and wind driven rain. (I) work completed.
Penuelas	Municipality	07/16/20			Unknown								west side of field: Affield: Fields, 252,000 CF of baseball field, 315 Fl long x 32 Fl vide x 25 Fl high, collapsed due to rushing flood water, high velocity wind and wind driven rain. Off. work completed. Affield: Fields, 257 SF of baseball players synthetic flooring (warming) running track. 195.5 Fl long x 1 Fl vide, collapsed due to rushing flood water, high velocity rain, and wind affield with the collapsed due to rushing flood water, high velocity rain, and



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submiss Fecha d	sion Date/ de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necestados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project miligate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Penuelas	Municipality	у 07/	16/20	Parks, Recreational Facilities, and Other Items-Two parking areas, one on the South side and the other on the East side with capacity for a capacity for a proprieting the proprieting part of proprieting part of proprieting part of the proprieting part of the proprieting part of the proprieting part of proprieting part of the proprieting part of proprieting part of the part of	p PR 132, Caracoles ISector, Quebrada Ceiba Ward, Peñuelas, PR 00624	\$ 11,713.74	4				18.04971	-66.72		Fencing, Chain link fence on West and North sides, next to the Tallaboa River, of approximately 325 ft. (1) x 4ft. (1) with 0.17 ft. (1) advantage to poles on top for horizontal support and 0.17 ft. (1) gardvanized steep lools every 10 ft. for vertical support. The entire fence is over a 1 ft. (ft) x 0.5 ft. (IV) concrete base. 15 ft ft long, callapsed from tree falls, 0% work completed. Lighting, 2 each of Thirty two (32) aluminum ambient lighting posts of approximately 1.5 ft. (1) x 1.5 ft. (IV) x 1 ft. (II) EA. lighting post split and another one was inclined approximately 5.5 ft. (IV) x 1 ft. (IV) x 2 ft. (IV) x 1 ft. (IV) x 1 ft. (IV) x 1 ft. (IV) x 1 ft. (IV) x 2 ft. (IV) x 1 ft.
Penuelas	Municipality	y 07/	16/20	approximately 1.7 ft. (Ly x.1 ft., (M) x.1 ft., (H) EA and four (4) concrete round column 7.5 ft., ft.) x.1 ft., (D) EA. Gazobe 3.7 source chapsed gazebo of approximately 2.2 ft., (Ly 2.2 ft.) (M) x.1 ft., (H) with metal sheet gable roof supported by four (4) reinforced concrete bearms of approximately 1.7 ft., (Ly x.1 ft., (M)		Unknown								Covered Shelters, 484.87 of Gazebo #2 - Square shaped gazebo of approximately 28.1f. (I) x 26 II. (II) x 12 III. (II) x 16 III. (III) x 16 II
Penuelas	Municipality	у 07/		board 4.11) on top. Intry two [3.2] aluminum ambient signing pasts of approximately 1.8 ft, [8] $\pm$ A with one sodium lighting fixture E.A. installed on concrete bases of approximately 1.5 ft, [8] $\times$ 1.5		Unknown	ed concrete beams of approximately 17 ft. (L) $\times$ l	ft. (W) $\times$ 1 ft. (H) EA and four (4)	concrete round columns 7.5 ft. (H) x 1 ft. (D) EA.	, Enlire metal sheet roof forn and bent. The attachr	ment points of the reinforced con	crete beams were damaged, 0% v	work completed. Covered Shelters, 484 SF	of Gazebo #7 - Square shaped gazebo of approximately 22 ft. (L) x 22 ft. (W) x 16 ft. (H) with gable n
Penuelas	Municipality	у 07/	16/20	Roads and Bidgaes. The road connects approximately 500 families from the Barned Ward with the Peruella Down From area. At the site impaction there was evidence at a londistic that resulted in a collapsed road. The landistic desta covered the entrance road 14 fit, (fit) to the Felipe Quiñnens Sector's Command Center and approximately 75% of the conteen building for the Felipe Quiñnens Sector's Roseball Park. Annicipal Road Description. Municipal food all exproximately 14 ft, (fit) topped with a quarter of a foot (0.25 ft.) of asphalt powement. Shoulder along the South side of the road of approximately 5. Broulder along the North side of the road of approximately 2 ft. (W). Embankment along the South side of the road of approximately 30 ft. (H) x 60 ft. (W). Telecommunications wooden post of opproximately 10 ft. (H)	s : PR-386 Km 3.2 Felipe Quiñones Sector, Barreal Ward, Peñuelas	Unknown					18.08678	-66.74837		Road Damages: Surface, 5.25 CYO f 0.25 ft, of asphalt povement, 54 Ft long x 10.5 Ft wide x 0.25 ft deeps, South side of the road collapsed due to ruining flood variety, 5% work completeds. Sub Base, 10.3 CYO ft 0.5 ft. Clean Stone/Rock; 54 Ft long x 10.5 Ft wide x 0.5 Ft deep, collapsed due to Ruining flood variety, 6% work completed subviden, 33.4 CYO ft dong the South side of the road, 60.5 Ft long x 5 Ft wide x 30 Ft deep, Shoulder collapsed due to ruining flood waters, 0% work completed. Embarkment, 20.10 TYO ft Embarkment (fwedge slope), 60.5 Ft long x 6 Ft wide x 30 Ft deep, 10.05 Ft long x 6 Ft wide x 30 Ft deep, 10.05 Ft long x 10.5 Ft wide x 30 Ft deep, collapsed, 0% work completed.
Penuelas	Municipality	у 07/	16/20	Roads and Bridges- One lane municipal road.	Félipe Quinones Sector, Barreal Ward, Penuelas, PR 00624	Unknown					18.08946	-66,74719		West side of road: Surface, 7 CYof asphals, 89 ft (L) x 8 ft (M) x 25 ft (H) = 178 CF / 27 = 7 CY, colopsed due to rushing flood water, 0% work completed. Base, 9 CYof asphall binder course, 89 ft (L) x 8 ft (M) x 0.3 ft (H) = 233 CF / 27 = 9 CY, colopsed due to rushing flood water, 0% work completed. Sub Base, 13 CYof callogsed due to 8 ft (L) x 8 ft (M) x 0.5 ft (H) = 356 CF / 27 = 13 CY, colopsed due to rushing flood water, 0% work completed. Exhibition 14 x 14 ft (M) x 18 ft (H) = 22.482 Gf / 27 = 33 CY, colopsed due to rushing flood water, 0% work completed. Substantial flood water, 0% work completed. Substantial flood water, 0% work completed. Substantial flood water, 0% work completed. Gutter, 2.5 CYd concrete, 135 ft (L) x 2 ft (H) x 2.5 ft (H) = 67.5 CF / 27 = 2.5 CY, collapsed due to rushing flood water, 0% work completed. Gutter, 38 each of gabion basket, .6 Ft flong x 2 Ft wide x 3.5 Ft fligh, destroyed due to collapse of embankment, due to rushing flood water, 0% work completed. water line, 1 inch PYC pipe, 135 Ft long, broken due to embankment collapse due to rushing flood water, 0% work completed.
Penuelas	Municipality	y 07/	16/20	Water Control Facilities- Pumping Facilities	PR. 132 Km. 89. Int. Coto Ward, Peñuelos, PR 00624	Unknown					18.05667	-66.72227		PR 132 Km8 9 tht. Colo Ward, Penusian, PR 0,0034 Purps, 3 each of Submersible sump purps, 250,0 GPM, 259 purps damaged due to excess sediments careful by surface water flooding, 0% work completed. Generator, 1 each of Pestins Bectrical Generator, 40,0 kW, damaged by surface water flooding, 0% work completed. Controls, 1 each of Control panel enclosure, 10 FT long x, 3 FT wide x 9 FT high, leaning lowards the SE at a 7 degree angle due to surface water flooding, 0% work completed. Underground storm water tank, 1 each of carcrafte lands with 99,000 gals capacity and two [2] metal grils on top 3ft (I) X, 3ft (W) each, 72 FT long x, 8 FT wide x 12 FT high, filled with sediments and stagnand tude to surface water flooding, 0% work completed. Wing walls, 1 each of concrete wing wall, 5 FT long x, 4 FT deep, undermined due to surface water flooding, 0% work completed.
Penuelas	Municipality	y 07/	16/20	Buildings and Equipment-Bena Rivera Gutlérrez Fine Arts Center	Juan Rodríguez St, Pueblo Ward, Peñuelas, PR 00624	\$ 94,960.43	3				18.05668	-66.7206		Elena Rivera Gulidierac Fine Arts Center Library area: Bulding Interior, 4.5 rol Drywall cailing with stucco firinh, 2.7 Filong x 9.7 Five, brown water stained not peeted on adult to high velocity winds, 0.5 work completed. Bulding Interior, 2.5 rol Drywall cailing, 2.F1 long x 1.F1 wide, water stained and peeted from due to high velocity winds, 0.5 work completed. Bulding Interior, 3.0 S rol Drywall cailing, 6.F1 long x 5.F1 wide, carea with mold stains when nod drain cover was tom due to high velocity winds, 0.5 wook completed. Bulding Interior, 2.5 rol Drywall fascia to cover AIC duct, 6.F1 long x 2.F1 wide, water stained in four areas, the first area from water Birlianis and to hop the very rains, 0.5 work completed. Bulding Interior, 2.5 rol Drywall fascia to cover AIC succ. Bulding Interior, 3.75 S rol Drywall fascia to cover AIC succ. Bulding Interior, 3.F3 rol Drywall fascia to the very first of the very rains, 0.5 work completed. Bulding Interior, 3.F3 rol Drywall fascia to the very rains, 0.5 work completed. Bulding Interior, 6.F3 rol Drywall fascia to cover AIC duct fourth area, 3.F1 long x 2.F1 wide, water filtrations due to heavy rains, 0.5 work completed. Bulding Interior, 6.F3 rol Drywall fascia to cover AIC duct fourth area, 3.F1 long x 2.F1 wide, water filtrations due to heavy rains, 0.5 work completed. Bulding Interior, 1.5 SF of Drywall partition behind drywall fascia to cover AIC duct fourth area, 3.F1 long x 2.F1 wide, water filtrations due to heavy rains, 0.5 work completed. Bulding Interior, 1.5 SF of Drywall partition behind drywall fascia to cover AIC duct fourth area, 3.F1 long x 2.F1 wide, water filtrations due to heavy rains, 0.5 work completed.



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date Fecha de Entregi	Bescription of Project/ Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar est proyecto? (Elija la mejor opción)	e Additional Information/ Información Adicional
Penuelas	Municipality	07/16/20	Elena Rivera Gulférez Fine Arts Center Municipal Legislature Office area: Bullding Interior, 8 SF of Dywalic ceiling. 4 FI long x 2 FI wide, Peeling from water filtrations due to heavy rains, 0% work completed. Bulding Interior, 15 Fo Dywalic ceiling second area of approximately 1 FI [1] x 1 ft [17], 1 FT long x 1 FI wide, water filtrations due to heavy rains, 0% work completed. Bullding Interior, 10 SF of Dywalic ceiling a third area, 5 FI long x 2 FI wide, from water filtrations due to heavy rains, 0% work completed. Bullding Interior, 14 SF of NW dywali partition in ones than water flations due to heavy rains, 0% work completed. Bullding Interior, 14 SF of NW dywali partition in ones from water filtrations due to heavy rains, 0% work completed. Blean Rivera Gulférez Fine Arts Center Roof Avec: Bullding Exterior, 8064 SF of Asphati tool sealant membrane, 160 FI long x 54 FI wide, asphali sealant membrane degraded and discolared. There were three areas, the West side of the theafer's lobby, the Bircay's roof area, and the SW statis froof area where an additional polyurethane sealant membrane, which was also degraded, was intalled on top of the original asphall membrane, in addition, the roof drains were clagged due to the debtsis brought by high winds creating rain water accumulation over the sealant membranes, 0% work completed.		Unknown								Eleno Rivera Cultières Fine Arts Center Municipal legislature Office area: Building Interior, 8 \$7 of Dywall ceiling , 4 FF long x 2 FT wide, Peeling from water filtrations due to heavy rains, 6% work competed. Building Interior, 1 \$7 of Dywall ceiling second area of approximately 1 ft [L] x 1 ft [V]. 1 ft [Vg.] = Th wide, water filtrations due to heavy rains, 6% work competed. Building Interior, 10 \$7 of Dywall ceiling is plant of the competed of the compet
Penuelas	Municipality	07/16/20	Building Exterior, 2 each of model YC180C00A2AAA2A, Yark Air Handling Units, CU-1 and CU-2, 15 TONS. Units damaged by hurricone force winds, 0% work completed, Building Exterior, 1 each of model J02D/C0A2AAA18, AHJ Yark Air Handling Unit, AHL1, 15 TONS, damaged by hurricone force winds, 0% work completed. Building Exterior, Aluminum cap flashing over roots, 75 FT long, 5W side parapet from due to the high winds, 0% work completed. Building Exterior, 3 each of round root drain covers two [2] from the 5W side and one [1] from the Library area, 6 In Wide, were form due to the high winds, 0% work completed. Building Interior, 3 each of root by Building Interior, 20 SF of Concrete welffle ceiling with stucco finish, 10 FT long x FT wide, peeled point and mold stains from water filtriations due to heavy rains, 0% work completed. Building Interior, 25 FG stat wall drywall fascia, 2,5 FT long x 1 FT wide, with bubbled point of from water filtriations due to heavy rains, 0% work completed. Building Interior, 65 FG of eact concrete wull, 3 FT long x 2 FT wide, or with bubbled point from water filtrations due to heavy rains, 0% work completed. Eliang a Far Wide, peeled building Interior, 8 FG of eact concrete word, 3 FT long x 1 FT wide, or with bubbled point from water filtrations due to heavy rains, 0% work completed. Eliang a Root of Reception and accusific Ries ; 2 FT long x 2 FT wide, were		Unknown								Building Esterior, 2 each of model YC 18000A2AA2A, Yok Air Handling Units, CU-1 and CU-2, 15 TONS, Units damaged by hurricone force winds, 0% work completed, Building Esterior, 15 TONS, Units damaged by hurricone force winds, 0% work completed, Building Esterior, 1 Second Force (12000CA2AAA), And Fahralling (12000CA2AAA), Comanged by March 1900CA2AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
Penuelas	Municipality	07/16/20	Building Interior, 8 each of Directors office acoustic files , 2 FT long x 2 FT wide, were broken from water filterlians due to heavy rain, 0% work completed, Building Interior, 2 each of Secretary trea occussic files; 2 FT long x 2 FT wide, were broken from water filterlians due to heavy rains (, 0% work completed, Jorge Miguel Freytes Theather Lotby/Canthean rarea. Building Interior, 7 each of Lobby/Canthean rarea coustic files; 2 FT long x 1 FT wide, whater filterlians due to heavy rains, 0% work completed. Building Interior, 9 SF of drywall ceiling fascia, 9 FT long x 1 FT wide, drywall ceiling fascia due a down water filterlians due to heavy rains, 0% work completed. Jorge Miguel Freytes Theather sithing area: Building Interior, 2 71.2 SF of Carpeted floor 869 kg, 17, 25% damaged, stage area (847:11) and two [2] Indivisor, carpeted floor (553) areas with water and mold stains from water filterlians due to water filterlians due to havy rains, 0% work completed. Building Interior, 187, 55 of Theather's cloth ocevered NTW with 1, 15 FT long x 12 FT high, Motter filterlians station and due to heavy rains, 0% work completed. Building Interior, 13 each of Theater's cloth of 5% work completed. Building Interior, 13 each of Theater's cloth occusion (18 and 18		Unknown								Building Interior, 8 each of Directors office acoustic files, 2 FT long x 2 FT wide, were broken from water filtriations due to heavy rain, 0% swot completed. Building Interior, 2 each of Secretary area acoustic files, 2 FT long x 2 FT wide, were broken from water filtrations due to heavy rains, 10% work completed. Jorge Miguel Freyles Theater Lobby/Canten orea cess Building Interior, 7 each of Lobby/Canten area acoustic files, 2 FT long x 2 FT wide, water filtrations due to heavy rains, 0% work completed.  Building Interior, 9 SF of drywall ceiling fascias; 9 FT long x 1 FT wide, drywall ceiling fascia was damaged from water filtrations due to heavy rains acreating bubbles, 0% work completed. Jorge Miguel Freyles Theater stifting area: Building Interior, 217.2 SF of Carpeted floor 869 sq. ff. 25% damaged, stage area (44.811) and two (2) hallowys carpeted floor (55%) areas with water and mold stains from water filtrations due to water filtrations due to heavy rains, 0% work completed. Building Interior, 18 5-SF of Theater's olich covered NNW wat, 15 FT long x 1.2 SF fligh, Water filtrations stains on wall due to heavy rains, 0% work completed. Building Interior, 11 FT long x 1.2 FT wide, due to heavy rains, 0% work completed. Building Interior, 18 each of Theater style black acoustic files, 2 FT long x 2 FT wide, were bent or broken from water filtrations stude to heavy rains, 0% work completed.
Penuelas	Municipality	07/16/20	Bulding Interior, 5 sech of lighting fatures, 2 F1 long x 2 F1 wide, Lomps do not work even with replaced Lubes were damaged from weller faltations due to heavy raiss. (38 voick completed, Suiding Interior, 19 each of 26 ceiling recessed spollights, do not work even with replaced bubs were damaged from water filteriors due to heavy rains, 05 work completed. Jarge Miguel Freyler Sheclers Stage Strategy Strates: Bulding Interior, 304 \$5 of Theater's colin covered. 16 F1 wide x 19 F1 high. Water filteriors stains due to heavy rains. (30 work completed. Jarge Miguel Freylers Theater Stage Area: Bulding Interior, 1 each of retroctable projection screen and movement mechanism. 25 F1 wide x 20 F1 high, Screen has a water stain in center care of approximately 12 ft. (1) x 4 ft. (1) were damaged from water filtricins due to heavy rains, 05 work completed. Bulding Interior, 4 each of backstage fluorescent lamps, 4 F1 long x 2 F1 wide, with Prof. [5] fluorescent have a even with 10 with profit of the stage of the water with the stage of the sta		Unknown								Bulding Interior, 5 each of lighting fistures, 2 FT long x 2 FT wide, Lamps do not work even with replaced those were damaged from water filtrolinos due to heavy rains. (3% was completed. Bulding Interior, 19 each of 25 ceiling recessed spotlights, do not work even with replaced bulbs were damaged from water filtrolinos due to heavy rains. (3% work completed. Jorge Miguel Freytes Theater sitting 5W crea: Bulding Interior, 304 SF of Theater's Cloth covered. 1 6FT wide x 19 FT light, Water filtrolinos station due to heavy rains. (3% evok completed. Jorge Miguel Freytes Theater's Stoge Area: Bulding Interior, 1 each of refractable projection screen and movement mechanism, 25 FT wide x 20 FT light, Screen has a valver station in center area of approximately 12 Ft (1) x 4 ft (W) were damaged from water filtralions due to heavy rains, 0% work completed. Bulding interior, 4 each of bucstating fluorescent lamps, 4 FT langer 2 FT wide, with five (5) fluorescent tubes EA were damaged from water filtralions lamps do not work even replaced tubes 20 fluorescent tubes in total were damaged to the heavy rains, 0% work completed. Bulding interior, 8 SF of ceiling plaster, 2 FT lange x ET wide, how water and mold stations of the 20 separate locations plastered excling alternative around PVE are draining stations of values are stations of the proper for drains pipes
Penuelas	Municipality	07/16/20	Parks, Recreational Facilities, and Other Items - Baseball Park with two (2) roofed dugouts, bleachers,	r, Tollabaa Poniente Ward, Penuelas, PR 00824	\$ 53,746.11					18.03272	-66,73012		No Location/Circupina: Lighting, 42 each of lighting fidures, 1,500 Watt, Micrigned due to high velocity winds, 0% work completed, behind center floid: Facing, 605 Fol behind left and center field chain link fence with one (1) vertical 2 in galvanized pale 4 (Fill every 10 ft and one (1) horizontal 2 in galvanized pole along the length of the flone, 110 Fill forg 4 Fill Fight, domaged due to high velocity wind and rushing flood water, 0% work completed. Fencing, 100 S F of Clinder block wall supporting right filled chain link fence, 0.9 Fill ong x 9 Filly, troken cinder blocks due to high velocity wind, wind driven rain and rushing flood water caused the blocks to be compromised were the fence post were inserted into the cinder blocks, 0% work completed. behind left field: Fencing, 200 SF of chain link fence with one (1) vertical 2 in galvanized pole 10 ft ell year you'll off and one 10 high velocity winds, 0% work completed. behind right fled: Fencing, 200 SF of chain link fencing with one (1) vertical 2 in galvanized pole 10 ft ft ellevery 10 ft and two (2) horizontal 2 in galvanized pole lost grides fled: Fencing, 200 SF of chain link fencing with one (1) vertical 2 in galvanized pole 10 ft ft ellevery 10 ft and two (2) horizontal 2 in galvanized poles along the length of the fence, 200 Ft long x 10 Ft ft high. Exclaration 4 ft fill ence 2 ft encompleted. bleachers area: Bleachers, 504 SF of Metal sheet roof, 42 FT long x 12 Ft wide, form due to high velocity winds, 0% work completed.
Penuelas	Municipality	07/16/20	bleachers area : Bleachers, four (4) galvanized steel purins, 20 Fl long, were bent due to high velocity winds, 0% work completed. Cantheen: Park Buldings, 1,800 SP of concrete, 25 Fl long x 20 Fl wide x 10 Fl light, Interior and settinor point damage due to high velocity winds and wind driven rain, 0% work completed. Park Buldings, 700 SF of metal sheet roof, 35 Fl long x 20 Fl wide, brom due to high velocity winds, 0% work completed. Park Fleicht lighting, metal light post a 16 Fl High, Netherland with the properties of the pr		Unknown								bleachers area: Bleachers, four (4) galvanized steel purins, 20 F1 long, were bent due to high velocity) winds, 0% work completed. Cartelens Paris Buldings, 18,005 Fcl accreted, 25 F1 long x 20 F1 wide x 10 F1 high, interior and exterior paint drange due to high velocity winds and wind driven rain. Qo's work completed. Park Buldings, 700 SF of metal sheet root, 35 F1 long x 20 F1 wide, form due to high velocity winds, 0% work completed, centrel field: Lighting, metal light post. 40 F1 high, twisted due to high velocity wind, 0% work completed. In frant of bleachers: Fencing, 1,000 SF of chain link fence with one (1) vertical 2 in galvanized pole 20 H (H) every 10 H and how (2) harizontal 2 in galvanized pole along the length of the fence, 50 F1 long x 20 F1 high, collapsed due to high velocity winds and rushing flood water, 0% work completed, right field august. A Halfer fields, 242 SF of sheet metal root, 22 F1 long x 11 F1 wide, form due to high velocity winds, 0% work completed, right field next to 10 F1 (H) chain link fence: Lighting, metal light post, 40 F1 high, collapsed with all six (6) 1500 wat lighting fatures before due to high velocity wind, 0% work completed, right field next to dugget: Lighting, metal light post, 40 F1 high, collapsed with all six with a loss features destroyed due to high velocity winds, 0% work completed, right field next to dugget: Lighting, metal light post, 40 F1 high, collapsed with all six with a loss foundation base and about to collapse due to high velocity winds, 0% work completed, 6% work completed.
Penuelas	Municipality	07/16/20	Buildings and Equipment- Building's Exterior Description: Parking area with capacity for approximately 75 cas, including six (6) handicap parking spaces with two (2) handicap ramps. Roof fascia surrounding the building. Concrete structure of approximately 110 ft. (L) x 45 ft. (W) with concrete flat corocte.	vctor 2A Street, Quebrada Ceiba Ward, Peñuelas, PR 00624	\$ 2,916.52					18.05122	-66.71936		No Location/Grouping: Building Exterior, 11,320 SF of exterior paint, 175 FT long x 108 FT wide x 20 FT high, point peeled 5% and faced 30% due to wind driven rain, 0% work completed. Building Interior, SF of will place from West side entrance, 3 FT long x 1.5 FT wide, detached and broken, 0% exterior, SF of white place from West side entrance, 3 FT long x 1.5 FT wide, detached and broken, 0% exterior will be side of the s





Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date: Fecha de Entrega	Description of Project/ Descripcion de Proyecto	Description of Localtion/ Descripción de Localización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (s)/ Vihai risk does this project mitigate?? Punto Central Longitud (s) Proyecto? (Elija la mejor opcion)	e Additional Information/ Información Adicional
Penuelas	Municipality	07/16/20	Building Interior, 208 SF of Ticket booth wall point, 10 FT long x 4 FT wide x 11 FT high, peeled, discolared and with mold on 75% of the walls due to water filtrations, 75% wask completed. Building Interior, 1 each of Ticket booth wooden door, 3 FT wide x FT FT light, bestroyed also to water filtrations, 75% wask completed. Building Interior, 75 Fo I Administrative office wall point, 3.5 FT long x 2 FT wide, peeled point due to water filtrations, 75% work completed, Building Interior, 981 SF of Maintenance office wall point, 24.5 FT long x 9.5 FT wide x 1.1 FT high, peeled, discolared, and winkled on 50% of the walls and 16 ord value to water filtrations, 75% work completed, Building Anne: Exterior 586, 9.05 SF of should 15 FT long x 6 FT wide, collapsed on South side due to rushing flood waters, 5% work completed. Exterior 58e, 1 each of 19% Beam gourdraid, 6 FT long, dented by the folian by high velocity winds, 0% work completed. Exterior 58e, 1 each of 19% Beam gourdraid, 6 FT long, dented by the folian by high velocity winds, 0% work completed. Exterior 58e, 1 each of 19% Beam gourdraid, 6 FT long, central by the folian by high velocity winds, 0% work completed. Exterior 58e, 1 each of 19% Beam gourdraid, 6 FT long point (East steptom cree, 18ed covered walls lot filted due to wind driven rain (Two [2] creex; 5.55 ft. [1] x 3.5 ft. [1] w), and 6 ft. [1] x 5.5 ft. [1] y), 5% work completed. Suiding Interior, 1, 200 SF of metal a brack to 100 point, 100 FT long x 12 FT wide, torn and destroyed on South side by high velocity winds, 0% work completed.		Unknown							Building Interior, 389 5 of Ticlet booth woll point, 16 Florgy x 6 Fl wide x 1 Ff high, peeled, discolored and with mold on 75% of the wolds to be ovder filliations, 6% work completed Building Interior, 1 each of Ticlet booth wooden door, 3 Ff wide x 7 Ff high, districyed due to water filliations, 0% work completed. Office: Building Interior, 57 6 of Administrative Gifec woll paint, 3,5 Ff long x 5 Ff wide, peeled point due to water filliations, 0% work completed. Building Interior, 581 6 s of Maintenance office woll paint, 4,5 Ff long x 5 Ff wide, peeled, discolored, and winkled on 50% of the walls and floor due to water filliations, 0% work completed. Proving Area: Extender Sile, 90 Se of houlder, 15 Ff long x 6 Ff wide, collapsed on South side due to rushing flood waters, 0% work completed. Extender Sile, 1 each of W-Bearn guardard, 8 Ff ling, dented by three fallen by high velocity winds, 0% work completed. Extender Sile, 1 each of Bighting post (East side), 18 Ff long, bent by high velocity winds, 0% work completed. Extender Sile, 1 each of Bighting post (East side), 18 Ff long, bent by high velocity winds, 0% work completed. Extender Sile, 1 each of Bighting post (East side), 18 Ff long, 5.5 Ff long sold (East side), 18 Ff long, 5.5 Ff long, 6.5 Ff long
Penuelas	Municipality	07/16/20	Building Exterior, 384 SF of metal sheet roaf over Basketball Court, 64 FT long x 6 FT wide, tom and destroyed on North side by high velocity winds, 0% work completed. Building Exterior, 1 each of drain guiter - North side, 40 FT long, to man and destroyed by high velocity winds, 0% work completed. Bot facicities Building Exterior, 25 each of cement fiber board 4 ft, (W) x 8 ft, (L) EA, 26 iron angle beams 8 ft. 10.17 ft. x 0.17 ft. x 0.07 ft. x 0.08 ft. x 0		Unknown							Building Exterior, 384 SF of melat sheet root over Baskerball Court, 44 Fi long x 6 Fi wide, from and destroyed on North side v, high velocity winds, 0,5 ward completed, Building Exterior, 1 each of drain gutter - North side, 40 Fi long, from and destroyed by high velocity winds, 05% work completed, Roof facicie, Building Exterior, 25 each of cement filter be bard 41 ft. (N) x 8 ft. (L) EA, 26 knon angle bearm 8 ft. x 0.17 ft. x 0.17 ft. x 0.17 ft. EA every 4 ft. (between each panel), lop support angle bearm 8 ft. x 0.01 ft. x 0.08 ft. x 0.01 f
Penuelas	Municipality	07/16/20	Building Exterior, 1 each of cement fiber board 4 ft. (W) x 8 ft. (L) EA, 2 iron angle beams 8 ft. x 0.17 ft. x 0.17 ft. EA every 4 ft. (between each ponel), top support angle beam 4 ft. x 0.08 ft.		Unknown							Building Exterior, 1 each of cement fiber board 4 ft, [W] > 8 ft, [U] EA, 2 ton angle beams 8 ft, x 0.17 ft, x 0.17 ft, EA every 4 ft, [between each panel], lop support angle beam 4 ft, x 0.08 ft, x 0.88 ft, and bottom support angle beam 4 ft, x 0.17 ft, x 0.17 ft, x 1.17 ft, 4 ft wide x 8 ft ftigit, West side drywall panels with angle beams structure form and destroyed by high velocity winds, 0% work completed. Warehouse Building inferior, 665 65 ft Maintenance warehouse wall partin, 1.45 ft long x 9.5 ft wide x 1 ft ftight, peeled, discoored and with mold on 30% of the walls and floor due to water filteriors, 0% work completed.
Penuelas	Municipality	07/16/20	TRANs and Bridges- One (1) kane asphalted municipal TRAN known as El Llano, located at El Llano Sector, Barreal Ward, connecting this sector with the PR 386	PR 386 Int, El Llano Sector, Barreal Ward, Peñuelas, PR 00624	\$ 227,793.23					18.04976	-66.6825	Section 1: Start: 18.08874466.741765: Ent: 18.07928266.748680: Surface, 359.04 CYof 40% of apphal. 4,752; Flong x 12 F1 wide x 0.17 F1 deep, wached out due to the rushing flood waters, 0% work competed. Base, 896.96 CYof 40% of binder course, 4,752 F1 long x 12 F1 wide x 0.33 F1 deep, washed out due to the unkning flood waters, 0% work completed. Section 2: 51str: 18.08874666.741745; Ent: 18.08873266.744258: Surface, 73.1378 CYof 15% of psyhath, 1.056 F1 long x 11 F1 wide x 0.17 F1 deep, washed out due to the rushing flood waters, 0% work completed. Base, 141.9733 CYof 15% of binder course, 1.056 F1 long x 1 F1 wide x 0.33 F1 deep, washed out due to the rushing flood waters, 0% work completed. Section 3: 18.087304. 66.741026: Surface, 13.4867 CYof caphalt, 15.3 F1 long x 1 F1 wide x 0.17 F1 deep, washed out due to the rushing flood waters, 0% work completed. Base, 26.18 CYOf binder cours, 1.55 F1 long x 1 FT wide x 0.33 F1 deep, washed out due to the rushing flood waters, 153 F1 long x 1 FT wide x 0.33 F1 deep, washed out due to the rushing flood waters, 153 F1 long x 1 FT wide x 0.33 F1 deep, washed out due to the rushing flood waters, 153 F1 long x 1 FT wide x 0.33 F1 deep, washed out due to the rushing flood waters, 153 F1 long x 1 FT wide x 0.33 F1 deep, washed out due to the rushing flood waters, 153 F1 long x 1 FT wide x 0.33 F1 deep, washed out due to the rushing flood waters, 153 F1 long x 1 FT wide x 0.33 F1 deep, washed out due to the rushing flood waters, 153 F1 long x 1 FT wide x 0.33 F1 deep, washed out due to the rushing flood waters, 153 F1 long x 1 FT wide x 0.33 F1 deep, washed water x 153 F1 long x 1 FT wide x 0.33 F1 deep, washed water x 153 F1 long x 1 FT wide x 0.33 F1 deep, washed water x 153 F1 long x 1 FT wide x 0.33 F1 deep, washed water x 153 F1 long x 1 FT wide x 0.33 F
Penuelas	Municipality	07/16/20	TRANs and Bridges-Los Perez Pedestrian Bridge was designed as a walkway for pedestrians	Los Perez Sector, Jaguas TRAN	\$ 4,415.58					18.0773	-66.7263	No Location/Grouping: Concrete, 0.2963 CVof buttless, 4 F1 long x 2 F1 wide x 1 F1 high, was undermined by debts and rushing fload waters, 60% work completed. Pedestrian fixinger. Guard Roll, 226 LF gadvarized steel handralis with two [2] 1.5 lN [0]) hatizantial pipes, one (1) 2 lN [0] vertical pipe, 5.5 F1 (li) every 8 F1 and a chain in Kimeh 4 F1 (li) along the entire length, 226 LF long, the handralis broke away from the metal floor of the bridge due to rushing fload water and debts, 60% work completed.
Penuelas	Municipality	07/16/20	Roads and Bridges-The Torres Bridge is two (2) continuous spans and galvanized guardrait pipes (2in) bridge with height of 9 ff (top to foundation). One span was completely blocked . The foundation are exposed at least by three (3) fleet. The bridge floor is 7 in concrete sich. The six (6) column of the guardraid were collapsed and 2 in galvanized pipes were broken. There is collapsed ground before an of the wing wall [16Lx 10" W x 6" D)		Unknown					18.06153	-66.76375	Foundation: Scow/Indemning, 4 CYof the foundation of the middle abulment of the bridge was undemnined, 12 FT long x 3 FT wide x 3 FT deep, due to the high speed surface welter, 0% work compeleted. Ground fill: Ground fill, 35:558 CYof ground orea collapsed, 1 6 FT long x 10 FT wide x 6 FT deep, due to the high speed of the surface worler, 0% work completed. Guardies Section: Guard 6012, 12 inglowined steel pipes and concrete support columns of 2.5 ft (ft) x 2 ft (W) x 1 ft (ft) every 1 6 ft, 34 FT long, were broken due to the debris corried by the surface water flooding, 0% work completed.
Penuelas	Municipality	07/16/20	Roads and Bridges- One [1] circular concrete culvert of eighteen [18] foot [L] length, three [3] foot [D] Diameter, with a head wall of seven [7] foot [W] wide per three [3] foot [H] height, wind walls both sides of the inled of five [6] foot (IW) wide per forcul (all foot [H] height.	Carlos Caraballo-Bauza-Julia Hernandez Municipal Road, Barreal Ward, Peñuelas, PR 00624	\$ 15,043.44					18.09402	-66.74911	Culvert, 1 each of single circular concrete culvert (6 ft depth), 18 FT long x 3 FT in diameter, detached at the south side due to the rushing flood water driven debris, 0% work completed.
Penuelas	Municipality	07/16/20		Pedro Velazquez Street Penuelas, PR 00624	Unknown					18.11459	-66.71675	Group I: Culvert, 1 each of corrugated metal pipe (CMP), 1.6 Fl long x 3 Fl in diameter, was washed out by ruthing [Bood water with debtis, 05 wark completed. Head Wall, 3.703 CYof concrete head wall, 1.0 Fl long x 1 Fl wide x 1.0 Fl high, was washed out by rushing flood water with debts, 05 work completed. Surface, 1.8 5.225 CYof sphalt, 2.50 Fl Flong x 1.2 Fl wide x 0.1667 Fl high, was washed out by rushing flood water with debts, 05 work completed. Shoulder, 277.778 CYof A-24-Rl, 5.0 Fl long x 2.5 Fl wide x 6 Fl high, was washed out by rushing flood water with debts, 05 work completed. Group is Surface, 1.797 CYO sphalt [1.2 H t. x 3 H W] + [1.0 H t. x 1.0 H W] + [3.1 H t. x 5 H W] = 291 is with hisckness 0.1.667 Fl), was washed out by rushing flood water with debts, 05 work completed. Seas. 9.556 CYO blander course (1.2*H t. x 3 H W) + (1.0*H t. x 1.0 H W) + (3.1 H t. x 5 H W) = 291 is with hisckness 0.333 H], was washed out by rushing flood water with debts, 05 work completed. Base, 3.556 CYO blander course (1.2*H t. x 3 H W) + (1.0*H t. x 1.0 H W) + (3.1 H t. x 5 H W) = 291 is with hisckness 0.333 H], was washed out by rushina flood water with debts, 05 work completed.
Penuelas	Municipality	07/16/20	Roads and Bridges-Culvert consisting of two CMP Stt (Diam) x 30ft (L) and an asphalt paved road with guardrais.	Carazal Sector, Quebrada Ceiba Ward	\$ 16,205.27					18.08025	-66.70599	Low Water Crossing Road Damages: Surface, 3.3 Crof asphal povernent, [1(2.5ft (t) x 7.5ft (W)) + (13ft (t) x 7.5ft (W)) +
Penuelas	Municipality	07/16/20	Roads and Bridges- Consisting of a concrete bridge 42 in high, 36 in diameter corrugated metal pipes 36 in diameter cost iron pipe, concrete gutters at both sides of the road, concrete parapets and a top layer of 2 inches of asphalt pavement.	, Carazal Sector, Quebrada Ceiba Ward	\$ 24,752.52					18.08249	-66.70682	Bariers: Guard Roil, 0.1019 C'tof Concrete parapets serving as guardrais at both sides , 2.75 FI long x IF Twide x 1 FI high, no en broken due to nutnip valer and delistir, 5% work compeleted. Guard Roil, 1-6 FI long -2.5 in diameter galvanized steel pipe, 6 FI long, was torn out due to wind blown delets and surface worker flooding, 6% work compeleted. Culvert: Corrugated metal pipe, 2-8 It long -3.6 inches diameter CMP, 1.6 FI long, broken due to rushing waters and debris, 6% work compeleted. Foundation, 12.66.6 T Coff Foundation of culvert, 3.8 FI long x 3 FI wide x 3 FI high, undermined due to rushing waters, 6% work compeleted. Powement: Surface, 8.4 C Yof Asphalt powerner. [1.41 ft [1], x 64 ft [W]) + 2.42 St [1], x 12 ft [W])   3.6 (HI], x 12 ft [W])   3.0.3 ft [1], washed out due to surface water flooding, 0% work completed. Base, 1.6.2 C Yof Binder Course, [1.41 ft [1], x 64 ft [W]] + 2.42 St [1], x 12 ft [W]])   5.0.3 ft [1], washed out due to surface water flooding, 0% work completed.
Penuelas	Municipality	07/16/20	Roads and Bridges-Concrete low water crossing (146 ft long x 34.5 ft wide) consisting of 6-36 in diameter concrete pipes 36 ft long, 16 concrete safety barriers, a wingwall 68 ft l.x.4 ft wide, a headwall 40 ft long x 4 ft wide and approaches with top layer of asphall povernent.	El Bohio Sector, Quebrada Ceiba Ward (ref. Negocio El Bohio)	\$ 1,278.82					18.06989	-66.70035	No Location/Grouping, Surface, 17.CYof Concrete powerment, 5 spots were washed out by tooding and deshr. (28th:28th:615, 12th:16th.63th; 4.Sth:16th.63th; 0.Sth.26th.63th; 0.Sth



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date Fecha de Entregi	Description of Project/ Descripción de Proyecto	Description of Location/ Descripcion de Localización	Estimated Projec Costo Estimado de	ct Cost/ el Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ Qué riesgo está destinado a mitigar est proyecto? (Elija la mejor opción)	e Additional Information/ Información Adicional
Penuelas	Municipality	07/16/20	Roads and Bridges-Reinforced concrete bridge with a top layer of asphalt	PR-132 Int km 8.9, Coto Ward	\$	1,435.07					18.06565	-66.74062		Bridge Damage: Fence, 4 ft high Chain link fence with supporting galvanized 2 in diameter pipes every 10 ft and top horizontal 1.5 in diameter pipe. 24 Flora, collapsed due to surface water flooding and debtis, (5% work completed. Supports, 8 each of Concrete columns, 1.5 Fl long x 1 Fl wide x 3 Fl high, were broken or form out due to rushing waters and debtis, 0% work completed. Surface, 5.4 CrO1 Apport provenent, [12(Bridth)] + [12(Bridth)] + [25.Bridth)] 1.7 fl. washed out due to rushing waters, 0% work completed. Base, 10.4 CrO1 Bridge course, (20that)] + [10(Bridth)] + [25.Bridth)] [3.03], washed out due to rushing worters, 0% work completed. Guard Rail, 2 in diameter galvanized steel pipe, 70 Fl long, were bent due to rushing waters with debtis. Of work completed.
Penuelas	Municipality	07/16/20	Roads and Bridges- La Colichosa is a Low Water Crossing that has washed out asphalt and the culver foundation has been undermined due to rushing flood water	† La Calichosa Sector, Macano Ward	\$	55,663.41					18.07597	-66.76628		Low Water Crossing Road Damage: Surface, 3.7588 (Crid raphat), 38 Flong x 16 Fl wide x 0.1667 Ff deep, was washed out by rushing flood water with debts, 5% was completed. Base, 15.0131 Crid crushed stone, 38 Fl long x 16 Fl wide x 0.6667 Ff high, was washed out by rushing flood water with debts, 5% was completed. Base, 7.4897 Crid binder course, 38 Ff long x 16 Ff wide x 17 Bed, was washed out by rushing flood water with debts, 0% was washed out by rushing flood water with debts, 0% was washed out by rushing flood water with debts, 0% was completed. First wide x 17 Bedep, was washed out by rushing flood water with debts, 0% was completed. Foundation, 2.6667 Crid rainage course, 38 Ff long x 16 Ff wide x 17 Bedep, was washed out by rushing flood water with debts, 0% water completed. Foundation, 2.6667 Crid rainage course was present the property of th
Penuelas	Municipality	07/16/20	Roads and Bridges-The asphalt on the 4-QC Low Water Crossing was washed out as a result of flowing water from Hurricane Maria. The Low Water Crossing was used for vehicle passage.	g Corozal Sector, Quebroda Celba Ward	\$	20,667.45					18.08101	-66.7064		Low Water Crossing Road Domages Surface, 0.8023 CYof Asphalt, 14,5 Fl long x 9 Fl wide x 0.16 Fl f Geep, washed out of the south exit due to unshing flood vertes and debtis, 6% work completed, Boxe, 1.6995 CYof Binder Course, 14,5 Fl long x 9 Fl wide x 0.333 Fl deep, washed out of the south exit due to rushing flood waters and debtis, 6% work completed. Metal Pipes, 3 each of Metal Pipes (3/16 Nt) Hickness, 30 Fl long x 3 Fl in diameter, broken due to rushing flood waters and debtis, 6% work completed. Cancerte, 4.252 CYG Concrete, 4.67 Flong x 23 Fl wide x 0.083 Fl deep, washed out at the east entrance and south exit due to rushing flood waters and debtis, 6% work completed.
Penuelas	Municipality	07/16/20	Roads and Bridges- 6-QC Low Water Crossing	Corozal Sector, Quebrada Celiba Ward	\$	3,231.85					18.08362	-66.70694		No Location/Circuping: Culverts, 0.2222 CrOf culvert foundation, 3 F1 long x 2 F1 wide x 1 F1 deep, are undermined allowing water to go underment due to routing float owater and debtis, 0% work completed. Noth and South sides: Sufface, 4.2422 Crof asphalt, 69 F1 long x 10 F1 wide x 10.16 F1 thick, washed out at the north and south entirence by nathing fload water with debtis, 0% work completed. Base, 8.51 Crof binder course, 69 F1 long x 10 F1 wide x 0.333 F1 thick, washed out at the north and south entirance by traiting fload water with debtis, 0% work.
Penuelas	Municipality	07/16/20	Roads and Bridges. The asphalt on the Z-QC Low Water Crossing was washed out as a result of flowin water from Hurricane Maria. The Low Water Crossing was used for vehicle passage.	<sup>g</sup> Corozal Sector, Quebrada Ceiba Ward	\$	3,157.74					18.08493	-66.7075S		Low Water Crossing Boad Damager. Surface. 5,0622 Cyfol Asphalt, 87 Flong x 12 Fl wide x 0.17 Fl hick, with out due he nathing flood water, 67 work completed. Seen 19,4533 Cyfol Chushed Slone, 6,47 Fl long x 12 Fl wide x 0,66 Fl hick, wash out due in nathing flood water, 67 work completed. Sho Bea, 24,715 Cyfol Flat 2-4, 67 Flong x 12 Fl wide x 0,83 Fl hick, wash out due in nathing flood water, 67 work completed. Undemlined at south pipe, 0,5 Cyfol Undemlined pipe, 9,5 Flong x 15 Fl may 2 Fl wide x 2Fl deep. The south side is undemlined at the exit due in nathing flood water, 67 work completed. Binder Course, 9,8267 Cyfol Binder Course, 67 Flong x 15 Fl wide x 2.03 Fl hick, wash out due to runting flood water, 67 work completed. Bill, 12,2222 Cyfol A-2-4, 16,5 Fl long x 5 Fl wide x 4 Fl high, collapse due to rushing flood water, 67 work completed.
Penuelas	Municipality	07/16/20	Roads and Bridges- Asphalled road of two (2) lanes over a concrete Low Water Crossing with six (6) carugated metal pipes	Los Tellado Sector, Jaguas Ward, Peñuelas, PR 00624	\$	232,690.79					18.08632	-66.73164		Low Water Crossing Road Damages Surface, 197:9556 CrOf Asphalt, 1,310 F Inapx x 24 Ft wide x .017Ft I deep, washed out due to the rushing flood water, 6% work completed. Surface, 0,713 Crof reinforced concrete of LWC slob, 7 Ft Inapx x 5.5 Ft wide x 0.5 Ft deep, collapsed due to the debits possing through by rushing flood waters, 0% work completed. Baze, 384.26 Ar Crof binder course, 1,310 Ft Inapx x 24 Ft wide x 0.33 Ft deep, washed out due to the rushing flood waters, 0% work completed. Sub Base, 780.1778 Crof crushed stone, 1,310 Ft long x 24 Ft wide x 0.67 Ft deep, washed out due to the rushing flood waters, 0% work completed. Corrugated Mata Pipes, 6 each of six (6) corrugated metal pipes, 21 Ft long x 5 Ft in diameter, four (4) collapsed, the other two (2) tokens from debits possing through by ushing flood waters, 0%
Penuelas	Municipality	07/16/20	Roads and Bridges- This facility is a municipal asphalt road (6.844 FT (L) $\times$ 1.4 FT (W), maintained by applicant, located in Rucio ward, it serve to approximated 25 houses.	Rucio Ward, Peñuelas, PR	\$	167,124.83					18.07077	-66.68382		work. completed.  Road Damage: 1: Surface, 605.0489 CYof asphalt, 6,864 FT long x 14 FT wide x 0.17 FT thick, Surface water flooding, 0.5% work. completed. Base, 1,174.5067 CYof binder course, 6,864 FT long x 14 FT wide x 0.33 FT links, surface water flooding, 0.5% work completed. Sub Base, 0,1481  CYof Fili A-2-4, 1,6 FT long x 1 FT wide x 2.5 FT ligh, surface water flooding, 0.5% work completed.  Sub Base, 19 CYOF fili A-2-4, 38 FT long x 3 FT wide x 4.5 FT ligh; surface water flooding, 0.5%  work completed. 3: Curb, 0.5724 CYof concrete curb and gutter, 16 FT long x 2 FT wide x 0.5 FT links, surface water flooding, 0.5%  work completed. 3: Curb, 0.5724 CYof concrete curb and gutter, 16 FT long x 2 FT wide x 0.5 FT links, surface water flooding, 0.5% work completed.
Penuelas	Municipality	07/16/20	TRANs and Bridges-Municipal TRAN	1-D and 8-QC Municipal TRANs, Quebrada Celba Ward, Pefiuelas, P.R. 00624	\$	256,845.85					18.08839	-66.7072		I-D Municipal TRAN: Surface, 7-9 CYof Asphall ([27ft   1]) + St   [V  1 + [70 ft   1] x 4.5 ft   V  1 + [70 ft   1] x 1.5 ft
Penuelas	Municipality	07/16/20	Roads and Bridges- Asphalt municipal road crossing a river with a box culvert.	Rucio Ward, Belleza Secto	\$	919,369.00					18.11124	-66.69134		Low Water Crossing Road Damage: Surface, 6.8189 CYof Asphalf Surface, 57 FT long x 19 FT wide x 0.17 FT high, Wathed Out by Wind Driven Rain, 0% work completed. Base, 20.9 CYof Sace Binder Crouse, 90 FT long x 19 FT wide x 0.33 Ft high, Washed Crub y Wind Driven Rain, 0% work completed. Guard Rail, 1 each of Metal Guard Rail [East Side], 32 FT long, Detached and Missing due to Wind Driven Rain, 0% work completed.
Penuelas	Municipality	07/16/20	Roads and Bridges- Asphalled Municipal road of one (1) tane	PR 391 Km. 4.6 Int. Calbache Sector, Rucio Ward	\$	122,445.26					18.07747	-66.6922		Road Damage: Surface, 0.4722 CYof Asphalt at West side of road, 50 F1 long x 1.5 F1 wide x 0.17 F1 deep, worthed out due to the unking flood water, 0.5% work completed. Surface, 1.293 CYof Asphalt at fast side of road, 10.0 F1.0ng x 2 F1 wide x 0.17 F1 deep, worthed out due to the rushing flood worters, 0.5% work completed. Surface, 5.2934 CYof Asphalt at 50 wide of road, 59 F1.0ng x 1.42 5 F1 wide x 0.17 F1 deep, worthed out due to the rushing flood worter, 0.5% work completed. See, 0.916 CYof binder course, 50 F1.0ng x 1.5 F1 wide x 0.33 F1 deep, worthed out due to the rushing flood worter, 0.5% work completed. Base, 2.4444 CYof binder course, 10 F1 long x 1.F1 wide x 0.35 F1 deep, worthed out due to the rushing flood worter, 0.5% work completed. Base, 10.2758 CYof binder course, 59 F1 long x 1.425 F1 wide x 0.35 F1 deep, worthed out due to the rushing flood worters, 0.5% work completed. Sub 8ase, 1.8611 CYof crushed stone, 50 F1 long x 1.5 F1 wide x 0.67 F1 deep, worthed out due to the rushing flood worters, 0.5% work completed. Sub 8ase, 1.8611 CYof crushed stone, 50 F1 long x 1.5 F1 wide x 0.67 F1 deep, worthed out due to the rushing flood worters, 0.5% work completed. Sub 8ase, 2.862 CYof crushed stone, 59 F1 long x 1.425 F1 wide x 0.67 F1 deep, worthed out due to the rushing flood worters, 0.5% work completed. F1 make the rushing flood worters, 0.5% work completed. F1 make x 1.5 F1 wide x 1.5 F1 wide x 1.5 F1 wide x 0.5 F1 deep, worthed out due to the rushing flood worters, 0.5% work completed. F1 maked x 1.5 F1 wide x 0.5 F1 deep, worthed out due to the rushing flood worters, 0.5% work completed. F1 maked x 1.5 F1 wide x 1.5 F1 wide x 1.5 F1 wide x 0.5 F1 deep, worthed out due to the rushing flood worters, 0.5% work completed.
Penuelas	Municipality	07/16/20			Unknowr	n								Fill material, 7.4074 CYof A-2-4, 100 FT long x 2 FT wide x 1 FT deep, washed out due to the rushing flood waters, 6% work completed. Fill Material, 31,1389 CYof A-2-4, 59 FT long x 14.25 FT wide x 1 FT deep, washed out due to the rushing flood waters, 0% work completed.  ROOD DIMINGS, 3-44 CYOT dispiral rater pringle, 7.2FT in long x 12 FT wide x 11.7FT deep,
Penuelas	Municipality	07/16/20	Roads and Bridges- Asphalt road and concrete bridge of 98.5 linear foot (L) x12 foot (W)	PR 386 Km. 3.1 Int. Madonado Sector, Jaguas Ward	\$ 1.	,014,722.65					18.08302	-66.7279		washed out due to the rushing flood waters, 0% work completed. Base, 10.35 CYG flinder course, 27 Fl long x 12 Fl wide x 0.35 Heep, washed out due to the rushing flood waters, 0% work completed. Sub Base, 21.44 CYG Crushed stone, 27 Fl long x 12 Fl wide x 0.35 Td deep, washed out due to the rushing flood waters, 0% work completed. Sub Base, 21.44 CYG Crushed stone, 27 Fl long x 12 Fl wide x 0.87 Td deep, washed out due to the rushing flood waters, 0% work completed. Fill material, 44 CYG A-24, 72 Fl long x 12 Fl wide x 2 Fl deep, washed out due to the rushing flood waters, 0% work completed.



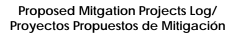


Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date. Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuentle(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)  What risk does this project militgal Que riesgo está destinado a militga proyecto? (Elija la mejor opcior	?/ Additional Information/ este Información Adicional
Penuelas	Municipality	07/16/20	Roods and Bridges-Asphalt paved rood with a retaining wall and guardrail	Hoyo Vicioso Sector, Macana Ward (ref. towards "Los 4 Vientos")	Unknown					18.06604	-66.76094	No Location/Grouping: Foundation, 41.4815 CYof retaining wall foundation, 56 FT long x 5 FT wide x 4 FT deep, was undermined due to rushing warters, 0% work completed. Landstide, 22.2222 CYOI andstide, 10 Flong x 5 FT wide x 12 FT flight, collapse due to heavy rains, 0% work completed. Wingwall, 0.4 CYof concrete, 1.72 x (\$FF.KSFT) x 1.5FT, callapsed due to rushing waters with debris and a landside, 0% work completed. Sociatione, 1.5T let (70.4 Apphat), 30 FT long x 8 FT wide x 0.17 FT thick, washed out due to surface water flooding, 0% work completed. See 3.2933 CYOf Binder Course, 30 FT long x 8 FT wide x 0.33 FT thick, washed out due to rushing water flooding, 0% work completed. Sinkhole: Surface, 1.5889 CYOf Apphat), 40 FT long x 7.5 FT wide x 0.17 FT thick, washed out due to rushing water flooding, 0% work completed. Base, 7.4444 CYof Base Course Class A, 40 FT long x 7.5 FT wide x 0.37 FT link; could be 10 FT long x 7.5 FT wide x 0.37 FT link; completed. Sinkhole: 3.4657 CYOf Binder Course, 40 FT long x 7.5 FT wide x 0.37 FT link; or completed. Sinkhole: water flooding, 0% work completed. Sinkhole: 1,1111 CYOF Crinniage course, 40 FT long x 7.5 FT wide x 1.5T FT linkhole: 1,1111 CYOF Crinniage course, 40 FT long x 7.5 FT wide x 1.5T FT linkhole: 1,1111 CYOF Crinniage course, 40 FT long x 7.5 FT wide x 1.5T FT linkhole: 1,1111 CYOF Crinniage course, 40 FT long x 7.5 FT wide x 1.5T FT linkhole: 1,1111 CYOF Crinniage course, 40 FT long x 7.5 FT wide x 1.5T FT linkhole: 1,1111 CYOF Crinniage course, 40 FT long x 7.5 FT wide x 1.5T FT linkhole: 4.5T F
Penuelas	Municipality	07/16/20	Roads and Bridges- 2640 ft (L) x 14 ft (W) Road facility of Macaná Ward that serves about 500 homes	Calichosa 1/2 municipal road, Macaná Ward, Peñuelas, PR	\$ 5,626.89					18.07619	-66.7636	Road Damage: Surface, 57.1511 CYof Asphatf, 680 F1 long x 1 AF1 wide x 0,167 F1 thick, Scoured Asphalt due to rushing surface water and torrential rain. Damaged dimensions represents 25% of site dimension, 0% work competed. Road Damage: Surface, 53,1481 CYof Asphalt powerent, 438 F1 long x 13 F1 wide x 2 IN thick,
Penuelas	Municipality	07/16/20	Roads and Bridges- Asphalt paved road on Hoyo Vicioso Sector	Hoyo Vicioso Sector, Macana Ward (ref. Ana Milagros Vda. Souchet)	\$ 2,172.24					18.06382	-66.76255	Washed out [50%] due to surface water flooding, 0% work completed. Base, 70.2963 CYof Binder course, 438 FT long x 13 FT wide x 4 IN thick, Washed out (50%) due to surface water
Penuelas	Municipality	07/16/20	Roads and Bridges- Municipal Asphall Paved Road	Hacienda Tatón, El Cerrote Sector, Rucio Ward	\$ 27,782.47					18.12761	-66.71881	floodina. 0% work completed.  Road Damage: Surface, 7.1296 Crof Asphalt, 55 F1 long x 14 F1 wide x 3 1N deep, cracked and sunken. 0% work completed. Base, 9.411 1 C Yof Binder Course, 55 F1 long x 14 F1 wide x 0.33 F1 deep, cracked and sunken, 0% work completed. Base, 14.293 CYOf Crushed stone, 55 F1 long x 14 F1 wide x 0.5 F1 deep, cracked and sunken, 0% work completed. Sunse, 14.293 CYOf Carb. 14 F1 wide x 1 F1 deep, cracked and sunken powement and embankment, 0% work completed. Shoulder, 24.4444 C Yof Unclassified lill moterial, 55 F1 long x 15 F1 wide x 1 F1 deep, cracked and sunken powement and embankment, 0% work completed. Shoulder, 24.4444 C Yof Unclassified lill moterial, 55 F1 long x 15 F1 wide x 1 F1 deep, carb. 26 F1 wide x 10 F1 deep, carb. 25 F1 long x 20 F1 wide x 10 F1 deep, collapsed and eroded due to usuhing flood waters, 0% work completed. Embankment, 407.4074 C Yof Inclassified fill moterial, 55 F1 long x 15 F1 wide x 1 F1 deep, carb. 26 F1 long x 1 F1 wide x 4 F1 deep, cracked and sunken powement and embankment, 0% work completed.
Penuelas	Municipality	07/16/20	Roads and Bridges-Vehicle Passageway	Los Castro Municipal Road, Pueblo Ward	Unknown					18.05504	-66,72639	No Localian/Grouping: Embankment, 22 2222 CYof A-2-4 Fil., 25 Fi long x 3 Ft wide x 8 Ft high, was damaged by surface water flooding, 0% work compileted. Section 1: Surface, 12 22778 CYof Asphalt, 150 Fi long x 13 Ft wide x 0.17 Fi high, was damaged by surface water flooding, 0% work compileted. Base, 23.8333 CYof Binder Course, 150 Ft long x 13 Ft wide x 0.33 Ft high, was damaged by surface water flooding, 0% work compileted. Section 2: Surface, 8.8589 CYof Asphalt, 6/Ft Flong x 21 Ft wide x 0.17 Ft high, was damaged by rushing flood water with debth 0% work compileted Sea, 17.1942 CYOF flander Course, 6/Ft long x 21 Ft wide
Penuelas	Municipality	07/16/20	Buildings and Equipment- The Alturas De Peñuelas IlComunnity Center was functional and in use before Huricane Maria 2017. The Municipality rents the building to local citizens to host celebrations, meetings and gatherings.	<sup>10</sup> Alturasde Peñuelas Il Community Center Alturas de Peñuelas II. Coto Ward Peñueals, Puerto Rico 00624	Unknown					18.06142	-66.73263	Bulding Damage, Bulding Exterior, 2 each of light flaturest/wall light pack), under soffit, broken by wind driver not n.0% work completed. Bulding Exterior, 109,100 cand Mela Tool ponets (N) size, 7s F1 long, by wind driven rain, 0.5% work completed. Bulding Exterior, 23-40 SF of External bulding path; 234 F1 long, or 10 F1 high, Approximately 20 S, peeded and forded caused by wind driven rain, 0.5% work completed. Bulding Interior, 29 each of 21t X21t Acoustic Nes. Broken(destroy) by water filtroins, 0.5% work completed. Bulding Interior, 0.42 SF of plaster in a top of an entrance door, 2.5 F1 long x 0.1 F1 wide, cracked by wind driven rain, 0.5% work completed. Exterior SNe. Chain link fence with (1) Zin, vertical govantance pipe, 6, filt) and every 10ft and (1) Zin, hardzontal golvantzed pipe along the entire top, 120 F1 long, torn caused by high winds, 0.5% work completed.
Penuelas	Municipality	07/16/20	Roads and Bridges- Los Alvarado Bridge Description: Asphalt paved municipal road South of bridge approximately 314 ft. (L) x 13 ft. (W). Shoulder West of 314 ft. (L) road of approximately 314 ft. (L) x 5 ft. (W).  Metal bridge of approximately 91 ft. (L) x 13 ft. (W) x 15 ft. (H) with three (3)-concrete load bearing wa of approximately 15 ft. (H) x 13 ft. (W) EA and two (2) wing-wall abutments of approximately 15 ft. (H) 37 ft. (L) EA. Concrete slob of approximately 15 ft. (H) 37 ft. (L) EA. Concrete slob of approximately 40 ft. (L) x 13 ft. (W) 0.05 ft. (T). Two (2) gladvarized stell type guardraits of approximately 80 ft. (L) EA. Two (2) portable water steel pipes of approximately 140 (L) x 0.17 ft. (L). Asphalt paved municipal troad west of bridge of approximately 150 ft. (L) x 13 ft. (W). Shoulder South of 150 ft. (L) road of approximately 40 ft. (L) x 35 ft. (W).	<sup>5</sup> PR-391 Km 5.3 Branch, Los Alvarado Sector, Rucio Ward, Peñuelas, PR <sub>NC</sub> 05624 t.	Unknown					18.08328	-66,69384	No Location/Grouping-Bidge Foundation. I each of foundation. 9.1 F Irong x 13 FT wide, undamined of North and South sides due to nathing flood volence, 15% work completed. Sheel Pipes 2. each of potable water steel pipes of 0.1 7 ft, diameter, 20 FT long, from and destroyed due to nuthing flood volens; 5% work completed. Groad Roll. 1 each of golvanized steel W-type, 1.5 FT long, Guardraf on North side of bridge form and destroyed due to nuthing flood works. 5% work completed South of Bridges Surface, 2.6 C/C 164 Apphalt mod. 31 FT long x 13 FT wide x 0.3 FT long, Asphalt modated out in approximately 95% of the road due to nuthing flood waters, 05% work completed. Base, 50 C/C 16 Flander Course, 31 Ft long x 13 FT wide x 0.3 FT lingh, Surface Water Flooding, 05% work completed. South of Road: Shoulder, 185 C/C 1FT la 2.4, 25 FT long x 0.2 FT wide x 0.7 FT deep. Collapsed at bridge exit due to nuthing flood waters, 05% work completed. South-East of Bridge Road, 178 C/C 1FT IR 2.4 for road, 60 FT long x 13 FT wide x 1.7 FT deep. Surface Water Flooding, 05% work completed. South-East of Bridge Road, 178 C/C IFT IR 2.4 for road, 60 FT long x 13 FT wide x 0.1 FT flooder, Surface SC C/C 16 FLong x 13 FT wide x 1.7 FT deep. Collapsed at bridge exit functiones, 5 C/C of Flong x 13 FT wide x 1.7 FT deep. Collapsed of bridge exit for Course, 60 FT long x 13 FT wide x 0.3 FT lingh, Surface Water Flooding, 05% work completed. Sub Base, 10 C/C of Crushed Stone, 60 FT long x 13 FT wide x 0.1 FT lingh, Surface Water Flooding, 05% work completed. Sub Rose, 10 C/C of Crushed Stone, 60 FT long x 13 FT wide x 0.1 FT lingh, Surface Water Flooding, 05% work completed. Sub Rose, 10 C/C of Crushed Stone, 60 FT long x 13 FT wide x 0.1 FT lingh, Surface Water Flooding, 05% work completed. Sub Rose, 10 C/C of Crushed Stone, 60 FT long x 13 FT wide x 0.1 FT lingh, Surface Water Flooding, 05% work completed. Sub Rose, 10 C/C of Crushed Stone, 60 FT long x 13 FT wide x 0.1 FT lingh, Surface Water Flooding, 05% work completed.
Penuelas	Municipality	07/16/20			Unknown							West of Bridge: Road, 17 CF of Asphalt paved municipal road, 20 FT long x 5 FT wide x 0.17 FT deep, Colapsed road at bridge at due to rushing libod waters, 0% work completed. Road, 34 CTof FIIA-24 for municipal road, 20 FT long x 5 FT wide x 9.17 FT high, Surface Water flooding, 0% work completed. Surface, 4 CYof Asphalt power funnicipal road, 46 FT long x 13 FT wide x 0.17 FT deep, washed out applied tue to the rushing waters, 0% work completed. Base, 1 CYof Binder Course, 20 FT long x 5 FT wide x 0.33 FT high, Surface Water Roading, 0% work completed. Base, 7 CYof Binder Course, 46 FT long x 15 FT wide x 0.33 FT high, Surface Water Roading, 0% work completed, 50 Base, 1 CYof Crushed Stone, 20 FT long x 5 FT wide x 0.33 FT high, Surface Water Roading, 0% work completed. West of Roadins Shoulder, 110 FT off IIA 2-4 West Shoulder, 60 FT long x 5 FT wide x 10 FT deep, Colapsed at bridge entrance due to rushing flood waters, 0% work completed.
Penuelas	Municipality	07/16/20	Parks, Recreational Facilities, and Other Items-Community Center that was used by the community before the disaster, Located in a Ricod Hazard Zone X	Barreal Communal Center, Bo. Barreal, Peñuelas PR	Unknown					18.08623	-66.74832	No Localitor/Grouping: Building Edelior, 1 each of 21N Diameter Electrical Metal Pipe with Wealther head, 3 Ft high, Risken due to high velocity winds, 05°, work completed. Building Edelior, 584.4 SF of Edelior walls building Paint, 2 (43.42 H + 43.67 H w) x 13.42 H h, 2.5% peeled. Damaged exterior concrete walls paint due to high velocity winds driven debts and rain, 0% work completed. Exterior Site, 90 SF of Painting for Concrete Fence, 18 FT long x 5 FT high, Damaged due to high velocity winds driven wind wind driven rain, 0% work completed. North Side: Exterior Site, Chain-link fence: composed of gauge 9 wire mesh, one (1) line of horizontal golvanized stelle Lube (Lnt. 40) of 1.25 N damater and vertical bubbes (sch. 40) of 22 N diameter and vertical bubbes (sch. 40) of 22 N diameter every 10 FT. Embedded in a concrete base. 40 FT long x 5 FT high, Botken due to high velocity winds and wind blown debts, 0% work completed. Rooft Building Edelior, 7 each of Carugotted Metal Frantis- Gauge 26, 8 FT long x 5 FT wide, Bent due to high velocity winds, or work completed. South Side I: Exterior Site, Chain-link fence: composed of gauge 9 were mesh, one (1) FT. Embedded in a concrete base. 40 FT long x 5 FT high, bloken out in high velocity winds and wind blown debts, 05% own of completed Exterior Site, Chain-link fence; concrete Saxe of the Chain Link Fence. 30 FT long x 0.5 FT wide x 1 FT high, Broken due to high velocity winds and wind blown debts, 05% work completed.
Penuelas	Municipality	07/16/20			Unknown							West Side : Exterior Site, Chain-link fencer: composed of gauge 9 wire mesh, Galvanized Top Rail (sch. 40) of 1.25 IN diameter and vertical Post (sch. 40) of 2 IN diameter every 10 FT. Embedded in a concrete base, 30 FT long x 6 FT high, Broken due to high velocity winds and
Penuelas	Municipality	07/16/20	Parks, Recreational Facilities, and Other Items-Baseball Park	Encarnacion Ward, Peñuelas, PR 00624	\$ 2,738.54					17.99742	-66.72055	wind flows, fields. (5% work completed North and West sides Beaches, 64.8's of Point of concrete bleachers. 104 Fl long x 6 Fl high, damaged due to high velocity winds, 0% work completed. North and West side: Beachers, 16.3.5's of jointer on concrete bleachers, 16.5' Fl long x 1 Fl wide, from pictare due to heavy rain and high winds. (5% work completed. South & Carl side: Lighting, 8 each of 1500 West Spring flat due to the concrete side of
Penuelas	Municipality	07/16/20	Parks, Recreational Facilities, and Other Items- The structure was built approximately in 1780 and was still functional after the event and used for learning class, musical activities, birthdays, formal activities advancing, shows and recreation activities use on day and right basis. This is a one-story concrete and root building, with approximately 2,2608 sqtf, and rine feet height. At the entrance has a small open balcony of twenty-one (21) feet wide and five (5) feet deep. The building is surrounded by a chain link fence with concrete footings.	, Quebrada Ceiba Ward, Caracoles 2 Sector, Peñuelas, PR	\$ 120.34					18.05278	-66.7077	Rending Building Betefor, 40 SF of Golvanized Type, Gauge # 9 Chain Link Fence Meth. 10 FF long x 4 FF high, damage caused by wind driven rain, high wind and wind blown debris, 0% wark completed. Building Edeter, 1 each of Golvanized Type Chain Link Post, 4 FI long x 2 N in diameter, damage caused by wind driven rain, high winds and wind blown debris, 0% work completed. Building Edeter, 2 each of Golvanized Type Chain Link Fence Top Kokis, 10 FF long work completed. Building Edeter, 2 each of Golvanized Type Chain Link Fence Top Kokis, 10 FF long x 2 FF high x 0.5 FF link; change caused by yeardone voter looding, wind driven rain and high winds, 0% work completed. 2 Praint: Building Exterior, 180 SF of Exterior Concrete Walls (10% of the lotal square fool of the building). 200 FF long x 9 FF high, damage caused by wind driven rain, high winds and wind blown debris, 0% work completed.

Page 48 of 195

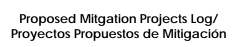
ш	
п	COBG-MIT FUNDS
п	Co Cos
ш	DEPARTMENT OF HOUSING
v	HOUSING
- 40	

Propsing Entity/ Entidad Proponente	Type∕ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripcion de Proyecto	Description of Location/ Descripción de Locatización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necestados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)  Punto Central Longitud (x)  proyecto? (Bija la mejor opción)	Additional Information/ Información Adicional
Penuelas	Municipality	07/16/20	Buildings and Equipment-Concrete two-stary building 2,700 SF with concrete flat roof. Broken elevator's acrylic glass.	PR-132 Pueblo Ward, Peñuelas, PR	\$ 7,356.59					18.05985	-66.72324	Bullding Damoge: Bullding Exterior, 4 each of acrylic panel from elevator, 4 FT long x 4 FT wide, broken from high velocity winds, 0% work completed. Bullding Exterior, 2,200 SF of paint, 110 FT long x 25 FT wide, 10% chipsed and strianed from high velocity winds and wind driven rain, 0% work completed. Bullding Exterior, 1 each of wooden casement window, 5 FT long x 3.75 FT wide, ton from high velocity winds and wind driven rain, 0% work completed. Bullding Exterior, 1,508 SF of kitchen and restrooms building paint, 3-6 FT long x 3.5 FT wide, 5 % peeled from high velocity winds and wind driven rain, 0% work completed. Bullding Exterior, 750 SF of roof sealing membrane, 9.0 FT long x 25 FT wide, broken and peeled from high velocity winds and wind driven rain, 0% work completed. Bullding Exterior, 1 each of sold wood doub; PE long x 25 FT wide x 7 FT high, varped from high velocity winds and wind driven rain, 0% work completed. Bullding Exterior, 1 each of sold wood dout. PET long x 3 FT wide, wood showing, 5 FT long x 2 FT wide x 9 FT high, toxen from high velocity winds and wind driven rain, 0% work completed. Bullding Interior, 1 each of slot wood dout. PET long x 3 FT wide, wood showing, 5 FT long x 2 FT wide x 9 FT high, toxen from high velocity winds and wind driven rain, 0% work completed. Bullding Interior, 8 4 SF of Wood Booding from second floor, 12 FT long x 7 FT wide, detached and warped from high velocity winds and wind driven rain, 0% work completed. Bullding Interior, 3 each of ministerior effice, 1000 STU,
Penuelas	Municipality	07/16/20			Unknown							and wind driven rain, 0% work completed. Building Interior, 1 each of mini-split A/C unit from the Reception Area, 18,000 BTU, broken from high velocity winds and wind driven rain, 0% work completed.
Penuelas	Municipality	07/16/20	Parks, Recreational Facilities, and Other Itlems -: Concrete Pier dimensions are approximately 86 ft. [L] 12 ft. [W]. Main deck floor composed of concrete slabs 12 ft. [L] x 1.50 ft. [W] x 0.50 ft. [H] over a concrete pile cap. Three [3] iron anchorage posts 1.5 ft. [H]. Two [2] iron lighting posts with a concrete base 1.5 ft. [L] x 1.5 ft. [W] x 0.50 ft. [H] EA. Wood beam 0.33 ft. x 0.33 ft. x 82 ft. [L] along deck's West side.		Unknown					17.98963	-66.71641	Tracility Damage: Deck Floor, 48 SF of Moin deck floor concrete slab, 4 Fl I lang x 12 Fl wide,  Slabs aroded at piler 3 south end, 0'% work completed. Deck floor, 12 SF of Moin deck floor  concrete slabs, 4 Fl lang x 3 Fl wide, Slabs eraded at pier's entinance on North-West Side comer,  0'% work completed, deck floor, 100 SF of Main deck floor concrete slabs, 25 Fl lang x 4 Fl  wide, Slabs eraded at North-East comer, 0'% work completed. Lighting post 1 each of Lighting  post electrical connection. Detached from concrete pile cop and hanging losse caused by  high velocity whick and heavy rains during the course of the huriscone Main, 0'% work  completed. Concrete bases, 2 each of for both lighting posts on main deck, 1.5 Fl lang x, 1.5 Fl lang x, 1.5 Fl lang x, 1.5 Fl ling x, velocity from the plot bothom, 0'% work completed. Pile cap, 1 each of  West slads, 30 Fl lang x 1 Fl high, eraded, 0'% work completed. Pile cap, 1 each of connection to concrete  ramp, 1.2 Fl lang x, 1.5 Fl high, cracked dround pile cap dimensions, 0'% work completed  Ramp, 1 each of Concrete, 1 Flingh, cracked dround pile cap dimensions, 0'% work completed  wood plants, 3 Fl lang, detached and lifted, 0'% work completed. Deck, 1 each of  wood plants, 3 Fl lang, detached and lifted, 0'% work completed. Deck, 1 each of  wooden deck, 6'fl lang, surken area, 0'% work completed.
Penuelas	Municipality	07/16/20	Water Control Facilities-Santa Domingo Run - Off Water Channel	PR-132 Km 7.8, Santo Domingo Ward, Penuelas, PR 00624	Unknown					18.06348	-66.75003	No Location/Grouping: Culvert 1, 1700 CF of Accumulated debris Obstruction divided by 77 = 8.0 CY, 34 Fill only 10 FI wide x 57 f deep, due to rubning flood water 10% work completed. Bottom: DRAINAGE SYSTEM, 6,750 SF of of Trapezcidal Water Channel (Gabiora), 450 FI long x 15 FI wide, was eroded from the flow of trahing flood water and rocks from broken gabiors, 0% work completed. East Side: Drainage System, 4,050 SF of of Trapezcidal Water Channel (Gabiora), 450 FI long x 9 FI wide, was eroded from the flow of training flood water and rocks from broken gabions. 0% work completed. West Side: Drainage System, 4,050 SF of of Trapezcidal Water Channel (Gabiors), 450 FI long x 9 FI wide, was eroded from the flow of training flood water and rocks from broken gabions. 0% work completed. West Side: Drainage System, 4,050 SF of of Trapezcidal Water Channel (Gabiors), 450 FI fong x 9 FI wide, was eroded from the flow of
Penuelas	Municipality	07/16/20	Water Control Facilities- Earth channel	Loyola Sector, PR-132 km 8.4	Unknown					18.06595	-66.74496	rushing flood water and rocks from broken gabions, 0% work completed.  Channel, earth channel, 500 F1 long, runoff water with rocks blocked a community entrance in heavy rain events, 0% work completed.
Penuelas	Municipality	07/16/20	Parks, Recreational Facilities, and Other Items- The facility is a one (1) story concrete building with a concrete roof and metal sheet roof over the original, the dimension is 44,75 ft. (L) X 43.5 ft. (W) X 10 ft. (H).	Sabana Palma Sector, Tallaboa Poniente Ward Penuelas, PR 00624	Unknown					18.03224	-66,73003	Building Damoje: ceiling: Building Interior, 4 each of ceiling fans, damaged due to wind driven rain and high velocity winds. 0% work completed, ceiling plaster; Building Interior, 2.25 SF of ceiling plaster, 1.5 Floray st. 15 Floray st. 25 Floray st.
Penuelas	Municipality	07/16/20	Parks, Recreational Facilities, and Other Items- A place where the community can gather for equational, recreational and/or social activities.	Pedro Velazquez Street Penuelas, PR 00624	\$ 21,548.27					18.06397	-66.71066	Building Damoge: Building Exterior, 984 SF of meltal sheet roof type E gauge 24, 41 FT (L) X 24 FT (W), was blown away due to hurricane force winds, 0% work completed. Building Exterior, 1,640 SF of point, 1,64 FT long x 10 FT high, 15% peeled due to hurricane force winds with debris, 0%
Penuelas	Municipality	07/16/20	Buildings and Equipment- Concrete one-story building, damaged chain linked fencing, with concrete ceiling plaster bubbling.	PR-132Km 15 interior, Tallabaa Alta lHead Start Center	Unknown					18.05014	-66.7005	work commisted. So If Iyas E matel. gauge 24 theet root with filtration?, 30 Ff long x 14 Ff building Stetion, 40 deplaced on the literation's due to strong writer and heavy rain. Or work work products a stating Stetion 1, 30 Fe of Corrupted theet metal roof, gauge 24, 10 Ff long x 13 F wide. Werehouse roof displaced and hast littledin's due to strong writer, and root writer, 10 Ff long x 10 work completed. Building Interior, 2.5 Ff of Concrete ceiling plater, 2.5 ft x 1ft , bubbles in kitchen and center room, caused by strong writer and networy rain. We work completed. Exterior Ste, 1 each of Chofa link fence with one 2 linch vertical galvanized steel pipe 6 ft (H) every 10 ft and one 2 linch horizontal pipe dough the top, 30 Ff long, Roben from thee folis, caused by strong winds and heavy rain, 0% work completed. Exterior Site, 1 each of Play ground rubber floor, 4,5 Ff long x 5.5 Ff wide, Rubber floor filted flue, caused by strong winds ground rubber floor, 4,5 Ff long x 5.5 Ff wide, Rubber floor filted flue, caused by strong winds
Penuelas	Municipality	07/16/20	Parks, Recreational Facilities, and Other Items-: Baseball park used for various leagues and tournaments, also fac citizens from Santo Domingo Ward and adjacent sectors. It consists of two Galvanized aluminum sheet roofed bleachers two (2) concrete dugouts, and a two states building for canteen and baths in the first floor, and transmission room, in the second floor. It is also lighting by eight (8) post of forty (40) foot high. The field is covered by lawn, and fenced by chain link.	PR 00624	\$ 454.53					18.0667	-66.75011	and heavy rain, 0% was combelled. Facility Dampers Frencing, Chair in Kence of twenty (20) foot length and six (6) foot height, 20 LF long, destroyed due to fallen trees, 0% was completed. Fencing, Omamental kno 10.88 ft. x. 08 ft. pie fence of ten (10) foot length and six (6) foot height, 10 Flong, destroyed due to fallen trees, 0% wark completed. Lighting, 2 each of two (2) lighting posts located one (1) in (8)th field and another one (1) in Center field, and Frijah, inclined use to the high winds, 0% was completed. Lighting, 2 each of Hologen bulb lighting fallures located at the entrance metatroof, 100 Watt, torn due to the high winds, 0% work completed. Bleachers, 6 each of drain pipes three (3) at the East side bleachers and another three (3) at West side bleachers, of 33 Ff long x0.17 F wide x1.6 Frijah, deschaed due to the high winds, 0% was completed. Tensioners, 1 each of tensioner, 16 Ff long, missing due to the high winds, 0% wask completed.
Penuelas	Municipality	07/16/20	Parks, Recreational Facilities, and Other Items- Concrete one-stary building 1,740 SF with concrete flat roof.	PR.391 KM3.8 Int, Los Muniz sector, Rucio Ward	Unknown					18.07382	-66.695	Building Dormoge: Building Exterior, I each of metal door at main entrance temporarily replaced by wood panel, 3.3 FT wides x 8 FT light, tom because of light, which, 50% work completed. Building Interior, 522 5F of ceiling plactier, 3.5 FT long x 1.5 FT wide, fell due to heavy rain (humidity), 67% work completed. Exterior Site, 5 FT light, chain first Rence with 2 1Nt diameter golvarized step tost every 10 FT and a top hardward pipe along its perimeter, 1.50 FT long, collapsed due to high winds, 0% work completed. Exterior Site, 1 each of chain link gate, 2.6 FT long x 5 FT light, tim due to high winds, 50% work completed.
Penuelas	Municipality	07/16/20	Buildings and Equipment- Concrete one-story building 1,960 SF with concrete flat roof. Damaged windows, paint, and acoustic ceiling	Federal Funds Office, PR 132 Luis Munoz Rivera, Pueblo Ward	\$ 8,534.84					18.05544	-66,71283	No Location/Grouping: Building Exterior, 2400 SF of roof ceiling membrane, 60 FT long x 40 FT wide, Broken due to heavy rain and strong winds, 75 west completed. Building Exterior, 29 each of wooden casement windows, 4 FT long x 5 FT wide, Broken due to heavy rain and strong winds, 0% work completed. Building Exterior, 12 SF of Point and wals, 6 FT long x 2 FT wide, Exterior walls peeling due to heavy rain and high winds, 0% work completed. Building Interior, 12 each of accounts (Ties (21 x 44) ff from end of hollway and men s restoroms, broken due to heavy rains, 0% work completed. Accountballity Office: Contents, 2 each of modular office deaks 6 FT (1) x 2.5 FT (IVI), stander and warped from water leakage from ceiling due to heavy rain and high winds, 0% work completed. Contents, 1 each of fabric covered modular partition (51 x 51 ft) between desks, stained due to heavy rains on % work completed. Reception Avea : Building Interior, 3 each of (211 x 411) Acoustic Ties, Broken due to heavy rain and high winds, 0% work completed.
Penuelas	Municipality	07/16/20	Buildings and Equipment-Concrete four-story building with metal deck roof.	Pedio Vázquez SI, Pueblo Ward	\$ 255,250.49					18.05652	-66.72312	No Location/Grouping: Building Enterior. 184 Sr of Paint. 2(6ft x 4ft) + 2(8ft x 8ft) + 2(8ft x 8ft), peeled because of heavy rain. 5% work completed. Building Enterior, 28.09 SF of Root selant membrane. 234 FT long x 120 FT wide, was broken because of wind driven rain and high winds, off work completed. Building Interior. 8 288 SF of Longer, 144 FT long x 62 FT wide, got wet because of surface water flooding, 05% work completed. Building Interior. 6 each of 7ft (L) x 6ft (I) wooden double doors, got wet because of surface water flooding, 05% work completed. Building Interior. 1 each of Minnessola hydraulic cargo elevator three stops with one velocity of x 4000 pounds capacity, mortinery room was flooded and is not working, 05% work completed. Cortents, 1 each of wood bench 7.9ft (L) x 3.5ft (I) x 12.5ft (II), lags got wet because of surface water flooding, 05% work completed. Cortents, 1 each of round wood tables, 08 IN wide, got wet because of straffice water flooding, 05% work completed. Cortents, 1 each of round wood tables, 08 IN wide, water damage due to the heavy rains causing surface water flooding, 05% work completed. Morten Restroom: Building Interior, 6 each of 2ft x 2ft acoustical celling lifes, have worter starts because of tenace flooding in the upper floor, 05% work completed. Women Restroom: Building Interior, 7 each of 2 ft x 2 ft acoustical celling lifes, have worter starts because of tenace flooding in the upper floor, 05% work completed.





Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Localion/ Descripción de Localización	Estimated Project Co Costo Estimado del Pro	ost/ Other Funding Source Amount (doll Otra(s) Fuente(s) de Financiamiento Dolares)	rs)/ Other Funding Source(s) (En Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional information/ Información Adicional
Penuelos	Municipality	07/16/20	Buildings and Equipment- An reinforced concrete and concrete blocks structure of one (1) story with various governmental agencies, such as Municipal Police, Elderly Home, and Emergency Management, and Head D118Start Program Office.	Amalia Marin Street, Puebla Ward, Peñuelas, PR 00624	\$	238.22				18.05767	-66.72324		No Localton/Grouping: Building Ethelior. I each of water reservoir tork, platific. 300 gol. collapsed and destroyed by High velocity winds. Of work completed. Blidering. Center Building Ethelior. 190.5F of Aluminum awring with frame roof of building entrance. I PF Hang x 10 FF wide. destroyed due to the high winds. Off work completed. Building Intelior. 328.0075 SF of ceiling paint, 22.75 FF long x I 4.33 FF wide. Ritrations due to the heavy rains, 0% work completed. Building Intelior. 438.0075 SF of Wall plant, 72 FF long x FF IFH), modi and paint damages due to the heavy rains, 0% work completed. Emergency Management Office: Building Ethelior. I each of Ethernoe glass dour, 3 Hi wide x 6.58 FF High, broken glass due to the high winds driven debris. 0% work completed. Municipal Police area: Building Ethelior, 3 each of wood railters of the Wood roll over motorcycles parking area. 10 FF long x 0.17 FF wide x 0.33 FF linkic, missing due to the high winds. 0% work completed. Building Ethelior, 5 each of Treated Wood panels, 5 FF long x 4 FF wide x 0.35 FF long x 6 FF long x 4 FF wide x 0.35 FF long x 6 FF l
Penuelas	Municipality	07/16/20	Parks, Recreational Facilities, and Other Hems-Cuesta Blanca Basketball Court, approximately 90.5 ft (L) $\times$ 45 ft (W) used by the Cuesta Blanca Sector community.	PR 383 KM 1.4, CUESTA BLANCA SECTOR, QUEBRADAS WARD, PENUELAS, PR 00624	\$ 4	4.155.03				18.0558	-66.73329		No Location/Grouping: Blacchens, 130 SF of concrete both sides (260 SF), approximately 30% point peeted (75 SF x = 2 165 SF), 20 Fill ong x 6.5 Fill wide, high velocity winds, 0% work completed. Steal Cross Racching Cables, 6 each of lossened, due to high velocity winds, 0% work completed. Steal Cross Racching Cables, 6 each of lossened, due to high velocity winds, 0% work completed. Stays to the control of
Penuelas	Municipality	07/16/20	Parks, Recreational Facilities, and Other Items-Passive park with two (2) wood roofed octagonal Gazebos, and playground, fenced by chain link fences	Maldonado neighborhood, Rabo del Buey Street, Los Chinos Sector, Pueblo Ward, Peñuelas, PR 00624	\$ 4	1,890.19				18.05995	-66.72117		No Location/Grouping: Fencing, Chain Ink fence with one (1) 0.17 foot galvanized stell pole six (8) foot (1) every fen (10) and one (1) 0.17 galvanized stell pole claing the foot, 150 Ei long, at North boundary of park learning towards the river due to the free damage and rushing flood vallets, 0% evid completed. Gasebo 1: Covered Shellers, 1 each of Octogonal Wooden roof 19.5 foot (10) x 0.5 foot (1), 298 square foot, 25% damaged due to the heavy rains and high winds, 0% work completed. Gasebo 1: Covered Shellers, 1 each of Octogonal Wooden roof 19.5 foot (0) x 0.5 foot (1), 298 square foot, 75% damaged due to the heavy rains and high winds, 0% work completed. Gasebo 1: Covered Shellers, 1 each of Octogonal Wooden roof 19.5 foot (0) x 0.5 foot (1), 298 square foot, 75% damaged due to the heavy rains and high winds, 0% work completed.
Penuelas	Municipality	07/16/20	Parks, Recreational Facilities, and Other Items-Basketball court consisting of metal deck roof, concrete stab, ten WF columns, and on extension roof for bleachers with 5 I-beams.	El Hoyo Sector, Tallaboa Alta Ward	\$ 9	7,384.22				18.05345	-66.70436		No Location/Grouping: Fencing, 4ft high perimeter chain link fence consisting of 2 in diameter glavarized steep pie every 10 ft and, a top and a bottom horizontal pipe along the length, also a concrete cuts of the bottom 0.5 in wide and 1 ft high, 40 Ft long, broken by high winds, 0% work completed. Fencing, 0.55% CVI Concrete cuts of the bottom of chain link fence, 30 Ft long x 0.5 Ft wide x 1 Ft high, collapsed because of tree damage, 0% work completed. Metal deck not: Lightling, 1 each of 1500 Walts Metal Holide Spoilight 1 Ft diameter, missed the cover because of high winds, 0% work completed. Lightling, 1 each of 1500 Walts Metal Holide Spoilight 1 Ft diameter, insued the Spoilight 1 Ft diameter, to mout because of high winds, 0% work completed. Gutter, 4 N x 2.5 N aluminum yalter, 4 Ft long, broken because of high winds, 0% work completed crisin spouts, 1ype 8 x 1yle, 3 lin x 4 N aluminum yalter, 4 Ft long, broken because of high winds, 0% work completed consistency.
Penuelas	Municipality	07/16/20	Parks, Recreational Facilities, and Other Hems- 87 ft. (L) $\times$ 45 ft. (W) Basketball Court consisting of a 15 ft (L) $\times$ 15 ft (W) gazebo with metal sheet root, 2-25 ft (H) metal sighting poles, concrete bleachers and benches, 150 ft (L) of guardrais and a chain link fence along the perimeter.	PR-386 km 0.3 Branch, B Street, Kennedy Sector, Pueblo Ward	\$ 5	5,145.66				18.06611	-66.72733		Facility Damage: Fencing, 6 ft (II) Chain link fence consisting of 2 inches diameter vertical galvanized steep pie every 10 II; and, top and middle harbatrol 1.5 in diameter galvanized pipe for support., 22 F1 long, was bent because of wind blown debris, 0% work completed. Fencing, 0.08.1 ICV of concrete prorept for chain link fence, 10 F1 long, 9.0.35 F1 wide v.0.5 F1 high, broken due to a collapsed tree, 0% work completed. Grazebo, 1.44 SF of point on 4 concrete columns-1.5 ft (I) x 1.5 ft (II) x 1.5 ft (II) x 6.0 ft (II) a work completed. Grazebo, 1.44 SF of point on 4 concrete columns-1.5 ft (I) x 1.5 ft (IV) x 6 ft (II) each, 25% was domaged due to wind driven rain and wind blown debris, 0% work completed. Countral, 3.5 ft high guardrail consisting of 3 horizontal -2 in, diameter galvanized steel pipes and one vertical every 10 ft, 10 F1 long, was bent due to wind blown debris, 0% work completed.
Penuelas	Municipality	07/16/20	Buildings and Equipment- Downtown Security System Cameras	Downtown Security System Cameras	Unknown					18.0565	-66.7232		Equipment, 14 each of Model PTZ Downtown Security System Cameras, ten (10) in Luis Muñoz Rivera Sport complex, two (2) in Public Square, two (2) in Pedro Albizu Campos Passive Park, and three (3) in Elena Gufierrez Fine Arts Building, 14 destroyed due to the high winds and
Penuelas	Municipality	07/16/20	Roads and Bridges-Two (2) Concrete circular Culverts, one (1) of this of 3 foot (D) diameter and the other of 1.5 foot (D) diameter, both of 28 foot (L) length.	PR 386 interior (Ref: Cruz Family), Macaná Ward, Peñuelas, PR 00624	Unknown					18.08936	-66.75529		Culver Damage: Wing Well, 0.8146 CYof Concrete Wing well fielt Wolf at South East side, 1 FT long x 4 FT wide x 0.5 FT flick, destroyed due to the rushing flood volten; 0% work completed. Wing Well, 0.5185 CYof Concrete Wing well (Right) Wolf) at South East side, 7 FT long x 4 FT wide X 0.5 FT flick, destroyed due to the rushing flood weter, 0% work completed, Head Wolf, 0.4444 CYof Concrete Head Wolf at South East side, 6 FT long x 4 FT wide x 0.5 FT flick, destroyed due to the rushing flood vieter, 0% work completed.
Penuelas	Municipality	07/16/20	Parks, Recreational Facilities, and Other Items- The Complex is used to host athletic competitions and municipal festivals to train, to play tenns, skateboard, 8H weight and exercise	PR-385, Cuebas Ward, Penuelas, PR 00é24	ş	650.51				18,04609	-66,71958		Athletic field. Fencing, 120 SF of chain link fence with one (1) vertical 2 in galvarized steel pole 3 ft (ii) every 10 ft and one (1) individuals of the pole on top along the length of the fence, 40 FT long x 3 FT lingh, domaged from the fall due for training flood water, high velocity wind and with driven rain, 0.5 work completed. Exerches, 3 each of metal stifting velocity wind and with driven rain, 0.5 work completed. Exerches, 3 beach of metal stifting velocity wind and with preference of the properties of
Penuelas	Municipality	07/16/20			Unknown								Shall Put Anox. Athletic Fields, 2 each of shall put area with approximate dimensions of 50 ft (L) x. 30 ft (M) with nine (P) duminium poles and gate to support a protective net, duminium poles collapsed and bent due to rushing flood water, high velocity wind and wind driven rain, 50% work completed. Skate board area: Signage, 1 each of Area rules sign, 3 Ft long x 2 Ft wide, broken due to the high velocity winds, 50% work completed. Athletic Fields, 210 SF of Chain link ence with none (I) vertical 2 in golvanized steel pole 3 ft (fil) every 10 ft and one (I) Indirotantal 2 in galvanized steel pole on top along the length of the fence, 70 Ft long x 3 Ft high, broken from the falsk use to high velocity winds, 50% work completed.
Penuelas	Municipality	07/16/20	Parks, Recreational Facilities, and Other Items- The Santo Domingo Community Center was functional and in use before the event period between Sept. 1.7 and Nov 15 2017. The municipality rents the center to the local citizens to has celebrations, meetings and gatherings	Santo Domingo Sector (Santo Domingo Ward Peñuelas, Puerto Rico to o 624	\$	666.01				18.06481	-66.75046		Building Extensio, T. each of Section of the Chain link Tende in the front of the building, 6-F1 long, from by high winds, 0,5% work completed, Building deterior, 130 SF of wolks point, winkled, rough and peeled by whild driven rain, 0,5% work completed, Building Exterior, 2 each of §phting build socket hipse firther, broken by whild, driven rain and debts, 0,5% work completed, Building Exterior, 1,512 SF of Metal roof sheets detached, by Wind Driven Rain and Debts, 0,5% work
Penuelas	Municipality	07/16/20	Parts, Recreational facilities, and Other Items- A place where the community can gather for educational, recreational and/or social activities.	La Carcajada Communal Center, Macana Ward	\$ 4	£162.87				18.0568	-66.76758		Building Damage: lence: Esteinor Sile, Chain link fence with 2in galvanized steel pipe 6ff (F) even yill fill for verifical support, and one 2in galvanized steel pipe along the top for horizontal support, 80 F1 long x 6 F1 high, form-distorted by rushing flood water with debtis, 0% work completed, point: Building Esteinor, 2, 100 S of esterior point, 20 F1 long x 10 F1 high, 10% point peeled due to wind driven rain and debtis, 0% work completed, power: Building Esteinor, 1 each of high gib pee weather head, 6 F1 long x 0.1 F1 wide, tomcollogated cased by wind driven rain, 0% work completed, cost-Building Esteinor, 30 SF of 26 gauge comugated sinc sheet related, 25 F1 long x 14 F1 wide, then oway by wind driven rain and debtis, 0% work completed. Building Esteinor, 18 each of wooden rathers, 44 F1 long x 0.5 F1 wide x 0.1 7 F1 links, tomdestroy caused by wind driven rain and debtis, 0% work completed. Building Esteinor, 18 each of wooden rathers, 44 F1 long x 0.5 F1 wide x 0.1 7 F1 links, tomdestroy caused by wind driven rain and debtis, 0% work completed. Building Esteinor, 18 each of wooden batters, 20 F1 long x 0.3 F1 wide x 0.1 7 F1 links, tom-destroy caused by wind driven rain and debtis, 0% work completed. Building Esteinor, 18 each of wooden batters, 20 F1 long x 0.3 F1 wide x 0.1 7 F1 links, tom-destroy caused by wind driven rain and esterior.
Penuelas	Municipality	07/16/20	Buildings and Equipment: This facility is a Head Start Center (pre-school age education). It is a reinforced concrete building with a Galvalume roof, and a playground onsite.	Quebrada Ceiba Ward Penuelas, Puerto Rico 00624	Unknown					18.05661	-66.71705		Bulding Damage: 1, Roof. A) Galvalume Metal: Bulding Datelerior, Calvalume Roof. 43.2 Filliong.  3: 18 F Mide. High velocity winds coursed uplift of the Calvalume root panels, which in turm,  caused leaking inside the facility (Room One). 1, 100% work completed. 2: RoomOne: A) Ceiling  Grid: Bulding Interior, Suppended Alminum Ceiling Grid. 43.2 Filliong. 3: 18 F Mide. High  velocity winds caused uplift of the Galvalume root panels, which in turn, caused leaking high  velocity winds caused uplift of the Galvalume root panels. Which in turn, caused leaking high  High velocity winds caused uplift of the Galvalume root panels. Which in turn, caused leaking high  A counter lies   8 Accountic Ries, High velocity winds caused uplift of the Galvalume roof  and Accounter Ries   8 Accountic Ries, High velocity winds caused uplift of the Galvalume roof  caused deterioration, varping, and microbial growth (mold), 1,00% work ompleted. C) Ceiling  Light Entures. Studing Interior. 4 exoch of 2.11 x.4 Hammum Housing Duresscent Light Entures  (Four 4 R-Rucrescent Bulbs Each), High velocity winds caused uplift of the Galvalume root  panels. Which in turn, caused deterior, in side controllity, Leaking water onto the light fixtures  caused them to malfunction, 100% work completed.





Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date Fecha de Entreç	e/ Description of Project/ pa Descripción de Proyecto	Description of Location/ Descripción de Localización (	Estimated Project Cost/ Other Fun Costo Estimado del Proyecto Otra(s) Fun	nding Source Amount (dollars)/ O' uente(s) de Financiamiento (En Dolares)	other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x) / Punto Central Longitud (x) What risk does this project mitigate?/ Que riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	e Additional Information/ Información Adicional
Penuelas	Municipality	07/16/20			Unknown							Painted Plaater Walt: Building Interior, Painted Plaater, 1 FT long x 2 FT wide, High velocity winds caused uplift of the Galvalume roof panels, which in turn, caused leaking inside the facility. Leaking water onto the well caused bilstering and peeling of the painted plaster surface, 0% work completed. 3. RestroomOne: A) Ceiling: Building Interior, Painted Plaater, 12.667 FT long x 5,917 FT wide, High velocity winds caused uplift of the Galvalume roof panels, which in turn, caused leaking inside the facility. Leaking water onto the ceiling caused bilstering and peeling of the painted plaater surface. 6% work completed, 8) Walts: Building Interior, 2 each of Painted Plaater, 12.667 FT long x 97 FT high. High velocity winds caused uplift of the Galvalume roof panels, which in turn, caused leaking inside the facility. Leaking water onto the wast caused bilstering and peeling of the painted plaster surface. 5% work completed.) Walts: Building Interior, 2 each of Painted Plaater, 5.917 FT wide x 97 FT High. High velocity winds caused uplift of the Galvalume roof panels, which in turn, caused leaking inside the facility. Leaking water onto the walts caused bilstering and peeling of the painted plaster surface. 6% work completed. 4. RestroomTwo: A) Ceiling/Building Interior, Painted Plaater, 12.667 FT long x 4.833 FT wide, High velocity winds caused solitatering and peeling of the painted plaster surface. 6% work completed. 4. RestroomTwo: A) Ceiling/Building Interior, Painted Plaster, 12.667 FT long x 4.833 FT wide, High velocity winds caused with for Galvalume roof panels, which in furn, caused leaking inside the facility. Leaking water onto the ceiling caused bilstering and peeling of the painted plaster surface.
Penuelas	Municipality	07/16/20			Unknown							B) Walts: Bulding Interior, 2 each of Painted Raster, 12,65/F1 long, x 9 F1 light, High velocity winds caused uplifed the Goldware end panels, which in turn, caused leaking sinkle the facility, Leaking water anto the walts caused bistering and peeling of the painted plaster surface, 0% work completed, Playground Ai, Playground surface: Exterior Site, Rubber Play Surface, 3-35/F1, Interior Light Interior L
Penuelas	Municipality	07/16/20	Roads and Bridges-Concrete structure is composed of four (4) cells	PR 386 Km 3,2 Branch, El Bejucal Sector, Jaguas Ward, Peñuelas, PR 00624	Unknown					18.07326	-66,72985	Cuiver, 1 each of Concrete stab, 2F Irong x 0.5F1 wide, Noth edge eraded, 0% work completed. Othert, 1 each of Concrete side, 2.5 F Irong x 2F1 wide South edge eraded, 0% work completed. Cuivert, 1 each of four (4) cells, 17F1 long x 1F1 wide x 6F1 kijk, Cuivert entronce and edit undemined, 0% work completed. Cuivert, 5 each of but letes so not he fast side, eraded from ruthing flood water, 0% work completed. Alvarge, 1 each of one on East side of the cuivert structure and road, 3F1 long, 1 on and eraded at Iron handrali support areas, 0% work completed, Parapet, 1 each of 0 he cuivert structure and road, 46F1 long, knn, 0% work completed, 0.17f1, Alsphall proved road, 176 km of 1 km o
Penuelas	Municipality	07/16/20			Unknown							Handrail, 1 each of Galvanized iron handrails on both sides of the culvert and road of approximately 70 ft. (I), $x \ge 6t$ . (II) x $0.25 ft$ . (D) EA with vertical galvanized iron pipes $3.6 ft$ . (II) x $0.25 ft$ . (D) EA every 7 ft., and an additional $0.17 ft$ . horizontal galvanized iron pipe between the top pipe and the parapet, $40 ft$ long, West handrail torn, $0.5 t$ work completed.
Penuelas	Municipality	07/16/20	Buildings and Equipment-Concrete one-story building 1,652 SF concrete and metal flat roof	Alturas de Peñuelas IlCommunity, Coto Ward, Peñuelas P.R. 00624	\$ 1,873.62					18.06154	-66,73263	Sulding Stefarior, 72 Sr of Plaster, 9 FT long x 8 FT wide, peeled and broken caused by wind driven rain, 0% wark completed. Building Stefario, 18 Sr of Side walk, 6 FT long x 3 FT wide, broken by the cfla claused by wind driven rain, 0% work completed. Building Stefario, 1.791 Sr of path, 199 FT long x 9 FT high, point peeled and rough caused by wind driven rain, 0% work completed, building Stefario, 1 sock of work completed, building Stefario, 10 Stefari
Penuelas	Municipality	07/16/20			Unknown							work completed. Building Interior, 29 each of 2ft X 2ft Acoustic ceiling files, broken(destroy) caused by water filtration, 0% work completed. Building Interior, 1 each of Mini splft A/C Unit, 3 Tons or 36,000 BTU, A/C unit broken and form caused by wind driven rain, 0% work completed.
Penuelas	Municipality	07/16/20	Buildings and Equipment-Concrete one story building, Recreational area with a basketball court, passive park and a perimeter chain link fence.	PR-3131 km 2 Multiuse Court, La Vega Sector, Macana Ward	\$ 268.94					18.07382	-66.76512	Building Exterior, 3.440 SF of Paint, 344 FT long x 10 FT high, fadded and spotted (60%) because of heavy rairs., 0% work completed, Building Exterior, 130 SF of Metal sheet root, 1ype E. gauge 24, 30 FT long x 51 while, 1 more locations of high winds, 0% work completed. Building Exterior, 2: 20 It long drain spout, 40 FT long, were bent and dented because of heavy rairs and wind blown debrie, 0% work completed, Building Interfact, 18 SF of Wood catalinets, 9 FT long x 2FT wide, got wet because of high winds and heavy rairs, 0% work completed. Exterior STe, 972,2222 CY of Indialdie, 25 FT long x 15 FT wide x 70 FT ligh, land callogage decause of heavy rairs, 0% work completed. Exterior STe, 1 each of Seesaw seat, form out because of high winds, 0% work completed.
Penuelas	Municipality	07/16/20	Roads and Bridges-Concrete box culvert that give access to families from B Barros Sector to community facilities and utilities in the Barreal Ward.	PR 386 Km. 6.5 Interior El Barras Sector, Barreal Ward, Peñuelas, PR 00624	Unknown					18.08415	-66.74296	No Location/Grouping: Culvert, 13,4296 CTOf Foundation, 23 FT long x 4 FT wide x 4 FT deep, undermixed due to the ushing load vater driven debts, 6% work completed. Wing Walt, 1,1852 CTof Southeast side wing wall foundation, 8 FT long x 2 FT wide x 2 FT deep, undermixed due to the ushing fload vaters divined ebts, 6% work completed. Gourd Rait: Guard Rait, 1 each of Hotizontal support Galvanized Pipe, 30 LF long x 0.25 FT in diameter, turned due to the ushing fload worker and high winds driven debts, 6% work completed. Guard Rail, 1 each of Vertical support Galvanized Pipe, 9 LF long x 0.33 FT in diameter, turned due to the rushing fload white and high what divined nebts, 6% work completed.
Penuelas	Municipality	07/16/20	Roads and Bridges-Asphalted road of 12 to 14 foot width that connect El Prado Sector Community, located in Santo Domingo Ward to Perfuelas main facilities, utilities and community services.	PR 3131 Interior El Prado Sector, Santo Domingo Ward, Peñuelas, PR 00624	Unknown					18.06928	-66.75443	Sile 1 - 18.0.48275 46.750034: Sile 2 - 18.0.68415 46.750942: Surface. 2.7956. CYcl caphalt, 111 Flora y x Fl Twide x 0.17 Fl Thick, washed out due the rushing fload welter, 0% work completed. Base, 5.4267. CYcl binder course, 111 Fl Tlang x 4 Fl wide x 0.33 Fl Thick, washed out due to the trushing fload welter, 0% work completed. Sile 3 - Stort: 18.068385. 46.571495: End: 18.059349 46.751446: surface. 0.1511 CYcl caphalt, 8 Fl Tlang x 3 Fl wide x 0.17 Fl Thick, washed out due to the trushing fload welter, 0% work completed. Shoulder, 439 Fl Tli CYcl shoulder, 247 Fl Tlang x 3 Fl wide x 1 6 Fl Fligh, collapsed due to the rushing fload welter, 0% work completed. Embankment, 439.1111 CYcl florassified Materials fload Embankment Segment (fliangular section profile) (flotal cubic) yard /2) Estimated, 247 Fl Tlang x 3 Fl wide x 16 Fl Fligh, collapsed due to the theory rains and rushing fload welters, 0% work completed. Guard Rail. 1 each of Guard Rail double steel w type, 247 E Flang, collapsed due to the trushing fload welter, 0% work completed. Sile 4 - 15073998. 46.575802: Cuttler, 4722 CYcl concrete gutter, 85 Fl Tlang x 3 Fl wide x 0.5 Fl thick, collapsed due to the rushing fload welter driven debtes, 0% work completed. Sile 4 - 15074540. 46.6756275. End: 18.07033 66.758122: Shoulder, 526.6667 CYcl Fill material A-24.1 IS Fl Flang x 3 Fl wide x 30 Fl high, collapsed due to the rushing fload welter, 0% work completed on the rushing fload welter.
Penuelas	Municipality	07/16/20			Unknown							Embonkment, 1,053,333 CYof Unclassified Material Road Embonkment Segment (fliangular section profile) (flotal cubic yard (2) Estimated, 188 Filion ya 6 Fi wide, 3 of Fi high, collopsed due to the rushing flood waters, 0% work completed. Guard Roll, 1 each of Guard Roll, 158 LF ong. collopsed due to the rushing flood waters their active active completed. Secured Roll, 186 LF ong. collopsed due to the rushing flood waters their active completed, 25 - 5 short: 18.076477, -66.754198; Enci: 18.080982, -66.785346; Surface, 0.6548 CYof craphatt, 26 FT long x 4 FT wide x 0.17 FT linick, vashed out due to the rushing flood waters, 0% work completed as for surface, 22.919 CYof alphatt, 25 FT long x 18 Twice x 0.17 FT linick, vashed out due to the hushing flood waters, 0% work completed, 26se, 4.4489 CYof binder course, 28 FT long x 18 Twide x 0.33 FT thick, washed out due to the hushing flood waters, 0% work completed.



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripción de Locatización	Estimated Pro Costo Estimado	oject Cost/ o del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar est proyecto? (Elija la mejor opción)	e Additional Information/ Información Adicional
Penuelas	Municipality	07/16/20	Roads and Bridges- Asphalted municipal road from El Cerrote Sector entrance to Carlos Rodriguez situ La Haya Sector, Rucio Ward, Reference La Gallera, (6-RC)	e, El Cerrote Sector entrance to Carlos Rodríguez site, La Haya Sector, Rucio Ward	Unkno	own					18.11928	-66.70267		Road Damage: Surface, 904.6667 CYof approximately 40% of asphalt, 8,142 Fl long x 12 Fl wide x 0.25 Fl deep, washed out due to the rushing flood vatter, 0% work completed. Base, 11,94.16 CYO approximately 40% of Blader course, 8,142 Fl long x 12 Fr wide x 0.33 Fl deep, washed out due to the rushing flood waters, 0% work completed. Sub Base, 2,424.5067 CYOf approximately 40% of Crushed stone, 8,142 Fl long x 12 Fr wide x 0.35 Fl deep, colleged out of the rushing flood water, 0% work completed. Shoulder, 513.3333 CYOf shoulder, 77 Fl long x 12 Fr wide x 15 Fl deep, colleged due to the rushing flood waters, 0% work completed. WC slab, 49.167 CYOf Concrete UWC slab, 49.167 CYOf Concrete UWC slab, 49.167 CYOf Concrete UWC slab, 40.167 Long x 18 Fr wide x 0.25 Fl deep, .75% eroded due to the rushing flood water, 0% work completed. PVC Pipe, 1 each of water PVC pipe 1 inch diameter. 33 LF long, broken and split due to the rushing flood water, 0% work completed.
Penuelas	Municipality	07/16/20	Roads and Bridges-Low Water Crossing with three (3) corrugated metal pipes, slab in concrete one ( foot height (H), guardrafs of galvanized pipe $0.17~\mathrm{ft.}$ (D), supported with concrete columns of 1 ft (L) x (W) ft x 4 ft (H)		Unkno	own					18.0714	-66.70361		No Location/Grouping: Corrugated Metal Pipes, 2 each of CMPs, one (1) at the Nothristed and the other one (1) at the Centre of LWC, 25F I nog x 4 F in diameter, one is corroded at the bottom (North) and the other (Centre) is broken with debris due to the heavy rains and rushing flood waters driven debris, 05 work completed. Annardrisk, Handrisk with one (1) horizontal 2 N galvarized steel pipe, 122,25 LF long, missing due to the rushing flood waters driven debris, 05 work completed. At other corrected, 1 F long x 1 F wide x 4 F high, two are collapsed and the Hardris broken due to the nurshing flood waters driven debris, 05 work completed. At the west of LWC. Surface, 2509S CYAI Apphal, 38,5 F long x 12 F wide x 0.1 F if deep, exched out due to the rushing flood waters, 05 work completed. See, 54467 CYAI Broken course, 38,5 F long x 12 F wide x 0.34 F if deep, wather dout due to the rushing flood waters, 05 work completed. See, 54467 CYAI Broken course, 38,5 F long x 12 F wide x 0.34 F if deep, wather dout due to the rushing flood waters, 05 work completed. Sub Base, 11,4544 CYAI Chushed durine, 33,5 F long x 12 F wide x 0.24 F if deep, wather dout due to the rushing flood worders. Of work completed. Sub Base, 11,4544 CYAI Chushed durine, 33,5 F long x 12 F wide x 0.24 F if deep, worded out due to the rushing flood worders. Of work completed. Sub Base, 11,4544 CYAI Chushed durine, 33,5 F long x 12 F wide x 0.24 F if deep.
Penuelas	Municipality	07/16/20	Flooding by runoff waters.	Improvement of a pluvial design in the Coto Quebrada Community fron street 2 in front of the Guaguas garage to Mr. Montilla's estate.	n \$	2,900,000.00					18.061964	-66.740655		
U.S. Forest Service	PR Agency	07/16/20	Develop Collections Conservation and Preservation Plan: Many institutions report the need for datificial support, especially highly skilled technical specialists to assist with recovery of the collections. Upgrades to facilities and new storage equipment are necessary. The project shall includ a study to determine collections needs istandivide including an assessment technical expertise and building envelope mitigation requirements. The plan will prioritize needs and develop implementation practices. Climate control for institutions is a primary issue as are investments are made to strenghten institutions for future disastes.	island-Wide	\$	40,000,000.00		ICCROM, NEH						NCR 1 planning/economic development/infrastructure
			Rehabilitation of Archaelogical Park Caguana in Uluada: The archaelogical area located in 8 a. Caguana of the Municipality of Uluada, is one of the most important archaelogical sites in the Caribbean area, Its importance lies in the fact that this place has the highest concentration of structures known as batieves (on extraordinary example of ancient inaligenous engineering), in all the Caribbean islands. Of tremendous importance is the manifestation of cover at that exhibits the west row of the batiey main. This exceptional set of petroglyphs allows us to admine the sencibility and richness of art. Tainot, through which this people expressed their particular vision of the world. The first archaeological works in Caguana were carried out by the archaeologist J Alden Mason, between the years 1914 and 1915.											NCR 1
U.S. Forest Service	PR Agency	07/16/20	Proposed Projects: The intervention proposals and the action plan that we propose for the rehabilitation of the "Batey B". 1 - Vegetation control 2 - Recalignment of the monoliths of the East and West walls 3 - Control of an actionizes 4 - Runoff and drainage control works of the waters that flood in its northern section. (Ref. Silva Araya, 5 - Stateword of actionage levels 6 - Recovery of the north roadway (reconstruction) 7 - Reconstruction of the south road.		\$	1,000,000.00		FEMA PA, NPS					Multi-Hazard Milligation	Planning/infrastructure
U.S. Forest Service	PR Agency	07/16/20	7- Recordanction of the south row Cultural icosystem Mapping. Develop an island wide cultural resourses Management Plan. Gods or to create a data repository and asset mapping for all elements of the cultural spectrum, including historic properties, actneoslogical properties, museum, libraries, units, arist businesses and arts. & cultural non-profit organizations. A data repository platform would facilitate response and recovery efforts for cultural network which is needed to facilitate actimatication and to have a more resilient.	Jalonal Milato	\$	10,000,000.00	800000	NPS, EDA, Foundation for Puerto Rico, NEH	9.2 million	Multiple sites			Multi-Hazard Mitigation	NCR 1 planning/economic development/infrastructure; as a planning activity this may fit CD8G-DR (API-GIS) or CD8G-MIT
U.S. Forest Service	PR Agency	07/16/20	numbers of students, locations for trainings, and possible establishment of a long term training program with existing academic institutions.	Island-Wide, focusing on areas with high concentrations of historic properties.	\$	15,000,000.00	700,000-1,500,000.00	Department of Labor ETA funding	\$15 million	Multiple Sites			Multi-Hazard Mitigation	NCR 1  planning/economic development/infrastructure; may fit under CDBG-DR or CDBG-MIT as planning and economic development
U.S. Forest Service	PR Agency	07/16/20	Capacity Sulating Program for Cultural Stewards - Develop a capacity Sulating program that would train museum and archives staff in collection care and emergency planning. Encouraging and supporting institutions to prepare response plans as a first step will mean more institutions will be ready to respond, first and foremast. If they need additional assistance, they can turn to HEART-trained volunteers that will affer follows up and support.	Island-Wide	\$	50,000,000.00	25000	identified: IMLS, NEH, NARA, Mellon Foundation,	450000	multiples sites			Multi-Hazard Mitigation	planning/economic development/infrastructure  NCR1
U.S. Forest Service	PR Agency	07/16/20	Restore Historic Properties Damagael from hurricane Maria and other disasters. There are more than 5,000 historic properties identified in the 78 multipolities. As more properties are assessed for historic significance, this number will increase (assessment is part of angaing SHPO efforts funded by DOI/HPS Puetro Rico's bentiques to end the main attractions for tourist. In other the top of a disastanchie tourism, it is imperentive that historic buildings be in good condition and cultural heritage is protected. Properties that would benefit from earthquoties retroit and actions to militgate damage from looding, high temperatures and other hazards would be identified and competed as part of militigation efforts.	properties.	\$ 3	300,000,000.00	600000	NPS ESHPF funding	24200000	Multiples sites			Multi-Hazard Mitigation	NCR 1 planning/economic development/infrastructure; may also fit under CD&G-DR unmet needs
U.S. Forest Service	PR Agency	07/16/20	Establish protocols to manage and conserve hardwood in the public and private sector: Perform Policy Analysis, Supply Analysis, and Market Analysis of PR wood products industry, Establish protocols to manage and conserve hardwood. Militgates fire threat of un-resolved debris post-starm and provides economic development for use of hardwoods by commercial or private artisan interests.	NA	\$	400,000.00	ŝ	USDA/USFS – Wood Innovations Program.	400000	NA			Wildfire	NCR 12 Aligns with PR Recovery Course of Action NCR 12; project 1 on COR3 NCR12 action plan
U.S. Forest Service	PR Agency	07/16/20	Miligate future wildfire risk through preparation of regional sites for managing salvaged wood after disasters: Determine, establish, and prepare regional sites for managing salvaged wood after natural disasters.	Multiple	\$	1,000,000.00			1000000	NA			Wildfire	NCR 12  Aligns with PR Recovery Course of Action NCR 12; project 2 on COR3 NCR12 action plan
U.S. Forest Service	PR Agency	07/16/20	disasters. Implement actions that reduce landside threats or impacts from landsides on public and private lands, including natural reserves and forests managed by the DNER. Several projects have been proposed that include stabilising sediments, creating public averages opportunities, controlling invasive vegetation, using physical structures to protect roads and properties. Consolidation of recommendations from DNER and other groups needs to be completed to determine.	Multiple	Unkno	own		NRCS, EPA						NCR 13
U.S. Forest Service	PR Agency	07/16/20	costs/associately for mitination, actions.  Manage Arealow Vatershed for reducing impact from future hazards and maximizing use of existing water resources in the Arealow watershed, a taxic combination of pollutants led to extreme and prolinged declines in water quality condition, interspectation hazards, reduced dishing water reserved capacity and quality, and caused broad ecological effects in both freshwater and marine and provided of the control of	A. A. td- The Arecibo watershed is located in north central Puerto Rico and includes approximately 41,000 ha, five municipalities and 981,000 people	e. \$	50,000,000.00		EPA, NRCS, NOAA	5000000				Multi-Hazard Mitigation	NCR 14  There are three water reservoirs, including the Lago Dos Bocas, and 31 patable water intakes (JCA, 1999). This area has been the focus of several damage assessments and recovery planning efforts across multiple sectors (i.e., Dos Bocas reservoir, Utvado infrastructure impacts, Rio Vivi river restoration, USFWS hydrologic reconnections).



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CD8G-MIT Funding Needed/ Lir antidad de Fondos CD8G-MIT Necesitados D	near distance (meters) or area (acres)/ CenterPoint Lati Vistancia lineal (metros) o área (acres)  Punto Central Li	ude (y)/ CenterPoint Longitude (x)/ What risk does this project miligate?/ Littud (y) Punto Central Longitud (x) / 20ue riesgo está destinado a miligar es proyecto? (Elja la mejor opción)	e Additional Information/ Información Adicional
U.S. Forest Service	PR Agency	07/16/20	Manage San Juan Metro Watershed for reducing impact from future hazards and maximizing use of existing water resources. Long-term power outages resulted in over 13,700 Million galators of sewage being discharged into local water ways. In combination with local sides and existin in the watershed being discharged into local water ways. In combination with local sides and existin in the watershed coastal habital in the reso including cord reefs and seagrass habitals. Given the likely exposure to untreated sewery, it is anticipated that coastal water quality contamination also led to impacts to human health and local economies (i.e., beach and shellfish closures), The SJJ Metro Area is a priority for FEMA recovery efforts as it is central to the protection of life and property. It is anticipated that the costs for priority recovery actions are covered under Water Sector COA s 10, 11, 18, 23, 34 and the San Juan Bay Estuary Program Comprehensive Community Management Flam. This project sets to support long-term coordination and adaptive management of recovery actions at the watershed societ to offset humanican properties was community. Management Flam. This project sets to support long-term coordination and adaptive management of recovery actions at the watershed societ to offset humanican properties. It is an interest to the control of and enhance accordigate across of the system (i.e., improve coastal water quality). Furthermore, to maintain and assure long-term watershed restoration success, funding will be needed to provide continued to progress toward the goal and adaptive management where needed. A priority for watershed restoration success will be the ability to the a watershed accordance to claim interagency provinties toward the goal of improved coastal water calign interagency provinties toward the goal of improved coastal water calign interagency provinties toward the goal of improved coastal water calign interagency provinties toward the goal of improved coastal water calign interagency provinties toward		\$ 2,000,000,00		epa, nrcs, noaa	200000		Multi-Hazard Mitigation	NCR 14  Cowered priority recovery actions include: designing and constructing a storm and sonitary sewer system for the communities finging the eastern section of the Martin Peña Channel and other areas adjacent to the SJBE, eliminating unauthorized raw sewage discharges (bypasses) from PRASA's collection system and pump stallions in the SJBE, eliminating liegal commercial and residential sewage discharges into the stamwarder sewer system, improving flow in the Martin Peña Channel, and implementing green infrastructure solutions.
U.S. Forest Service	PR Agency	07/16/20	quality.  Manage Coba Rojo/Guánica Wateshed for reducing impact from future hazards and maximizing use of existing water resources: In the Caba Rojo and Guanica watersheds; sediment from thousands of landslides, sewage from power outges, and 20 inches of rainfall drinded through the streams, rivers, streets, stormwater systems and ultimately discharged to the coast. This toxic combination of pollutants led to extreme and prolonged decline is water quality condition over 91,000 acres of nearther coastal habital in the area. It is anticipated that coastal water quality continomisation also led to impact is to human health and local economies (i.e., fourtim, fishing midsty). This project seeks to conduct watershed improvement actions to address storm effects (i.e., increased erosion and sedimentation) and miligate for thous impacts to be accid communities life and property (flood control), was demanded and miligate for those impacts and communities life and property (flood control). Communities with the state of the communities of the control of highly eroddile soils in the coffee forms to reduce potential for landslides.	Cabo Rojo, Guanica	\$ 50,000,000.00		EPA, NRCS, NOAA	5000000		Multi-Hazard Mitigation	NCR 14  Costs associated with connecting homeowners, businesses, and public buildings to PRASA lines where feasible are covered by Water Sector COA 34.
U.S. Forest Service	PR Agency	07/16/20	Manage Northeast Conidar Watershed for reducing impact from future hazards and maximizing use of existing water resources's Sediment from thousands of Indadidias, sweep from power outgags, and 20 inches of rainfall drained through the streams, livers, streets, starmwater systems and ultimately discharged to the coast. This touck combination of pollutants led to externe and prolonged declines in water quality condition over 13,300 acres of nearshore coastal habitat in the area including cord reefs, lagoons, and seagorss habitats, it is anticipated that coastal water quality containation also led to impacts to human health and local economies (toutim and fishing industry). This project seeks to conduct watershed improvement actions to address stom effects (i.e., increased eraion and sedimentation) and mitigate future impacts to local communities' life and property (flood control), water supply, water quality, and habital for species of concern.		\$ 40,000,000.00		epa, NRCS, NOAA	4000000		Multi-Hazord Mittigation	NCR 14  Costs associated with connecting homeowners, businesses, and public buildings to PRASA lines where feasible are covered by Water Sector COA 34. Interagency coordination will be central to the success of this project. In addition, to maintain and assure long-term watershed restoration success, adaptive management will be used to address changing influencing factors.
U.S. Forest Service	PR Agency	07/16/20			\$ 40,000,000.00		epa, NRCS, NOAA	\$40,000,000.00		Multi-Hazord Mittigation	NCR 14  Costs associated with connecting homeownen, businesses, and public buildings to PRASA lines where feasible are covered by Water Sector COA 34, Interagency coordination will be central to the success of this project. In addition, to maintain and assure long-term watershed restoration success, adaptive management will be used to address changing influencing factors.
U.S. Forest Service	PR Agency	07/16/20		(Vieques); Areas surrounding and including the Tres Palmas Marine Reserve in Rincón.	\$ 400,000,00		EPA, NRCS, NOAA	\$400,000.00		Multi-Hazord Mitigation	NCR 14
U.S. Forest Service	PR Agency	07/16/20	Coordinate studies and manage data to inform watershed management needs: This project proposes to collect rivers, streams and creek bathymetry to improve watershed and water qualify modeling (SWAT, CI Row, APEX); Update/Refine Island-wide land use maps and classifications to improve watershed/pollution control related to modeling and BMP selection (Base information will be NOAA C-AP); Conduct study of lake sediment for potential lake designing implement and build on actions in DNER project 6217 for control of non-point pollution sources: Create a data base for the NON-PRASA communities discharge on rivers, wellands, sinks and other water bodies	Island wide	\$ 55,000,000.00		epa, NRCS, NOAA	\$55,000,000.00		Mulfi-Hazard Mitigation	NCR 14
U.S. Forest Service	PR Agency	07/16/20	Strengthering San Juan coastal barrier through coral reef restoration: in 2017, the San Juan Coral Reef Barrier System served well to protect coastal communities, reducing impacts to life and properties through the affendation of wave energy. Unfortunately, the unique combination of wave direction and intensity resulted in damage to portions of the reef system height and complexity. Implementation of this project will serve as an intervention to speed the recovery of that free first fastatucture and allow the reef to again serve as protection for the San Juan and site Verde communities. This project will restore approximately 331, 335 and 2 of coral reefs to protect a high population density coastal area of San Juan by increasing the reef's height by 1 meter. Main activities include: 1) the roughness of the reef will be reducit with artificial structures; 2) establishment of coral forms/muneries to grow corals for transfering them to severely impacted reefs sites, helping reefs recover significantly faster than naturally (is. 5, years compared to more than 20 years).	San Juan Corol Reef Barrier System from Puente das Hermanos in Condado to Ocean Park	\$ 10,325,000.00		NOAA, NPWF.FEMA HM 404 (this project is under evaluation for full funding through HM 404)	\$10,325,000.00	331.385 m2	Storm Surge	NCR 15
U.S. Forest Service	PR Agency	07/16/20	Stengthening Fojardo/NE Reserves coatal barrier through cordiret restaration in 2017, the Northeastern cord rest system from Fojardo to the municipal stand of Culebra served well to protect coatal communities, reducing impacts to life and properties through the attenuation of wave energy, Infortundrestly, the unique combination of wave direction and intensity resulted in damage to portions of the rest system height and complexity, implementation of this project will serve as an intervention to speed the recovery of that the findsulcuture and allow the rest to again serve as protection for the Fojardo and Culebra communities. This project will restore approximately 403,447m2 of cord rests to protect Fojardo and Culebra constal population to yi kneeping the rest's height by I meter. Main activities include establishing cord farms/nuseries to grow cords to transfer them to severely impacted rests sites, helping reefs recover significantly faster than naturally (i.e., 5 years compared to more than 20 years).	The Northeastern Coral Reef System from Fajardo to the municipal island	\$ 18,418,000.00		NOAA, NEWE	\$18.418.000.00	403,447m2	Storm Surge	NCR 15  This project will reduce the vulnerability to coastal hozards of residents and workers of Egipardo and Culebra. Also, the fishing and diving communities will benefit by the enhancement of these reefs and the species of economic importance that will thinke in the restored reefs. This results in jobs creation and economic development in the toutism and agricultural sectors.



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Localion/ Descripción de Localización	Estimated Proje Costo Estimado de	ct Cost/ Other Otra(s)	Funding Source Amount (dollars)/ ) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y) Punto 0	riPoint Longitude (x)/ Central Longitud (x)  Central Longitud (x)  What risk does this project miligate?/ ¿Qué riesgo está destinado a mitigar est proyecto? (Elija la mejor opcion)	e Additional Information/ Información Adicional
U.S. Forest Service	PR Agency	07/16/20	Stengthening Arecibic coastal barrier through cord real restartains. In 2017, the Arecibic cord real system served well to protect coastal communities, reducing impacts to 16 lie and properties through the attenuation of wave energy. Unfortunately, the unique combination of wave direction and intensity resulted in damage to portions of the neef system height and complexity, implementation of this project will serve as an intervention to speed the recovery of that real infrastructure and allow the real to again serve as protection for the Arecibic community. The purpose is to restore oppositionelly 48,500 mt 20 facroal reafs to protect a coastal population in Arecibio by increasing the reaf's height by 1 meter. Main activities include establishing cord farms/murseles to grow concis to transfer them to severely impacted reafs sites, helping greefs recover significantly faster than naturally (i.e., 5 years compared to more than 20 years).	, Arecibo Coral Reef System	\$ 2	2,633,000.00		NOAA, NFWF	\$2,633,000,00	84.502 m2		Storm Surge	NCR 15  This project will reduce the vulnerability to coastal hazards of residents and workers of Arecibo. Also, the fishing and diving communities will benefit by the enhancement of these reets and the species of economic importance that will trivine in the restored reets. This results in job creation and economic development in the tourism and agricultural sectors.
U.S. Forest Service	PR Agency	07/16/20	Stengthening Aguadilla coatal barrier through cord reef restordinc in 2017, the Aguadilla coat reef system served well to protect coatal communities, reducing impacts to till en approprietis through the attenuation of wave energy. Unfortunately, the unique combination of wave direction and intensity resulted in damage to portions of the reef system height and complexity, implementation of this project will serve as an intervention to speed the recovery of that reef infrastructure and allow the reef to again serve as protection for the Aguadilla community. The purpose is to restore approximately 2,522m2 of card reefs to protect Aguadilla's coastal population by increasing the reef's height by I meter. Main activities include establishing cord farms/fursaries to transfer them to severely impacted reefs sites, helping reefs recover significantly faster than naturally (i.e., 5 years compared to more than 20 years).	Aguadila Corol Reef System	\$	77,032.00		NOAA, NFWF	\$77,032.00	2,522m2		Storm Surge	NCR 15  Aguadila coastal communities' vulnerability to coastal hazards will be reduced by this project.  Also, the fishing and diving communities will benefit by the enhancement of these reefs and the species of economic importance that will thrive in the restored reefs.
U.S. Forest Service	PR Agency	07/16/20	Jobos tobela: Post Hurricane Maria the Jobos welland in the municipality of tobella suffered extensive mortality. Across all habitats. A7% of coverage was either destroyed or converted to bare ground; corresponding to a loss of 13 heatcrees of live vegetation habitat. Anangrove habitat suffered the highest mortality rate, with 95% dead per the 2018 Jobos welland assessment. The only surviving individuals were along higher grounds. A Hydrological-hydrologic study is recommended to: 1) Reestablish welland connectivity with the ocean including construction of a faich channel as well improvements and maintenance to existing infrastructure. 2) Perform consistent hydrologic monitoring to ensure the establishment of sustainable hydrology in parallel with vegetation rehabitation: 3) Restore the vegetation by planting mangrove soprings to develop a full furser within 10 years; 4 Reconsented of vegetation by planting mangrove soprings to develop a full furser within 10 years; 4 Reconsented of the properties of the	Jobos, Municipality of Isabela	\$ 4	1.870.000.00		I HWO/TWO LOUDY). ETA-HWC This is an annual grant opportunity. The Healthy Watersheds Consortium (HWC), a partnership between the U.S. Endowment for Forestry and Communities, the U.S. Environmental Protection Agency, and the USDA Natural Resources Conservation Service. The goal of the HWC Grant Program is to "accelerate strategic protection of healthy, freshwater ecosystems and their watersheds", with a primary focus on prevention of land deterioration in the watershed. The Coca-Cola Foundation makes grants in support of access to clean	\$4,870,000.00			Multi-Hazard Milligation	NCR 16
U.S. Forest Service	PR Agency	07/16/20	Punta Tuno-Maunabo: Aerial surveys suggested a mortality close to 95% in this wetland that experienced the eye of Hurricane Maria. Overall, 8 hectares of mangrove died within the study area. There is no fallo connectivity and a strong dependence on rainfall. This makes the welland especially vulnerable to extreme flooding and mortality fallowing heavy rainfall events. Recommended actions are: 1) Restore hydrology; 2] Establish an MOU with USACE regulatory and other stokeholders to allow future maintenance of the channel cullet; 3] Monitor hydrology; 4] Rehabilitate mangrove vegetation by planting mangrove scapings; 5) Monitor jants succession and mangrove recovery through on the ground measurements of tree and seedling densities and assessing landscape scale vegetation coverage through unmanned aerial vehicles.		\$ 4	1,870,000.00		rusher wodnkowitchstur, ura- -HWC This is an annual grant opportunity. The Healthy Watersheds Consortium (HWC), a partnership between the U.S. Endowment for Forestry and Communities, the U.S. Environmental Protection Agency, and the USDA Natural Resources Conservation Service. The goal of the HWC Grant Program is to "accelerate strategic protection of healthy, freshwater ecosystems and their watersheds", with a primary focus on prevention of land deterioration in the watersheds for the Coca-Cola Foundation makes grants in support of access to clean	\$4,870,000,00	8 héctores		Multi-Hazard Milligation	NCR 16
U.S. Forest Service	PR Agency	07/16/20	Ciénago Las Cucharillas - Cataño: Ciénago las Cucharillas contains a high diversity of welland habitats but withred some mortality as well as significant shifts towards other habitats. Some small sections of bore ground have been colorized by grasslands. These trends signify shifting vegetation habitats that highly be in response to altered hydrology from the management of the flood gates and pumps after the huricane. Shifting vegetation is a sign of a change in hydrology. Marine-terrestrial connectivity is manifolated by subsurface inflow of marine water from the coast and the pump/gate station at the Malaria Channel is a critical component of site hydrology. Sufficient tidal exchange in the welfands in secessary to promote its natural estudentie (splawlard) and not pollustrian (trettworted) reported; the services against natural disasters. The project propase to 1; I Statistis towarchie lydrology including report and management ingrowements at a uny patient, villed gates; 3) Restore to the school depth, solinity, flooding events, and vegetation structure and cover through on the ground measurements of seeding and the density and canopy cover, and at the landscape level utilizing unmanned active which excelled within the contractive endocover through on the ground measurements of seeding and thee density and canopy cover, and at the landscape level utilizing unmanned active verifications.		\$ 3	3.270,000.00			\$3,270,000.00	10 hectares		Multi-Hazard Miligation	NCR 16
U.S. Forest Service	PR Agency	07/16/20	Dunes restoration and Miligation Actions in the North, South and East Coasts of Puerto Rico: This COA would restore Puerto Rico: I provisity beaches and coastal dunes so that they are stable and resilient to storms and sevicevel refix. Reverby protecting human life, properly, and critical infrastructure on coastal careas. Restored beaches and dunes can support biodiversity and activities such as fourtim and recreation, and they would help improve the Nieribnoods of coastal communities. A preliminary assessment has identified high prointy sites for actions related to restoration of sand dunes (final report DOVFEMA, 2018 A Appendix I) because they protect public and private properties and communities. All of the sites were significantly affected by extreme weather events of the 2017 hunticane season and wither stam Right in March 2018. Damages were related to enation breaching and reduction of vegetation cover. Recommended courses of action for the ecological restoration are: I) Using aerial data, implement of pain to restore dunes; 2) Develop or improve boardwalk reas as needed with better-designed and longer boardwalts that will redirect fool traffic away from stable and incipient dunes and vegetated areas; 3) Cover andom accesses with exclusion fencing and signage that informs that breaches course problems on the primary dure and the location of the nearest designated walkover beach access. 4) Close tendens accesses with exclusion fencing and signage that informs that breaches course problems on the primary dure and the location of the nearest wooden sand-trapping structures (wooden sand-tendes) interescent for these sites to reputy increase the height of the problem areas of these dunes expected in the theorem and in the production profession of the season. Plant forst-growing increase the height of the problem areas of these others be to the bear and on the bear and and the contraction of the season. Plant forst-growing properly with the properly increase the height of the problem areas of these others are t	North and South East Coast of Puerto Rico (Municipalities of Isabela, Camut, Hatllo, Arecibo, Barceloneta, Manali, Vega Boja, Dorado, Toa Baja, San Juan, Loiza, Luquillo, Fajardo and Arroyo)	\$ 5	5,600,000.00		DNER Coastal Zone Management Program, NFWF (NFWF has funded some actions alterady); HM 404 (potential 404 funding for Condado area)	\$5,600,000.00			Multi-Hazard Miligation	NCR 17  Volunteer opportunities during ecological restoration events on this area are necessary as will as an environmental education component.
U.S. Forest Service	PR Agency	07/16/20	Beach Erosian Control and Risk Managament: The objective is to restore and intervent to ameliorate coastal communities and critical infrastructure valuerability. The following Beach restoration and interventions priorities have been established as needed based on the USACE erosian feasibility study (nagoligy: 11 San Juna (Boac de Cangrejo-liad Verde-Ocean Park-Condado-Eltz-commother); 2) Rincia (Balneario de Rincian, La Cambija, Córcego, Stella, E. Almendro). Regional Sediment Managament studies must be developed for Bolineario Dorado and Arectio (Cara y Pesca). Development of sand management plans that include sand relocation programs for displaced sand are needed. Improve towers of the provision of the sand relocation of the sand relocation programs to increase a needed. Development of an authority of the sand relocation programs to increase a needed. Development of an authority of the sand relocation programs to increase community involvement and inspect protection of coastal environment in needed. Media strategies community who when the sand protection of a coastal environment in needed. Media strategies and involvement and inspect protection of coastal environment in needed. Media strategies and involvement and inspect protection of coastal environment in needed. Media strategies community who when the sand in t	Municipalities of San Juan (Metro), Rincon, Arecibo, Dorado, Luquillo, Fajardo, Arroya and Mayaguez	\$ 233	3,410,000.00		USACE WRDA, NFWF	\$233,410,000.00			Multi-Hazard Miligation	NCR 17
U.S. Forest Service	PR Agency	07/16/20	properties. Through NFS Grant, SHPC has received funds for augmenting staff to provide Section 10s review. ICP aids not separation to the section of the se	Varies	Unknow	n	778,828.00 (for SHPO)	NPS-ESHPF HIM funds	TBD			Multi-Hazard Miligation	NCR 19 planning/economic development/infrastructure



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Project Co: Costo Estimado del Proy	t/ Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	e Additional Information/ Información Adicional
			Capacity Building Program for Arts Organizations and Artists										planning/economic development/infrastructure
			Build resilience to cultural resource loss from multi-hazards through development of a robust capacity building program that includes:										NCR 2
U.S. Forest Service	PR Agency	07/16/20	<ol> <li>Preparedness and recovery training for arts organizations and artists; including visual, performing, crafts, creative writing, photography, mixed media, digital media and other arts.</li> <li>Stance programment, training for craft writing and craft programment, accordinational discharge</li> </ol>	Irland Wide	§ 500.0	00.00 NEA: 50.000.00	Philanthropic groups, NEA,					Multi-Hazard Mitigation	
U.S. FOIEST SERVICE	rk Agency	0//16/20	<ol><li>Finance management: training for grant writing and grants management, organizational structure, emergency funds, insurance, and entrepreneurship.</li></ol>	Signa wide	p 300,0	00.00 NEA. 50,000.00	NEH, EDA, IMLS, CERF+					Mulli-Hazara Miligation	
			Creating a service sector that incorporates art-specific disaster management mechanisms will stabiliz artists and arts organizations and better integrate them into the broader economy to promote their	re									
			sustainability and resiliency, decreasing recovery time in the future.  Cultural Hubs Development: Identify Cultural Resources in the north, south, east, west and centra										NCR 2
			regions of Puerto Rico that would serve as Cultural Hubs to support the artist community offering services, workspace, education and arts programming for the community. The hubs would provide										planning/economic development/infrastructure; may also fit under CDBG-DR economic
			different economic development opportunities to artists and arts organizations and offer diverse services to neighboring communities. These would include workspaces to promote the creation and				Philanthropic groups,						development
U.S. Forest Service	PR Agency	07/16/20	presentation of new work, link arts to tourism and utilize arts outreach to facilitate community recover  1. Develop a plan to further define the		\$ 50,000,0	00.00	Fundacion Comunitaria de Puerto Rico, Foundation for	\$50,000,000.00				Multi-Hazard Mitigation	
			goals of the Hubs  2. Identify locations (municipalities) and historic properties that may house the functions (workspaces,				Puerto Rico, EDA, NEA, NEH, IMLS, Local Grant Makers (Puerto Rico)					-	
			arts programming, & education, etc.].  3. Study hub locations to determine needs to				(i dello kico)						
			strengthen building envelopes. 4. Pritable on a cuttageth nercaminto, reamete hubeth publity nerkat satanakratinak anne isabella										
			Channel trail: The "Carninas Reales" are legacy legal entity which is composed of rights of way originally established by Spanish royal decree and recognized under the Treaty of Paris of 1898. More										NCR 23
			recently, the Department of Natural Resources was designated as trustee for these public right of way.  These areas have the potential to link a large number of natural protected areas and provide the	у.									
			opportunity to establish a regional trail network. Analyze the conditions of target areas to be able to identify areas to be used. Identify the camino real alignment, Identify greenways and target areas										
			with the potential of connecting with/to the caminos reales. Managing Tourism – Develop a communication plan for the people living in the camino real areas to notify how foot traffic may arise	3.									
U.S. Forest Service	PR Agency	07/16/20	and communicate the benefits of how more 'traffic' could impact their communities. A communication plan will lead to campaigning the idea, which will help addressing tourism needs. Focus on the western part of the island, not only because It	ho.	\$ 50,000,0	20.00	DOI/NPS, DOT, NGO						
U.S. FOIEST SERVICE	rk Agency	0//16/20	which will help acclessing fourish needs. Pocus on the western pain of the statio, not only occuse in majority of protected areas are located there, but also because in terms of tourism, the western two- thirds of the Island are very much underrepresented. Provide educational programs as to why		ş 30,000,u	10.00	DOI/NES, DOI, NGO						
			protected areas are protected and what these areas are. Create a network of service providers.  Integrate the Municipal Tax Collection Center (CRIM) to obtain the latest parcel maps to identify righ	ts									
			of way. The Centro para la Conservación del Paisaje, a local NGO, is doing analysis for identifying these areas independently of this Project, but have indicated their willingness to share. The Río Sabar										
			Trail(already in the planning stages) would connect the El Yunque National Forest with the Northeast Ecological Corridor. This project is being formulated by DNER, Para la Naturaleza and the Forest Servic										
			and could provide similar opportunities for nature-based tourism and economic development. The Isabela Irrigation Canal trail, located in the Northwest of the islands, is a community based effort to										
			New Archive General Center: The Archivo General is the official government entity charged with										NCR 3
			collecting and protecting Puerto Rico's historical recards by law decree. Its collections are vital to Puerto Rico's governance, impacting municipalities, commerce, and tourism. The collection consists of different collections. The existing Archives building is within the Sunami hazard zone, mitigation of										planning/economic development/infrastructure
			tuture damage to these important records is best occomplished by relocating the Archives outside of a threat zone. The objective of the project is for the planning, design, and construction of a new										
			Archivo General center (new could be rehabilitation of the current building or new construction) to										
U.S. Forest Service	PR Agency	07/16/20	serve as the primary institution tasked with the preservation and accumentation of stand-wide historical records, and making these records available to the public. The project consists of three (3) phases culminating in the construction and operation of a new archives facility. Phase I	General Archives (ICP)	\$ 33,680,0	00.00		\$33,680,000.00				Multi-Hazard Mitigation	
			will identify the Program Development Study (PDS) which outlines the institution's operational needs, program and the development of a Feasibility Study which will present alternatives (new construction										
			vs. rehabilitation), site selection, impacts, and costs. Phases 2 and 3 will be the Design and Construction phases, respectively, which will either consist of rehabilitation of the existing facility or a										
			brand new construction. The new facility will be located near urban population and within proximity cultural institutions to take maximimum advantage of public outreach and economic development.	10									
			New Conservation Center for Puerto Rico - Puerto Rico and the Virgin Islands are without a center of expertise that specializes in art analysis and conservation, art storage, and professional development										planning/economic development/infrastructure
			for both public and private entities. Deficiencies in trained personnel and technical facilities have resulted in a gap between responding to natural and man-made disasters, with respect to fine art,										
U.S. Forest Service	PR Agency	07/16/20	cultural artifacts, historic objects, and archival essential records. This has resulted in accelerated deterioration and loss of objects, with a direct impact to tourism and economic opportunities.	TBD	\$ 210,200,0	00.00		\$210,200,000.00				Multi-Hazard Mitigation	
	ū,		detendent and units of objects, with a direct in injust in ordinating deposition in a general management of the project is for the planning, design, and construction of a new conservation cente to serve as the primary institution tasked with the stewardship, preservation and education of island-										
			wide fine art, cultural/historic objects, and archival essential records. The new Center of Expertise will be the primary resource for Puerto Rico and the Virgin Island for all aspects of arts conservation and will lead to new job opportunities, professional training, public outreach, and cost savings in the										
			treatment, conservation and storage of public works, and privately owned artworks/objects.										NCR 5 Aligns with PR Recovery Course of Action NCR 5; project 1 on COR3 NCR 5 Action Plan.
U.S. Forest Service	PR Agency	07/16/20	Forest Management. Implement free management practices in private, protected, urban and agroforestry forests to reduce sediment loss, increase soil stabilization and provide an environment to absorb excessive waters. To include the planting of frees, removal of dead/diseased standing frees.		t 190,000,0	Do we know if there are outstanding funds to 00.00 be supplied here? Should we put in funds	HSD A /HSES	\$180,000,000.00	Island Wide			Multi-Hazard Mitigation	Nex 3 Aigis will in receively Coolse of Action Nex 3, project 1 on Cox 3 Action Not.
0.0.1010310011100	Tit Agoncy	07710720	and removal of vegetative debris that presents a wildfire risk. Of particular need is to mitigate the risk posed by existing compromised trees in urban settings and public housing.		, 100,000,0	already provided for the Cambalache nursery		4100,000,000.00	Sala Hao			Hom Hozara Hingarion	
IIS Forest Service	DD Agenes	07/17/20	Increase green space and buffers in areas of persistent flooding through the development of conservation easements and expansion of green Corridors. Would require an assessment of flood risk		£ 5000.0	20,00		\$25,000,000 (\$584/	TRD			100 years flooring	NCR 5
U.S. Forest Service	PR Agency	07/16/20	areas coincident with forest lands, identification of priority areas for conservation easements and administrative procedures to develop easements.		\$ 5,000,0	00.00		\$25,000,000 (\$5M/year for 5 years)	TBD			100-year flooding	Aligns with PR Recovery Course of Action NCR 5; project 3 on COR3 NCR 5 Action Plan.
			protected area ownership, to insure that all NPA's are registered to the Department and kept under permanent protection. • An inventory of parcels ceded to the Department for compensatory				FEDERAL LIED						NCR 5  Aligns with DR Recovery Course of Action MCRS: project 5 on COR3 COA Action Blan
U.S. Forest Service	PR Agency	07/16/20	mitigation are rightfully registered to the DNER and kept under permanent protection. • Full fee purchase of important forest land • Program is voluntary for private land owner. Perform land	TBD	\$ 50,000,0	00.00	FEDERAL: USDA-USFS-Forest Legacy	\$50,000,000.00	TBD				Aligns with PR Recovery Course of Action NCR5; project 5 on COR3 COA Action Plan.
			acquisition in areas that would benefit both landslide and flooding mitigation and protection of ecologically sepsitive areas										NCD 7
	20.4		Conduct workshops and symposia targeted to species management in response to disasters: Conduct workshops to organize, develop goals and establish operating procedures for networks to ensure	ct		00.00							NCR 7
U.S. Forest Service	PR Agency	07/16/20	preparedness for disaster operations and resiliency of species. Conduct annual section 7 training to enhance consultation procedures post-incident. Organize symposia to address lessons learned, species specific outcomes and strategies for adaptive management in future disasters		360,0	00.00							
			Actions to mitigate future damages from landslides, flooding, fires and drought are correlated to										
			watershed management, from the mountains to the coast. Puerto Rico's watersheds suffered damag from the Hurricane through loss of vegetative cover, erosion, increased sediment deposition in	e									
U.S. Forest Service	PR Agency	07/16/20	reservoirs or coastal areas (i.e. seagrass beds). Management at the watershed level will provide a coordinated mitigation effort that will ensure inland flooding is reduced, wildfire fuel is minimized,		Unknown								
	S,		water is diverted to areas that can improve aquifer storage, soils are stabilized, sediment deposition in reservoirs is minimized and communities benefit from managing floodwaters as a resource. Following are some pacific waterback related to principle is designed to the processing of the processi										
			are some specific watershed related projects identified by Federal, Commonwealth and academic partners as part of the Recovery Courses of Action identified in the 2018 Governors Recovery Plan ( http://www.p3.pr.gov/assets/pr-transformation-innovation-plan-congressional-submission-080818.pdf)										
			Mitigation to protect Puerto Rico's unique and diverse cultural assets. Puerto Rico has a rich cultural										
	20.4		heritage ranging from archaeological sites to performing artists. Actions to miligate future degradation or damage to sites, collections, archival records and artisans from wind, high temperatures/humidity,		11-1								
U.S. Forest Service	PR Agency	07/16/20	and flooding will protect these assets for future generations. Following are some specific cultural asset related projects identified by Federal, Commonwealth and academic partners as part of the Recove Courses of Action identified in the 2018 Governors Recovery Plan (http://www.p3.pr.gov/assets/pr-	T Sery	Unknown								
			Courses of Action identified in the 2018 Governors Recovery Plan ( http://www.p3.pr.gov/assets/pr- transformation-innovation-plan-congressional-submission-080818.pdf)	Propsed action is located at PK - 102 on Joyuda Sector. Joyuda Sector is									The proposed action consists in the implementation of greeen instructure for erosion control
Cabo Rojo	Municipality	07/16/20	Frotion Control and green infrastructure initiative in Javada	located in the Cabo Rojo's coastline and is filled with a variety of strudctures and infrastructure. Joyudas Sector is located starts in the	§ 650.0	00.00	None	\$1,000,000.00	2000 Linger Meters	18.14203	-67.177538	Hurricane Storm Surge	in the coastline and stromwater management in the Joyuda's Sector.
Cabo kojo	Municipality	07/10/20	Erosion Control and green infrastructure initiative in Joyuda,	Guanajibo Ward of the municipality. It starts northern part of the ward followint the coastlin into the midcenter of the ward adjacent to the	650,0	U		φ1,000,000.00	2000 Linear Meters	10.14203	-07.17/330	noncone storm surge	
				lagoon									



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project miligate?/ ¿Qué riesgo está destinado a miligar este proyecto? (Elija la mejor opción)	Additional information/ Información Adicional
U.S. Forest Service	PR Agency	07/16/20	The following project areas are opportunities for economic growth and preservation of resources. They may fit in within a larger mitigation project but likely would not stand alone as mitigation efforts. Furthe discussion may be beneficial.	r .	Unknown								
Aguas Buenas	Municipality	07/17/20	Seismic Strengthening in the old Dr. Gustavo School where it houses the Day Care Center Child Care I The enrollment of students for this Center in the maternal area is 16 and for the preschool they are 24,	in Padre Quiñonez Street corner Ramon Rosa Street, 198-074-036-46	\$ 350,000.00	0	N/A	\$350,000.00	782.6152 SM	18.25733941	-66.10107509	Earthquake	
Aguas Buenas	Municipality	07/17/20	addition to 13 people who work in the facilities.  Slope stabilization on private property, which is affecting the concrete dish and later the municipal road will be affected, leaving approximately 50 families isolated in the La Rampla sector in 80 Mula	Road 173 Km 21.6 intirior Bo. Mula Sector La Rampla, 223-049-130-17	\$ 200,000.00	0	N/A	\$200,000.00	60 Ft (L) x 5 Ft (W) x 20 Ft (H) = 111.11 CY	18.23475348	-66.13437267	Embankment	
Aguas Buenas	Municipality	07/17/20	Slope stabilization in the Urb. Estancias de la Sierra II in which the stabilization of the street is being affected, offecting and isolating more than 50 families	Road 172 km 6.5 interior Bo. Sumidero, 1 Street Estancias La Sierra II Urb., 250-003-371-32	\$ 200,000.00	0	N/A	\$200,000.00	35 Ft (L) x 5 Ft (W) x 20 Ft (H) = 64.8 CY	18.21623895	-66.10937846	Embankment	
Aguas Buenas	Municipality	07/17/20	Slope stabilization in the Urb. Estancias de la Sierra II in which the stabilization of the street is being affected, affecting and isolating more than 50 families	Road 172 km 6.5 interior Bo. Sumidero, 1 Street Estancias La Sierra II Urb. , 224-003-371-53	\$ 200,000.00	0	N/A	\$200,000.00	35 Ft (L) x 5 Ft (W) x 20 Ft (H) = 64.8 CY	18.21646064	-66.11184218	Embankment	
Aguas Buenas	Municipality	07/17/20	Slope stabilization in the Urb. Estancias de la Sierra II in which the stabilization of the street is being affected, affecting and isolating more than 10 families	Road 172 km 6.5 interior Bo. Sumidero, 1 Street Estancias La Sierra II Urb. , 224-093-371-29	\$ 332,030.00		N/A	\$352,850.00	140 Ft(L) x 5 Ft(W) x 40 Ft (H) = 518.52 CY	18.21700786	-66.11007722	Embankment	
Aguas Buenas	Municipality	07/17/20	Slope stabilization in the Municipal Workshop that affects the stability of the building  Slope stabilization on the right side of the ball park, affecting sports facilities and destabilizing the	Road 156 Km 48.4 interior Sector La Araña Bo. Sumidero, 224-002-087-25 Road 790 km 4.2 interior Sector El Parque Bo. Juan Asencio, 197-074-199-			N/A	\$250,000.00	184 Ft (L) x 5 Ft (W) x 12 Ft (H) = 204.44 CY	18.24761801	-66.11525044	Embankment	
Aguas Buenas	Municipality		municipal road, which would leave 10 families isolated Installation of a sanitary sewer system from the Santa Clara Community, PR-173, to the entrance to the	10	\$ 33,036.00		N/A	\$55,056.00	500 Ft (L) x 5 Ft (W) x 8 Ft (H) = 370.37 CY	18.25510679 Start: 18.21617767 End:	-66.16830181 Start: -66.1304784 End:-	Embankment	
Aguas Buenas	Municipality	07/17/20	Urban Center. Over 300 families and more than 20 businesses will be benefiting from this work, which does not exist in the area.  Channeling currents of the Dead Gully from which 7 families would benefit from Sector Pojilla in Bo	Sumidero	\$ 10,000,000.00		N/A	\$10,000.000.00	8000 meter	18.25549558 Star: 18.25470689 End:	66.10862348 Start: -66.10417520 End: -	Contamination of water bodies	
Aguas Buenas	Municipality	07/17/20	Pueblo Channeling currents of the Arenas Gully that run through the Estancias del Rio Urbanization in Bo.	First Area : From Road 797 Km 0.8 interior, 2 Street G-10 to Yaguez Street	\$ 1,500,000.00		N/A	\$1,500,000.00	0.08 acres	18.25454334 Start: 18.29771831 End:	66.10495007 Start: -66.07205953 End: -	Flood and undercut	
Aguas Buenas	Municipality	07/17/20	Jagüeyes Down. The channeling would benefit some sixteen families in the Urbanization, in addition to 3 shoots that are flooded with facilities Channeling of currents of the Cagüifus River in the section of highway 777 from km 1.4 to 1.8 in which the area is Flooded, affecting traffic and directly of provider.		\$ 5,000,000.00		N/A	\$5,000,000.00	First Area: 0.88 acres ; Second Area: 0.4 acres	18.30062979	66.06996351	Flood, Scour and landslides	
Aguas Buenas	Municipality	07/17/20	Construction of an elevated bridge, in the La Charca Sector in the Bo Mula where the Bayamon River		\$ 1,500,000.00		N/A	\$1,500,000.00	0.08 acres	18.24088597	-66.09526587	Flood	
Aguas Buenas	Municipality	07/17/20	runs and in torrential rain events, floods occur, leaving three neighborhoods isolated for the period of approximately. 5 hours.  Construction of an elevated bridge, in the facilities of the Second Unit of Bayamoncito in Bo	Road 174 km 19.6 interior Bo Mula Sectro La Charca	\$ 5,000,000.00	0	N/A	\$5,000,000.00	0.38 acres	18.26122035,	-66.13441693	Flood	
Aguas Buenas	Municipality	07/17/20	Bayamoncito where the Vicente Gully runs and in events of forential rain, floods occur, leaving approximately 250 people isolated between students and teachina staff.	Road 156 Km 42.9 interior Bo Bayamoncito, 223-000-003-12	\$ 200,000.00	0	N/A	\$200,000.00	0.02 acres	18.23714037	-66.16210223	Flood	
Aguas Buenas	Municipality	07/17/20	Restoration of streams of the Sanjelo Gully which flows into the Cagüitas River in the Tati Diaz Sector,	Koda 777 Kili 2.2 Seciol Idii Diaz Bo. Cagolias, 224-014-117-01	\$ 10,000.00	0	N/A	\$10,000.00	0.57 acres	18.242991	-66.10068758	Flood	
Aguas Buenas	Municipality	07/17/20	Restoration of currents of the Rio Bairoa del Bo Bairoa. Accumulation of vegetative debris obstructing the bridge that gives access to the Bairoa sports complex	Road 156 km 51.4 interior The Park Sector, Bo. Bairoa, 198-055-034-76	\$ 10,000.00	0	N/A	\$10,000.00	0.45 acres	18.26049313	-66.09509443	Flood	
Aguas Buenas	Municipality	07/17/20	Management of storm sewage in a section of street 1 of the Estancias La Sierra II Urbanization, which is being undermined, causing the street to stabilize, in addition to leaving some 75 families isolated.	s Road 172 km 6.5 interior Bo. Sumidero, 1 Street Estancias La Sierra II Urb. ,		0	N/A	\$20,000.00	0.07 acres	18.21531059	-66.11200697	Flood	
Aguas Buenas	Municipality	07/17/20	Management of storm sewers, increasing the capacity of the existing pipe to avoid stagnation of runc		\$ 10,000.00	C	N/A	10000	0.01 acres	18.2459966	-66.11027383	water withdrawal	
Aguas Buenas	Municipality	07/17/20	Management of storm sewers in which the existing pipeline is being replaced, which has collapsed du		\$ 100,000.00	C	N/A	\$100,000.00	0.06 acres	18.24738116	-66.12546832	undercut	
Aguas Buenas	Municipality	07/17/20	Storm sewer management in which the existing pipeline is being replaced, which has undermined a p Storm sewer management in which the existing pipeline is being replaced, which has undermined a	rri Canario Street Santa Clara Community, Bo. Sumidero, 249-010-180-26	\$ 30,000.00	C	N/A	30000	0.05 acres	18.21583975	-66.12925002	undercut	
Aguas Buenas	Municipality	07/17/20	private property due to its collapse due to the expiration of its useful file. This pipeline collects all the runoff water from Highway 156 Perales Sector, Bo Cagüitas, which in turn runs along the side of private	Road 156 Km 52.3 interior Perales Sector, Bo Cagüitas, 198-086-353-03	\$ 30,000.00	0	N/A	30000	0.06 acres	18.25465595	-66.09285674	undercut	
Aguas Buenas	Municipality	07/17/20	property  Management of storm sewers, increasing the capacity of the existing pipeline to avoid stagnation of runoff waters in the Patio Sector, Bo. Jagüeyes, avoiding the vehicular collision that transits the area in		\$ 100,000.00	0	N/A	100000	0.19 acres	18.28796846	-66.07164821	water withdrawal	
Aguas Buenas	Municipality	07/17/20	rain events.  Management of storm sewers, increasing the capacity of the existing pipeline to avoid stagnation of runoff waters in Nieves Sector, Bo. Jagüeyes, avoiding the vehicular collision that transits the area in		\$ 200,000,00		N/A	200000	0.06 acres	18.28057849	-66.08980464	water withdrawal	
-		07/17/20	rain events.  Construction of ditches on the right side of the Escribanos road to manage runoff waters to avoid		,		N/A	5000	60 ML	18.23446835	-66.09479105		
Aguas Buenas Aguas Buenas	Municipality	07/17/20	destabilizing the land in that area.  Construction of ditches on the right side of Amangi street in the Orquideas Community of Bo Mulas for	Road 777 km 1.6 interior, Escribanos Sector, Bo. Cagüitas, 224-000-003-40  Amangi Street Orquideas Community, Bo. Mulas, Start: 198-081-131-44	\$ 8,000.00		N/A	8000	80 ML	Star: 18.25390205 End:	Start: -66.11948498 End: -	runoff management	
Aguas Buenas	Municipality	07/17/20	the management of runoff waters to prevent flooding to private properties  Construction of ditches on both sides of Calle Robles in Bo Sonadora to manage runoff water to prevent flooding to private properties.	End: 198-081-131-40 Robles Street, Bo Sonadora, 198-053-154-10	\$ 16,000.00	0	N/A	16000	180 ML	18.25409087 18.26255118	-66.10715624	runoff management	
Aguas Buenas	Municipality	07/17/20	Pluvias Sewer Management regarding the repair of the entire system within the Palmasola Urbanization. All the pluvial works have collapsed causing the collapse and destabilization of the	Road 174 km 21.8 interior Palmasola Urbanization, Bo Sonadora	\$ 600,000.00	0	N/A	600000	2538 ML	18.25836609	-66.12018614	undercut	
Aguas Buenas	Municipality	07/17/20	streets.  Channeling of currents from the Cuesta Arriba river that runs through private land of 4 families, whose properties are affected by flooding during heavy rain events.	Road 781interior Prieta Gully Street Bo Juan Asencio, 170-094-987-03	\$ 3,000,000.00	0	N/A	3000000	0.15 acres	18.28048986	-66.16396814	Flood	
Aguas Buenas	Municipality	07/17/20	Construction of ditches on the right side of the recreational facilities of the Jacana Community for the	Road 173 Km 19.5 interior Jacana Street, Jacana Community, Bo     Sumidero, 223,000,010,33	\$ 30,000.00	0	N/A	30000	346.6 ML	18.22112456	-66.13452544	runoff management	
Aguas Buenas	Municipality	07/17/20	Construction of ditches on both sides of Municipality Road in Bo Sumidero, Cantalicio Ramos Sector to manage runoff wader to prevent flooding to private properties Construction of 150 feet of gutters, in addition to the installation of 60 feet of corrugated pipe and	020-187-70	\$ 93,000.00		N/A	93000	712 ML	Start: 18.21260312 End: 18.20981129	Start: -66.12787595, End: - 66.12882036	runoff management	
Aguas Buenas	Municipality	07/17/20	construction of two storm works	Faisan Final Street, Corujas Community, Bo. Sumidero, 223-000-009-31	\$ 20,000.00	0	N/A	20000	0.1 acres	18.22098829	-66.14265004	runoff management and water withdraws	1
			The project includes supply and installation of a 25kW Diesel generator along with automatic transfer switch (ATS), switchboard and a back-up fuel tank (100 gallons) at the "Escuela Bo. Sarancas", a										
Guayama	Municipality	07/17/20	facility that does not currently have a generator. This facility provides essential services to the municipality and community. Preliminary load requirements are based on building owner/facility manager. The generator is sized to operate the critical functions of the facility in the case of a power	Bo. Barrancas calle 3 Guayama, PR 00784 #CATASTRO 441-070-207-48	\$ 100,000.00	\$-	\$-	100000		17.947581	-66.128595		
			outage. The proposed project will ensure the facility is able to provide uninterrupted critical functions in the event of future power outages for up to 200 hours. During Hurricane Maria the facility was close										
			for 90 days before the emergency generators could be provided, or power was restored.  The project includes supply and installation of a Solar Roof Type Photovoltaic Module System (10kW)										
			(Renewable Energy), automatic transfer switch (ATS), switchboard, inverter and batteries at the										
Guavama	Municipality	07/17/20	is sized to operate the critical functions of the facility in the case of a power outage as well of energy cost reduction and a chance to be off-grid. [Medium Priority] During Hurricane Maria the community of Paranace does not have a first surpress cost reduction and a chance to be off-grid. [Medium Priority] During Hurricane Maria the community of Paranace does not have first the company cost of the busic is bad from the community.		\$ 60,000.00	\$-	S-	60000		17.947581	-66.128595		
	,		of Barrancas, does not had a first response center, the town is too far from the community. For thar reason, the proposed project will ensure to provide uninterrupted critical functions in the event of	#CATASTRO 441-070-207-48	,								
			future power outges and the availability to provide medical support, emergency shelter and technology to more than 100 families.										
			The proposed project will transform the facility school Bo. Barrancas, as a community safe room (resilient building). The facility will provide technology services such as computers and call station,										
Guayama	Municipality	07/17/20	health assistance and food supplies. The facility be constructed in accordance with FEMA P-361 and ICC criteria. (High Priority). During Hurricane Maria the community of Barrancas, doesn't had a first response center, the town is too far from the community. For that reason, the proposed project will	Bo. Barrancas calle 3 Guayama, PR 00784 #CATASTRO 441-070-207-48	\$ 150,000.00	\$-	\$-	150000		17.947581	-66.128595		
			ensure to provide uninterrupted critical functions in the event of future power outages and the										
			availability to provide medical support, emergency shelter and technology to more than 100 families.  The proposed potential project to avoid the flooding in the region os this community, include a	Ut Will David									\$2,000,000.00 This cost includes the analysis and implementation of a pluvial control system in Urbanization Villa Real a Guavama. Puerto Rico
Guayama	Municipality	07/17/20	Hydrologic Study (H&H) to determine the proper desing of the pluvial system and its construction. The main purpose is mitigate the flooding problem and the prevention of a possible collapse of the actual pluvial system that can provoke damages to the residential structures.	Urb. Villa Real Guayama, PR 00784   #CATASTRO 420-069-339-82-000	\$ 2,000,000.00	\$-	\$-	2000000		17.9662	-66.067468		orbanization villa real a Godyana, i deno rico
			The "Escuela Bo. Barrancas" is a public facility that consist of two-story concrete building use as a shelter and storage space for the rural community. It is necessary to keep the facility in optimal										
			conditions and safe from the future natural events such as hurricanes. Therefore, the installation of stee										
Guayama	Municipality	07/17/20	windborne debris and provide essential emergency response compliance as a future safe room. The	Bo Barrancas calle 3 Guayama PR 00784	\$ 50,000.00	\$-	\$-	50000		17.947581	-66.128595		
			completed work shall comply with all Federal and local rules and regulations, [High Priority] This proposal guarantees the safety of people who use this facility as part of their social and work function Therefore, the creation of an environment isolated from catastrophic situations minimizes the negative	#CATASIKU 441-U/U-2U/-48 									
			impact on the user's quality of life. It also avoids generating damage to life or property that may be caused by extreme conditions due to heavy rains driven by hurricane winds and in turn by debris that										
Commen	Manual Pa	07/17/00	can become projectiles.  The proposed potential project to buy a new building includes the relocation of the security	Expreso 53 Int. Carr. 7711, Conector Dulce Sueño	\$ 6.000.000.00		•	600000		17.981	-66.126		\$6,000,000.00 Adquisition, repair and conditioning of the structure in order to relocate the security components that includes the Emergency Management Office, the EOC, the
Guayama	Municipality	07/17/20	components. The main purpose is to incorporate all security components in one building to reduce response time and maximize resources in emergency stuations or natural disasters.	Guayama, PR 00784 #CATASTRO 419-060-464-02	a 6,000,000,000	\$- 	₽-	6000000		17.981	-00.126		Municipal Police and the Medical Emergency Services
Guavama	Municipality	07/17/20	The proposed potential project to avoid the flooding in the region on this community. Include a Hydrology and Hydraulic study (H&H) to determine the proper design of the pluvial system and its	Bo. Branderi Carr. PR #748 Guayama, PR 00784 #CATASTRO 420-	s 500.000.00	\$-	\$-	500000		17.9641	-66.098		\$500,000.00 This cost include study (H&H) constructions and desing project. To reduce repetitive damages.
,		,.,,20	construction. The main purpose is mitigate the flooding problem and the prevention of possible flood in the future. The actual creek rain collector, provoke damages to the residential structures.	000-003-01	. 555,550.00	*					23.070		
Guayama	Municipality	07/17/20	The proposed potential project to avoid the flooding in the region on this community. Include a Hydrology and Hydraulic study (H&H) to determine the proper design of the pluvial system and its	Bo. Corazon Carr. PR 748 Guayama, PR 00784	\$ 500,000.00	\$-	<b>s</b> -	500000		17.9835	-66.0869		\$500,000.00 This cost include study (H&H) construction and desing project. To reduce repetitive damages.
555,5115	тотпорину	57,7720	construction. The main purpose is militigate the flooding problem and the prevention of possible flood in the future. The actual creek rain collector, provoke damages to the residential structures	#CATASTRO 420-000-004-06	- 300,000.00	**-	Ŧ	555000		7000	55.0007		



Propries Falily (						Other Funding Saura Amount (d. 11)	Other Funding Saure (1)	,		ContorBoint Latitude (CA)		hat risk door this praired williagt 91	
Entidad Proponente	Type/ Tipo	Submission Date Fecha de Entrega	r Description of Project/ a Bescripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Project Cost Costo Estimado del Proye	Other Funding Source Amount (dollars). Otra(s) Fuente(s) de Financiamiento (En Dolares)	Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ ¿Qué Punto Central Longitud (x)	hat risk does this project mitigate?/ e riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
			The project area compromises 1,873 linear meters of sea coast (coastal zone) of the municipality of Guayama that was severe affected by Huricane Maria, The critical erosion has put at risk the community's safety and public and private buildings along the coast. The project will be design to address the immediate coastal protection needs throug the implementation of economically viable protection works using environmental and social appropriate solutions. The complete project shall										\$10,000,000.00 This cost includes 1.873 linear meters and the specialize studies required to prevent coastal erosion. It's impact is address to protect life (citizens and marine life) and the ecosystems
Guayama	Municipality	07/17/20	comply with all Federal State and local rules and regulations. [High RBs]. The proposed project will decrease Bood disk, sel level rise, cocal erosion and encreases water sector resilience to future disasters by preventing flooding, soil erosion damages and service /transportation interruption. All investments projects will be implemented tosse on participative planning, and engineer and environmental experts. The expected result will protect lifes and properties of Guyyama Municipality.	#CATASTRO 441-000-009-03	\$ 10,000,00	,,00 \$-	<b>\$</b>	1000000		17.929801	-66.15759		
Guayama	Municipality	07/17/20	The proposed potential project to avoid the flooding in the region on this community, include a Hydrology and Hydraufic study (H&H) to determine the proper design of the pluvial system and its construction. The main purpose is miligate the flooding problem and the prevention of possible flood the future. The actual channel rain collector, provoke damages to the residential structures.		Guayama, \$ 500,00	2.00 \$-	\$-	500000		17.9629	-662073		\$500,000.0 This cost include study (H&H) constructions and desing project. To reduce repetitive damages.
Guayama	Municipality	07/17/20	The project area comprises \$50 linear meters of seacoast (coastal zone) of the municipality of Guayama that was severe affected by Huricane Maria. The critical erosion has put at risk the community's safety, also public and private buildings along the costs. The project will be designed to address the immediate coastal protection needs through the implementation of economically viable protection works using environmentally and socially appropriate solutions. The completed project shi decrease flood fits, seal eviet field, e.coast erosion and increases walter sector resilience to future disaste by preventing flooding, soil evoison, domages, and service/florensportation interruption. All investment projects would be implemented based on participative planning, professional engineering designs and environmental experts using state of the art techniques and solutions for environmental progress.	a all Bo. Machele Guayama, PR 00784 IST #CATASTRO 442-000-002-19	\$ 4,000,00	.co \$-	\$	400000		17.949456	-66.115082		\$4,000,000.00. This cost include 560 linear meters and the specialize studies required to prevented to coastal ensoin. It's impact is address to protect file (citizens and marine life) and properly and the ecosystems.
Guayama	Municipality	07/17/20	The project area comprises 1,202 linear meters of seacoast (coasta zone) of the municipality of Guyaram that was severe affected by Hurricane Maria. The article areas has project will be designed to community's safety, also public and private buildings along the coast. The project will be designed to address the immediate coastal protection needs through the implementation of economically viable protection warks using environmentally and socially appropriate solutions. The completed project sho community with all Federal, State and local rules and regulations, Itégin Priority The proposed project will decrease flood fits, seal evier les, coast ersoin and increases water seafor resilience to future disacte by preventing flooding, soil erosion, domages, and service/fransportation interruption. All investment projects would be implemented based on participative planning, professional engineering designs and environmental experts using state of the art techniques and solutions for environmental progress. The project success will protect the lives (community) and properties of Guyaram Anuncipality.	9   118 Bo. Barrancas Guayama, PR 00784 #CA   141-500-010-01	STASTRO \$ 7,000,00	oo \$-	\$-	700000		17.944418	-66.132573		\$7,000,000.00 This cost 1,202 linear meters and the specialize studies required to prevent coastal erosil. It's impact is address to protect life (citizens and marine life) and property and the ecosystem
Guayama	Municipality	07/17/20	The project area compries 3,2% linear meters of seacoast (coastal zone) of the municipality of Guyaman that was severe affected by Huricane Maria. The articles areas has project will be designed to community's safety, also public and private buildings along the coast. The project will be designed to address the immediate coastal protection needs through the implementation of economically violate protection works using environmentally and socially appropriate solutions. The completed project shall address the index of severe and local rules and regulations. [Figh Priotifylipe proposed project will decrease flood risk, see level rise, coast erosion and increases water sector resilience to future discussed by preventing flooding, soil erosion, dramages, and service/finarportation interruption. All investment projects would be implemented based on participative planning, professional engineering designs and environmental experts sixing state of state of the cat fechniques and solutions for environmental progress. The project success will protect the lifes (community) and properties of Guayama Municipality.	e   180, Pazuelo Guayama, PR. 00784 #CATAS ets 000-007-04	STRO 441- \$ 30,000.00	\$-	\$-	3000000		17.936262	-66,172659		\$30,000,000.00 This cost includes 3,298 linear meters and the specialize to prevent coastal erosion. It's impact is address to protect life ( citizens and marine life) and property and the ecosystem
Guayama	Municipality	07/17/20	The proposed potential project is to adquire a water tank with the capacity necessary to have a resilient building to the administrative personnel and the security components addressing community essential services in the execution of the recovery plan. The main purpose is to have a potable water reservoir during the interruptions of this service in emergency situations and natural disasters to the benefit of the administrative personnel and the security components to guarantee the confinuity of operations and essential community services.	Calle Vicente Palés #2 Este Guayama P.R. 00784	\$ 7,00	0.00 \$-	<b>\$</b> -	7000		17.9859	-66.1136		\$7,000.00  This cost includes the adquisition and installment of a water tank with a two thousends (2,000) galons, a water pomp system and the cost of the evaluation needed to determine its specific location at the referred building.
Guayama	Municipality	07/17/20	The proposed potential project is to adquire a water tank with the capacity necessary to have a resilient building to the Alternative EOC location to coordinate the emergency response. The may purpose is to have a potable water reservoir culting the interruptions of this service in emergency situations and natural disasters to the benefit of the personnel (security components) to guarantee the continuity of novertifions.	orb. Ed ridcierida Calle Filiciparini. Ave. Jose A. Torres	\$ 20,00	0.00 \$-	\$-	20000		17.9703	-66.1168		\$20,000.00  This cost includes the adquisition and installment of a water tank with a ten thousands (10,000) gallons, a water pomp system and the cost of the evaluation needed to determine its specific location at the referred building.
Guayama	Municipality	07/17/20	The proposed potential project is to install shutters to avoid damage to the facility, from rain water, wind, thying object, flood and Debris, the main purpose of this project is mitigate damage to the windows, doors, equipment, and facility. This facility is a cultural and museum they have many at collection and antiques pieces. This facility is wisted for many people and artist.	e Casa del Rey Calle Genaro Cauliño esq. As Guayama, PR 00784 #CATASTRO 420-032-062-03	shford \$ 50,00	0.00 \$-	\$-	50000		17.9868	-66.1127		\$50,000.00 This cost include constructions, desing and installation. To reduce repetitive damages and protection for natural disaster
Guayama	Municipality	07/17/20	The proposed potential project is to adquire a water tank with the capacity necessary to have a resilient building that has all the security components: the Management Emergency Office, the Municipal Police, Medical Emergency Services and the EOC staff to attend local recovery and execution. The main purpose is the have a potable water reserved during the interruptions of this service in emergency situations and natural disasters to the benefit of the personnel (security components) to guarantee the confinuity of operations.	Expreso 53 Int. Carr. 7711, Conector Duice Sueño Guayama, PR 00784 #CATASTRO 419-060-464-02	\$ 150,00	0.00 \$-	\$-	150000		17.981	-66.126		\$150,000,000 This cost includes the adquisition and installment of a water tank with a thrithy thousands (30,000) galatins, a water promp system and the cost of the evaluation needed to determine its specific location at the referred building.
Guayama	Municipality	07/17/20	The proposed potential project consists in the demosition of the bridge, debris removal, houling and final disposal. All present this bridge provoke the river overflow which drags debris and other vegetative medical toward the residences of Monte Rio Community of Guomani Sector. The main purpose is to reduce flood risk, prevent harm, sove life and minimize property damages. It is important to point out that this community has experienced material loss in the past due to the river overflow.	Urb. Villa Montle Rio Carr. 079 k.m. 1.5 Guayama, PR 00784 #CATASTRO 397-052-410-08	\$ 500,00	3.00 \$-	<b>\$</b> -	500000		18.0111	-66.4464		\$500,000.00 This cost includes demolition of the bridge, debris removal, hauling and final disposal.
Guayama	Municipality	07/17/20	The proposed potential project to avoid the flooding in the region on this community, include a Hydrology and Hydroulic study (H&H) to determine the proper design of the pluvial system and its construction. The main purpose is militigate the flooding problem and the prevention of possible flood in the future. The actual creek rain colletor, provoke damages to the residential structures.	Quebrada Green Hills Calle Girasol I Guayama, PR 00784 #CATASTRO 420-076-287-46	\$ 3,000,00	\$-	\$-	3000000		17.9756	-66.0929		
Guayama	Municipality	07/17/20	The proposed potential project is to install a Tsunami warning system. To send a sound alarms to the community. The main purpose of this project is mitigate prevent damage and lost of lives. In the community of high risk to Tsunami. The warning system alerts provide time to the people to evacuate the impact area, to move an high ground. As for each community has it evacuate plan.	Centro Comunal Mosquito Carr. PR #3 Parada #1	\$ 40,00	0.00 \$-	\$-	40000		17.9661	-66.1998		\$40,000.00 This cost include constructions, desing and installation, sound text. This equipment require special machine, to installer.
Guayama	Municipality	07/17/20	The proposed potential project is to install a Tsunami warning system. To send a sound alarms to the community. The main purpose of this project is miligate prevent damage and lost of lives. In the community of high risk to Tsunami. The warning system alerts provide time to the people to evacuate the impact area. Io move on high ground. As for each community has is evacuate plan.	Bo, Barrancas calle 3 Guayama, PR 00784 in #CATASTRO 441-070-207-48	\$ 40,00	0.00 \$-	\$-	40000		17.9473	-66.128		\$40,000.00 This cost include constructions, desing and installation, sound text. This equipment require special machine to installer.
Guayama	Municipality	07/17/20	The proposed potential project is to install a Tsunami warning system. To send a sound alarms to the community. The main purpose of this project is mitigate prevent damage and lost of lives. In the community of high risk to Isunami. The warning system alerts provide time to the people to evacuate in the impact area, to move on high ground. As for each community has is evacuate plan.	Bo. Branderi Carr. PR #748 Guayama, PR 00784 #CATA 9 096-639-25	ASTRO 420- \$ 40,00	0.00 \$-	\$-	40000		17.9679	-66.0884		\$40,000.00 This cost include constructions, design and installation, sound text. This equipment require special machine, to installer
Guayama	Municipality	07/17/20	The proposed potential project is to install a more capacity to the Isunami warning system. To improv the capacity of the actual equipment. The main purpose of this project is miligate prevent damage and lost of lives. In the community of high risk to Isunami. The warning system dierts provide time to th people to evacuate in the impact area, to move on high ground. As for each community has is evacuated not.	Bo. Pozuelo Carr. PR # 7710 Guayama, PR 00784 #CATAS 000-009-01		0.00 \$-	\$-	60000		17.9418	-66.2019		\$60,000.00 This cost include constructions, desing and installation sound text to amplify and up grade the equipment. This equipment require special machine, to installer.
Corozal	Municipality	07/17/20	Construction of a retaining wall to divert the overflow of the Rio Negro channel where it is intended to control the gravity of the waters; specifically in the area where the two channels of the Clouco and for Negro rivers connect. This construction aims to miligate the floods that may arise with events similar to Huricane Maria, which almost took the	Hancsca (Paca) Martinez 31. #1 in the fown center of Cortaxic the OMME and Municipal Federal Programs Offices, State Police Center of Diagnostic and Medical Treatment (CDT) of Corozal, signovernment offices, housing, private business and other spaces area.	e Station, schools, \$ 3,000,00	0.00 No other sources identified	No other sources identified	We estimated \$3,000,000.00 to HH study, desing and build the		18.22989	-66.319539	100-year flooding	
Corozal	Municipality	07/17/20	Acquisition of several disused schools in different neighborhoods of Corozal. This project aims to acquire and nehabilitate the following schools which are Raffald warfrize Nadad (Se, Pueblo) José Fernández Rubial (Bo. Negros), Hipólito Caidero (Bo. Palos Bancos), Antonio Rivera in (Bo. Palomarito Sector Radio foro) and Pan del cilicio, in (Bo. Manon), This project insine for herbilitate the schools to serve as a refuge, create sate spaces to protect the citizens in the hurricane and earthquake season They will be inspected and improved to code and in a resistant way and with all the necessary resources to protect the life of the inhabilitat of Corozal. They will serve as a warehouse to store supplie such as diring rooms to serve food in emergency. An in the same way, it will be useful for different purposes such as cyber centers, to develop and create agricultural programs and other social impos programs for our inhabilitant when we are not in an emergency state.	N. Rudel Mailinez, Noda - Rodo et 15 abs Sierer, BJ. Freebild     J. José Fernández Rubial - Road 805 K.M.3 H-5 Bb. Negros     Hipólito Caldero - Road 806 KM 6 Bb. Palos Blanco     A. Antonio Rivera - Road 800 near to Radio Oro Sector in Palmai     S. Pan del Cielo School - Road 568 R77 KM 2 H-4, Bo Mana	rito	No other sources identified	No other sources identified	We estimated \$6,000,000,00 to the adquisition and repair of facilities.		(School - RMN); 18.34078 (School - JFR) : 18.286512 (School - HC)18.284636 (School - AR) 18.251015 (School - PDC) - 18.262177	(RFN) -66.317884 (JFR) -66.332570 (HC) -66.298782 (AR) -66.3318859 (PDC) -66.307531	Multi-Hazard Milligation	





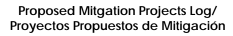
Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Descripilon of Project/ Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project miligate?/ ¿Qué riesgo está destinado a miligar este proyecto? (Elija la mejor opción)	Additional information/ Información Adicional
Corozal	Municipality	07/17/20	After Hurricane Maria, our municipality was seriously affected due to the lack of energy. Basic services cannot be offered due to lack of energy. We propose to install a Solar Panel system in the main and critical facilities or properties to maintain the continuity of operations, to be a resistant and sustainable system. The investment of development of this project of Installation of the solar panels, would reave quickly, Since the municipality would have many economies and income. As we all know, the maintenance of electric generators is extremely expensive, which entails high public spending, and it minimizes the disbursement of federal funds for those purposes. Project development activity included analize of energy, compution electrical systems assestment, control high panels led design, other activities related and the adquisition and installation of the solar panels in all the facilities.	3. Cine Teatro San Rafael - San Manuel St. 4.Terminal de Guaguas Públicas José Taboa - Francisca (Paca) Martínez St. 5. Howar T. Jason- Basketball Court - Francisca (Paca) Martínez St. 4. Calino Compan Zerzida Einuspa, Bacal 881	: \$ 2,800,000.00	No other sources identified	No other sources identified	2800000		(Obras Públicas, 18,34890) (Cine Teatro San Rafael, 18,339953) (Terminal de Guaguas Públicas, 18,339917) (Howard T. Jason, 18,340918) (Collicseo Carmen oraida Figueroa, 18,341012) (Centro de Salud de Corozal, 18,442711)	(Casa Alcaldia, -66.317366) (Obras Púslicas, -66.32690) (Cine Teatro San Rátael, - 66.317375) (Terminad de Guaguas Públicas, -66.317935) (Howard T. Jason, -66.318879) (Colicseo Carmen Zoraida Figuerao, -66.311349) (Centro de Saluta de Corozal, -66.30727) (Salón de la Farma, - 66.317959) (Centro de Convessiones, - 6.6337351)	Multi-Hazard Milligation	
Corozal	Municipality	07/17/20	Relocation of the Urb. Los Guardias in 8o, Palmarejo. This is a site on a high flood risk area, that have 20 housing property. We propose to demolish them and relocated the families in a safety home. Develop a new complex of properties. We need funds to make the demolitions, for permits, to planning and make a design of the project, to aquited the land to be confurcted and them contruct the homes.	3 Bo. Palmarejo Road 164 Int. Urb. Los Guardias	\$ 4,000,000.00	No other sources identified	No other sources identified	3820000		18.3166556	-66.2898383	Multi-Hazard Mitigation	
Corozal	Municipality	07/17/20	Several Piace in different communities of the Municipality of Coracel such as: Sector Chilis Piza in Bo. Palmardia, Sector La Rilwier in Bo. Polate Blanca, and Sector Panche Februs in Bo. Palmardia value of the Sector	communities: Palmarito, Palmarejo and Palos Blancos.	\$ 3,500,000.00	No other sources identified	No other sources identified	3500000		Chilli Pizza Bo. Palmarito, 18.2603566 La Riviera, 18.300160 Pancho Febus , 18.310473	Chilli Pizza Bo. Palmarito, - 66.3288517 La Riviera -66.295294 Pancho Febus , -66.290495	Multi-Hazard Mitigation	
Corozal	Municipality	07/17/20	The Municipality of Caracal has severe water distribution problems in some communities such as: Bo, Negros, Palas Bancas, Abras, Mana, Palamaeja, Padila, Bo, Pueblo and Cibuco. We propose the corresponding study for the develop of the desing and the build a water system Non Praca where we can supply the affected communities. The system is goig to be located in Centro Historica & Cibuco. We want to be more resident municipality and respond for all the request of our inhobitants.	Centro Historico El Cibuco is place with many acres of land and rish of	\$ 2,000,000.00	No other sources identified	No other sources identified	2000000		18.348498	-66.340637	Human cause and inminent necessity	
Corozal	Municipality	07/17/20	Relocation of some part of residents of the Urban Center, such as: residents to the San Ramon Street and the Addee Varuez community This is at len on high flood risk rece, that are an arabaims, an areas with high delinquence incidents, and extremy deteriorated houses. We propose to demolish them and relocated the familise in a safety home. We are going to use and buy the inventory of disused and abandoned properties in Corocal. Acquire them by means of a declaration of public nuisance and repair or rehabilities them in order to relocate these families. Approximately 100 properties must be acquired and repaired to relocate those families. With this initiative, Arabaims is eliminated, the Wing conditions of these families are improved, many of which live in precardious		\$ 7.500,000.00	No other sources identified	No other sources identified			Aldea Vazquez, 18.3389185 San Ramón St. 18.34636	Aldea Vazquez, -66.3159963 San Ramón St66.316837	Multi-Hazard Milligation	
Corozal	Municipality	07/17/20	situations and in extreme poverty.  The Adquisition of a lae Plant. The Ice Plant is located in 8a. Padilla Road 568 near to the Parcelas Medina. We propose to acquired the Ice plant that be in deused to establish an Municipal an Enterprises to generated income, employees, and the most important thing to serve our confiltuents of that articule (Ice) during any emergency situation and for others purpose. We want to acquire the plant to reported, install and put all the equiment to move the operation of the Ice Plant.	lce Plant are located in Bo. Padilla Road 568 near to the Parcelas Medina.	\$ 1,500,000.00	No other sources identified	No other sources identified	1500000		18.320075	-66.344	Human cause and inminent necessity	
Las Piedras	Municipality	07/17/20	CONTROL DE INJUNDACIONES EN LA COMUNIDAD MEULLA DEL BARRIO BOQUERON DE LAS PIEDRAS CERCA DEL CUERPO DE AGUA QUEBRADA HONDA. SISTEMA DE CANALIZACIÓN COMBINADO ENTRE GABIONES, CANALES Y TUBERIA.	BO. BOQUERON, COMUNIDAD MELILLA. EN LA CUENCA HIDROGRAFICA DE QUEBRADA HONDA	\$ 3,000,000.00	0	(	3000000	aproximadamente 1,000 metros lineales	18.205529	-65.84361	100-year flooding	El propósito de esta mitigación es garantizar la seguridad de sobre 150 familias que fueron afectadas por las inundaciones ocasionadas por el Huracán María y proteger la propiedad en futuros exentos
Las Piedras	Municipality	07/17/20	CONTROL DE INUNDACIONES EN LA COMUNIDAD DE PUEBLITO DEL RIO, BO. EL RIO CON LA CONSTRUCCION DE UN DIQUE, SIEMBRA DE ARBOLES Y COLOCACIÓN DE GABIONES	BO, EL RIO, COMUNIDAD PUEBLITO DEL RIO, EN LA CUENCA HIDROGRAFICA DEL RIO GURABO.	\$ 500,000.00	0	(	500000	aproximadamente 600 metros lineales	18.223186	-65.861025	100-year flooding	El propósito de esta mitigación es garantizar la seguridad de sobre 43 familias que fueron afectadas por las inundaciones ocasionadas por el Huracán María y proteger la propiedad en futuros eventos
Las Piedras	Municipality	07/17/20	MEJORA DE INFRAESTRUCTURA DE SISTEMA DE ALCANTARILLADO SANITARIO DEL SECTOR SANTANA VELAZQUES DE LAS PIEDRAS. CONISISTE EN CONECTAR EL SISTEMA SANITARIO DEL SECTOR SANTANA VELAZQUES CON EL EXISTENTE EL LA CARRE 1939. CENTRANDO LA CARRE 1938.	BO. QUEBRADA ARENA, SECTOR SANTANA VELAZQUEZ, DESVIO JOSE GOMEZ MERCED, LAS PIEDRAS.	\$ 250,000.00	0	(	250000	375 METROS	18.19022	-65.87392	Multi-Hazard Mitigation	El propósito de esta mitigación es evitar contaminación ambiental y garantizar la salud de aproximadamente 100 familias, que se han visto afectados por el desbordamiento de aguas por rer
Las Piedras	Municipality	07/17/20	VELAZQUE CON EL EXISTENTE EL LA CARR. 9939, CRUZANDO LA CARR. 198 MEJORAS DE INFRAESTRUCTURA DEL SISTEMA DE ALCANTARILLADO SANITARIO DEL SECTOR FRANCISCO TORRES, BO, QUEBRADA ARENAS. CONSISTE EN CONECTAR LAS FACILIDADES DEPORTIVAS Y RESIDENCIAS ALEDAÑAS AL SISTEMA DE ALCANTARILLADO SANITARIO EXISTENTE EN LA URB. MANSIONE:	BO. QUEBRADA ARENAS, SECTOR FRANCISCO TORRES. CARR. PR-198,	\$ 500,000.00	0	(	500000	1,260 METROS	18.193435	-65.883435	Multi-Hazard Mitigation	El propósito de esta mitigación es evitar contaminación ambiental y garantizar la salud de los que aisiten a las facilidades deportivas y de aproximadamente 25 familias de las residencias aledañas.
Comerio	Municipality	07/17/20	DE LOS ARTESANOS.  Alfacted area such as Georgetti Avenue at the Downtown severely flooded due to heavy rains and the combined runoff from the tibularies of "Lo Plata (Piñas), Convento, Lo Locano creek and "Rio Lo Plata" in the passage of Huricane Main. An apparent tack of capacity, design and alignmen of the culvert caused an overflow that extended over 300 linear meters on Georgetti Sireet at Downtown, Street 1.2 and 3 of the La Housined bitubanistian, Ariel Sector Housing, Affecting critical facilities, such as two School, State Palae Station, Court House, an Emergency Center; also, other commercial facilities at Downtown and private houses. Furthermore, the surrounding flooded communities tost road access, leaving families vulnerable and deprived of any essential services in the event of an emergency in their residences. This area serves as the convergence point to the community and the municipality town due the strategic enhance. The economic losses to the communities and the municipality were substantial. The limited access to supplies and goaceties warsened to the emergency because the main local private market for supplies and food was floode. The project will address the security problem that represents that the State Police Headquarters completely floods the first floors. Second to address the environmental problem that represents the descriptions.	t Georgetti Street, La Hacienda Urbanization, Ariel, State Police Station. Court House and Emergency Center	\$ 3,307,459,74	2000000	FEMA LOI 404 Miligation Program	1307459.74	300 linear meters	18.218445	-66.226513		This project is very important to protect life and property of over 150 housing units, mointain the economic development of the area, have the tools that the State Police can perform their jobs safely, avoid environmental problems due to the materials of recycling that will finish of water resources, Government provided could have proper facilities to help people in the seek of jobs, to have food security at the City during atmospheric disasters.
			flooding of the Recycling (scilities, in addition to flooding the Government Office that coordinates and is the first line of resources to direct people to the world of work. It is also important to mean that the only supermorkets that provide the supplies and foot that was served as it is also affected by floods, apart from dozens of businesses and hundreds of residences.										
Comerio	Municipality	07/17/20	Affected area such as Georgetti Avenue North Site severely flooded due to heavy tarist and the combined numfor from the libutionise of "El Convento, Lo Plata, La Jacona creests and "Riba La Plata" view with the passage of Hurricane Maria. An apparent hydrousic of the direction of the flow and mannade obstructions caused an overflow that extended over 150 linear meters on Georgetti Street at North Site, Yuella del Das Community. Affecting critical facilities, such as two Court House, an Emergency Centler disc, other commercial facilities and private houses. Furthermore, the surrounding flooded communities leaving families vulnerable and deprived of any essential services in the event o an emergency in their residences. This cross serves as the convergence point to the community and the municipality lown due the strategic entirance. The economic losses to the communities and the municipality were substantial. The limited access to supplies and groceries worsened to the emergenc because the main local protret market for supplies and food was flooded.	f	\$ 3,125,085.00	0	FEMA LOI 404 Milligation Program	3125085	150 lineal meter	18.218445	-66.226513		The community will effectively manage the flooding hazard from the impacted area considering the geomorphology of the floodploin of the project site. A Hydrologic & Hydraulic Study will determine the right capacity and direction for the flow of the Ecological flow and new emergency over flow for high precipitation events of "Convento" creek. The project will restore the confluence between "El Convento creek" and "La Plata River", using natural mitigation techniques at the Convento Creek. This project is very important to protect file and property of over 85 housing units, maintain the economic development of the area, have Emergency Center working, the Court House available to have food security at the City during atmospheric disasters.
Comerio	Municipality	07/17/20	Affected area such as Aiel and Pasarell Sector at East Site of Downtown severely flooded due to heavy rains and the combined runoff from the Intbufaries of "Jaccana, La Plata, Convento creeks and "Rio La Plata" river with the passage of Hurricane Maria. An apparent hydroulic of the direction of the flow and manmade obstructions caused an overflow that extended over 200 meles on main road municipal road of Ariel Community. Affecting critical facilities, such as the only one high school of the City; Juana Colon High School and more than 10th obusing untils terving families vulnerable and deprived of any essential services in the event of an emergency in their residences. The project will address the security problem of have an the only High School Emergency Center out of service and hundred houses.		\$ 2,270,753.50	700000	FEMA 404 Miligation Program	2270253.5	200 meters	18.218445	-66.226513		The community will effectively manage the flooding hazard from the impacted area considering the geomorphology of the floodplain at the project site. A Hydralogic & Hydraulic Study will determine the right capacity and direction for the flow of the Ecological flow and remove and the material by the man through the shoty. The project propose is align with new tendency to go back to the natural environment, thying to avoid as possible all the use of concrete or manmade construction. This project is target to be a model a how should be the New Generation of homogenement of flow in harmony with nature and the best practice to integrated the pluvid system in a correct manner to the Ecological Flow and have the Ecological Flow with will be a filter of the water that go to our sivers. The project will restore the confluence between "Jacana creek" and "La Plata River", using natural miligation techniques at the Jacana Creek.
Comerio	Municipality	07/17/20	The causes of the floods in all parts of the island of Puerto Rico, occur due to poorly targeted Public Policies, of not allowing the removal of sediment materials that reach the rivers and lakes and which occupies the space that such an appreciated fajud should occupy. The permits to extract material from our Central Mountain Range are a shot to the heart of nature, to our water reserves, in directs economically our people due to the flaods and others problems. Not removing sediment material in our bodies of water is the cause with more weight of the flood in the Island. Also combined with poor planning and control practices to ovoid unscheduled construction.		\$ 34,345,639.34	Pending	PW FEMA	14345639.34	2 miles	18.261522	-66,206455		Through this project we will not only achieve an energy. "Microgid" that will give stabilly to the Mountain's neargy system, in addition it will serve as a system to control and modulate the floods of around 165 thousand habitants who will benefit from this project, protecting the communities of Levitlown, Mameyol, tiegenic, Campanillas and San José, as well as other sectors in the municipalities of broads, to a begin and too Alta that experienced great flooding challenges during the passage of Huricanes tima and Maria
Comerio	Municipality	07/17/20		Municipality-owned vacant lot located at PR-778, of approximately 1,500 square meters, on the east perimeter of the town center, Bartio Pueblo ward	\$ 28,486,900.00		FEMA LOI 404 Mitigation Program	\$28,486,900.00	9,000 square feet	18.222144	-66.223404		



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Da Fecha de Entr	ote/ Description of Project/ ga Descripción de Proyecto	Description of Location/ Descripción de Locatización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MII Funding Needed/ Cantidad de Fondos CDBG-MII Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Cidra	Municipality	07/18/20	The benefits of the underground and the improvements to the electrical system in the traditional center of the Nuncipolarly of Cidra will prevent the interruption of the whechic services for the reinstalction in acces of a meregency. This will expedite the named of the residential population of a crea. In this way we will have an increasing economic development where emergency service area reliable and accessible to the citizens.	is This coused that all commercial activity was stopped completely, the access to the residences was hindered and the residences was hindered and the creation of an emergency services center in the most central place of the city was impossible. All Municipal daily services where deeply effected for over a month.		\$1,100,000.00	FEDERAL	\$15,000,000.00	11.5 Acres	18.1757	-66.1609	Multi-Hazard Miligation	In order to make the proposed improvements, it will be necessary to begin with the relevant studies of the existing electrical infrastructure, the preparation and design of plans and identification of the stages in which the work will be carried out, demolition and removal of asphalt and sidewalts, excavations, installation of pipes and wiring, filling and compaction with select material, reconstruction of sidewalts and orubs, asphall and terminations. The benefits of the undergound and the improvements to the electrical system in the interditional center of the Municipality of Cidra will prevent the interruption of the service and / or facilitate center of the Municipality of Cidra will prevent the interruption of the service and remove the
Cidra	Municipality	07/18/20	The improvements to the potable water, sanitary and rainwater systems in the traditional center of th Municipality of Clidra will avoid constant flooding in this area, freeing both the residential and commercial population and the visiting apopulation. Creating in this way as det face center with a growing economic development. In addition, relable and accessible emergency service areas and cases can be created for criticens. It will assi improve the flow and catchment of the labe that serves water supply to several crities such as Bayamon, Guaynabo, and Aguas Buenas, that is, more than 200,000 citizers.	Maria, an unprecedented flood occurred in the Traditional Center of the Municipality of Cidra, the I large amount of rain and sediments, in addition to the possible collapse as of the pluvial pipe, have	\$ 6,000,000.00	\$2,000,000.00	FEDERAL	\$4.000,000.00	11.5 Acres	18.1757	-66.1609	Multi-Hazard Mitigation	In make the proposed improvements, it will be necessary to begin with the relevant studies of the existing influentucture, the preparation and design of plans and identification of the stages in which the work will be carried out, demolition and removal of caphalt, and sidewalks, excavations, pipe instalation, and records. filing and compaction with select material, construction of sidewalks and curbs, asphalt, sowing and finishing. The project will be done in phases.
Para La Naturaleza	n-Profit Organiza	at 07/20/20	1. Coastal Restoration and Stabilization: this two-phased project will help miligate flood risk and erosion using reforestation in three coastal areas in Puerto Rico: Coberas de San Juan Nature Reservin Fajardo (main road), Rosevell Roads in Celbo, and RP-230 in Cublero. The project will help restore coastal zones and wellands by applying reforestation practices that promote erosi on control, help stabilize and reduce flood risk of these main access roads during coastal climate events. Phase I will develop the reforestation plan and related practices. Phase II will be its implementation.	e ) Cabezas de San Juan Nature Reserve in Fajardo; Rocsevelt Roads in Ceibo; RR-250 in Culebra	\$ 1,600,000.00	N/A	N/A	\$1.6 million	Not yet available	18.38134	-65.6179393	Hurricane Storm Surge	Project will use mangrove green infrastructure to a) promote road stabilization b) reduce fload risk, and c) control erosion. The main roads trageded are key accesses to communities, hospitals, parts, and other critical facilities, are located within important economic and tourists sopts, as well as provide access to important acrohaeological sites, Weltland ecosystems are irreplaceable natural fload control systems, by replacing tree mortality and enhancing ecosystem concliditions the project will prevent the system to perith and reganit is protective function from fload and erosion. Alignment with recommendations made in local, state or federal plans: Culebra Community-Based Climate Change Adaptation Pilot Plan, Estudios Técnicos (Funded by NOAA/DNER CZM Program, 2016)
Para La Naturaleza	n-Profit Organize	at 07/20/20	Coastal Erosion Reduction and Dune Enhancement: this project will help milligate flood risk and erosis of various coastal areas in NE Puerto Ricci. Labra PR-187 road, Seven Seas Bay and Candelpi Seach in Cobezas de Sea Judan in Fajorda, and Media Mundo Seach in Cebb. The project will restore coastal zones using dune stabilization practices: sand catchment methods with vegetation and biomimicary overpaths, enhancing and maintaining the sand dune's function of a clining at little ne of defense against coastal stoms and beach erosion, while life and investments will be protected from future coastal events.	Laire DD 107- Course Sear Boy and Consolain Books in Coherens de San	\$ 500,000.00	N/A	N/A	\$500,000.00	Not yet available	18.38134	-65.6179393	Multi-Hazard Miligation	The three areas targeted by the project have suffered from long-time coastal erosion and flooding, impacting accessibility to main roads, putting human lives of tisk, residential and commercial structures of this cifedening important beaches that generate economic benefits to communities through tourism (Los Croabos, Seven Seas Boy), and threatening the loss of significant archaeological sites (Croanlejo Beach). The project will improve flooding protection qualities and diminish erosion of the dunes, enabling access during flood events and provide better protection to file and investments. Alignment with recommendations made in local, state or federal plans: NCR and Transportation Sector meetings (2018)  Climate Change Adaptation Strategies for Protected Areas in Puerto Rico, WPI (2019)
Para La Naturaleza	n-Profit Organiza	at 07/20/20	Welland Restoration Project at Jobos Welland in labeles: this three-phase project will reestablish the functionality as first line of protection from climate events of this coastal welland by: I) Conducting a study assessing the hydrautic conditions and functions of the mangrove, including historical conditions. 2 Developing plan and restoring the connection to the ocean by polaring mangrove sapilings and other species native to this welland hobitalt, and 3) establish a monitoring and assessme program including the community's participation to secure mitigation and restoration of the area.	Jobos Wetland in Isabela	\$ 5,000,000.00	N/A	N/A	\$5 million	not yet available	17.9462	-66.1921	Hurricane Storm Surge	The Jobos welland as of Inday has 95% of its mangrove habitat dead. This project will restore the resiliency and functionality of Jobos costal veltand as a natural barrier vital to minimize the eminent Intreats to lives and fivelihoods, public infrastructure, and the main access to homes and businesses that is Road 466. The project will include community efforts already in place to keep the control of this restoration in the hands of the people that benefits from it and will make sure that the restoration is a success for their own benefit. Alignment with recommendations made in local state or federal plans: Assessment of Urban Coastal Welland: Vulnerability to Huricanes in Puerto Rica Benajimis Randoff Msc. Elvida Coewas, PhD. & Eix Hernández BSc., UPR With contributions from: Jon Fripp, PE, Natural Resources Conservation Service: Barry Southerland. PhD. USDA NRCS.
Para La Naturaleza	n-Profit Organiza	at 07/20/20	Research study of the long-term condition of cultural collections in non-controlled exhibition and storages in the Caribbean of Abcaienda Rueno Vista Natural Probected Area in Ponce. Fluctuations in weather conditions such as temperature and relative humidity, caused by cismate events, can accelerate the deterioration of valuable cultural collections. Using the Hacienda's curre collection, the project will conduct complication, monitoring and analysis of climate data to identify and understand behavior of cultural collections exhibited and stored without climate control in a tropical area.	nnt Hacienda Buena Vista, Natural Protected Area in Ponce, Puerto Rico	\$ 100,000.00	N/A	N/A	\$100,000.00	Not yet available	18.0110798	-66.6140594	Multi-Hazard Mitigation	The fragility of the energy system in Puerto Rico impacted by climate events has made it challenging for entities to maintain valuable cultural calcellations in a climatized environment promating its preservation. This study will provide data to cultural entities, locally and in the Caribbean, presenting the real impact to exhibitions and collections stored in areas without controlled environments before and after wealther events. The research seeks to provide sustainable alternatives to conservation of collections in a tropical environment, and implement protocols for collections preservation.
Para La Naturaleza	n-Profit Organiza	at 07/20/20	Protection of artifacts from archaeological sites threatnend by erosion in Cabezas de San Juan (Fajarda) and Hacineda La Esperarraa (Manafil) Mature Reserves. The project seeks to provide, vivi construction and/or adaptation of a structure, a callections' strage area with controlled and environmental conditions to preserve, study, and exhibit archaeological artifacts being recovered from two coastal sites in Manafil and Fajarda. This cotion will help mitigate future damage to the sites which are under continuous threat by erosion due climate events including huricanes and high tide events.	, Nature Reserve in Manati	s 850,000.00	N/A	N/A	\$850,000.00	Not yet available	18.38134	-65.6179393	Multi-Hazard Mitigation	The project will aid the recovery, study and preservation of valuable pre-Columbian artifacts in Puerlo Rico, contributing to an issue barely studied and addressed in the Caribbean area: the impacts of climate change and natural disasters on cultural resources. The facility will have a laboratory and exhibition space showcasing the recovered artifacts and highlight among other aspects, the impact of erosion on cultural resources, focusing on successful strategies to ensure their preservation. Both areas of interests are under salvation excavation projects with the institute of Puetro Rican Culture.
Para La Naturaleza	n-Profit Organiza	at 07/20/20	Wetland Hydrological Studies in Barrio Bajura mangrove: this two-phase project will milligate flooding along the mangrove in Barrio Bajura of Bobela, south of Jobos Beach. Phase I (\$100K) will asses existin and historical hydraulic conditions and functions of the mangrove, and how the hydrology of this ecosystem has changed ower the years by anthropogenic impact. Conducting a hydrological study will provide understanding of the ecosystem and serve tool for the restraction of this ecosystem and functions, including flooding control. Phase II will develop the restoration plan (\$50K).	Barrio Bajura mangrove, Jobos Beach, Isabela	\$ 150,000.00	N/A	N/A	150000	Not yet available	17.9462	-66.1921	Hurricane Storm Surge	Undestanding hydrology is the focus for any intended welland restoration. This project will provide important data and information of the conditions of this countd welland, serving as a foundation for the development of a tailored restoration plan that will consider actions to return the mangrave to its maximum functional capacity. Maintaining mangrave protective services against natural disastes helps reduce threats to life and tivelimods, public infrastructure, and investments, while increasing the residency of coastal areas.  Dunes are one of the first lines of defense for human communities and critical infrastructure.
Para La Naturaleza	n-Profit Organize	at 07/20/20	Coastal flood risk reduction, beach erosion control and sand dunes restoration. The project will restor coastal zones in north & southeast Puerto Rico (Carmy, Hotillo, Arecibo, Vega Baja, Dorada, San Juc Carolina, Loiza, Rio Grande, Fajardo, Humacoo & Arroyo) implementing low-cost green infrastructure strategies: sond calciment methods with vegetation and biominicy overports and wooden boardwalts. Coastal dunes play an essential role in hazard mitigation, their restoration promotes beach stabilization and increases their protective function preventing erosion and reducing wave energy.	in,	\$ 6,200,000.00	N/A	N/A	\$6,200,000.00	N/A	17.8	-67.29	Multi-Hazard Miligation	Dunes are one or the list lines of detense for human communities and curical intersuctive against powerful storms, costal derosion and flood hazards that impact human communities and local economies (Sigren et. al., 2018). These strategies will restore dunes and provide the following benefits: storm erosion and flood fix feeduction, protection of a closal activation of castal activation of castal activation of activities that have commercial, recreational, and economic value to the sladar. Restoring costal dunes would increase the resilience of costal communities and their vital infrastructure. Alignment with existing local, state, and federal plans: NCR and Transportation Sector meetings (2018)  Climate Change Adaptation Strategies for Protected Areas in Puerto Rico, WPI (2019)
Para La Naturaleza	n-Profit Organize	at 07/20/20	Protecting reservoirs and their watershed in the Municipotity of Cidra: The project will apply green infrastructure methods as a miligation action to protect the reservoir and watershed against drought and flooding, while maintaining its product-livity and protect the surface and underground vater supplies. The project will cred to successional vegetation buffer to 12 reacher isopinan buffer in both sides of stream channets feeding the reservoir, and 2 jreduce sedimentation and improve the water qualify and availability. Colaborators will include Municipolity of Cidra, DNER, and RPASA.	City .	\$ 2,700,000.00	N/A	N/A	2.7 million	N/A	18.1758	-66.1613	Multi-Hazard Mitigation	This project will help contribute towards the availability of clean water resources for the residents and businesses of the Municipality of Clara. During prior climate events clean water resources have been scarce, creating a concern for the municipality on how this resource is preserved and the use of the lakesides can affect its quality and availability. Using green intrastructure methods provides a sustainable response to control runofs, while providing the apportunity to deucate citizens on the importance of watershed protection to increase water
Para La Naturaleza	n-Profit Organiza	at 07/20/20	Relocation of Substantially Damaged Owner-Occupied Homes in Comunidad El Negro, Ines Maria Mendaza Nature Reserve-Yobucoa: this 3-phased project will help to voluntarily relocate 12 families currently invigin o hazard-yeno area inside the Reserve, in structures deemed inhabitable. Phase is applicant, Municipatility and NGOs will develop a relocation plan that addresses needs for each household. Upon successful completion of Phase : Phase II, acquisition of India addise hazard-prone area (to relocate families); Phase III construction of homes and moving residents to safer, resilient housing.		\$ 2,000,000.00	N/A	N/A	\$2 million	N/A	18.0505199	-65.8793335	Multi-Hazard Mitigation	accessibility during future natural hazards.  The small, community of El Negro has lived in an area entirely exposed to weather events and natural hazards for more than 6 decades, in unsafe structures built with poor materials, With 35 dividuals its high below the poverly level, mostly down 40 ys of goe and several edderly, they lack the resources to attain residences that provide them with proper shelter, resilient to the coastal events in the southeast orea of PR faces on a regular basis (flied events, storms, erosion). The project will benefit these households by providing new housing able to withstand future events, so the shelter and stability to their lives.
Para La Naturaleza	n-Profit Organiza	at 07/20/20	Soil Stabilization in the Rio Piedras: this two-phased project will use reforestation practices to stabilize the land on both sides of the Rio Piedras (Piedras River) along the Antiguo Acueducto del Rio Piedras and prevent future landsides and cantol revision. The first phases of the project is the design and development of a planting plan, selecting specific areas where to and which vegetation to plant. Species to be used in reforestation activities include native trees and shuck avoidable at Para la Naturaleza tree nurseries. The second phase will be the actual reforestation activities.	i, Rio Piedras, Antiguo Acueducto Rio Piedras	\$ 500,000.00	N/A	N/A	\$500,000.00	N/A	18.2208328	-66.5901489	Multi-Hazord Miligation	Soil erosian can cause increased amount of sediment in rivers, impacting wildlife all the way to ocean (marine fibrates, seagous and cord reelfs), drivingly avote quality, and increasing the risk of Booding to residential and commercial areas, putting human life and material property in danger, Applying referrestation practices on unatable lands along fib Federa helps reduce soil erosian, provide stabilization to land and increase its vater quality and retention capacity. Life and material property will have protection from future natural hazards causing flooding and landside events.

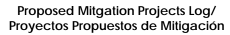


Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	/ Description of Project/ a Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Project Cos Costo Estimado del Proy	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar est proyecto? (Elija la mejor opción)	e Additional Information/ Información Adicional
Para La Naturaleza	n-Profit Organizat	07/20/20	Shuchural Retrofitting: Windows and Doors Replacement at Cabezas de San Juan Lighthouse: the project will increase this historic structure's capacity to withstand natural hazards (eg huricanes), as required by the PR construction code, replacing 32 windows and 4 doors using materials that comply with impact requirements (ASIME 1888 E 1199) and following 31PM regulations for enhabilation of historic properties. These actions will help the structure's hardening and reduce/eliminate risk of future damage. The retrofitting' will respect the character and structure of this historic building.	Cabezas de san Juan Eigninouse, rajardo	\$ 70,0	0.00 N/A	N/A	\$70,000.00	Not yet available	18.3813	-65.6179	Multi-Hazard Mitigation	This retrofit project will benefit this valuable asset and historic structure from future natural hazards. First lighted in 1882, is the second addest lighthouse in Puerto Rico, and is part of the National Register of Historic Places. +7 i 15,000 visitors that come to the facilities of the Lighthouse on a yearly basis, and is part of the Cabezas de Son Juan Nature Reserve in Folgrads, home to more than six ecosystems. The lighthouse is also designated as a State Historic Site.
Para La Naturaleza	n-Profit Organizat	07/20/20	Safe Room Construction in four Disadvantaged Communities: the project will retrofit 4 abandoned structures in 4 disadvantaged communities (Cappellio in Rio Fledon, El Padón in Barnanquitas, Marin Alfa in Pallias, and Plitahoya in Candvanas) and transform them into emergency response spaces meeting EEMA P-331 criteria to provide immediate life-stelly protection for community residents. The rooms' function include shelter and strange for water, food, and first need articles, Rooms will be co- managed with the community, building their resilience lowards thuse emergency events.	Various	\$ 200,0	0.00 N/A	N/A	\$200,000.00	Not yet available	17.8	-67.29	Multi-Hazard Mitigation	This facility is currently closed to visitors as a result of the impacts of Huricanes imm and Maria Project will provide four disocutantaged communities with sales pacces where to in "near- absolute protection" from various hazards, from natural to man-induced events. Community safe rooms will protect residents from injury and death, and maintain items of critical impactance during and after an emergency event, as well as shelter for human life. Each safe room is intended for the use of the residents of the community and surrounding areas. The cost per safe room in each community will be an estimated \$50,000. FEMA P-341 Recommended Criteria will be used in the design of the safe now.
Para La Naturaleza	n-Profit Organizat	07/20/20	Solar Generation and Storage Systems Outfitting for 7 Community Resilience Centers: The project will provide solar generation and storage systems for 7 resilience centers located in communities adjacen to the applicants' nature reserves. Each sustainable community center will serve as shelter, safely thus with an infrastructure able to withstand natural nazards and provide the community with the critical service of energy. The project includes the installation of solar panels and battery pocks, and training to community members in the maintenance of equipment of renewable energy system.	t Various	\$ 300,0	0.00 N/A	N/A	\$300,000.00	Not yet available	17.8	-67.29	Multi-Hazard Mitigation	The installation of solar panels in these 7 centlers will allow for community residents to access and store reuceble energy, decreasing interference from other energy sources and communications capabilities, as well as other critical necestities, such as cold storage for medications and certain foods. This also provides self-stificiently to the community to address certain critical needs during disasters when and if critical service agencies are not able to comtact and reach them due to limited access or lack of communication services. Cost per center: \$3,000 + 20% administrative cost.
Para La Naturaleza	n-Profit Organizat	07/20/20	Creation of Riparian Forested Buffers (RFBs) in the Rio Fojardo Watershed: this project will establish Riparian Forested Buffers in agricultural lands along the Fajardo River and Iributaries as a mitigation activity to improve marine/corr level hold buffers we ducing land based sources of pollution. Municipalities benefitled: Fajardo & Ceiba. Project activities include: 1) planting of native trees, shrubs and herbaceous species; and 2) Syear manifoling and maintenance with support from faramers. These activities will help decrease levels of land-based sediment loads during future weather events.	, Río Fajardo Watershed a	\$ 1,340,00	0.00 N/A	N/A	\$1,340,000.00	Not yet available	17.8	-67.29	Multi-Hazard Mitigation	Cord reef structures buffer shorelines against waves, stoms, and floods, helping prevent loss of life, properly damage, and errosion. Riparian vegetations loss floodwaters, helping maintain stable streambanks and protect downstream properly and green infrastructure. Hurticanes Irma and Maria had devastaling effect in Rio Fojarda Watershed cord reefs ecosystems; strong winds and heavy rainfall caused deforestation and excess sedimentation in water run-off, resulting in pow router quality conditions for cord reef ecosystems as well as putting at risk the infrastructure and communities.
Para La Naturaleza	n-Profit Organizat	07/20/20	Preservation Resource Center: the project proposes to establish a Center that addresses climate change adaptation and resiliency through capacity building. The Center will further the conservation and resiliency of historic structures by providing currently non-existent services in key areas of preservation, including support to owners through guidance and resources; restoration with miligation measures for future disastes; copacity building (frian contractors, workers and doi-hy-ouseflers in traditional restoration crafts); and a salvage deposit, to recover historic material for reuse.		\$ 200,0	0.00 N/A	N/A	\$200,000.00	Not yet available	17.8	-67.29	Multi-Hazard Mitigation	Owners of historic properties continue to face insurmountable challenges: lack of funding, materials, trained workforce, support, or undestranding. The Preservation Resource Center will create a lifeline for historic sites by providing individuols, communities and municipolities the support they need to sofeguard our built heritoge, enhance its resiliency to future disorders on ensure its preservation. The proposed Center will bring a heretotore non-existent focus on the value and potential of PR's cultural resource preservation for economic recovery, community redevelopment and resiliency.
Para La Naturaleza	n-Profit Organizat	07/20/20	environmental conditions and proper storage to house, study, exhibit and preserve the cultural collection of non-archaeological objects. The facility will have a laboratory for study and citizen science activities, and space for itinerant exhibitions of objects in the collection.	San Juan	\$ 600,0	0.00 N/A	N/A	600000	Not yet available	17.8	-67.29	Mulfi-Hazard Mitigation	The project will aid the safe storage, study and preservation of valuable artifacts of historic an cultural significance to Puerto Rico and the Caribbean. The Cultural Collection Deposit will provide a controlled environment to house the organization's collection of cultural artifacts, ensure its protection from future disastes, implement sustainable conservation solutions, provide access to the public, through exhibitions and activities.
Isabela	Municipality	07/22/20	General improvements of the ISABEA MUNICIPAL LANDRIL such as lateral expansions, slopes remediation, removal of debris, drainages controls, leachate collection systems, installation of monitoring wells for groundwater and gases, peripheral security fences, preparation of diversion area, accesses and eventual classus of landfilli.	off PR-2, Km. 113.4, El Ramal St., Guerrero Ward, Isabela, PR	\$ 14,000,00	0.00 \$0.00	N/A	\$14,000,000.00	42.54 acres	18.47851117	-67.04147852	Multi-Hazard Mitigation	Preserve public health and safety, and comply with applicable regulations by providing safe containment for waste.
Departamento de Transportación y Obras Públicas de Puerto Rico (DTOP)	PR Agency	07/22/20	Compliance Activities with Consent Decree Case 3:14-cv-1476-CCC for violations of the Clean Water Act (CWA) and MS4 Permit	Within the boundaries of the Municipality of San Juan	\$ 70,000,00	0.00 \$0.00	None	\$70,000,000.00	199.3 km.2	18°-23' - 03.51"	66° - 03'-44.43"		See attachments
Yabucaa	Municipality	07/22/20	Phase 1: Rehabilitation Activities The rehabilitation activities prior to the closure of the Yabucao landfill must involve assessment of environmental impacts, remediation of problem where they exist, find capping of all uncapped portions of the site and stobilization of side slopes, among others, in addition, in two [2] sectors of this landfill [east and south] the deposal of waste was extended rather than properly limits in such a way that this situation shall be corrected as part of the rehabilitation activities. The extension of these impacted areas, out of the landfill properly limits, is about 0.20 cuestos (785 st.m.), All waste within these areas shall be removed and once these processes have been finished, as ill samples will be later to determine and can demanded in a finished, and samples will be later to determine and can contamination, if any, if contamination of the soil when the state of	Located on Road 3 Rural Road 905	\$ 2,500,00	0.00		\$2,500,000,00		18.0544	65,5157	rd MiligationRain Induced LandslidesHums	There have been several landsides due to rain. This has exposed controlmating material, which is a public health high risk exposure.  There are sections that are not fenced, permitting cows and other animals to have access to the area. Some of this animals feed an contaminated materials and are gross. How of this coins with the consumed by humans.  There are nearby water steems that are contaminating by percolation. Questionable adont and lifes in this communities.
Corporación para el Desarrollo Económico d Trujillo Alto, C.D.E.T.A.	le n-Profit Organizat	07/23/20	Flood control infrastructure, make owner-occuoied home more resilient to be prepared to the severe impacts of storms and hurricanes in the northeast of Puerto Rico, in the municipality of Trujillo Alto.	Street Dr. Fernandez #202, Trujillo Alto PR 00976	\$ 7,4	0.90			Cleaning, scraping and sealing of roof for building with 4 housing units. This will help prevent future floods and leaks due to	18.354564	-66.0068	Multi-Hazard Mitigation	This roof sealing and repair project will prevent water from leaking into the apartments, preventing the loss of ceiling and wall fogging as well as cracks. Avoid future damages and higher expenses
Corporación para el Desarrollo Económico d Trujilo Alto, C.D.E.T.A.	ie n-Profit Organizat	07/23/20	Flood control, protection, energy project that reduces the severe impacts of storms and hurricanes to the housing area for the elderly (120 homes) in the northeast of Puerto Rico, in the municipality of Trujillo Alto. This project will eliminate risks of flooding, destruction, not having 24 hour surveillance.	Egida Aires del Manantial, 1000 Carr. 845 Bo. Cuevas, Trujillo Alto, Puerte Rica 00976	o \$ 360.6	9.55			respace National State of the Control of the Contro	18.36212856	-66.02753884	Multi-Hazard Milligation	This project will help control flooding in the hallways of the building, which causes damage to elevators and con cause accidents among our eldedly hing an sile. The solar energy project will prevent our elderly from running out of light in times of hurricanes and fuel shortages, and we will be doing good for the environment. The security camera project is to complement surveillance and keep our elderly safe.
Corporación para el Desarrollo Económico d Trujillo Alto, C.D.E.T.A.	le n-Profit Organizat	07/23/20	Refurbish Community Technology Canter, Evaluate, rapair and improve flood control infraestructure. Flood control project and energy power that reduce the severe impacts of starms n th northeast of Puerto Rico, in the municipality of Trujilo Alto.	e Street Dr. Fernandez, Trujillo Alto PR 00976	\$ 16,1	2.60			Install storm shutters or security windows to prevent flooding. Clean, scrape and seal the ceiling to prevent future leaks, install photovoltaic system for when the electricity goes out, in addition to the shortage of fluor the generator in times of hurricanes or storms	18.35455	-66.006543	Multi-Hazard Mitigation	These storm flags will protect the community's cyber center facility from rain, what's and help keep the facility and equipment safe. Cleaning and sealing the roof will help prevent future flooding and leaks to the structure that could cause damage.
Corporación para el Desarrollo Económico d Trujillo Alto, C.D.E.T.A.	le n-Profit Organizat	07/23/20	Flood control project that reduces the severe impacts of storms and hurricanes to the housing area in the northeast of Puerto Rico, in the municipality of Trujillo Alto. This project will eliminate risks of flooding	Street Dr. Fernandez, Trujillo Alto PR 00976	\$ 5,1	5.50	Noneyes		scrape, clean, seal and do a good ceiling treatment to avoid water leaks to our tenants' apartments.	18.35455	-66.006706	Multi-Hazard Mitigation	This roof sealing and repair project will prevent water from leaking into the apartments, preventing the loss of ceiling and wall fogging as well as cracks. Avoid future damages and higher expenses
Programa de Educación Comunal de Entrega y Servicio (P.E.C.E.S.)	n PR Agency	07/25/20	Flood proofing: and wind, water, fire, earthquake retrofitting or "hardening" of single- and multifamily units; 2,144 housing units x \$30,000 (average) each	Punta Sanliago, Humacao	\$ 64,320,00	0.00 \$0.00	None yet. Additional funding may be available from EDA (U.S. Department of Commerce) and Rural Development Administration (ISDA) None yet. Additional funding	\$64,320,000.00	715	18° 9′ 43.00″N	minus 65° 45′ 20.00″W	Multi-Hazard Mitigation	Prevent the loss of life and property in a future disaster; prevent repetitive losses; and the likelihood that of threat will have no asset with some severity of consequences in a most impacted and distressed area due to coastal flooding, 100-year flooding, huricane winds, storm surge, severe storms, earthquake, suramms, so elevel ties, which events, and other nature hazards. P.E.C.E.S. is responsible for the report of over 200 housing units in Punta Santiago and Prevent the lost of life and properly in a future disaster; prevent repetitive losses; and the
Programa de Educación Comunal de Entrega y Servicio (P.E.C.E.S.)	n PR Agency	07/25/20	Elevation (which may be accompanied by rehabilitation, reconstruction, or new construction activities to support resilient housing); 2,144 housing units $x $40,000$ (average) each	<sup>15</sup> Punta Santiago, Humacao	\$ 128,640,00	0.00 \$0.00	may be available from EDA (U.S. Department of Commerce) and Rural Development Administration (ISDA) None yet. Additional tunding	\$128,640,000.00	715	18° 9′ 43.00″N	minus 65° 45′ 20.00′W	Multi-Hazard Mitigation	likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distensed area due to coastal flooding. 100-year flooding, huriscone winds, starm surge, severe strams, earthquake, sunamis, seal level irise, wind events, and other natur hazards, P.E.C.E.S. is responsible for the repair of over 200 housing units in Punta Santiago Prevent the loss of life and property in a future disaster; prevent repetitive losses; and the
Programa de Educación Comunal de Entrega y Servicio (P.E.C.E.S.)		07/25/20	Buyouts (potentially accompanied by additional housing or homeownership assistance for relocated families): $2.144$ housing units x \$50,000 (average) each	Punta Santiago, Humacao	\$ 107,200,00	.00 \$0.00	may be available from EDA (U.S. Department of Commerce) and Rural Development Administration	\$107,200,000.00	715	18° 9' 43.00"N	minus 65° 45′ 20.00″W	Multi-Hazard Mitigation	likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distinssed area due to coastal flooding, 100-year flooding, harricane winds, stam surge, severe stroms, earthquake, Isunamis, sea level frie, wind events, and other nature hazards. P.E.C.E.S. is responsible for the repair of over 200 housing units in Punta Santiago after



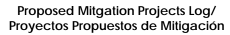


Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripcion de Locatización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ s Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	e Additional Information/ Información Adicional
Programa de Educación Comunal de Entrega y Servicio (P.E.C.E.S.)	PR Agency	07/25/20	Assistance to businesses for the installation of disaster milipation improvements and technologies; 40 businesses x \$30,000 (average) each; 40 businesses x \$30,000 (average) each	Punta Santiago, Humacao	\$ 1,200,000.0	\$0.00	None yet. Additional funding may be available from EDA (U.S. Department of Commerce) and Rural Development Administration	\$1,200,000.00	715	18° 9′ 43.00″N	minus 65° 45' 20.00"W	Multi-Hazard Mitigation	Prevent the loss of life and property in a future discater, prevent repetitive losses; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to coastal flooding. 100-year flooding, huricane winds, storm surge, severe storms, earthquake, Isunamis, sea level rise, wind events, and other natural hazards. P.E.C.E.S. has provided support to over 35 business in Putra Santigoa affect Huricane.
Programa de Educación Comunal de Entrega y Servicio (P.E.C.E.S.)	PR Agency	07/25/20	"Hardening" of commercial areas and facilifies; 40 businesses x \$15,000 (average) each	Punta Santiago, Humocao	\$ 600,000.0	\$0.00	(U.S. Department of Commerce) and Rural Development Administration	\$600,000.00	715	18° 9' 43.00"N	minus 65° 45' 20.00"W	Multi-Hazard Mitigation	Prevent the loss of life and property in a future disaster, prevent repetitive losses; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to costal flooding. 100-year flooding, huricone winds, storm surge, severe storms, earthquake, Isunamis, see level rice, wind events, and other natural hazards. P.E.C.E.S. has provided support to over 35 business in Partia Santiago after Huricone
Programa de Educación Comunal de Entrega y Servicio (P.E.C.E.S.)	PR Agency	07/25/20	Green or natural miligation infrastructure development; Dune and Retention Ponds for the Punta Santiago Coastline	Punta Santiago, Humacao	\$ 30,000,000.0	0	None yet. Additional funding may be available fropm the Fishf and Wildlife Foundation (Stateside philanthropy)	\$30,000,000.00	37.07	18° 9' 43.00''N	minus 65° 45' 20.00"W	Tsunami	Prevent the loss of life and property in a future disaster; prevent repetitive losses; and the likelihood that a threat will hourn an east with some seventy of consequences in a most impacted and distessed area due to coastal flooding; starm surge, bunamis, see level rise, and other natural hazards, P.E.C.E.S. has been exploring this milligation measure even before
CORP. PROJECTO ENLACE CANO MARTIN PENA	E zsi-Government Er	07/27/20	Include the BNLACE Project as a multi-sector initiative within the Action Plan. The RNLACE Project will toster economic development and revidiations, housing, and adequate infrastructure in an innovative and strategic way. Through the implementation of its Comprehersive Development Plan together with the distinct policies for the area, the BNLACE Project is a lang-term tensformational initiative that will help reduce risks, revivalize distressed communities, improve the public health, safety and quality of its of thousands of families, and tensform the city.	n/a	Unknown	n/a	n/a	n/a	n/a	n/a	n/a	Multi-Hazard Mitigation	
Ponce Neighborhood Housing Services, Inc.	PR Agency	07/27/20	Proyecto para miligar y prevenir pérdidas ante un desastre natural por medio de talieres educativos En el mismo se busca orientar y educar sobre la importancia de las tormenteras, preservación de comida, preparar planes de emergencia y fondo de emergencia a nivel familiar y comunitario.	Calibe, al deside cut no malinde, y di este poi no baccialo. En Calibra di Os- limites de barrio a barrio, Playa está limitada al Norte por Canas Urbano y San Antón, al sur con el mar Caribe, en el oeste de Canas, y en el este	\$ 200,000.0	)	Hispanic Federation: \$24,498.25// Neighbonworks America \$47,000.00// Fundación Comunitaria de Puerto Rico \$9,891.00	\$118, 610.75		18.01108	-66.61406	Multi-Hazard Miligation	
Ponce Neighborhood Housing Services, Inc.	PR Agency	07/27/20	Proyecto para miligar y prevenir pérdidas ante un desastre natural por medio de talleres educativos En el mismo se busca orientar y educar sobre la importancia de las formenteras, preservación de comida, preparar planes de emergencia y fondo de emergencia a nivel familiar y comunitatioi.	Adjuntas, Moca, Guánica, Santa Isabel, Sabana Grande, San Germán,	\$ 200,000.0	)		\$200,000.00				Multi-Hazard Mitigation	
Ponce Neighborhood Housing Services, Inc.	PR Agency	07/27/20	Proyecto para miligar la perdida de servicios de electricidad, prevención de la seguridad alimentaria y mejorar el sistema de agua potable en la Comunidad de Portugués en Adjuntas ante temporada de huccarces y de igual forma promover el nivel socioeconómico de la zona por medio de la creación de coocerativos acressultentales.		\$ 500,000.0	)	USDA- RURAL \$53,235.00 // Hispanic Federation \$250,000.00// Neighborworks America \$4,000.00	\$200,000.00		18.16'274	-66.72212	Multi-Hazard Mitigation	
Centros Sor Bollina Ferré	n-Profit Organizat	07/27/20	The CSIF Canovana service center serves ta Central Community (pop. 6.435), a very low-income sector of the Torrectia Alta Barrio in Canovanas. It provides critical educational support services, counseling, adult education, early pregnancy prevention and other diverse community support services, including direct assistance and relief during disasters. This is a very low-income community, where 4.1.6% of its residents live in poverty. 27.8 of its population is over 60 years of 190, e.a. and 25.6 of its population is over 60 years of 190, e.a. and 25.6 of its population is over 60 years of 190, e.a. and 25.6 of its population is over 60 years of 190, e.a. and 25.6 of its population is over 60 years of 190, e.a. and 25.6 of its population is over 60 years of 190, e.a. and 25.6 of its population is over 60 years of 190, e.a. and 25.6 of its population is over 60 years of 190, e.a. and 25.6 of its population is over 60 years of 190, e.a. and 25.6 of its population is over 60 years of 190, e.a. and 25.6 of its population is over 60 years of 190, e.a. and 25.6 of its population is 190, e.a. and 25.6 of its 190, e.a.	A 5.351 sq. feet former abandoned schoolhouse at Rd. 874, 16th street in La Central, Bario Torrecillo Altin in Canovanas.	\$ 300,000.0	30000	None	\$300,000.00	0.1228421 acres	18.39884486	-65.91651	Mulli-Hazard Milligation	The CSF service centers are first responders for many of the communities they serve due to their remote locations and to the efficient access as west the agrantisation's superience atter huricones Maria and time. For months the centers provided water, food, supplies and emotional and mental support. Having resistent facilities will increase the center's ability to confinue providing this type of support in future events.
CORP. PROJECTO ENLACE CANO MARTIN PENA	E xsi-Government Er	07/27/20	Paseo del Caño Sur Israel-Bilumui: This project will increase capacity and resilience of stomwater, sanitary sewer system (SSS), potable water & transportation infrastructure (Paseo del Caño) to miligal flood-riks in the Caño Martin Peña Special Planning District (District). Phase I (phovel ready): Construction of stomwater, SSS & Peace del Caño in the north sector of strae-Bilumui. Phase II: Delin system improvements needs and design cost-effective combination of stomwater, SSS & potable water infrastructure for the south sector of Israel-Bilumui. Phase III: Construction of Phase III. Byought selections & demolitions substantially completed. The project will benefit an estimated 19,758 residents of the District & Peninsula de Contenç, including 1,100 families that will be connected to ne sanitary sewer & stomwater infrastructure. It will reduce the frequency or severity of flooding & flood damage, volume of rave severage discharges & combined sewer overflow, providing protection from 100-year events, addressing serious flooding & public health issues for over 1,500 homes in the brael-Bilumul community, increasing conveyance in the San Juan Bay Estuary & enabling the dredging of the Caño Martin Peña, improving natural drainage functions.	tien North by the Conn Martin Feno, to the Last by the Son Jose Lagoon and the Juan Méndez Creek, to the West by the Bataca Avenue and to the South by the Sac Jose Community. It is associated to the San Juan Say Estung (SJBE) watershed, or drainage substain which extends above a broad, flat coastal plain and consists of 83 square miles of land and 14 yaquar miles of Water. The SJBE watershed extends throughout the support of the State Coastal Sta	\$ 67,000,000.0	6700000	\$47,000,000. The project has been pre- selected by the Puerto Rico Central Office of Recovery. Reconstruction and Resilience (COR3) for Hazard Mitigation Grant Program (HMPG)	\$67,000,000 in case part or all of the project is not eligible for FEMA HMPG funds.	is This project will manage 366 acres of the San Juan Bay Estuary (SJBE) watershed sub-basin.	18.4269	-66.0434	Multi-Hazard Milligation	This project is an integral part of the Coño Martin Peño BNLACE Project which provides an unique apportunity to promote Puerto Ricci Tong-term recovery and economic resilence, while addressing major public health and safety issues resulting from current inadequate storm water and sever instantancium, and the environmental degradation of the Martin Peño tidal channel. These conditions worsen after each storm. The implementation of the project, jointly with other critical instantancium and escaphism restoration interventions, will also reduce the vulnerability of critical infrastructures, such as the List Muñaci International Alport and will transform the city of San Juan by providing new insland waterfort and recovering its environmental cases. Pearto Ricci/BNLACE have invested over \$100 million towards, and developed key partnerships with local state, and dedexig pare verners. Local and international private partnerships with local state, and redexing parents, local and international private partnerships with local state, and redexing overners. In consideration in the state of the project in the following phases; (a) \$37 million to the implementation of Phase I and Ill Israel-Biltmul Noth; and (b) \$29 million for the implementation of Phase I Bracel-Biltmul Noth; and (b) \$29 million for the implementation of Phase I Bracel-Biltmul Noth; and (b) \$29 million for the implementation of Phase II and Ill Israel-Biltmul South.
CORP. PROJECTO ENLACE CANO MARTIN PENA	E 33-Government Er	07/27/20	Pasea del Caño Norte Buena Vista Santurce, Barrio Obrero Marina & Barrio Obrero San Ciprián: This project will increase capacity & resilience of sanitary sewer system (SSS) & stormwater infrastructure to miligate fload-risks in the Caño Martin Peña Special Planning Distinct north. Prices i: Cost-effective design & construction of stormwater system in Rexach Ave, Phase III & III: Cost-effective design & construction of SSS, potable worder, stormwater & transportation infrastructure (Presea del Caño) in Buena Vista Santurce & Bo. Obrero San Ciprión. Phase IV: Cost-effective design & construction of stormwater system & Prase in Bo. Obrero Marino. Approximately 319 toyyouts, reclocations & demolitions required. The project will benefit an estimated 19,736 residents of the District & Contential Co	bath. In Sail Join Policy (Page 18) and the North by the Borinco Avenue, to the West by the Poince de León Avenue and to the South by the Cando Martin Peño. It is associated to the SIBE wideshed, or draining subbasin which extends above a broad, flat coastol polin and casts of 83 square mites of land and 14 square miles of water. The SIBE watershed extends throughout the following municipalities. Boyamón, Carolino, Cardino, Guyamóba, Lofas Sain Buan. Tao Bág and frajillo Allo. It also includes the following creeks, lagoons and/or channels: Caño Martin	\$ 171,000,000,0	1525271.5	Joint Resolution 41-2015 (local Funds): \$56,000; and Capts (local Funds): \$1,469,271.50	\$169.474.729.00	This project will manage 456 acres of SJBE watershed sub-basin, including 203-acre sub-basin in the northern part of the SJBE watershed of 8VS (Phase II), and a 62-acre sub-basin also in 8V-5 for green inflashructure infl	10.433077	-66.051812	Multi-Hazard Milligation	This project is an integral part of the CoRo Mortin Peño BILACE Project which provides an unique apportunity to promote Pureto Ricci Tong-term recovery and economic retilence, while addressing major public health and safety issues resulting from current inadequate storm water and sever infrastructure, and the environmental adaptaction of the Mortin Peño tidal channel. These conditions worsen after each storm. The implementation of the project, jointly with other critical infrastructure and ecosystem restoration interventions, will also reduce the vulnerability of critical infrastructure, such as the Lis Muñoz International Alport and will transform the city of San Juan by providing new intoland waterfort and rescovering its environmental casels. Puerto Ricci/BILACE have invested over \$100 million towards, and developed key partnerships with local state, and federal government, local and international private partnerships with local state, and refleating avernment, local and international private partnerships with local state, and refleating avernment, local and international private partnerships with local state, and refleating avernment, local and international private partnerships with local state, and refleating avernment, local and international private partnerships with local state, and refleating avernment, local and international private partnerships with local state, and a proper state of the state of the state state of the state of the state of the state state of the state of the state 10-Passe Bill Internation of Phase Bill Frase del Caño Norte & Infrastructure in Branic Obsero Marina and [§ 47 million for buyouts, relocation & demolition of approximately \$19 statuctures required for the implementation of Prelocation & demolition of approximately \$19 statuctures required for the implementation of Prelocation & demolition of approximately \$19 statuctures are stated for the implementation of Prelocation & demolition of approximately \$19 statuctures are stated for the implementatio
CORP. PROJECTO ENLACE CANO MARTIN PENA	Ë xi⊱Government Er	07/27/20	Pasea del Caño Sur Buena Vista Hato Rey, Las Monjas and Parada 27: This project will increase copocity & resilience of sanitary sewer system (SSS) & stamwater infrastructure to mitigate flood-tikis the Caño Martin Peña Special Planning District South. Phase I: Cost-effective design & construction of stamwater & transportation (Poseo del Caño) intrastructure in Bio Buena Vista Horto Rey & Las Morjas. Phase II: Cost-effective design & construction of stamwater & roadway infrastructure to increase vist alocessibility. Phase III: Cost-effective design & construction of Pasea in 570 m of Parada 27. Approximately 224 buyouts, relocations & demolflons required. The project will benefit an estimated 19.758 residents of the District & Canteria, including 1.734 families that will be connected to new sonitary sewer, potable & stamwater management systems. It will reduce the frequency or severity of flooding & flood damage, volume of raw sewage discharges & combinate sewer overflow & manage 129 acres of watershed sub-basin, providing protection from flood events, and addressing serious flooding and public health issues for over 3.730 residents in the southern region of the Caño Martin Peña.	In District in San Juan Puerto Rico, Specifically, the project is delimited to the North by the Carlo Martin Perio, to the East by the Barbosa Avenue, to the West by the Ponce de León Avenue and to the South by the Quisqueya Avenue. It is associated to the SIBE whethends or drainage subbasin which extends above a broad, flat coastal plain and consists of 33 square miles of valent. The SIBE water the SIBE water extends throughout the following municipalities: Bayarmón, Carolina, Cardinō, Guyarphab, Lolas, San Juan, Toa Belg and Trijillo Allo. It also includes the following creeks, lagoons and/or channels: Carlo Martin Peño, San José Lagoon, Torrecitlos Lagoon, Princellos Lagoon, Sirvellos Lagoon, Viráne su Lagoon, Sirvelos Lagoon, Sirve		1824271.5	Joint Resolution 41-2015 (Local Funds): \$170,000; and CapEx (Local Funds): \$1,654,271.50	\$75,175,729.00	This project will manage 129 acres of SJBE watershed sub-basin	18.430017	-66.053406	Multi-Hazard Milligation	Phase J. I. & III.  This project is an integral part of the Caño Martin Peña ENLACE Project which provides an unique opportunity to promote Puerto Ricco 'long-term recovery and economic resilience, while addressing major public health and safely issues resulting from current inadequate storm water and sewer intrastructure, and the environmental degradation of the Martin Peña tidal channel. These conditions worson after each storm. The implementation of the project, jointly with other critical intrastructure, and a cosystem restoration interventions, will also reduce the vulnerability of critical intrastructure, such as the tub Murioz International Airport and will transform the city of San Juan by providing new inland waterfront and recovering its environmental assets. Puerto Riccy Pland Carlo and environmental assets. Puerto RiccyPland Carlo and a federal government, local and international private partners. Federal investment will result in a return partially estimated a fisse? million to the Puerto Riccan economy, including real estate and tourism, and avoided casts include estimated a fosse of over \$700 million per 100-year recruence flood. The total estimated as estimated assets of over \$700 million per 100-year recruences flood. The total estimated asset or services and a variety of the properties o
CORP. PROJECTO ENLACE CANO MARTIN PENA	E xsi-Government Er	07/27/20	Rexach Sanitary Trunk Sewer Relocation: This project is part of the utility relocations required for the Cafio Martin Peña Ecosystem Restoration Project (dredging and channelization of the Cafio) and a critical path for the construction of sanitary sewers for over 2,000 structures that currently discharge reswage into the Cafio Martin Peña. This 65° (demineter sewer trunk was built) were Syoras ago, and does not serve the area, although it currently serves 97,000 persons. Buyouts, relocations & demolition substantially completed.	consists of 83 square miles of land and 14 square miles of water. The SJBE		\$	\$-	\$13.000.000.00	66 inch diameter syphon	18.43344	-66.054771	Mulli-Hazard Milligation	



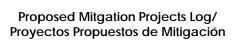


Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date Fecha de Entreg	Description of Project/ Descripcion de Proyecto	Description of Location/ Descripción de Localización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiente	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este provecto? (Filia la meior opción)	Additional Information/ Informacion Adcional
CORP. PROJECTO ENLAC CANO MARTIN PENA	<sup>CE</sup> zsi-Governmen	it Er 07/27/20	Resilient Housing: Construction of 70 decent, safe, and sanitary housing, in accordance with the Uniform Relocation Assistance and Real Properly Acquisition Policies Act of 1970, incorporating FEMA compliant elevation standards, where necessary, in disapper at 152 Multilarity Housing Project. These housing project will be primarily offered to families affected by selecation processes within the Detrict.	wides had extends throughout the following monicipalities: Bayamán, Carolina, Catrán, Guynnaba, Lota, San Juan, Toa Baja and Trujillo Alto. It labs includes the following creeks, logoons and ror channets: Carlo Martin Peña, San José Lagoon, Torrecillas Lagoon, Piñones Lagoon, Sudrez Canal Petrot Newer Kirer, Juan Méndez Creek, San Antón Creek,	\$ 16,000,000.00	- Doures)	randociamiento	\$14,000,000.00	14417.82 square feet	18.427969	-66.053366	prayecto <sup>7</sup> (Elya la mejor opcion)  Multi-Hazard Mitigation	
Proyecto Península	PR Agency	07/27/20	Acquisitions, Reallocations and Constructions to support economic development projects (existing lot	Blasina Creek, and the Malaria Canal.	\$ 1,000,000.00	\$0	0.00	0 \$1,000,000.00				Multi-Hazard Mitigation	existing land lot owned by the CDIPC to be used for commercial agronomic environmental
Canteras Proyecto Península	PR Agency		owned by the CDIPC): Improvements to existing lot including green house Acquisitions, Reallocations and Constructions to support economic development projects (existing		\$ 3,000,000.00	0		0 \$3,000,000.00				Multi-Hazard Mitigation	restoration commerce. Requieres Plannina Board Approva existing facilities to be improved and expanded
Canteras Proyecto Península	PR Agency		project site improvements): Guachinanga Island Improvements and Restoration Acquisitions, Reallocations and Constructions to support economic development projects (existing		\$ 250,000.00	0		0 \$250,000,00				Multi-Hazard Mitigation	existing facilities to be improved and expanded
Canteras Proyecto Península	PR Agency		project site improvements): Improvements at Paseo Lineal Facilities Acquisitions, Reallocations and Constructions to support economic development projects (Main		\$ 4.970,000.00	0		0 \$4,970,000.00				Multi-Hazard Mitigation	Priority one. Supporting infrastructure improvements for existing and proposed socio-
Canteras Proyecto Península	PR Agency		Access Corridor]: Central Streets Improvements Acquisitions, Reallocations and Constructions to support economic development projects (Main		\$ 1,000,000,00	0		0 \$1,000,000.00				Multi-Hazard Mitigation	economics projects Priority one. Supporting infrastructure improvements for existing and proposed socio-
Proyecto Península	PR Agency		Access Corridor): Housing Rehabilitation Architecture and Urban Projects Acquisitions, Reallocations and Constructions to support economic development projects (Main		\$ 1,000,000.00	0		0 \$1,000,000.00				Multi-Hazard Mitigation	economics projects existing land lot owned by the CDIPC to be used for commercial agronomic environmental
Proyecto Península	PR Agency		Access Corridor): Housing RehabilitationArchitecture and Urban Projects Acquisitions, Reallocations and Constructions to support economic development projects [North Corridor]: Northern Corridor Reallocations (BUY-OUTS)		\$ 5,500,000.00	0		0 \$5,500,000.00				Multi-Hazard Mitigation	restoration.commerce. Requieres Planning Board Approva. Supporting infraestructure improvements for existing and proposed socio-economic projects.
Canteras Proyecto Península Canteras	PR Agency		Acquisitions, Reallocations and Constructions to support economic development projects (North Corridor): Northern New Corridor) and construction		\$ 7,200,000.00	0		0 \$7,200,000.00				Multi-Hazard Mitigation	$\label{thm:continuous} \textbf{Supporting infraestructure improvements for existing and proposed socio-economic projects.}$
Proyecto Península Canteras	PR Agency	07/27/20	Acquisitions, Reallocations and Constructions to support economic development projects (South Corridor): Southern Corridor Reallocations (BUY-OUTS)		\$ 2,500,000.00	0		0 \$2,500,000.00				Multi-Hazard Mitigation	Supporting infraestructure improvements for existing and proposed socio-economic projects.
Proyecto Península Canteras	PR Agency	07/27/20	Acquisitions, Reallocations and Constructions to support economic development projects (South Corridor): Southern New Road design and construction		\$ 8,800,000.00	0		0 \$8,800,000.00				Multi-Hazard Mitigation	$\label{thm:continuous} \textbf{Supporting infraestructure improvements for existing and proposed socio-economic projects.}$
Fundacion Comunitaria de Puerto Rico	n-Profit Organi	zat 07/29/20	Conduct on in-depth economic study to present the condition of Small and Medium Enterprises (SME in Puerto Reco direct application of the Smell Conduction of Smell and Medium Enterprises (SME in Puerto Reco direct application of Smell Conduction	.  The project will be coordinated from the Foundation's headquarters in Santurce, San Juan, Puerto Rico. It will cover Puerto Rico's 78	\$ 245,000,00	None Currently	None currently	\$245,000.00	3,4 million acres (all of Puerto Rico)	18.4538	-66.0693	Multi-Hazard Milligation	The project will prevent the loss of life and property and repetitive losses in a future discater; the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area, and in particular the advent of business interuptions among skies due to, among others, accostal flooding, 100-year flooding, huisticine winds, storm surge, severe stroms, lightling, earthquake, tsunamis, sea level rise, wind events, and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, it has granted over \$75 million in grants to anapprofit organizations and low-income communities throughout plearto Ricc. Besides its notable achievemnts in administering implementing federal grants for clean energy, safe water and housing recovery in low-income communities. The RPCF has a Rural Development Administration (USDA) grantee for over 13 years for community economic development efforts;
Fundacion Comunitaria de Puerto Rico	n-Profit Organia	zat 07/29/20	The Puerto Rico Community Foundation will austra one-position consumination of control of Communition (as Cruces in Reside Pollegian in Agintaria (pop., approximately 200), a remote and isolated very low-income community to develop a self-sustainable and resilient renewable, micro-gid, solar community-operated and clean energy system. Conventional power systems have never been a cost effective alternative for these rural isolated communities. Its residents walted for months after furnican Maria to have power restored, and given its location, energy interruptions are a common occurrence Keeping this community in the regular power grid is not a permanent and economically viable solution. Through community empowers that loss of life and properties, as well as repetitive losses, in the case of a future disaster. Expert technical assistance and solar equipment (solar panels and inverters, batteries, humicane-resistant racking, installation and related appurtenances) will be installed. The organized community of tas Cruces will assume maintenance and management responsibilities, with the financial and technical assistance on the Puerto Rico Community Foundation and other philanthropic partners. 100 housing units powered per community # \$10,000 per housing unit = \$1,000,000.	st- le 1. Comunidad Las Cruces in Barrio Pellejas in Adjuntas. Carr. 524 Km 10 Hm la 1 Bo. Pellejas Sector Las Cruces Adjuntas, P.R. 00601	\$ 1,000,000.00	None currently	None currently	\$1,000,000.00	As an average, approximately 1.5 square mile or 950 acres	18.2082653	-46.70830536	Multi-Hazard Milligation	The project will prevent the loss of life and property and repetitive losses in a future discater; and the likelihood that at therat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, burricane winds, rain induced londidises, severe storms, lighting, earthquakes, wind events and other notural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community, over the past 135 years, it has granted over \$75 million in grants to for simple or \$75 million in grants to \$10 non-profit organizations and low-income communities throughout Puerto Rico. As part of its mission, it has granted \$15 million in grants to \$45 non-profit organizations for solor energy systems, including the first community solar project in the rural Toro Negro community in Ciales (a second one in San Salvador, Cogaus, is in progress) and the first certified Micro Grid Energy Bureau, Esperanzo Village in Juncos. Recently, the applicant received grants (\$4.1M) by US Economic Development Administration installa of 10% solar energy system to support businesse and critical facilities in Culebra: and the TRAM (\$25 million in HMGP/A04 funds) to improve the energy realizancy of + 200 Non-PRASA rural waters systems throughout Pretro Rico.
Fundacion Comunitaria de Puerto Rico	n-Profit Organia	zat 07/29/20	The Puerto Rico Community Foundation will assist a non-petil community organization located in Commidated Helechades in Barior Orburaces in Aghinats (pop., approximately 360) a remote and isolated very low-income community to develop a self-sustainable and resilient renewable, micro-grid solar community-operated and clean energy system. Conventional power systems have never been cost-effective attenditive for these rural isolated communities. Its residents waited for months after Huricane Maria to have power restored, and given its location, energy interruptions are a common occurrence. Keeping this community in the regular power grid is not a permanent and economically viable solution. Through community empowerment and reliable intisstructure, this community will prevent the loss of life and properties, as well as repetitive losses, in the case of a future disaster. Exper technical casistance and solar equipment folior panels and inverters, battleries, huricane-resistant racking, installation and related appurtenances) will be installed. The organized community of Helechales will assume maintenance and management responsibilities, with the financial and technical assistance of the Puerto Rico Community Foundation and other philanthropic partners. 100 housing units powered per community # 310,000 per housing unit = 31,000,000.	a  Comunidad Helechales in Barrio Yahuecas in Adjuntas Car. 135 Km 17.5 Int. Adjuntas, P.R. 00601  1	\$ 1,000,000.00	None currently	None currently	\$1,000,000.00	As an average, approximately 1.5 square mile or 950 acres	18.19848824	-66.79595184	Multi-Hazard Milligation	The project will prevent the loss of life and property and repetitive losses in a future discater; and the liteliation of that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 10-year flooding, hurticane winds, rain induced londsidies, severe storms, lighting, earthquake, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, it has granted over \$75 million in grants to 5 non-profit organizations and low-income communities throughout Puerto Rico. As part of its smission, it has granted + \$15.7 million in grants to 50 non-profit organizations for solar energy systems, including the first community solar project in the rural Taro Negro community in Colles (a second one in San Salvador, Cogaus, is in progress) and the first certified Micro Grid Energy Bureau, Esperanzo Village in Juncos. Recently, the applicant received grants [\$4.1 M) by US Economic Development Administration in stall a 100% solar energy system to support businesses and critical faccilities in Culebra; and from EEMA (\$25 million in HMGP/004 truds) to improve the energy resiliency of + 200 Non-PRASA rural valves systems throughout Puerto Rico.
Fundacion Comunitaria de Puerto Rico	n-Profit Organii	zat 07/29/20	100 housing units powered per community @ \$10,000 per housing unit = \$1,000,000.	Comunidad Polomo y Las Cruces in Barrio Guilarte, Adjuntas, Carr. 131 Km 8.1 Int.518 Bo.Guilarte Adjuntas, P.R. 00601.	\$ 1,000,000.00	None currently	None currently	\$1,000,000.00	As an average, approximately 1.5 square mile or 940 acres	18.15908813	-66.77680206	Multi-Hazard Miligation	The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that at the rate will harm an asset with some severity of consequences in a most impacted and distessed area due to, among others, 100-year flooding, hurricone winds, rain induced londsidies, severe storms, lighting, earthquake, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 135 years, it has granted aver \$75 million in grants to 5 non-profit organizations and low-income communities throughout Puerto Rico. As part of its mission, it has granted 4 \$15. million in grants to 50 non-profit organizations for solar energy systems, including the first community solar project in the rural Toro Negro community in Ciales (a second one in San Salvador, Cogaus, is in projects) and the first certified Micro Grid Energy Bureau, Esperanza Village in Juncos. Recently, the applicant received grants (\$4.1M) by US Economic Development Administration installa of 100% solar energy system to support businesses and critical faccilities in Culebra; and from ERMA (\$25 million in HMGP/A04 funds) to improve the energy resiliency of 4 ± 200 Non-PRASA rural water systems throughout Puerto Rico.
Fundacion Comunitaria de Puerto Rico	n-Profit Organia	zat 07/29/20	The Puerto Rico Community Foundation will assist a non-profit community organization located in Commidad Garza, in Barrio Garza, Adjuntas (pop. Approximately 720) a remote and solated very low income community to develop a self-sustainable and resilient removable, micro-gaid, solar community parents of the self-self-self-self-self-self-self-self-	r- o g h Comunidad Garzo, in Barrio Garzo, Adjuntas, Carr.518 Km 9.4 Bo. Garzas Juncos Sector Cintrón, Adjuntas, P.R. 00601 e	\$ 1,000,000,00	None currently	None currently	\$1,000,000.00	As an average, approximately 1.5 square mile or 960 acres	18.15337563	-66.74615479	Multi-Hazard Mitigation	The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed and each of the consequences in a most impacted and distressed and each of the consequences in a most impacted and distressed and the consequence of the consequence with the consequence of the consequence o
Fundacion Comunitaria de Puerto Rico	n-Profit Organia	zał 07/29/20	The Puter for Community Foundation will assist a non-profit community organization located in Community Green for Satisfaction and Adjuntas (approximately 252) a remote and isolated very low income community to develop a self-sustinable and resilient removable, micro-grid, solar community percented and clean energy system. Conventional power systems have never been a cost-effective alternative for these rural isolated communities. It is residents water for months after Huricane Maria to have power restored, and given its location, energy interruptions are a common occurrence. Reeping this community in the regular power grid is not a permanent and economically viable solution. Throug community empowement and reliable infrastructure, this community will prevent the loss of life and storperlies, as well as repetitive losses, in the case of a future disaster. Expert feshnical assistance and solar equipment (solar panels and inverters, batteries, huritacne-resistant rocking, installation and retaked appurperlanancel will be installed. The argunized community of Revention will assume maintenance and management responsibilities, with the financial and technical assistance of the Puerte Rica Community 6 assistance of the Puerte Rica Community 6 assistance and management responsibilities, with the financial and technical assistance of the Puerte Rica Community 6 assistance of the prevention of the properties of the prevention of the properties of the prevention of the prev	r- o 3 h Comunidad Reventón in Bario Sallillo in Adjuntas Carr, 388 Km 3.2 Bo. Sallillo, Sector Reventón Adjuntas, P.R. 00601	\$ 1,000,000.00	None currently	None currently	\$1,000,000.00	As an average, approximately 1.5 square mile or 960 acres	18.13698959	-66.7204895	Multi-Hazard Milligation	The project will prevent the loss of life and properly and repetitive losses in a future disaster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurtacne wids, rain induced landsides, severe storms, lighting, earthquake, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, it has granted over \$75 million in grants to nonprofit organizations and low-income communities throughout pleato Rico. As part of its mission, it has granted 4\$1.5 million in grants to +50 no-priof organizations for solar energy systems, including the first community solar project in the rural Tao Negro community in systems, and the properties of the past of the properties of the properties of the year of the properties of the properties of the properties of the properties of the flooding of the properties of the properties of the part of the properties of the properties of the part of the properties of the properties of the properties of the properties of the properties of the properties of



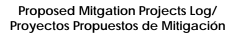


Propsing Entity/ Tyl Entidad Proponente Til	ype/ Su līpo Fe	ubmission Date/ echa de Entrega	Description of Project/ Descripcion de Proyecto	Description of Location/ Descripcion de localización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Fundacion Comunitaria n. Profit C de Puerto Rico	Organizat	07/29/20	The Puerto Rico Community Foundation will assist a non-profit community organization located in Comunidad Corcovado, in Barrio Corcovado in Afasco (pop. approximately 460) a remote and isolated very low-income community to develop a self-sustainable and resilient renewable, micro-grid, solar community-operated and clean energy system. Conventional power systems have never been a cost-effective afternative for these rural isolated communities. Its residents waited for months after Hurricane Maria to have power restored, and given its location, neargy interruptions or a common occurence. Resping this community in the regular power grid is not a permanent and economically viable solution. Through community empowerment and reliable infrastructure, this community will prevent the loss of life and properties, as well as repetitive losses, in the case of a future disaster. Expert eschaical assistance and solar equipment (solar panets and inverters, battefies, huricane-resistant racking, installation and related appurtenances) will be installed. The organized community of Corcovada will assume maintenance and management responsibilities, with the financial and technical assistance of the Puerto Rico Community Foundation and other philanthropic partners. 100 housing units powered per community @ 13,000.00 per housing unit is \$1,000.00.	Comunidad Corcovada, in Barrio Corcovada in Añasco: Carr. 420 Km 3.0 Bo. Corcobada Arriba Añasco, P.R. 00610	\$ 1,000,000.00	None currently	None currently	\$1,000,000.00	As an average, approximately 1,5 square mile or 960 acres	18.29408836	-47.05666351	Multi-Hazard Milligation	The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a thread will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurticrase which in induced loadidises, severe storms, lighting, earthquake, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, it has granted over 375 million in grants to sho nonprofit organizations and low-income communities throughout Puerto Rico. As part of 18 is nonprofit organizations and low-income communities throughout Puerto Rico. As part of 18 in sission, it has granted very an in grants to 40 is non-profit organizations for solar energy systems, including the first community solar project in the rural foro Negro community in Class (a second one in San Sadvador, Cogaus, is in progress) and the first certified Micro Grid Energy Bureau, Esperanzo Village in Juncos. Recently, the applicant received grants (\$4.1M) by US Economic Development Administration install a Oldro's solar energy systems businesses and critical facilities in Culebra: and from EMAN (\$25 million in HAMCP/404 funds) to improve the energy resiliency of +200 Non-PRASA rural valere systems throughout Puerto Rico.
Fundacion Comunitaria de Puerto Rico n-Profit C	Organizat	07/29/20	The Puetto Rico Community Foundation will assist a non-profit community againstation located in Commindad Humatas, in Barrio Humatas, Arasco (ppa, approximately 200) a remote and isolated very community programs of the profit of the profit of the profit of the Community operated and clean energy system. Conventional power systems have never been a cost-effective attenuative for these rural isolated communities, it resistents waited for months ofter Humana Maria to have power restored, and given its location, energy interruptions are a common occurrence. Keeping this community in the regular power gid is not a permanent and economically viable solution. Through community empowerment and reliable infrastructure, this community will prevent the loss of life and properties, as well as repetitive losses, in the case of a future disaster, Expert technical assistance and solar equipment [solar panels and inverters, batteries, humican-resistant racking, installation and related appurtenances) will be installed. The organized community of Humatas will assume maintenance and management responsibilities, with the financial and technical assistance and community of submitted and other philanthropic partners. 100 housing units powered per community & \$1,000 per housing unit s \$1,000,000.	Camunidad Humatas, in Barrio Humatas, Añasco: Carr. 495 Km 6.8 Bo. Humatas Añasco, P.R. 00610	\$ 1,000,000.00	None currently	None currently	\$1,000,000.00	As an average, approximately 1,5 square mile or 960 acres	18.3092556	-67.10636139	Mulli-Hazord Milligation	The project will prevent the loss of life and properly and repetitive losses in a future disaster, and the likelihood that at threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurticane winds in induced loadidises, severe storms, lighting, a enthopucke, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, it has granted over 375 million in grants to sho norprofit organizations and low-income communities throughout Peuto Rico. As part of its mission, it has granted vest from the past 35 years, it has granted over 375 million in grants to 150 non-profit organizations for solar energy systems, including the first community solar project in the rural foro Negro community in Claids (a second one in San Sadvador, Cogaus, six in progress) and the first certified Micro Galf Energy Bureau, Esperanzo Village in Juncos. Recently, the applicant received grants (\$4.1M) by US Economic Development Administration install a 10% solar energy yeather to support businesses and critical facilities in Culebra: and from EMAN (\$25 million in HMGP/404 funds) to improve the energy realizancy of +200 Non-PRASA rural valete systems throughout Pueto Rico.
Fundacion Comunitaria n-Profit C de Puerto Rico	Organizat	07/29/20	The Puerto Rico Community Foundation will assist a non-profit community organization located in Comunidate Progress in Barrio Cerro Gordo. Aquado (pop. approximately 460) a remote and isolated very low-income community to develop a self-austianable and realient renevable, micro-grid, solar community-operated and clean energy system. Conventional power systems have never been a cost- effective attenuitive for these rural isolated communities. Its residents waited for months after functions. Maria to have power restored, and given its location, energy interruptions are a common occurrence. Keeping this community in the regular power grid is not a permanent and economically viable solution. Through community may be proposed to the proposed progress of the solution file and properties, as well as repetitive losses, in the case of a future disaster. Expert technical assistance and solar equipment footar panels and inverters, batteries, huntican-resistant racking, installation and related appurtenances) will be installed. The organized community of Progress will assume maintenance and management responsibilities, with the financial and technical assistance of the Puerto Rico Community Foundation and other philanthropic partness. 100 housing units powered per community & \$1,0000 per housing unit = \$1,000.000.	Comunidad Progreso, in Barrio Cerro Gordo, Aguada: Carr. 417 Km. 7.6 Bo. Cerro Gordo Aguado, P.R. 00602	\$ 1,000,000.00	None currently	None currently	\$1,000,000.00	As an average, approximately 1.5 square mile or 960 acres	18.33313942	-67.14408112	Mulli-Hazard Milligation	The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that at threat with harm an asset with some serverity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurticone winds an induced loadidies, severe storms, lighting, earthquake, wind events and other natural hazards. The applicant is a leading philanthropic arganization, committed by charter to the needs of the community. Over the past 35 years, it has granted over 357 million in grants to to nonprofit organizations and low-income communities throughout Puerto Rico. As part of its mission, it has granted vest 357 million in grants to 150 non-profit organizations for solar energy systems, including the first community solar project in the rural foro Negro community in Claids (a second one in San Sadvador, Cogaus, it in progess) and the first certified Micro Galf Energy Bureau, Esperanza Village in Juncos. Recently, the applicant received grants (\$4.1M) by US Economic Development Administration install a 100% solar energy system to support businesses and critical facilities in Culebra: and from FEMA (\$25 million in MAGP/404 funds) to improve the energy realizancy of +200 Non-PRASA rural valet systems throughout Puerto Rico.
Fundacion Comunitaria n-Profit C de Puerto Rico	Organizat	07/29/20	The Puerto Rico Community Foundation will assist a non-profit community organization located in Commidated Los Conjacis. In Borto Similative, Aquas Buenas (pop. paproximately 1, 200) a remote and located very low-income community to develop a self-austianable and realization temporary soft orcommunity-operated and clean energy system. Conventional power systems have never been a cost-effective attending to the self-active soft or community operations and self-active and self-active and self-active for these trust isolated communities. Its residents waited for months after Hurricane Maria to have power restored, and given its location, neargy interruptions or a common occurrence. Resping this community in the regular power grid is not a permanent and economically viable solution. Through community empowerment and reliable infrastructure, this community will prevent the loss of life and properties, as well as repetitive losses, in the case of a future disoster. Expert technical assistance and solar equipment (solar penets and invertee; batteries, huricane-resistant racking, installation and related appurtenances) will be installed. The organized community of Las Corujas will assume maintenance and management responsibilities, with the financial and technical assistance of the Puerto Rico Community Foundation and other philanthropic partners. 100 housing units powered per community & \$1,0000 per housing unit = \$1,000 trus princip unit = \$1,000 trus.	Comunidad Las Corujas, in Barrio Sumidero, Aguas Buenas: Carr. 173 Km 18.7 Ramal 7173 Bo. Sumidero Sector Las Corujas Aguas Buenas, P.R.	\$ 1,000,000.00	None currently	None currently	\$1,000,000.00	As an average, approximately 1.5 square mile or 960 acres	18.22637939	-66.1234436	Mulli-Hazard Miligation	The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that at threat with harm an asst with some serverity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurticone winds an induced landsides, severe storms, lighting, earthquake, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, it has granted over 575 million in grants to to nonprofit organizations and low-income communities throughout Pverto Rico. As part of its mission, it has granted vest 575 million in grants to 150 non-profit organizations for solar energy systems, including the first community solar project in the rural fare Negro community in Claids (a second one in San Sakvador, Cogaus, is in progress) and the first certified Micro Galf Cherry Bureau, Experanzo Village in Juncos. Recently, the applicant received grants (\$4.1M) by US Economic Development Administration install a 100% solar energy system to support businesses and critical faccilities in Culebra: and from FEMA (\$25 million in MAGP/404 funds) to improve the energy resiliency of +200 Non-PRASA rural valet systems throughout Pverto Rico.
Fundacion Comunitaria n-Profit C de Puerto Rico	Organizat	07/29/20		Comunidad Madriguera, in Barrio Bayamoncito, Aguas Buenas: Carr. 156 Km 42.6 Int. Bo. Bayamoncito Sector Madriguera Aguas Buenas, P.R.	\$ 1,000,000.00	None currently	None currently	\$1,000,000.00	As an average, approximately 1.5 square mile or 960 acres	18.23583603	-66.15963745	Mulli-Hazard Miligation	The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that at threat with marm ansate with some serverity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurticane winds an induced loadidies, severe storms, lighting, earthquake, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, it has granted over 357 million in grants to to nonprofit organizations and low-income communities throughout Pearto Rico. As part of its mission, it has granted vest 357 million in grants to 150 non-profit organizations for solar energy systems, including the first community solar project in the rural fare Negro community in Claids (a second one in San Sadvador, Cogaus, it in progess) and the first certified Micro Galf Energy Bureau, Experanza Village in Juncos. Recently, the applicant received grants (\$4.1M) by US Economic Development Administration install a 10% solar energy system to support businesses and critical facilities in Culebra: and from FEMA (\$25 million in MAGP/404 funds) to improve the energy realization of very 200 km experts mitroughout Puerlo Rico.
Fundacion Comunitaria n-Profit C de Puerto Rico	Organizat	07/29/20	The Puerto Rico Community Foundation will assist a non-profit community organization located in Commissate Seymancatio, in 8 alone Beynamcato, Agua Selvans (pop., approximately, 600) or emote and solated very low-income community to develop a self-sustainable and realient renewable, micro- grid, solar community-operated and clean energy system. Conventional power systems have never been a cost-effective alternative for these rural skalated communities. Its residents waited for manths after Huricane Maria to have power restored, and given its location, energy interruptions are a common accurrence. Keeping this community in the regular power grid is not a permanent and economically violes solution. Through community we propowerent and reliable infrastructure, this community will prevent the loss of life and properties, as well as repetitive losses, in the case of a future diasster. Expert etchnical assistance and solar equipment (solar panels and invertes batteries, hurricane-resistant racking, installation and related appurtanences) will be installed. The organized community of Boyamonacion will assume maintenance and management responsibilities, with the financial and technical assistance of the Puerto Rico Community Foundation and other philanthropic partners. 100 Noving units powered per community if \$1,000.0 per housing unit = \$1,000.000.	Comunidad Bayamoncito, in Barrio Bayamoncito, Aguas Buenas: Carr. 156 Km 40.5 int. 8o. Bayamoncito Aguas Buenas, P.R. 00703.	\$ 1,000,000.00	None currently	None currently	\$1,000,000.00	As an average, approximately 1.5 square mile or 960 acres	18.23583603	-66.15963745	Mulli-Hazard Miligation	The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that at threat with marm anset with some servelity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurticane winds rain induced loadidies, severe storms, lighting, earthquake, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, it has granted over 357 million in grants to storm the past of the past 35 years, it has granted over 357 million in grants to 150 non-profil organizations for solar energy systems, including the first community solar project in the rural fare Negro community in Claids (a second one in San Sadvador, Cogaus, it in progess) and the first certified Micro Gal Cherry Bureau, Experanza Village in Juncos. Recently, the applicant received grants (\$4.1M) by US Economic Development Administration install a 100% solar energy system to support businesses and critical faccilities in Culebra: and from FEMA (\$25 million in MAGP/404 funds) to improve the energy realization of 1200 Nort PASA rural water systems throughout Puerlo Ricc.
Fundacion Comunitaria n-Profit C de Puerto Rico	Organizat	07/29/20	The Puerlo Rico Community Foundation will assist a non-portil community organization located in Commissed Cuydyn in Bernic Cylory. Absorbite por, approximately \$55 at remote and isolated very low-income community to develop a self-sustainable and resistent renewable, micro-grid, solar community-operated and clean energy system. Conventional power systems have never been a cost- effective attenuitive for these rural isolated communities. Its residents waited for months after furnicane Maria to have power restored, and given its location, energy interruptions are a common occurrence. Keeping this community in the regular power grid is not a permanent and economically viable solution. Through community may be proposed to the control of the control of the control of solution. Through community will prevent the loss of life and properties, as well as repetitive losses, in the case of a future disaster. Expert technical sisstance and solar equipment (lost pranets and inverters, batteries, hurtican-resistant racking, installation and related appurtenances) will be installed. The organized community of Cuydon will assume maintenance and management responsibilities, with the financial and technical assistance for the Verto Rico Community Foundation and other philanthropic partners. 100 housing units powered per community & \$1,0000 per housing unit \$1,000.000.	Camunidad Cuyán, in Barrio Cuyán, Albonito: Carr. 162 Km 2.8 Bo. Cuyán Albonito, P.R. 00705.	\$ 1,000,000.00	None currently	None currently	\$1,000,000.00	As an average, approximately 1,5 square mile or 960 acres	18.10097694	-66.24344635	Multi-Hazard Milligation	The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that at threat with marm anset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurticane winds in induced loadidies, severe storms, lighting, earthquake, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, it has granted over 357 million in grants to store the past of the past 35 years, it has granted very 357 million in grants to 100 non-profit organizations for solar energy systems, including the first community solar project in the rural fare Negro community in Claids (a second one in San Sadvador, Caguas, it in progress) and the first certified Micro Galf Energy Bureau, Experanza Village in Juncos. Recently, the applicant received grants (\$4.1Mb by US Economic Development Administration install a 10% state energy system to support businesses and critical laccialities in Culebra, and from PRAA (\$25 million in MACP/A84 funds) to improve the energy realization of +200 Non-PRAAS fund water systems throughout Pauto Rico.
Fundacion Comunitaria n-Profit C de Puerto Rico	Organizat	07/29/20	The Puerlo Rico Community Foundation will assist a non-profit community organization located in Comunisata Algornobo, it Baroin Algornobo, a Baroin (Japanobo, albonio (pop. approximately 250) a remote and sloated very low-income community to develop a self-austianable and refilient renevable, micro-grid, solar community-appeared and clean energy system. Conventional power systems have never been a codi-effective attentative for these rural isolated communities. It residents waited for months after functione Maria to have power restored, and given its location, energy interruptions are a common occurrence. Keeping this community in the regular power grid is not a permanent and economically viable solution. Through community empowerment and reliable infrastructure, this community empowerment and reliable infrastructure, this community. Expert technical assistance and solar equipment (polar pamels and inverters, batteries), huricame-resistant racking, installation and related appurenced will be installed. The organized community for Algornobo will assume maintenance and management responsibilities, with the financial and technical assistance of the Puerlo Rico Community Foundation and other philanthropic partners. (100 housing units powered per community & \$10,000 per housing unit = \$1,000,000.	Comunidad Algarrobo, in Barrio Algarrobo, Albanifo: Carr.717 Km 6.1 Int. Bo. Algarrobo Albanifo, P.R. 00705.	\$ 1,000,000.00	None currently	None currently	\$1,000,000.00	As an average, approximately 1.5 square mile or 960 acres	18.09884071	-66.27115631	Multi-Hazard Milligation	The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that at threat him am an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurticone winds in induced landsides, severe storms, lighting, earthquake, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, it has garneted over 357 million in grants to 51 nonprofit organizations and low-income communities throughout Puerto Rico. As part of its mission, it has granted vest 357 million in grants to 510 non-profit organizations for solar energy systems, including the first community solar project in the rural trac Negro community in Cales (a second one in San Salvador, Cagaus, is in progess) and the first certified Micro Geld Energy Bureau, Esperanza Village in Juncos. Recently, the applicant received grants (\$4.1Nt) by US Economic Development Administration install a 100% solar energy system to support businesses and critical facilities in Culebric and from FEMA (\$25 million in NMCP/AB4 funds) to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rico.



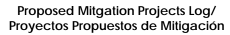


Propsing Entity/ Type/ Entidad Proponente Tipo	Submission Date, Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripcion de Localización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CD8G-MIT Funding Needed/ Cantidad de Fondos CD8G-MIT Necestados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project miligate?/ Que riesgo está destinado a miligar este proyecto? (Elija la mejor opción)	Additional information/ Información Adicional
Fundacion Comunitaria n-Profit Organiza de Puerto Rico	at 07/29/20	The Puerto Rico Community Foundation will assist a non-profit community organization located in Communitat Lo Tata, in Bartio Pale Hincodo, Barranquitas (pop., approximately 260) a remote and solated very low-income community to develop a self-authorible and resiliant nerevoluble, micro-grid, solar community-apeareted and clean energy system. Conventional power systems have never been a cost-effective attendine for these rural isolated communities, its residents waited for months after Huricane Maria to have power restored, and given its location, energy interruptions are a common occurrence. Resping this community in proventient and reliable infrastructure, this community in provent the loss of file and properties, as well as repetitive losses, in the case of a future disaster. Expert etchnical assistance and solar equipment (solar pends and invertes, batteries, hurican-resistant racking, installation and related appurtenancely will be tastilad. The organized community for the transmittenance and management responsibilities, with the financial and technical assistance of the Puerto Rico Community Foundation and other philanthropic partners. 100 housing units powered per community & \$1,0000 per housing units \$1,000000.	Comunidad La Tiza, in Barrio Palo Hincado, Barranquillas: Carr. 720 Km 2.1 Bo. Palo Hincado Sector La Tiza Barranquillas, P.R. 00794.	\$ 1,000,000,00	None currently	None currently	\$1,000,000.00	As an average, approximately 1.5 square mile or 980 acres	18.19087601	-66.34967804	Multi-Hazard Mitigation	The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurricone winds, rain induced landslides, severe starms, lighting, earthquake, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, it has granted over \$75 million in grants to narperflit organizations and low-income communities throughout Peterh Rica. As part of list mission, it has granted +\$15.5 million in grants to +\$30 non-profit organizations for solar energy systems, including the first community solar project in the rural for the logor community in Cales (a second one in \$an Salvador, Caguas, is in progress) and the first certified Micro Grid Energy Bureou, Esparanza Village in Lunco. Recently, the applicant received grants (\$4.1 Mly by US Economic Development Administration install a 100% solar energy system to support businesses and affect facilities in Culebra: and from FEMA (\$25 million in HMGP) 444 funds) to improve the energy realisency of + 200 Non-PBASA rural water systems throughout Puerlo Rica.
Fundacion Comunitatia n-Profit Organiza de Puerto Rico	at 07/29/20	The Puerto Rico Community Foundation will assist a non-profit community organization located in Commidad Proimatio Cinitró, in Bario Barancas, Baranquillas (pop. approximately 780) or emple and isolated very low-income community to develop a self-sustainable and resilient renewable, micro- gridi, solar community-operated and clean energy system. Conventional power systems have never been a cost-effective alternative for these rural isolated communities. Its residents waited for months offer Huricane Maria to have power restored, and given its location, energy interruptions are a common occurrence. Reeping this community in the regular power grid is not a permanent and economically viable solution. Through community empowerment and reliable infrastactures, this community will prevent the loss of life and properties, as well as repetitive losses, in the case of a future diaster. Expert etchnical assistance and solar explament (solar pomes and invertees, batteries, hurricans-resistant rocking, installation and related appurtenances will be installed. The organized community of Palmaria Cinitrio will assume maintenance and management responsibilities, with the financial and technical assistance of the Puerto Rico Community Foundation and other philanthropic portners. 100 housing units powered per community of \$10,000 per housing unit = \$1,000,000.	Comunidad Palmarito Cintrón, in Barrio Barrancas, Barranquitas: Carr. 771 Km 7.9 Int. Sector Palmarito Bo, Barrancas Barranquitas, P.R. 00794.	\$ 1,000,000.00	None currently	None currently	\$1,000,000.00	As an average, approximately 1.5 square mile or 960 acres	18.21875954	-66.31590271	Multi-Hazard Milligation	The project will prevent the loss of life and properly and repetitive losses in a future disaster, and the likelihood that at there will harm an asst with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurticane winds rain induced londidises, severe storms, lighting, endruqueke, wind events and other natural hazards. The applicant is a leading philanthropic arganization, committed by charter to the needs of the community. Over the past 35 year, it has granted over \$55 million in grants to for energy for against a first and the past 35 year. It has granted over \$57 million in grants to 100 non-profit arganizations are solar energy systems, including the first community solar project in the rural fron Negro community in Ciales (a second one in San Savodac, Cagous, is in progess) and the first certified Micro Gold Energy Bureau, Esperanza Village in Juncos. Recently, the applicant received grants (\$1.11) by 100 Sconner (\$1.11) by 100 Sco
Fundacion Comunitaria n-Profil Organiza de Puerto Rico	at 07/29/20	The Puerto Rico Community Foundation will assist a non-profit community organization located in Commidated Helenchi, in Brain Helenchi, although H	Comunidad Helechal, in Barrio Helechal, Barranquitas: Carr. 143 Km 56.3 Int. Bo. Helechal Barranquitas, P.R. 00794.	\$ 1,000,000.00	None currently	None currently	\$1,000,000.00	As an average, approximately 1.5 square mile or 960 acres	18.17201424	-66.32086182	Multi-Hazard Mitigation	The project will prevent the loss of life and properly and repetitive losses in a Uture disaster, and the likelihood that at threat with harm an asst with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurticone winds, roin induced londidises, severe storms, lighting, endruqueke, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, it has granted over \$55 million in grants to formation of the past 35 years, it has granted very \$57 million in grants to 50 mon-priotil organizations and low-income communities throughout Puerto Rico. As part of its mission, it has granted + \$15. million in grants to 50 mon-priotil organizations for solar energy systems, including the first community solar project in the rural face Negro community in Claies (a second one in San Sadvador, Caguas, is in progress) and the first certified Micro Galf Energy Bureau, Esperanzo Village in Juncos. Recently, the applicant received grants (\$4.1 M) by US Economic Development Administration install a 100% Solar energy system to support businesses and official facilities in Culebra; and from ERMA (\$25 million in HMGP/404 funds) to improve the energy realizers of \$4.2 M Non-PRASA rural water systems throughout Puerto Rico.
Fundacion Comunitatia n-Profit Organiza de Puerto Rico	at 07/29/20	The Puerlo Rico Community Foundation will assist a non-profit community organization located in Commidate Baranca in Barois forancas. Barancyalias (pon, approximately 700) a member and siciated very law-income community to develop a self-sustainable and realizent renewable, micro-grid, solar community-operated and clean energy system. Conventional power systems have never been a cast-effective attendive for these rural isolated communities. Its residents waited for months after Huricane Maria to have power restored, and given its location, energy interruptions or a common occurrence. Keeping this community in the regular power grid is not a permanent and economically viable solution. Through community empowerment and reliable infrastructure, this community will prevent the loss of life and properties, as well as repetitive losses, in the case of a future discater. Expert etchnical assistance and solar equipment (solar panels and inverters, bathefies, hurican-resistant racking, installation and reliated appurtenances) will be installed. The organized community of Barranca will assume maintenance and management responsibilities, with the financial and technical assistance of the Puerlo Rico Community Foundation and other philanthropic partners. 100 housing units powered per community & \$1,00,000 per housing unit = \$1,0000 per law-grid and restrictions.	Comunidad Barranca, in Barrio Barrancas, Barranquiltas: Carr. 771 Km 3.6 Int. Bo. Barrancas Sector Los Cachones Barranquiltas, P.R. 00794	D \$ 1,000,000.00	None currently	None currently	\$1,000,000.00	As an average, approximately 1.5 square mile or 940 acres	18.21875954	-66.31590271	Mulli-Hazard Miligation	The project will prevent the loss of life and properly and repetitive losses in a future discister, and the littlehiload that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurticane which rich included, but contailed severes terms, lighting, endrouguek, wind events and other natural hazards. The applicant is a leading philanthropic arganization, committed by charter to the needs of the community. Over the past 35 years, it has granted over \$57 million in grants to sho norprofit organizations and low-income communities throughout Puerto Rica. As part of its mission, it has granted + \$15.7 million in grants to \$10 non-profit organizations for solar energy systems, including the first community solar project in the rural foro Negro community in Claids (a second one in San Salvador, Caguos, is in progress) and the first certified Micro Gid Energy Bureau, Esperanzo Village in Juncas. Recently, the applicant received grants (\$4.1 M) by US Economic Development Administration install a (10% Solar energy system to support businesse and afficial facilities in Culebra: and from ERMA (\$25 million in MAGP)404 funds) to improve the energy realizers of various progressions.
Fundacion Comunitaria n-Profit Organiza de Puerto Rico	at 07/29/20	The Puerlo Rico Community Foundation will assist a non-profit community organization located in Commission Canabrán Aboja. In Bortia Canabrán, Bormaquillas (pos, approximately 380) a remote and sicilated very law-income community to develop a self-sustainable and realient renevable, micro-grid, solar community-operated and clean energy sylaren. Conventional power systems two never been a cost-effective attenditive for these rural isolated communities. Its residents waited for months after Hurticane Naria to have power restored, and given its location, energy interruptions or a common occurrence. Reeping this community in the regular power grid is not a permanent and economically viable solution. Through community empowerment and reliable infrastucture, this community will prevent the loss of life and properties, as well as repetitive losses, in the case of a future disaster. Expert technical assistance and solar equipment (solar panels and inverters, batteries, hurciane-resistant racking, installation and related appurtenances) will be installed. The organized community of Carladón Abgo will assume maintenance and management responsibilities, with the financial and technical assistance of the Puerlo Rico Community Foundation and other philanthropic partners. 100 housing units powered per community & \$1,000.00 per housing units \$1,000.000.	Comunidad Cañabón Abajo, in Barrio Cañabón, Barranquiltas: Carr. 772 Km 7,8 Int. Bo. Cañabon Pablo Marrero Barranquiltas, P.R. 00794.	<sup>2</sup> \$ 1,000,000,00	None currently	None currently	\$1,000,000.00	As an average, approximately 1.5 square mile or 960 acres	18.22182083	-66.33688354	Multi-Hazard Mitigation	The project will prevent the loss of life and properly and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurticane which in induced londidises, severe storms, lighting, endriquake, wind events and other natural hazards. The applicant is a leading philanthropic arganization, committed by charter to the needs of the community. Over the past 35 years, it has granted over \$57 million in grants to foreign and the past of the past severe severe the past severe and the third past severe the past severe the past severe and continued to the past severe and the past severe and the past severe and the third past severe the past severe and the third past severe and the third past severe and the third past severe and the past severe and the past severe and the third past severe and the third past severe and the third past severe and the past severe and the third past severe and the past se
Fundacion Comunitatio n-Profil Organiza de Puerto Rico	at 07/29/20	The Puerlo Rico Community Foundation will assist a non-profit community organization located in Commidated Daho Mayor, in Bartio Quebrada Grando, Baranquillas (pop, appraishmethy 500) a rember and isolated very low-income community to develop a self-sustainable and resilient renewable, micro- grids, solar community-operated and clean energy system. Conventional power systems have never been a cost-effective alternative for these rural isolated communities. Its residents walted for months offer Huricane Maria to have power restored, and given its location, energy interruptions are a common occurrence. Reeping this community in the regular power grid is not a permanent and economically violes solution. Through community empowerment and reliable infrastructure, this community will prevent the loss of life and properties, as well as repetitive losses, in the case of a future diaster. Expert etchnical assistance and solar explament (solar pomes and invertee), batteries, hurricane-resistant rocking, installation and related appurtenances will be installed. The organized community of Doha Mayow will assume maintenance and management responsibilities, with the financial and technical assistance of the Puerlo Rico Community Foundation and other philanthropic partners. 100 housing units powered per community of \$1,000.00 the souling unit = \$1,000.000.	Comunidad Doña Mayo, in Barrio Quebrada Grande, Barranquilas: Car 749 Km 2,5 Int. Bo. Quebrada Grande El Llano II Barranquilas, P.R. 00794	r. \$ 1,000,000.00	None currently	None currently	\$1,000,000.00	As an average, approximately 1.5 square mile or 960 acres	18.1988678	-66.28048706	Mulli-Hazard Milligation	The project will prevent the loss of life and properly and repetitive losses in a future discister, and the littlehiload that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurticane which inclined inclinations, and inclinations are devents and other natural hazards. The applicant is a leading philanthropic arganization, committed by charter to the needs of the community. Over the past 35 years, it has granted over \$57 million in grants to for negrotif arganizations and low-income communities throughout Puerto Rico. As part of its mission, it has granted vest? Similion in grants to 50 non-profit arganizations for solar energy systems, including the first community solar project in the rural faro Negro community in Claids (a second one in San Salvador, Cagous, is in progress) and the first certified Micro Gold Energy Bureau, Esperanza Village in Juncas. Recently, the applicant received grants (\$4.1M) by US Economic Development Administration install a 10% solar energy system to support businesss and clinical facilities in Culebra: and irom FEMA (\$25 million in MAGP/404 funct) to improve the energy realisms of values of the superior in the proper harmonic properties the energy realisms of values and consideration and an appearant manager to Puerto Rico.
Fundacion Comunitaria n-Profit Organiza de Puerto Rico	at 07/29/20	The Puerto Rico Community Foundation will assist a non-profit community organization located in Commidad Buenos Afes, in Bairo Tomás de Costrón in Caguas (pop. approximately 400) a remote and solated very low-income community to develop a self-sustainable and resilient renewable, micro-grid, solar community-operated and clean energy system. Conventional power systems have never been a cast-effective attenditive for these rural isolated communities. Its residents waited for months after Huricane Maria to have power restored, and given its location, energy interruptions or a common occurrence. Keeping this community in the regular power grid is not a permanent and economically viable solution. Through community empowerment and reliable infrastructure, this community will prevent the loss of life and properties, as well as repetitive losses, in the case of a future disaster. Expert etchnical assistance and solar equipment (solar panels and inverters, batteries, hurican-resistant racking, installation and related appurtenances) will be installed. The organized community of Bueros Afes will assume maintenance and management responsibilities, with the financial and fechnical assistance of the Puerto Rico Community Foundation and other philanthropic partners. 100 housing units powered per community & \$10,000 per housing unit = \$1,000.00 the housing units \$10,000 per housing units \$1,000.00 per housing	Comunidad Buenos Aires, in Barrio Tomás de Castro in Caguas: Carr. 788 Km 8.5 Sector Buenos Aires Caguas, P.R. 00725.	<sup>3</sup> \$ 1,000,000.00	None currently	None currently	\$1.000,000.00	As an average, approximately 1.5 square mile or 960 acres	18.20650482	-66.01473236	Multi-Hazard Mitigation	The project will prevent the loss of life and properly and repetitive losses in a future disoster, and the likelihood that a threat will harm an asst with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurticane winds rain induced londidises, severe storms, lighting, endrugueke, wind events and other natural hazards. The applicant is a leading philanthropic arganization, committed by charter to the needs of the community, over the past 35 years, it has granted over 35 million in grants to store profession, at the significant part of the sistence of the past store of the pa
Fundacion Comunitaria de Puerto Rico n-Profit Organiza	at 07/29/20	The Puerto Rico Community Foundation will assist a non-profit community organization located in Comunidad Pedro Catiot, in Barin Beiniquen, Coguas (pop, approximately 1,10g) a remote and solated very low-income community to develop a self-sustainable and resilient renewable, micro-grid, solar community-operated and clean energy system. Conventional power systems have never been a cost-effective attendative for these rural isolated communities. Its residents waited for months after Huricane Marin to have power restored, and given its location, energy interruptions are a common occurrence. Reeping this community in the regular power grid is not a permanent and economically viable solution. Through community empowerment and reliable infraschucture, this community will prevent the loss of life and properties, as well as repetitive losses, in the case of a future disaster. Expert technical assistance and solar equipment [solar penels and inverters, batheries, huricane-resistant racking, installation and related appurtenances] will be installed. The organized community of Pedro Calista will assume maintenance and management responsibilities, with the financial and berhalical assistance of the Puerto Rico Community Foundation and other philanthropic partners, 100 housing units powered per community 8 \$10,000 per though our will \$1,000.000.	Comunidad Pedro Calixto, in Barrio Botrinquen, Caguas: Carr. 763 Km 1.7 Bo. Borinquen Sector Praderas Caguas, P.R. 00725	, \$ 1,000,000,00 Ne	one currently	None currently	\$1,000,000.00	As an average, approximately 1.5 square mile or 960 acres	18.16960526	-66.04059601	Multi-Hazard Mitigation	to the needs of the community. Over the past 35 years, it has granted over \$75 million in grants t



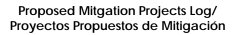


Propsing Entity/ Type Entidad Proponente Tipe	e/ Submi o Fecha	ssion Date/ de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Project Cost/ Costo Estimado del Proyect	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Fundacion Comunitaria n-Profit Or de Puerto Rico n-Profit Or	rganizat 07	7/29/20	The Narto Rico Community Foundation will assist a non-profit community organization located in Commisdat List beforn in Barto Gourolac, Cayey (ppo, approximately 280) a remote and stabilated very low-income community for develop a salf-sustainable and resilient renewable, micro-grid, solar community-operated and clean energy system. Conventional power systems have never been a codi- effective attenative for these rural isolated communities. Its residents waited for months after Hurticane Maria to have power restored, and given its location, energy interruptions are a common occurrence. Keeping This community in the regular power grid is not a permanent and economically viable solution. Through community empowerment and reliable infrastructure, this community will prevent the loss of life and properties, as well as repetitive losses, in the case of a future disaster. Expert technical assistance and solar equipment folsor panels and inverters, batteries, hurticane-resistant racking, installation and related appurtenances) will be installed. The organized community of Lus Lebrion will assume maintenance and monogement responsibilities, with the financial and technical assistance of the Pueto Rico Community Foundation and other philanthropic partners. 100 housing units powered per community & \$10,000 per housing unit = \$1,000,000.		\$ 1,000,000.	O None currently	None currently	\$1,000,000.00	As an average, approximately 1.5 square mile or 960 acres	18.12301636	-66.97016754	Multi-Hazard Milligation	to the needs of the community. Over the past 35 years, if has granted over \$75 million in grants to
Fundacion Comunitaria n-Profit Orț de Puerto Rico n-Profit Orț	rganizat 07	7/29/20	The Puerto Rico Community Foundation will assist a non-profit community organization located in Communidat Cador, in Ratin Cerbot, Crayer (pop. opprainate) (al) a remate and stallated very low-income community to develop a self-sustainable and resilient renewable, micro-grid, solar community-protected and clean energy systems. Conventional power systems have never been a cost-effective attenditive for these rural isolated communities. Its residents waited for months after ituricane Moria to have power restored, and given is bacotion, energy interruptions are a common occurrence. Respiring this community engough english protections are common concurrence. Seeping this community english propowers and an appropriate, as well as repetitive losses, in the case of a future disaster. Expert technical assistance and properties, as well as repetitive losses, in the case of a future disaster. Expert sechnical assistance and related apputenances) will be installed. The organized community of Cedro will assume maintenance and management responsibilities, with the financial and technical assistance of the Puerto Rico Community Foundation and other philanthropic partners. 100 housing units powered per community @ \$10,000 per housing unit \$ 9,000,000.	Cedro Sector Andalucía Cayey, P.R. 00736-947	\$ 1,000,000.	0 None currently	None currently	\$1,000,000.00	As an average, approximately 1.5 square mile or 940 acres	18.10093498	-66.1244812	Multi-Hazard Milligation	The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that at there will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurricone winds, rain induced a fondisides, severe storms, lighting, anothquake, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 year, it has granted over 35 million in grants to honoprofit organizations and low-income communities throughout Puerto Rico. As part of its mission, it has granted 451.5 million in grants to 50 non-priorit organizations for solar energy systems, including the first community volar project in the rural faco Negro community in Cales (a second one in San Sadvador, Caguas, is in progress) and the first certified Micro Galf Energy Bureau, Esperanza Village in Juncos. Recently, the applicant received grants (\$4.1M) by US Economic Development Administration installa of 100% Solar energy system to support businesses and critical faccilities in Culebra; and from FEMA (\$25 million in HMGP/404 funds) to improve the energy resiliency of + 200 Non-PriASA rural water systems throughout Puerto Rico.
Fundacion Comunitaria n-Profit Ori de Puerto Rico	rganizat 07	7/29/20	The Puerto Rico Community Foundation will assist a non-profit community organization located in Commidad Pox Aul, in Brain fetol Yeigo, Ciales (pop. approximately, 50) a remote and isolated very low-income community to develop a self-sustainable and resilient renewable, micro-grid, solar community-operated and clean energy system. Conventional power systems have never been a cost-effective alternative for these rural isolated communities. Its residents waited for months after Huricane Maria to have power restored, and given its location, energy interruptions are a common occurrence. Keeping this community in the regular power grid is not a permanent and economically viable solution. Through community empowerment and reliable infrastructure, this community will prevent the loss of life and properties, as well as repetitive losses, in the case of a future disaster. Expert technical assistance and solor equipment foliops panels and inverters, batteries, huricane-resistant racking, installation and related appurtenances! will be installed. The organized community of Paza Aul will assume maintenance and monogement responsibilities, with the financial and technical assistance of the Puerto Ricc Community Foundation and other philanthropic partners. 100 housing units powered per community will \$10,000 per housing unit = \$1,000,000.	Comunidad Pozo Azul, in Barrio Hato Viejo, Ciales: Carr. 6685 Ramal 632 Intl. Km 3.9 Bo. Hato Viejo Cumbre Ciales, P.R. 00638.	\$ 1,000,000.4	0 None currently	None currently	\$1,000,000.00	As an average, approximately 1.5 square mile or 960 acres	18.34161949	-66.51432037	Multi-Hazard Miligation	The project will prevent the loss of life and properly and repetitive losses in a future disoster, and the likelihood that at the val his harm an asst with some severity of consequences in a most impacted and distensed area due to, among others, 100-year flooding, hurticrose which rain induced clandidises, severe storms, lighting, endrupacke, wind vents and other natural hazards. The applicant is a leading philanthropic agrantism, committed by charter to the needs of the community. Over the past 35 year, it has granted over 35 million in grants to nonprofit arganizations and low-income communities throughout Puerlo Rico. As part of its mission, it has granted vest 35 million in grants to 30 non-profit agrantisations for solar energy systems, including the first community solar project in the rural faro Negro community in Claids (ascend one in Son Sedvador, Cagous, is in progress) and the first certified Micro Gold Energy Buerou, Experioraz Village in Juncos. Racently, the applicant received grants (\$4.1M) by US Economic Development Administration install at 10% Solar energy system to support businesses and affect facilities in Culebra; and from FFAM (\$25 million in MAGP/40 funds) to improve the energy realized your of 120 Non-PSAM and was desystems throughout Puerlo Rico.
Fundacion Comunitaria n-Profit Ori de Puerto Rico	rganizat 07	7/29/20	The Puerto Rico Community Foundation will assist a non-porfit community arganization located in Commidad Pelegrin, in Barrio Cebo, Clidra (pop. approximately 30) a remale and isolated very low-income community to develop a self-sustainable and resilient renewable, micro-grid, solar community-perated and clean energy system. Conventional power systems have never been a cost-affective alternative for these rural isolated communities. Its residents waited for months after Huriccane Maria have power restored, and given is blocation, energy interruptions are a common accurrence. Respire this community in the regular power grid is not a permanent and economically viable solution. Through community empowerment and recibible infrastructure, this community will prevent the isos of life and properties, as well as repetitive losses, in the case of a future disaster. Expert technical assistance and solar equipment (solar panels and inverters, batteries, huricanne-resistant racking, installation and related appurtenances) will be installed. The organized community of Pelegrin will assume maintenance and management responsibilities, with the financial and Technical assistance of the Puerto Rico Community for Soution por housing units powered per community of 10,000 per housing units powered per community of 10,000 per housing units provered per community of 10,000 per housin	Comunidad Pelegrin, in Barrio Ceiba, Cidra: Carr. 782 Km 5.7 Bo, Ceiba Sector Pelegrin Cidra, P.R. 00739.	\$ 1,000,000.4	0 None currently	None currently	\$1,000,000.00	As an average, approximately 1.5 square mile or 960 acres	18.20162201	-66.16919708	Multi-Hazard Milligation	The project will prevent the loss of life and properly and repetitive losses in a future disoster, and the likelihood that at the val will harm an asst with some severity of consequences in a most impacted and distensed area due to, among others, 100-year flooding, hurticrae winds rain induced londidises, severe storms, lighting, earthquake, wind events and other natural hazards. The applicant is a leading philanthropic agranization, committed by charter to the needs of the applicant is a leading philanthropic agranization, committed by charter to the needs of the community. Over the past 13 year, it has granted over \$75 million in grants to nonprofit agranizations and low-income communities throughout Puetro Rico. As part of its mission, it has granted 413. I million in grants to 30 non-profit agranizations for solar energy systems, including the first community solar project in the rural farc Negro community in Clades (a second need in Son Sedvador, Cagous, is in progress) and the first certified Micro Gold Energy Buerou, Experienza Village in Juncos. Racently, the applicant received grants (\$4.1M) by US Economic Development Administration install a 10% Solar energy system to support businesses and affect facilities in Culetra; and from FEMA (\$25 million in MAGP/40 funds) to improve the energy realizers of 4 200 Non-PRASA rural values systems throughout Puetro Rico.
Fundacion Comunitaria n-Profit Ori de Puerto Rico	rganizat 07	7/29/20	The Puerto Rico Community Foundation will assist a non-profit community organization located in Comunidad Aminariae Jaugu, a in Barin Rebanal. Cidar (pap. approximately 350) a remote and isolated very low-income community to develop a self-sustainable and resilient renewable, micro-grid, solar community-operated and clean energy system. Conventional power systems have never been a cost-effective alternative for these rural isolated communities. Its residents waited for months after Hurticane Marcia to have power restored, and given its location, energy interruptions are a common occurrence. Keeping this community in the regular power grid is not a permanent and economically viable solution. Through community empowerement and reliable infrastructure, its community will prevent the loss of life and properties, as well as repetitive losses, in the case of a future disaster. Expert technical assistance and solar equipment [solar pends and inverters, batteries, hurticens-resistant racking, installation and related apportenances] will be installed. The organized community of Amirante Jaqua will assume maintenance and management responsibilities, with the financial and technical assistance of the Puerto Rico Community Foundation and other philanthropic partners. 100 housing units powered per community & \$10,000 per housing units \$9,100,000.		\$ 1,000,000.4	0 None currently	None currently	\$1,000,000.00	As an average, approximately 1.5 square mile or 940 acres	18.17080488	-66.19332886	Multi-Hazard Milligation	The project will prevent the loss of life and properly and repetitive losses in a future disoster, and the likelihood that at the val will harm an asst with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurticnes which rain induced londidises, severe storms, lighting, endrupacke, wind events and other natural hazards. The applicant is a leading philanthropic arganization, committed by charter to the needs of the community. Over the past 135 year, it has garneted over \$15 million in grants to store the past store of the
Fundacion Comunitatio n-Profit Ori de Puerto Rico n-Profit Ori	rganizat 07	7/29/20	The Puerto Rico Community Foundation will assist a non-profit community organization located in Commidad Son Diego in Bario Fasto. Coame (popo. approximately) (20) a remote and a isolated very low-income community to develop a self-sustainable and resilient renewable, micro-grid, solar community-operated and clean energy system. Conventional power systems have never been a cost-effective attenuitive for these rural isolated communities. Its residents waited for months after Huricane Maria to have power restored, and given its location, energy interruptions are a common occurrence. Keeping this community in the regular power grid is not a permanent and economically viable solution. Through community movement and reliable infrastructure, this community will prevent the loss of life and properties, as well as repetitive losses, in the case of a future disaster. Expert technical assistance and solar equipment foliar panels and inverters, batteries, huricane-resistant racking, installation and related appurtenances) will be installed. The organized community of San Diego will assume maintenance and management responsibilities, with the financial and technical assistance of the Puerto Rico Community Foundation and other philanthropic partners, 100 housing units powered per community & \$10,000 per housing unit = \$1,000,000.		\$ 1,000,000.4	0 None currently	None currently	\$1,000,000.00	As an average, approximately 1.5 square mile or 940 acres	18.10918236	-66.3502121	Multi-Hazard Miligation	The project will prevent the loss of life and properly and repetitive losses in a future disaster, and the likelihood that a threat will harm an asst with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurticone winds rain induced londidise, severe storms, lighting, endruquée, wind events and other natural hazards. The applicant is a leading philanthropic arganization, committed by charter to the needs of the community. Over the past 35 year, it has granted over \$57 million in grants to shore project and the past 35 year, it has granted very \$57 million in grants to 100 morphol Puerto Rico. As part of its mission, it has granted very systems, including the first community solar project in the rural foro Negro community in Claids (a second one in San Salvador, Caguas, is in progress) and the first certified Micro Gid Energy Bureau, Esperanza Village in Juncos. Recently, the applicant received grants (\$4.1.Ml) by US Economic Development Administration install a 100% solar energy system to support businesses and critical facilities in Culebra: and form ERMA (\$25 million in IMAGP)404 funds) to improve the energy realized or 4 ± 200 Nan-PRAS a rural water systems throughout Puerto Rico.
Fundacion Comunitaria de Puerto Rico n-Profit Orț	rganizat 07	7/29/20	The Puerto Rico Community Foundation will assist a non-profit community organization locates in Communided Coamo Ariba, in Banic Coamo Ariba, Coamo (pop., approximately 400) or emrole and Coamo Ariba, and Coamo (pop., approximately 400) or emrole and solar community-operated and clean energy system. Conventional power systems have never been a cost-effective alternative for these rural solated communities. It residents waited for months after a cost-effective alternative for these rural solated communities. Its residents waited for months after Hunicane Mario to have power restored, and given its location, energy intemptions or a common occurrence. Keeping this community in the regular power grid is not a permanent and economically viable solution. Through community empowerement and reliable infortauturbure, its community will prevent the loss of life and properties, as well as repetitive losses, in the case of a future disaster. Expert etchnical assistance and solar equipment foliar pends and inverters, batteries, hunicane-resistant racking, installation and related apportenances) will be installed. The arganized community of Coamo Ariba will assume maintenance and management responsibilities, with the financial and technical assistance of the Puerto Rico Community Foundation and either philanthropic parhers	Comunidad Coamo Arriba, in Barrio Coamo Arriba, Coamo: Carr. 55 Km 8.7 Bo. Coamo Arriba Coamo, P.R. 00769.	\$ 1,000,000./	O None currently	None currently	\$1,000,000.00	As an average, approximately 1.5 square mile or 940 acres	18.14169884	-66.36747742	Multi-Hazard Milligation	The project will prevent the loss of life and property and repetitive losses in a future disoster, and the likelihood that at the val will harm an asset with some severity of consequences in a most impacted and distensed area due to, among others, 100-year flooding, hurticrae which rain induced londidises, severe storms, lighting, entraquake, wind events and other natural hazards, the applicant is a leading phismitropic arganization, committed by charter to the needs of the community. Over the past 35 years, it has garded over 375 million in agrants to one profit arganizations and low-income communities throughout Puerto Rico. As part of 18 mission, it has garded over 375 million in agrants to 30 mers point and applications for solar energy resistant, and the second one in 5 mission, it has garded over 100 millions and 100 mill
Fundacion Comunitatio de Puerto Rico n-Profit On	rganizat 07	7/29/20	The Puerto Rico. Community Foundation will assist a near-potfit community organization locates in Comunical Monteria, in Barrier Pato. Coarmo (pop. approximately 200) a remote and solicited very Community-operated and clean energy system. Conventional power systems have never been a cost- effective attenuities for these rural isolated communities. Its residents waited for months ofter Huntcone Maria to have power restored, and given its location, energy interruptions are a common occurrence. Keeping this community in the regular power grid is not a permanent and economically viable solution. Through community empowerment and reliable infrastructure, this community will prevent the loss of life and properties, as well as repetitive losses, in the case of a future disaster. Expert technical sissistance and solor equipment folicip pronts do and inverters, batteries, hunticane-resident racking, installation and related appurtenances) will be installed. The organized community of Monterial will assume maintenance and monogement responsibilities, with the financial and technical assistance of the Puerto Rico Community Foundation and other philamtropic partners. 100 housing units powered per community will \$10.000 per housing unit = \$1,000.000.	Comunidad Monteria, in Barrio Pasto, Coamo: Carr. 556 Km 5.3 Bo. Pasto Sector Monteria Coamo, P.R. 00769.	\$ 1,000,000.	0 None currently	None currently	\$1,000,000.00	As an average, approximately 1.5 square mile or 960 acres	18.10918236	-66.3502121	Multi-Hazard Milligation	The project will prevent the less of life and properly and repetitive losses in a future disaster, and the likelihood that a threat will harm on asset will some servely of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurticane winds, rain induced clandisides, severe storms, lighting, earthquake, Mard events and other natural hazards, the applicant is a leading philanthropic arganization, committed by charter to the needs of the community. Over the past 35 years, it has granted over 35 million in grants to honoprofit arganizations and low-income communities throughout Puerto Rico. As part of its mission, it has granted 415. In fall in grants to 150 non-printif arganizations for solar energy systems, including the first community solar project in the rural faro Negro community in Cales (a second one in San Sacvador, Cagous, is in progess) and the first certified Micro Gid Energy Bureau, Experienza Village in Juncos. Recently, the applicant received grants (\$1.1ht) by US Economic Development Administration install or 100% Solar energy system to support businesse and affect facilities of 200 Non-PRAS A trad valves pystems throughout Puerto Rico.



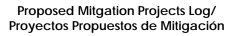


Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project miligate?/ ¿Qué riesgo está destinado a miligar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Fundacion Comunitaria de Puerto Rico n-	-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will assist a non-profit community organization located in Commidded Cedific, in Bario Cedific, Comerio (pop. Approximately 800) a mende and soldated very low-income community for develop a self-surfaciable and resilient renewable, micro-grid, solar community-operated and clean energy system. Conventional power systems have never been a cell- community-operated and clean energy system. Conventional power systems have never been a cell- community-operated and clean energy interpolation and community organization. All the community is a community in the regular power grid in one energy interruptions are a common occurrence. Keeping this community in the regular power grid is not a permanent and economically viable solution. Through community empowerment and reliable infrastructure, this community will prevent the loss of life and properties, as well as repetitive losses, in the case of a future disaster. Expert technical sistance and solar equipment (solar panels and inverters. Lateriese, huntican-resistant racking, installation and related appurtenances) will be installed. The organized community of Cedific will assume maintenance and management responsibilities, with the financial and technical assistance of the Puerto Rico Community Foundation and other philanthropic partners. 100 housing units powered per community will \$10.000 per housing unit \$1,000.000.	Comunidad Cedrito, in Barrio Cedrito, Comerio: Carr. 781 Km 4.3 Bo. Cedrito Sector La Prieta Comerio, P.R. 00782.	\$ 1,000,000.00	None currently	None currently	\$1,000,000.00	As an average, approximately 1.5 square mile or 960 acres	18.25426102	-66.19634247	Multi-Hazard Mitigation	The project will prevent the loss of life and properly and repetitive losse in a Usure disaster, and the likeling of that all they will have an asset will some swelly of consequences in a most impacted and distressed area due to, among others. 100-year tooding, business winds, rain induced lost andistices, severe forms, lighting, earthquake, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, the granted over 357 million in grants to other past 350 million in grants to 105 non-profit organizations for solar energy systems, including the first community solar project in the rural fare Negar community. Or class is a properly solar to the community will be compared to the past 350 million in grants to 105 more project and the first community solar project in the rural fare Negar community. In Claids (a second one in San Salvador, Cagaus, is in progress) and the first certified Micro Gald Energy Bureau, Esperanzo Village in Juncos. Recently, the applicant received grants (\$4.1M) by US Economic Development Administration install a 101-85 solar energy system to support business and cliftical facilities in Culetrar, and from PEMA (\$25 million in HMCP/404 funds) to improve the energy realizers of 12 200 km PEMAS naru when systems throughout Placet Ricc.
Fundacion Comunitaria n- de Puerto Rico	-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will assist a non-profit community organization located in Commiddal of Priéta, in Bario Ceditrio, Comerio (goop, approximately 18g) a remote and slotlated very low-income community to develop a self-sustainable and resilient renewable, micro-grid, solar community-operated and clean energy system. Conventional power systems have never been a cost- effective atternative for these rural slockade communities. Its residents waited for months after functions Maria to have power restored, and given its location, energy interruptions are a common occurrence. Keeping this community in the regular power grid is not a permanent and economically viable solution. Through community empowement and reliable infrastructure, this community will prevent the loss of life and properties, as well as repetitive losses, in the case of a future disaster. Expert technical assistance and solar equipment [solar panels and inverter, batteries, hurtican-resistant racking, installation and related appurtenances) will be installed. The organized community of La Prieta will assume maintenance and management responsibilities, with the financial and technical assistance of the Puerto Rico Community Foundation and other philanthropic partners, 100 housing units powered per community will \$10,000 per housing unit = \$1,000,000.	Comunidad La Prieta, in Barrio Cedrito, Comerio: Carr. 781 Km 3.0 8o. Cedrito Sector La Prieta Comerio, P.R. 00782.	\$ 1,000,000.00	None currently	None currently	\$1,000,000.00	As an average, approximately 1.5 square mile or 960 acres	18.25426102	-66.19634247	Multi-Hazard Milligation	The project will prevent the loss of life and properly and repetitive losses in a future disaster; and the likelihood that at thereof will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hunticone winds, rain induced londidises, severe storms, lighting, endriquake, wind versh and other notural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community, Over the past 135 years, it has granted over 575 million in grants to 30 non-point agrantications. As part of the mission, it has granted +9.15 million in grants to 450 non-point agrantications for solar energy systems, including the first community solar project in the rural face Negre community in Clales (a second one in San Sadvador, Cagous, it in progress) and the first certified Micro Gold Energy Bureau, Esperanza Village in Juncas. Recently, the applicant received grants (\$1.11 Mg) to \$2.00 million to 100 million solar energy systems to support businesses and clifical facilities in Culebrar, and from PEMA (\$25 million in HMCP/404 funds) to improve the energy realizers of 100 million should be supported that the support of 100 million should be supported that the support of 100 million should be supported that the support of 100 million should be supported that the suppor
Fundacion Comunitaria de Puerto Rico	-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will assist a non-profit community organization located in Comunidad Polimatrio Cinific in, Bedine Polimatrio, Corazal (pop. approximately 800) are mote and slotlade very low-income community to develop a self-sustainable and realization power systems have never been a cast-affective alternative for these rural isolated communities. Its residents waited for months after Huricane Maria to have power restored, and given its location, anergy interruptions are a common occurrence. Keeping this community in the regular power grid is not a permanent and economically viable solution. Through community empowerment and reliable infrastructure, this community will prevent the loss of life and properties, as well as repetitive losses, in the case of a future disaster. Expert etchnical assistance and solar equipment (solar panels and inverters, batteries, huricane-resistant racking, installation and related appurteances) will be installed. The organized community of Palmariatic Infrint will assume maintenance and management responsibilities, with the financial and technical assistance of the Puerto Rico Community Foundation and other philamitropic partners, 100 housing units powered per community © \$1,000.00 per housing units \$1,000.000.	Comunidad Palmarito Cintrón, in Barrio Palmarito, Corozal: Carr. 800 Km 2.4 Int. 8o.Palmarito Sector El Sapo Corozal, P.R. 00783.	\$ 1,000,000.00	None currently	None currently	\$1,000,000.00	As an average, approximately 1.5 square mile or 960 acres	18.26003075	-66.34314728	Multi-Hazard Milligation	The project will prevent the loss of life and properly and repetitive losses in a future disaster; and the likelihood that at thereof with marm anset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, burticone winds, rain induced londidises, severe storms, lighting, endriquake, wind versh and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community, over the past 35 years, it has granted over 575 million in grants to sho morpoif organizations and low-income communities throughout Puerto Rico. As part of the mission, it has granted 49.15 million in grants to 450 non-profit organizations for solar energy systems, including the first community solar project in the rural fran Regres community in Crales (a second one in 5an Sadvador, Cagaus, it in progress) and the first certified Micro Geld Energy Bureau, Esperanza Village in Juncos. Recently, the applicant received grants (\$1.11 by 10.5 solar energy systems to support businesses and affilical facilities in Cuebrar, and from EMAI (\$25 million in MACF):404 funds) to improve the energy realisms of yet of 200 non-PRASA rural water systems throughout Puerlo Rico.
Fundacion Comunitaria n-de Puerto Rico	-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will assist a non-profit community organization located in Commidad Santana, in Barrio Palos Blancas, Corocal (pop. approximately 255) a remote and sloated very low-income community to develop a self-austianization and resilient renewable, micro-grid, solar community-operated and clean energy systems. Conventional power systems have never been a cost- office the attendance of these rural sloated communities. Its residents waited for months after furnicane Maria to have power restored, and given its location, energy interruptions are a common occurrence. Keeping this community in the regular power grid is not a permanent and economically viable solution. Through community empowement and reliable infrastructure, this community will prevent the loss of life and properties, as well as repetitive losses, in the case of a future disaster. Expert technical assistance and solar equipment folor panels and inverter, batteries, huntican-resistant racking, installation and related appurtenances) will be installed. The organized community of Santana will assume maintenance and management responsibilities, with the financial and technical assistance of the Puerto Rico Community Foundation and other philanthropic partness. 100 housing units powered per community & \$1,0000 per housing unit = \$1,000,000.	Comunidad Santana, in Barrio Palos Blancos, Corozal: Carr. 811 Km 3.0 Int. Bo. Palos Blancos Corozal, P.R. 00719.	\$ 1,000,000.00	None currently	None currently	\$1,000,000.00	As an average, approximately 1.5 square mile or 960 acres	18.29127884	-66.30071259	Multi-Hazard Mitigation	The project will prevent the loss of life and properly and repetitive losses in a future disaster; and the likelihood that at thereof with harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurticone winds, rain induced londidises, severe storms, lighting, endriquate, wind events and other notural hazards. The applicant is a leading philanthropic arganization, committed by charter to the needs of the community. Over the past 35 years, it has granted over 357 million in grants to 5 one-profit arganizations and low-income communities throughout Pverto Rico. As part of this mission, it has granted 451.5 million in grants to 450 non-profit arganizations for solar energy systems, including the first community solar project in the rural fran Regress and from the certifical Micro Gald Energy Bureau, Esperanzo Village in Juncos. Recently, the applicant received grants (\$4.1M) by US Economic Development Administration install a 10% solar energy system to support businesses and affical facilities in Cuebra: and from EMAM (\$25 million in HMGP/444 funds) to improve the energy realizers of 4 ± 200 knn PKASA rural valer systems throughout Purcha Rico.
Fundacion Comunitaria n-de Puerto Rico	-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will assist a non-profit community organization located in Comunidad Mands, in Barrio Mand, Caracia (pop. approximately 240) or remote and solated very low-income community to develop a self-sustainable and resilient renevable, micro-grid, solar community-perated and clean energy sylems. Conventional power sylems have never been a cost-effective alternative for these rural skoted communities. Its residents waited for months after Huricane Maria to have power restored, and given is location, energy interruptions are a common occurrence. Respire this community in the regular power grid is not a permanent and economically viable solution. Through community emprovement and reliable infrastructure, this community will prevent the loss of file and properties, as well as repetitive losses, in the case of a future disaster. Expert letchnical assistance and solar equipment footor panels and inverters, batteries, huricance-estainat raccing, installation and related appurtenances) will be installed. The organized community of Maria will assume maintenance and management responsibilities, with the financial and technical assistance of the Puerto Rico Community Foundation and other philantitropic partners. 100 housing unit s) Nouson.	Comunidad Maná, in Barrio Maná, Corozal: Carr. 802 Km 1.7 Int. Bo. Mana Sector Lozada Corozal, P.R. 00783.	\$ 1,000,000.00	None currently	None currently	\$1,000,000.00	As an average, approximately 1.5 square mile or 960 acres	18.2636776	-66.31394959	Multi-Hazard Mitigation	The project will prevent the loss of life and properly and repetitive losses in a future discater; and the likelihood that at thereof with harm an asset with some severity of consequences in a most impacted and distensed area due to, among others, 100-year flooding, hurticone winds, rain induced londidises, severe storms, lighting, endriquate, wind events and other notural hazards. The applicant is a leading philanitropic organization, committed by charter to the needs of the community. Over the past 35 years, it has granted over 357 million in grants to 5 to norprofit organizations and low-income communities throughout Pverto Rico. As part of its mission, it has granted +515 million in grants to 50 non-profit organizations for solar energy systems, including the first community solar project in the rural for Negro community in Croles (a second one in San Sadvador, Cagaus, it in progress) and the first certified Micro Gald Energy Bureau, Esperanzo Village in Juncos. Recently, the applicant received grants (\$4.1M) by US Economic Development Administration install a 10% solar energy system to support businesses and affical facilities in Cuebra: and from EMAI (\$25 million in HMGP/404 funds) to improve the energy realizers of 4 ±20 Non-PRASA rural water systems throughout Purcha Rico.
Fundacion Comunitaria n-de Puerto Rico	-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will assist a non-profit community arganization located in Comunidad Alfusor Riza, it Bartia, Colleres in Javyu plap, approximately 2001 a remote and isolated very low-income community to develop a self-austianable and resilient renevable, micro-grid, solar community-operated and clean energy system. Conventional power systems have never been a cost- office to demantive for these rural isolated communities. Its residents waited for months after functions. Maria to have power restored, and given its location, energy interruptions are a common occurrence. Keeping this community in the regular power grid is not a permanent and economically viable solution. Through community empowement and reliable infrastructure, this community will prevent the loss of life and properties, as well as repetitive losses, in the case of a future disaster. Expert technical assistance and solar equipment folar panels and inverters. Datteries, huntican-resistant racking, installation and related appurtenances) will be installed. The organized community of Altracs Piza will assume maintenance and management responsibilities, with the financial and technical assistance of the Puerto Rico Community Foundation and other philanthropic partners. 100 housing units powered per community & \$10,000 per housing unit = \$1,000,000.	Comunidad Alluras Ptza, in Barrio Collores in Jayuya: Carr. 140 Km 8.1 Int. Sector Alluras Ptza Jayuya, F.R. 00664	\$ 1,000,000.00	None currently	None currently	\$1,000,000.00	As an average, approximately 1.5 square mile or 960 acres	18.19140816	-66.62638092	Multi-Hazard Mitigation	The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a threat will harm an asset with some serverity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurticone which, rich induced londisides, severe storms, lighting, endrugueke, wind events and other natural hazards. The applicant is a leading philantitropic arganization, committed by charter to the needs of the community. Over the past 35 years, it has granted over 357 million in grants to store profession and low-income communities throughout Pverto Rico. As part of this mission, it has granted vest 357 million in grants to 150 non-profil organizations for solar energy systems, including the first community solar project in the rural fare Negro community in Cales (a second one in San Sadvador, Cagous, is in progess) and the first certified Micro Gald Energy Bureau, Esperanzo Village in Juncos. Recently, the applicant received grants (\$4.1M) by US Economic Development Administration install a 101% solar energy system to support business and affical facilities in Culebra: and from EMAI (\$25 million in HMGP/404 funds) to improve the energy realizers of 4 ± 200 knn PKASA rural water systems throughout Purch Rico.
Fundocion Comunitaria de Puerto Rico	-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will assist a non-profit community organization located in Commidated Bindoi, in Brain Sarma, Janyvay (pop., approximately 1,520) or emble and isolated very low-income community to develop a self-sustainable and resilient renewable, micro-grid, solar community-operated and clean energy system. Conventional power systems have never been a cost- effective atternative for these rural isolated communities. Its residents waited for months after functions Maria to have power restored, and given its location, energy interruptions are a common occurrence. Keeping this community in the regular power grid is not a permanent and economically viable solution. Through community empowement and reliable infrastructure, this community will prevent the loss of life and properties, as well as repetitive losses, in the case of a future disaster. Expert technical assistance and solar equipment [solar panels and inverters, batteries, Inutrican-resistant racking, installation and related appurtenances) will be installed. The organized community of B India will assume maintenance and management responsibilities, with the financial and technical assistance of the Puerto Rico Community Foundation and other philanthropic partness. 100 housing units powered per community & \$1,0000 per housing unit = \$1,000,000.	Comunidad El Indio, in Banto Zamas, Jayuya: Carr. 144 Ramal 528 Km1 Bo. Zamas Jayuya, P.R. 00664.	\$ 1,000,000.00	None currently	None currently	\$1,000,000.00	As an average, approximately 1.5 square mile or 960 acres	18.20995712	-66.61656189	Multi-Hazard Milligation	The project will prevent the loss of life and properly and repetitive losses in a future disaster; and the likelihood that at thereof with marm anset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, bunticane winds, rich induced londidises, severe storms, lighting, anothiquake, wind events and other notural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community, over the past 35 years, it has granted over 357 million in grants to store professions, and low-income communities throughout Puerto Rico. As part of the mission, it has granted vest 757 million in grants to 30 non-profit organizations for solar energy systems, including the first community solar project in the rural fare Negac community in Cales (a second one in San Sadvador, Cagous, it in progress) and the first certified Micro Gold Energy Bureau, Esperanza Village in Juncos. Recently, the applicant received grants (\$4.1M by US Economic Development Administration install a 10% solar energy system to support businesses and clifical facilities in Culebra: and from PEMA (\$25 million in HMCP/404 funds) to improve the energy realizers of 4 200 Non PEASA rural water systems throughout Puerto Rico.
Fundacion Comunitaria de Puerlo Rico n-	-Profit Organizat	07/29/20	The Puerlo Rico Community Foundation will assist a non-profit community organization located in Comunidad Alburas de Collevas in Saroin Collevas, Jourya (pop., approximately AO) a remote and solated very law-income community to develop a self-sustainable and realisent renewable, micro-grid, solar community-operated and clean energy system. Conventional power systems have never been a cost-effective attendine for these rural solated communities, its residents welled for months other huricane Maria to have power restored, and given its location, energy interruptions are a concurrence. Resping this community in the regular power grid is not a permanent and a conomically viable solition. Through community empowement and reliable introduction, this commonity prevent the loss of life and properlies, as well as repetitive losses, in the case of a tuture disaster. Expert technical assistance and solar equipment [solar pones and inverters, batteries, huricane-resistant racking, installation and related appurtenances) will be installed. The organized community of Altruss de Collores will assume maintenance and management responsibilities, with the financial and technical assistance of the Puerlo Rico Community Foundation and other philanthrapic partners. 100 housing units powered per community # \$10,000 per housing unit = \$1,000,000.	Comunidad Alturas de Collores, in Barrio Collores, Jayuya : Carr. 140 Km 1.8 Bo. Collores Jayuya, P.R. 00664.	\$ 1,000,000,00	Noné currently	None currently	\$1,000,000.00	As an average, approximately 1.5 square mile or 960 acres	18,19140816	-66.62638092	Multi-Hazard Mitigation	The project will prevent the loss of life and property and repetitive losses in a future discater; and the likelihood that at treat with harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurticone wind, rain induced londistiles, severe storms, lighting, endrupueke, wind events and other natural bazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, it has garneted over 575 million in grants to store professions, and low-income communities throughout Pearto Rico. As part of its mission, it has garneted very 575 million in grants to 510 non-profil organizations for solar energy systems, including the first community solar project in the rural tran Negro community in Coles (a second one in San Salvador, Cagous, is in progess) and the first certified Micro Gald Energy Bureou, Esperanza Village in Juncos. Recently, the applicant received grants (\$4.1M) by US Economic Development Administration instal a 100% solar energy system to support businesses and critical facilities in Culebro, and from FEAA (\$25 million in McCP/464 funds) to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rico.



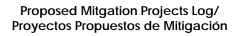


Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripcion de Proyecto	Description of Location/ Descripción de Localización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project miligate?/ ¿Qué riesgo está destinado a miligar este proyecto? (Elija la mejor opción)	a Additional Information/ Información Adicional
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will assist a non-profit community organization located in Comunidad Magueyes, in Samio Pezuela, Lares (pop. approximately 188) a remote and isolated very low-income community to develop a self-sustainable and resilient renewable, micro-grid, solar community-operated and clean energy system. Conventional power systems have never been a cost-effective attendive for these rural isolated communities. Its residents waited for monitrs after Huricane Maria to have power restored, and given its location, energy interruptions are a common occurrence. Keeping this community in the regular power grid is not a permanent and economically viable solution. Through community enpowerment and reliable infrastructure, this community will prevent the Plass of life and properties, as well as repetitive losses, in the case of a future disaster. Expert technical assistance and solar equipment (look pranets and inverters, battleries, huricane-resistant racking, installation and related appurtenances) will be installed. The organized community of Magueyes will assume maintenance and management responsibilities, with the financial and technical assistance on the Puerto Ricc Community Foundation and other philanthropic partners. 100 housing units powered per community & \$10.000 per housing unit = \$1,000,000.		\$ 1,000,000.00	None currently	None currently	\$1,000,000.00	As an average, approximately 1.5 square mile or 960 acres	18.24469948	-66.89377594	Multi-Hazard Mitigation	The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distessed area due to, among others, 100-year flooding, furniscene winds, rain induced shorabides, severe storms, lighting, endropucke, wind events and other natural hazards. The applicant is a leading philanthropic agrantiant, committed by harder to the needs of the community, over the past 35 years, in the garneted over 35 million in grants to nonprofit agrantizations and low-income communities throughout Puerto Rica. As part of this mission, it has garneted 431.5 million in grants to 30 mon-profit agrantizations for solar energy systems, including the first community solar project in the rural foro Negro community in Clades (a second one in San Savodord, Caguas, is in progress) and the first certified Micro Gold Energy Bureau. Esperanza Village in Juncos. Recently, the applicant received grants (\$4.1M) by US Economic Development Administration installa of 100% Solar energy system to support businesses and critical facilities in Culetra; and from FEMA (\$25 million in HAGP/404 fund) to improve the energy resiliency of + 200 Non-PSASA rural water systems throughout Puerto Rica.
Fundacion Comunitaria de Puerto Rico r	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will assist a non-profit community organization baceted in Commiscial to Coursent in Rico Microsi. Lense (pp.), approximately 20(1) a remote and placeted very low-income community to develop a self-sustainable and removable, micro grid, polar community-operated and clean energy system. Comentional power systems have never been a cost-effective attenuative for these rural isolated communities. Its residents waited for months after Huricane Maria to have power restored, and given its bacotion, energy interruptions are a common occurrence. Keeping this community in the regular power grid is not a permanent and economically viable could be sufficiently and community in the regular power grid is not a permanent and economically viable could. The community in the regular power grid is not a permanent and economically viable could be sold to the community of the community with the loss of life and properties, as well as repetitive losses, in the case of a future disaster. Expert technical assistance and solar equipment (lost pranets and inverters, batteries, huricance-resistant racking, installation and related appurtenances) will be installed. The organized community of los Courenta will assume maintenance and management responsibilities, with the financial and stehnical assistance of the Puerto Rico Community Foundation and other philanthropic partners, 100 housing units powered per community 4 \$10,000 per housing unit = \$1,000,000.		\$ 1,000,000.00	None currently	None currently	\$1,000,000.00	As an average, approximately 1.5 square mile or 960 acres	18.24410057	-66.85041046	Multi-Hazard Mitigation	The project will prevent the loss of life and property and repetitive losses in a butue disaster, and the likelihood that a threat will harm an asset will some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurticane what, and induced londisides, severe storms, lighting, earthquake, wind events and other natural hazards. The applicant is a leading philanthropic arganization, committed by charter to the needs of the community, over the past 35 years, it has granted over \$55 million in grants to nonprofil organizations and low-income communities throughout Puerto Rico. As part of its mission, it has granted vest \$15 million in grants to \$50 morpholf organizations for solar energy systems, including the first community solar project in the rural fron Negro community in Claids (a second non in San Sahodrat, Cagaus, is in progress) and the first certified Micro Gold Energy Bureau, Esperanza Village in Juncos. Recently, the applicant received grants (\$4.1M) by US Economic Development Administration install at 100% solar energy system to support business and critical facilities in Culebra; and the mission in IMAGP/404 tunds) to improve the energy resiliency of *200 Non-PRASA rural valved resystems throughout Puerto Rico.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will assist a non-profit community organization located in Commidda La Llanada, it Rainot indere Bajo, Marico (pop. approximately 400) a remote and isolated very low-income community to develop a self-sustainable and resilient renewable, micro-prid, solar community-operated and clean energy system. Conventional power system is now enver been a cost-effective attending for these rural isolated communities. Its residents waited for months after Hurricane Maria to have power restored, and given its location, energy interruptions are a common accurrence. Keeping this community in the regular power grid is not a permanent and economically viable solution. Through community empowerement and reliable interbuturule, this community will prevent the loss of life and properties, as well as repetitive losses, in the case of a future disaster. Expert racking, installation and related appurtenance) will be installed. The organized community of la Llanada will assume maintenance and management responsibilities, with the financial and technical assistance of the Puerto Rico Community Foundation and other philanthropic partners. 100 housing units powered per community & \$1,0000 per housing units \$1,0000.000.	omunidad La Llanada, in Barrio Indiera Baja, Maricao: Carr. 429 Km 2.5 1, Bo, Indiera Baja Maricao, P.R. 00606.	\$ 1,000,000.00	None currently	None currently	\$1,000,000.00	As an average, approximately 1.5 square mile or 960 acres	18.16714668	-66.90559387	Multi-Hazord Mitigation	The project will prevent the loss of life and properly and repetitive losses in a future disaster; and the likelihood that a threat will harm an asst with some severity of consequences in a most impacted and distessed area due to, among others, 100-year flooding, hurticone winds, rain induced shordidies, severe storms, lighting, endrugueke, wind events and other natural hazards. The applicant is a leading philanthropic arganization, committed by charter to the needs of the community. Over the part 13 years, it has granted over \$75 million in grants to nonprofit arganizations and low-income communities throughout Puerlo Rico. As part of its mission, it has granted +\$15 million in grants to >50 morpolit arganizations for solar energy systems, including the first community solar project in the rural faro Negro community in Clales (a second non in San Sadvador, Caguas, is in progress) and the first certified Micro Gald Energy Bureau, Esperanza Village in Juncos. Recently, the applicant received grants (\$4.1M) by US Economic Development Administration install a 10% Solar energy system to support business and critical facilities in Culebra; and from IEMA (\$25 million in HAMCP/404 funds) to improve the energy resiliency of + 200 Non-PSASA rural water systems throughout Puerlo Rico.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Nexto Rico Community Foundation will assist a non-positic community againstation located in Commiscial Maturyas in Maunobic (pop. appraismetely 120) a remote and saladate very low-income community to develop a self-sustainable and resilient tenewoble, micro-gid, solar community operated and clean energy sylent. Conventional power systems have never been a cost-effective alternative for these rural isolated communities. Its residents vanited for months after Huricane Madia to have power restored, and given is blocation, energy interruptions are a common accurrence. Respira this community in the regular power grid is not a permanent and economically viable solution. Through C community empowerment and reliable infrastructure, this community will prevent the loss of life and properties, as well as repetitive losses, in the case of a future disaster. Expert technical assistance and solar equipment (solar ponets and inverters, batteries, huricane-resident racking, installation and related appurtenances) will be installed. The organized community of Mathysta will assume maintenance and management responsibilities, with the financial and technical assistance of the Puetra Rico Community Foundation and other philanthropic partners. 100 housing units powered per community is \$1,0000 per housing unit \$1,000.000.		\$ 1,000,000.00	None currently	None currently	\$1,000,000.00	As an average, approximately 1.5 square mile or 960 acres	18.03337669	-65.94748688	Multi-Hazard Milligation	The project will prevent the loss of life and properly and repetitive losses in a future disaster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, burticone winds rain induced inducidies, severe storms, lighting, endrugueke, wind events and other natural hazards. The applicant is a leading philanithropic arganization, committed by charter to the needs of the community. Over the past 13 years, it has granted over \$75 million in grants to nonprofit organizations and low-income communities throughout Puerto Rico. As part of this mission, it has granted 415 million in grants to 30 non-yorld regardisations for solar energy systems, including the first community solar project in the rural faro Negro community in Croles (a second near in San Sacvador, Caguas, is in progress) and the first certified Micro Gald Energy Bureau, Esperanza Wilage in Juncos. Recently, the applicant received grants (\$4.1M) by US Economic Development Administration installa of 10% Solar energy system to support businesses and critical facilities in Cubetra: and the refixed systems throughout Pauto Rico.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will assist a non-profit community argunization located in Comunidad Annoes, in Barrio Annoes, Natronijo (Dop. Approximately), 1500 a remote and slocited very low-income community to develop a self-sustainable and resilient renewable, micro-gaid, solar community-operated and clean energy systems. Conventional power systems have never been a cat-effective attendive for these rural isolated communities. Its residents waited for monitre after Huricane Maria to have power restored, and given its location, energy interuptions are a common occurrence. Keeping this community in the regular power grid is not a permanent and economically viable solution. Through community enoyeement and reliable infrastructure, this community viable value. It is a state of the		\$ 1,000,000.00	None currently	None currently	\$1,000,000.00	As an average, approximately 1.5 square mile or 760 acres	18.27157021	-66.24365234	Multi-Hazard Mitigation	The project will prevent the loss of life and properly and repetitive losses in a future disoster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distessed area due to, among others, 100-year flooding, hurticone which and induced inchalidise, severe storms, lighting, endrougable, which events and other natural hazards. The applicant is a leading philanthropic agrantique, wind events and other natural hazards. The applicant is a leading philanthropic agrantique, which events and parts to nonproff organizations and low-income communities throughout Puerto Rico. As part of its mission, it has granted 43.5 affilian in grants to 50 non-profit agrantiation for solar enrowing in activity systems, including the first community solar project in the rural frant Regards and casecond cent in San Salvados, Cogyans, is in progress) and the fair certified Micro Gild Energy (asecond cent in San Salvados, Cogyans, is in progress) and the fair certified Micro Gild Energy (asecond cent in San Salvados, Cogyans, is in progress) and the fair certified Micro Gild Energy (asecond cent in San Salvados, com and the san S
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will assist a non-profit community argunization located in Commidate Repié, in Beario Ceder Antibo, Naranjic (pop., approximately 500) a remede and slootled very low-income community to develop a self-sustainable and resilient renewable, micro-grids, solar community-operated and clean energy system. Commentional power systems have never been a cost- effective attenditive for these rural slootled communities. Its residents waited for monitre after Huricane Maria to have power restored, and given its location, energy interruptions are a common occurrence. Keeping this community in the regular power grid is not a permanent and economically viable Solution. Through community enyowerment and reliable infrastructure, this community will prevent the loss of life and properties, as well as repetitive losses, in the case of a future disaster. Expert technical assistance and solar equipment (older panels and inverters, batteries, huricane-resistant racking, installation and related appurtenances) will be installed. The organized community of Feeljö will assume manitenance and management responsibilities, with the financial and technical assistance of the Puerto Rico Community Foundation and other philamiropic partners. (10) housing units powered per community & \$1,0000 per housing unit = \$1,000,000.	omunidad Feejő, in Barrio Cedro Arriba, Naranjito: Carr, 152 Ramal 809 edro Arriba Sector Feljoo Naranjito, P.R. 00719.	\$ 1,000,000.00	None currently	None currently	\$1,000,000.00	As an average, approximately 1.5 square mile or 760 acres	18.25817299	-66.28132629	Multi-Hazard Mitigation	The project will prevent the loss of life and properly and repetitive losses in a future disaster; and the likelihood that a threat will harm an asst with some severity of consequences in a most impacted and distessed area due to, among others. 100-year flooding, hurticane which rain induced indicidies, severe storms, lighting, earthquake, wind vents and other natural hazards. The applicant is a leading philanthropic arganization, committed by charter to the needs of the community. Over the part 35 year, it has granted over 357 million in grants to nonproff organizations and low-income communities throughout Puetro Rica. As part of its mission, it has granted 4315 million in grants to 550 non-profit agrantions for solar energy systems, including the first community solar project in the rural faro Negro community in Claids (a second nee in San Sadvador, Cagaus, is in progress) and the first certified Micro Gold Energy Bureau, Esperanza Wilage in Junca. Recently, the applicant received grants (\$4.1M by US Economic Development Administration installa of 100% solar energy system to support businesses and called facilities in Culebra; and form FEMA (\$25 million in MAGP/48 fund) to improve the energy realized yor of 200 Non-PRASA rard walves systems throughout Puetro Rica.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07 <i>/29/2</i> 0	The Puerto Ricc Community Foundation will assist a non-positic community againstation tocated in Commidated Niewes Sachezie. It aemic Cedro Abajo, Nacranjile (pop. approximatelys 80) a remote and isolated very low-income community to develop a self-sustainable and realient renewable, micro-pid, solar community-operated and clean energy system. Conventional power systems have never been a cost-effective attending for these rural isolated communities. Its residents waited for months after Huricane Mariot to have power restored, and given its location, energy interruptions are a common occurrence. Keeping this community in the regular power grid is not a permanent and economically viable solution. Through community empowerement and reliable intribucture, its is community will prevent the lass of life and properties, as well as repetitive losses, in the case of a future disaster. Expert racking, installation and related appurtenances will be installed. The organized community of Niewes Sánchez will assume maintenance and management responsibilities, with the financial and technical assistance of the Puerto Ricc Community of Voundation and other philaruthropic partness. (30 housing units powered per community & \$1,000 per housing unit = \$1,000,000.		\$ 1,000,000.00	None currently	None currently	\$1,000,000.00	As an average, approximately 1.5 square mile or 960 acres	18.28916359	-66.27086639	Multi-Hazard Milligation	The project will prevent the loss of life and properly and repetitive losses in a future discater; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distensed area due to, among others, 100-year flooding, hurticone winds, rain induced almostidise, severe storms, lighting, earthquote, wind events and other natural horzots. The applicant is a leading philanthropic agrantice, wind events and other natural horzots. The applicant is a leading philanthropic agrantice, committed by thater to the needs of the commanish, over the part 35 years, it has granted ors \$75 million in grants to the severe state of the part of
Fundacion Comunitaria de Puerto Rico r	n-Profit Organizat	07/29/20	The Puerlo Rico Community Foundation will assist a non-positi community arganization tocated in Commistad Coaco, in Reina Coaco, Oncoxin (pp., approximately 48) a remote and isolated very low-income community to develop a self-sustainable and resilient renewable, micro-grid, solar community-operated and clean energy system. Conventional power systems have never been a cost-effective alternative for these rural solated communities. Its residents walked for months after functional Maria to have power restored, and given its location, energy interruptions are a common socrument. Keeping this community in the regular power grid is not a permiental and accommission with the solation. Through community empowement and reliable infrastructure. This community will be solated in the solated power set in the case of a future disaster. Expert technical assistance and solar equipment jolar panels and inverters, batteries, huricane-resistant racking, installation and related appartment.esy all be installed. The arganized community of Coco will assume maintenance and management responsibilities, with the financial and technical assistance of the Puerlo Roc Community Foundation and other philanthropic partners. 100 housing units powered per community & \$10,000 per housing unit = \$1,000,000.	omunidad Cacao, in Barrio Cacaos, Orocovis: Carr. 157 Km 2.2 Int. Bo. acaos Hacilenda Orocovis, P.R. 00720.	\$ 1,000,000.00	None currently	None currently	\$1,000,000.00	As an average, approximately 1.5 square mile or 980 acres	18.22223	-66.38156	Multi-Hazard Mitigation	The project will prevent the loss of life and properly and repetitive losses in a future disaster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurricone winds, rain induced incadidies, severe storms, joining, earthquake, wind events and other natural hazards. The applicant is a leading philanthropic arganization, committed by charter to the needs of the community. Over the pail 35 years, it has garneted over \$75 million in grants to sho negrot arganizations and low-income communities throughout Pueto Rico. As part of its mission, it has garneted over \$75 million in grants to \$95 mon-priotif arganizations for solar energy systems, including the first community solar project in the rural face Negro community in Cales (a second one in San Schodort, Cagous, is in progess) and the first certified Micro Gold Energy Bureau, Esperanza Village in Juricos, Recently, the applicant aceived grants (\$4.1M) by US Economic Development Administration install a Olfos. Solar energy system to support business and critical faccilities in Culebra; and from FEMA (\$25 million in HMGP/404 funds) to improve the energy resiliency of + 200 Non-PRASA nurd water systems throughout Pueto Rico.



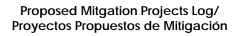


Propsing Entity/ Type/ Entidad Proponente Tipo	Submission Date Fecha de Entre	/ Description of Project/ a Descripción de Proyecto	Description of Location/ Descripcion de Localización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Polaros)	Other Funding Source(s)/ Otra(s) Fuente(s) de	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineat (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Oue riesgo está destinado a mitigar este proyecto? (Filia la meior opción)	Additional Information/ Informacion Adicional
Fundacion Comunitatia n-Profit Organiza de Puerto Rico n-Profit Organiza	ot 07/29/20	The Puerto Rico Community Foundation will assist a non-profit community organization located in Comunidad Pellejas, in Barrio Pellejas, Orocovis (pop. approximately 488) a remote and isolated very low-income community to develop a self-sustainable and resilient renewable, micro-grid, solar community-operated and cleen energy systems. Conventional power systems have never been a cost effective attenuative for these rural isolated communities, its residents waited for months after Hurican Maria to have power restored, and given its location, energy interuplions are a common accurrence. Keeping this community in the regular power grid is not a permanent and economically viable solution. Through community with prevent the loss of life and properties, as well as repetitive losses, in the case of a future disaster. Expert technical assistance and solar equipment folor panets and inverters, batteries, hurican-resistant racking, installation and related appurtenances) will be installed. The organized community of Pellejas will assume maintenance and management responsibilities, with the financial and technical assistance of the Puerto Rico Community Foundation and other philanthropic partners, 100 housing units powered per community § \$10,000 per housing unit \$1,000,000.	) Comunidad Pellejas, in Barrio Pellejas, Orocovis: Carr. 566 Km 4,9 Bo. Pellejas Orocovis, P.R. 00720.	\$ 1,000,000.00	None currently	None currently	\$1,000,000.00	As an average, approximately 1,5 square mile or 960 acres	18.21922493	-66.44408417	Multi-Hazard Miligation	The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a thread will harm an asset with some severity of consequences in a most impacted and sidtessed area due to, among others, 100-year flooding, hurticone winds rain induced loadidies, severe storms, lighting, earthquake, wind events and other natural hazards. The applicant is a leading philanthropic arganization, committed by charter to the needs of the community. Over the past 35 years, it has garneted over 357 million in grants to to nonprofit organizations and low-income communities throughout Pverto Rico. As part of its mission, it has granted vest 357 million in grants to 150 non-profit organizations for solar energy systems, including the first community solar project in the rural fare Negao community in Claids (a second one in San Sadvador, Cogaus, is in progress) and the first certified Micro Galf Energy Bureau, Esperanzo Village in Juncos. Recently, the applicant received grants (\$4.1M) by US Economic Development Administration install a 100% solar energy system to support businesses and critical faccilities in Culebra: and from ERMA (\$25 million in HMGP/404 funds) to improve the energy resiliency of 1 + 200 Non-R45AA rural water systems throughout Puerto Rico.
Fundacion Comunitaria n-Profit Organiza de Puerto Rico n-Profit Organiza	at 07/29/20	The Paurlo Rico Community Foundation will assist a non-position community arganization located in Comunidad Sallo Cobras, in Berrio Sallos, Orocovis (pop. approximately 400) a remote and isolated community-operated and clean energy system. Conventional power systems have never been a cost effective attenuative for these rural isolated community-operated and clean energy system. Conventional power systems have never been a cost effective attenuative for these rural isolated communities. It residents waited for monits ofter Hurican Maria to have power restored, and given its location, energy interruptions are a common occurrence. Keeping this community in the regular power grid is not a permanent and economically viable solution. Through community were provened and relative infrastructure, this community will prevent the loss of life and properties, as well as repetitive losses, in the case of a future disaster. Supert technical assistance and solar equipment following hard inverters, batteries, huricance-resident racking, installation and related appurtenances; will be installed. The organized community of sallo Cobras will assume maintenance and management responsibilities, with the financial and technical assistance of the Puetro Rico Community Foundation and other philanthropic partners, 100 housing units powered per community # \$10,000 per housing unit \$1,000,000.	Comunidad Salto Cabras, in Barrio Saltos, Orocovis: Carr. 566 Km 1.8 Int.     Bo. Saltos Orocovis, P.R. 00720	\$ 1,000,000.00	None currently	None currently	\$1,000,000.00	As an average, approximately 1,5 square mile or 960 acres	18.20218849	-66.4127655	Mulli-Hazord Milligation	The project will prevent the loss of life and properly and repetitive losses in a future disaster, and the likelihood that at threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurticane winds in induced loadidises, severe storms, lighting, a enthopucke, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, it has granted over 375 million in grants to sho norprofit organizations and low-income communities throughout Peuto Rico. As part of its mission, it has granted vest from the past 35 years, it has granted over 375 million in grants to 150 non-profit organizations for solar energy systems, including the first community solar project in the rural foro Negro community in Claids (a second one in San Sadvador, Cogaus, six in progress) and the first certified Micro Gald Energy Bureau, Esperanzo Village in Juncos. Recently, the applicant received grants (\$4.1M) by US Economic Development Administration install a 100% solar energy system to support businesses and critical faccilities in Culebra: and from EMAN (\$25 million in HMGP/404 funds) to improve the energy realizancy of +200 Non-PRASA rural valete systems throughout Pueto Rico.
Fundacion Comunitaria n-Profit Organiza de Puerto Rico	at 07/29/20	The Puerto Rico Community Foundation will assist a non-prefit community againstant located in Comunidad Quiberdad Artis, in Samio Quebroda Artiso, Patillas (pop. approximately 500) a remote and isolated very low-income community to develop a self-austianable and realient renewable, microgid, solar community-operated and clean energy system. Conventional power systems have never been a cost-effective alternative for these rural isolated communities, its residents waited for manita offert Huricane Maria to have power restored, and given its location, energy interruptions are a common occurrence. Keeping this community in the regular power grid is not a permanent and economically viable solution. Through community empowement and reliable infrastructure, this community will prevent the loss of life and properties, as well as repetitive losses, in the case of a future dissater. Expert technical assistance and solar equipment foliar ponests and inverters, botteries, huricane-resistant rocking, installation and related appurtenances) will be installed. The organized community of Quebrada Armis will assume maintenance and management responsibilities, with the financial and technical assistance of the Puerto Rico Community Foundation and other philanthropic portners. 100 housing units powered per community § \$1,0000 per housing units Powered per community § \$1,0000 per housing units Powered per community.	Comunidad Quebrada Arriba, in Barrio Quebrada Arriba, Patillas: Carr. 762 Km 3.4 Bo. Quebrada Arriba Sector Fondo del Saco Patillas, P.R.	\$ 1,000,000.00	None currently	None currently	\$1,000,000.00	As an average, approximately 1,5 square mile or 960 acres	18.05225754	-66.04922485	Mulli-Hazard Milligation	The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that at threat with harm an asset with some serverity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurticone winds an induced loadidies, severe storms, lighting, earthquake, wind events and other natural hazards. The applicant is a leading philanthropic arganization, committed by charter to the needs of the community. Over the past 35 years, it has granted over 357 million in grants to to nonprofit organizations and low-income communities throughout Puerto Rico. As part of its mission, it has granted vest 357 million in grants to 150 non-profit organizations for solar energy systems, including the first community solar project in the rural foro Negro community in Claids (a second one in San Sadvador, Cogaus, it in progess) and the first certified Micro Galf Energy Bureau, Esperanza Village in Juncos. Recently, the applicant received grants (\$4.1M) by US Economic Development Administration install a 100% solar energy system to support businesses and critical facilities in Culebra: and from FEMA (\$25 million in MAGP/404 funds) to improve the energy realizancy of +200 Non-PRASA rural valet systems throughout Puerto Rico.
Fundacion Comunitaria n-Profit Organiza de Puerto Rico	at 07/29/20	The Puerto Rico Community Foundation will assist a non-prefit community againstant located in Commidad Fonducia, it Barris Servel Prefixed (pp., approximately 90) or empton on disolated very low-income community to develop a self-sustainable and resilient renewable, micro-grid, solar community-poerated and clean energy systems. Conventional power systems have never been a cost effective afternative for these rural isolated communities. Its residents walted for months after Huricans Maria to have power restored, and given its location, energy interuptions are a common occurrence. Keeping this community in the regular power grid is not a permanent and economically viable solution. Through community empowement and reliable infrastructure, this community will prevent the loss of life and properties, as well as repetitive losses, in the case of a future disaster. Expert technical assistance and solar equipment (solar panels and inverters, batteries, hurican-re-sistent racking, installation and related appurtenances) will be installed. The organized community of Pandura will assume maintenance and management responsibilities, with the financial and technical assistance of the Puerto Ricco Community Foundation and other philanthropic partners. 100 housing units powered per community # \$1,0000 per housing unit \$1,0000.000.	Comunidad Pandura, in Barrio Barreal, Peñuelas: Carr. 386 Km 7 Bo. Barreal Sector Pandura Peñuelas, P.R. 00624.	\$ 1,000,000.00	None currently	None currently	\$1,000,000.00	As an average, approximately 1,5 square mile or 960 acres	18.10507202	-66.75304413	Mulli-Hazard Milligation	The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that at threat with harm an asset with some serverity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurticone winds in induced loadidies, severe storms, lighting, earthquake, wind events and other natural hazards. The applicant is a leading philanthropic arganization, committed by charter to the needs of the community. Over the past 35 years, it has granted over 357 million in grants to to nonprofit organizations and low-income communities throughout Puerto Rico. As part of its mission, it has granted vest 357 million in grants to 150 non-profit organizations for solar energy systems, including the first community solar project in the rural fare Negro community in Claids (a second one in San Sadvador, Cogaus, it in progess) and the first certified Micro Gal Energy Bureau, Esperanza Village in Juncos. Recently, the applicant received grants (\$4.1M) by US Economic Development Administration install a 10% solar energy system to support businesses and critical facilities in Culebra: and from FEMA (\$25 million in MAGP/404 funds) to improve the energy realization of very community systems throughout Puerto Rico.
Fundacion Comunitaria n-Profit Organizari de Puerto Rico	ot 07/29/20	The Puerto Rico Community Foundation will assist a non-prefit community againstant located in Comunidad Bio Chiquile, in Barro Rico Chiquila, or Bonce (pop. againstant) assistant remote and isolated very low-income community, to develop a self-sutainable and resilient renewable, micro-grid, solar community-operated and clean energy system. Conventional power systems have never been cast-effective alternative for these rural isolated communities. Its residents waited for months after Huricane Maria to have power restored, and given its location, energy interruptions are a common occurrence. Keeping this community in the regular power grid is not a permanent and economically viable solution. Through community empowerment and relicated instructure, this community will prevent the loss of life and properties, as well as repetitive losses, in the case of a future disaster. Expert technical assistance and solar equipment [story annels and invertes, batteries, huricane-esistant racking, installation and related appurtenances] will be installed. The organized community of Rio Chiquito will assume maintenance and management responsibilities, with the financial and technical assistance of the Puerto Rico Community Foundation and other philanthropic partners. 100 housing units powered per community of \$10,000 per housing unit = \$1,000,000.	Comunidad Río Chiquito, in Barrio Río Chiquito, Ponce: Carr. 588 Ramal K.m. 1.5 Bo. Río Chiquito Ponce, P.R. 00731.	\$ 1,000,000.00	None currently	None currently	\$1,000,000.00	As an average, approximately 1.5 square mile or 960 acres	18.02755547	-66.61060333	Mulli-Hazard Miligation	The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that at threat with harm an asset with some serverity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurticone winds an induced landsides, severe storms, lighting, earthquake, wind events and other natural hazards. The applicant is a leading philanthropic arganization, committed by charter to the needs of the community. Over the past 35 years, it has granted over 575 million in grants to to nonprofit arganizations and low-income communities throughout Pverto Rico. As part of its mission, it has granted vest 575 million in grants to 150 non-profit arganizations for solar energy systems, including the first community solar project in the rural fare Negro community in Claids (a second one in San Sakvador, Cagaus, it in progress) and the first certified Micro Galf Cherry Bureau, Experanza Village in Juncos. Recently, the applicant received grants (\$4.1M) by US Economic Development Administration install a 100% solar energy system to support businesses and critical faccilities in Culebra: and from FEMA (\$25 million in MAGP/404 funds) to improve the energy realizancy of +200 Non-PRASA rural valet systems throughout Pverto Rico.
Fundacion Comunitaria n-Profit Organiza de Puerto Rico	at 07/29/20	The Payrlo Rico Community Foundation will assist a non-positi community againstain located in Comunicate Drailite del Bea in Bosino Patillo Penee (pop. approximately 700) is entrole and stocked very low-income community to develop a self-sustainable and resilient renewable, micro-grid, solar community-poerated and clean energy systems. Conventional power systems have never been a cost effective attenuative for these rural isolated communities, its residents waited for monits after Huricana Maria to have power restored, and given its location, energy intemploins are a common occurrence. Resping this community in the regular power grid is not a permanent and economically viable solution. Twoogh community empowement and reliable infrastructure, this community will prevent the loss of life and properties, as well as repetitive losses, in the case of a future disaster. Expert technical assistance and solar equipment follor panels and inverters, batteries, huricane-resistant racking, installation and related appurtenances) will be installed. The organized community of Pastillo de Tibes will assume maintenance and management responsibilities, with the financial and technical assistance of the Puerto Rico Community Foundation and other philanthropic partners. 100 housing units powered per community § \$10,000 per housing unit \$ \$1,0000 per housing unit \$ \$0,0000.	Comunidad Pastillo de Tibes, in Barrio Pastillo ;: Carr. 10 Int. Bo. Pastillo Tibes Ponce, P.R. 00731.  3	\$ 1,000,000.00	None currently	None currently	\$1,000,000.00	As an average, approximately 1.5 square mile or 960 acres	18.037	-66.662.	Mulli-Hazard Milligation	The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat with harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurticane winds in induced loadidise, severe storms, lighting, earthquake, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, it has granted over 375 million in grants to to honorpoil organizations and low-income communities throughout Peato Rico. As part of its mission, it has granted vest 375 million in grants to 150 non-poilt organizations for solar energy systems, including the first community solar project in the rural foro Negro community in Claids (a second one in San Sadvador, Cogaus, is in progress) and the first certified Micro Gald Energy Bureau, Esperanzo Village in Juncos. Recently, the applicant received grants (\$4.1M) by US Economic Development Administration install a 100% solar energy system to support businesses and critical faccilities in Culebra: and from EMAN (\$25 million in HMGP/404 funds) to improve the energy realizancy of +200 Non-PSASA rural valet systems throughout Puetro Rico.
Fundacion Comunitaria n-Profit Organiza de Puerto Rico	at 07/29/20	The Puerto Rico Community Foundation will assist a non-petil community againstant located in Commidad Petrich is Barris Coin Allo. San Germán (pop. approximately 900) a remote and sloated very low-income community to develop a self-sustainable and resilient renewable, micro-grid, solar community-poerried and relean energy systems. Conventional power systems have never been a cost effective attendable for these rural isolated communities. Its residents walted for months after Hurican Maria to have power restored, and given its location, energy interuptions are a common occurrence. Keeping this community in the regular power grid is not a permanent and economically viable solution. Through community empowement and recibed infrastructure, this community will prevent the loss of life and properties, as well as repetitive losses, in the case of a future disaster. Expert technical assistance and solar equipment (solar panels and inverters, batteries, hurican-resistant racking, installation and related appurtenances) will be installed. The organized community of Perichi will assume maintenance and management responsibilities, with the financial and technical assistance of the Puerto Ricco Community Foundation and other philanthropic partners. 100 housing units powered per community # \$10,000 per housing unit \$1,000.000.	Comunidad Perichi, in Barrio Caín Alto, San Germán: Carr. 361 Km. 6.2 Int. Bo. Caín Alto San Germán, P.R. 00683.	\$ 1,000,000.00	None currently	None currently	\$1,000,000.00	As an average, approximately 1.5 square mile or 960 acres	18.09523773	-67.04073334	Multi-Hazard Milligation	The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that at threat with harm an asset with some serverity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurticone winds an induced loadidides, severe storms, lighting, earthquake, wind events and other natural hazards. The applicant is a leading philanthropic arganization, committed by charter to the needs of the community. Over the past 35 years, it has granted over 357 million in grants to 10 nonprofit organizations and low-income communities throughout Pverto Rico. As part of its mission, it has granted vest 357 million in grants to 10 non-profit organizations for solar energy systems, including the first community solar project in the rural fran Negro community in Claids (a second one in San Sadvador, Cogaus, it in progress) and the first certified Micro Gid Energy Bureau, Experanza Village in Juncos. Recently, the applicant received grants (\$4.1M) by US Economic Development Administration install a 10% solar energy system to support businesses and critical faccilities in Culebra; and from EMAI (\$25 million in MAGF/404 funds) to improve the energy realization of +200 Non-PRASA rural water systems throughout Puerlo Rico.
Fundacion Comunitaria n-Profit Organiza de Puerto Rico	ot 07/29/20	The Puerto Rico Community Foundation will assist a non-profit community againstant located in Comunidad Gauccia. In Sense Guacio, Son sebasidin (pop. againstantely 300) a remote and isolated very low-income community to develop a self-sustainable and realient renewable, micro-grist, solar community-poerated and celeon energy systems. Conventional power systems have never been a cost effective attenuitive for these rural isolated communities. Its residents waited for months after Huricana Micro to have power restored, and given its location, energy interruptions are a common occurrence. Resping this community is the regular power grid is not a permanent and economically viable solution. Through community empowerment and related inflictativative, the community will prevent the loss of the and properties, as well as repetitive losses, in the case of a future discales. Expert elachrical assistance and solar equipment (solar panels and inverters, batteries, huricane-residant raction installation and related appurenances) will be installed. The organized community of Coucio will assume maintenance and management responsibilities, with the financial and technical assistance of the Puerto Riccia Community Foundation and other pitionthropic partners. 100 housing units powered per community # \$10,000 per housing unit = \$1,000,000.	- Demunidad Guacio, in Barrio Guacio, San Sebastián: Carr. 119 Km 44.2 Int. Bo. Guacio Sector Boquerán, San Sebastián, P.R. 00885.	\$ 1,000,000.00	None currently	None currently	\$1,000,000.00	As an average, approximately 1.5 square mile or 960 acres	18.28314781	-67.00110626	Multi-Hazard Milligation	The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that at threat him am an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurticone winds in induced landsides, severe storms, lighting, earthquake, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, it has garneted over 357 million in grants to 51 nonprofit organizations and low-income communities throughout Puerto Rico. As part of its mission, it has granted vest 357 million in grants to 510 non-profit organizations for solar energy systems, including the first community solar project in the rural trac Negro community in Cales (a second one in San Salvador, Cagaus, is in progess) and the first certified Micro Geld Energy Bureau, Esperanza Village in Juncos. Recently, the applicant received grants (\$4.1Nt) by US Economic Development Administration install a 100% solar energy system to support businesses and critical facilities in Culebric and from FEMA (\$25 million in NMCP/AB4 funds) to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rico.



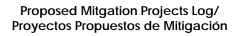


Propsing Entity/ Type/ Submission Date/ Entidad Proponente Tipo Fecha de Entrega	Description of Project/ Descripcion de Proyecto	Description of Localion/ Descripción de Localización	Eslimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Informacion Adicional
Fundacion Comunitaria n-Profit Organizat 07/29/20 de Puerto Rico	The Puerto Rico Community Foundation will assist a non-profit community arganization located in Commissed Sonador, in Barini Sonador, Son Sebastián (pap, approximately 740) ar remote and isolated very low-income community to develop a self-sustaination and resilient removable, micro-grid solar community-aperated and clean energy system. Conventional power systems have never been cost-effective cellmentaire for these rural sicated communities, it residents woulded for months after Huricane Maria to have power restored, and given its location, energy interruptions are a common occurrence. Resping this community in the regular power grid is not a permanent and economically viable solution. Through community empowerment and reliable inflastructure, this community will prevent the loss of life and properfies, as well as repetitive losses, in the case of a future disaster. Expertecturical costiance and solar equipment (losing panels and investes, batteries, burdens, burdens recipied in a community of the community of	a Comunidad Sonador, in Barrio Sonador, San Sebastián: Carr. 423 Km 2.9 Bo. Sonador San Sebastián, P.R. 00885.	\$ 1,000,000.00	None currently	None currently	\$1,000,000.00	As an average, approximately 1.5 square mile or 940 acres	18.3174	-67.0286	Multi-Hazard Miligation	The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, huricance winds, rain induced landsides, severe starms, lighting, earthquake, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, if has granted over \$75 million in grants to nonprofil organizations and low-income communities throughout Puerto Rica. As part of list mission, it has granted +\$15.5 million in grants to +50 non-partil organizations for solar energy systems, including the first community solar project in the rural Taro Nego community in Cales (a second one in San Solvador, Caguas, in progress) and the first certified Micro Grid Energy Sureau. Esperanza Village in Lunca. Recently, the applicant received grants (\$4.1 Mly bu U Economic Development Administration install a 100%, solar energy yestem to support businesses and critical facilities in Culebra; and from FEMA (\$25 million in HMCP/Ad functs) to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerlo Rica.
Fundacion Comunitaria n-Profit Organizat 07/29/20 de Puerto Rico	The Puerto Rico Community Foundation will assist a non-profit community arganization located in Comunidad Los Oquendo in Barin Hato Amiba, so an Lorenzo (pop., approximately 800) a remote and slotlade very low-income community to develop a self-sustainable and resilient renewable, micro-grid solar community-operated and clean energy system. Conventional power systems have never been cost-affective attendive for these rural isolated communities. Its residents waited for months after Huricane Maria to have power restored, and given its location, energy interruptions are a common occurrence. Keeping this community in the regular power grid is not a permanent and economically viable solution. Through community empowerment and reliable infrastructure, this community will prevent the loss of life and properties, as well as repetitive losses, in the case of a future disaster. Exper technical assistance and solar equipment folior panels and invertes, bottleries, huricane-resistant racking, installation and related appurtenonces) will be installed. The organized community of los Oquendo will assume maintenance and management responsibilities, with the financial and technical assistance of the Puerto Rico Community Foundation and other philanthropic partners. 100 housing units powered per community & \$10,000 per housing unit = \$1,000 per long unit \$100 per \$1,000 per housing units powered per community & \$10,000 per housing unit = \$1,000 per housing units powered per community & \$10,000 per housing unit = \$1,000 per housing unit = \$1,000 per housing units \$1,000 per housing units \$1,000 per housing unit = \$1,000 per housing units \$1,000 p	a  Comunidad Los Oquendo in Berrio Hato Arriba, San Larenzo: Carr. 181 Ramal 788 Km 3.0 Bo. Hato Arriba, Sector Oquendo San Larenzo, P.R., 4 00754	\$ 1,000,000.00	None currently	None currently	\$1,000,000.00	As an average, approximately 1.5 square mile or 960 acres	18.19394684	-65.98471832	Multi-Hazard Miligation	The project will prevent the loss of life and properly and repetitive losses in a Uture disaster, and the liteliation dhat at threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurticane winds rain induced londistices, severe storms, lighting, earthquoke, wind events and other natural hazards. The applicant is a leading philanthropic agrantisque, wind events and other natural hazards. The applicant is a leading philanthropic agrantisque, wind events and to provide the needs of the community, Over the past 33 year, it has granted over \$75 million in grants to 50 non-profit agrantisations is so large agranted 43.3 million in grants to 50 non-profit agrantisations is so large related in the provided project in the rural for o Negro community in a community solar project in the rural for o Negro community in Capus, in a progressi, and the first certified Micro Grid Energy Bueeu, Esperanza Village in Juncos. Recently, the applicant received grants (\$4.1 https://doi.org/10.1001/1
Fundacion Comunitaria n-Profit Organizat 07/29/20 de Puerto Rico	The Puerto Rico Community Foundation will assist a non-profit community arganization located in Commidded La Cascada in Bario Guanoine. Otherado (pop. approximately 1/20) a remote and isolate very low-income community to develop a self-sustainable and resilient renewable, micro-grid, solar community-operated and clean energy systems. Conventional power systems have never been a cas effective alternative for these rural isolated communities. Its residents waited for monits after Hurican Maria to have power restored, and given its location, energy interuptions are a common occurrence Keeping this community in the regular power grids is not a permanent and economically viable solution. Through community emproyement and reliable infrastructure, this community will prevent the loss of life and properties, as well as repetitive losses, in the case of a future disaster. Expert technical assistance and solar equipment (solar panels and inverter, batteries, hurican-resistant racking, installation and related appurtenances) will be installed. The organized community of to Cascada wassume maintenance and management responsibilities, with the financial and technical assistance on the Puerto Rico Community Foundation and other philanthropic partners. 100 housing unit's jownson and interest.	t- ee t. Comunidad La Cascada in Barrío Guaonico, Ulvado: Carr. 10 Ramal e 6103 Km 3,5 Bo. Guaonico Ulvado, P.R. 00841	\$ 1,000,000.00	None currently	None currently	\$1,000,000.00	As an average, approximately 1.5 square mile or 960 acres	18.23741722	-66.74019623	Multi-Hazard Miligation	The project will prevent the loss of life and properly and repetitive losses in a Uture disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurticone winds rain induced londidises, severe storms, lighting, enathquake, wind events and other natural hazards. The applicant is a leading philanthropic arganization, committed by charter to the needs of the community. Over the past 35 years, it has granted over 35 million in grants to 10 morpriot arganizations and low-income communities throughout Puerto Rica. As part of its mission, it has granted + 91.5 million in grants to 10 morpriot arganizations are solar energy systems, including the first community solar project in the rural faro Negro community in Cales (a second one in San Sadvada, Caguas, is in prages) and the first certified Micro Gid Energy Bureau, Esperanzo Village in Juncos. Racently, the applicant received grants (\$4.1.M) by US Economic Development Administration install a 10% solar energy system to support businesses and afficial facilities in Culebra: and from ERMA (\$25 million in HMGP/404 funds) to improve the energy resiliency of + 200 Non-ry-RSAS and will were systems throughout Puerto Rica.
Fundacion Comunitaria n-Profit Organizat 07/29/20 de Puerto Rico	The Puerto Rico Community Foundation will support infrastructural retrolits (such as well, storage tanks, filtration/disinfection and dinking water distribution systems) for a non-profit community arganization operating a non-PRASA potable water system, duly registered at the PR Health Department under the US Drinking Water Act. This NPO was corparized to provide basic needs given the lack of access to public PRASA services in this rural, remote and economically disadvantaged community. Infrastructural solutions are needed to ensure the confluinty of critical potable water services at Comunidad Las Cruces in Adjuntas (pop. approximately 200 )Projected project cost for needed infasctrutcure: \$86,245.00		\$ 86,245,00 occ	one currently. Support will be adjusted to count and not duplicate any other funding received.		\$86.245.00	As an average, approximately 0.5 acres	18.21645	-66,712368	Mulli-Hazard Miligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (ClosA WR 15,16 & 12). The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, bruticane whats, rain induced landsides, severe storms. Lighting, earthquake, which events and other natural hazards. The applicant is a leading philanthropic arganization, committed by charter to the needs of the community. Over the past 3 years, it has garreted over \$25 million in grants to nonprofit organizations and jown-income communities throughout Puerto Rico. As part of 18 mission and for the past 3 years (PRCF has been assisting and povording over 2000 hours in technical assistance and more than \$700,000 in 15 grants to more tan 50 non-partial agrantiations that a pearate more PRASA water systems in Puerto Rico. As part of 18 mission and for the MGF/PAC mission and provided that the past of the provided provided provided that the past of
Fundacion Comunitaria n-Profit Organizat 07/29/20 de Puerto Rico	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filterlation/disinfaction and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, duly registered at the PR Health Department under the US Drinking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services, Intrinstructural solutions are needed to ensure the continuity of critical potable water services at Cicimuniad Helechales on Adjuntas (pop. approximately 219]Projected project cost for needed infascitu/cure; \$86.245.00	o Carr. 524 Km 10 Hm 1 Bo. Pellejas Sector Las Cruces Adjuntas, P.R. 00601		one currently. Support will be adjusted to count and not duplicate any other funding received.		\$86.245.00	As an average, approximately 0.5 acres	18.1792183	-66.7811119	Mulli-Hazard Miligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (ClosA WIR 15.16. à 12.1). The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, bruticane winds, rain induced landsides, severe storms. Lighting, earthquake, which events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 3 years, it has garneted over \$35 million in grains to nonprofit organizations and journ-be income communities throughout Puerto Rico. As part of its mission and for the past 3 years of years.  PRCF has been assisting and povording over 2000 hours in technical assistance and more than \$700,000 in 15 grains to more to a 50 non-pool diagonizations that operate more-PRASA water systems in Puerto Rico. Recently, the applicant neceived a 252 million HMCP/404 miligation group of the past of
Fundacion Comunitaria n-Profit Organizat 07/29/20 de Puerto Rico	The Puerto Rico Community Foundation will support infrastructural retrollis (such as well, storage tanks, filtration/disinfection and dinking water distribution systems) for a non-profit community arganization operating a non-PRASA potable water system, duly registered at the PR Health Department under the US Dinking Water Act. This NPO was corpointed to provide basic needs given the lock of access to public PRASA services in this rural, remote and economically disadvantaged community, infrastructural solutions are needed to ensure the confinity of critical potable water services at Comunidad Pellegis in Adjuntas (pop. approximately 260 ) Projected project cost for needed infrascruturare: \$86,245.00		\$ 86,245,00 occ	one currently. Support will be adjusted to count and not duplicate any other funding received.		\$86.245.00	As an average, approximately 0.5 acres	18.204948	-66.704621	Mulfi-Hazard Miligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (CoAs WIR 15.16 à 12). The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hunticone winds, rain induced landsides, severe storms. Lighting, earthquake, which events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, it has garded over \$37 million in grains to nonprofit organizations and seven income communities throughout Puerto Rico. As part of 18 mission and for the past 3 years the RCF has been assisting and providing over 3000 hours in technical assistance and more than \$700,000 in 15 grains to more to 30 non-partial againstations that operate more PRASA water systems in Puerto Rico. As the providing version of the North American Statement and the providing version of the North American Statement and the PRASA rated water systems in Puerto Rico.
Fundacion Comunitaria n-Profit Organizat 07/29/20 de Puerto Rico	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfaction and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, duly registered at the PR Health Department under the US Drinking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this rust remote and economically disadvantaged community, infrastructural solutions are needed to ensure the confinuity of critical polable water services at Comunidad Paloma in Adjuntas (pop. approximately 120)	9		one currently. Support will be adjusted to count and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infraestructure repairs related to Hurricane María. In addition, FEMA has awarded HMGP/404 funding to the Puerto Rico Community	\$86.245.00	As an average, approximately 0.5 acres	18.14518	-66,76764	Mulfi-Hazard Miligation	Their recovery role and needs of non-PBASA systems have have been recognized as priorities in the Governor's Recovery Report (ClosA WRI S.16. à 12). The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hunticane winds, rain induced landsides, severe storms, lighting, earthquake, which events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 3's year, it has garded over \$2's million in grains to nonprofit organizations and year. When the past 3's year, it has garded over \$2's million in grains to nonprofit organizations and year. Here, the communities throughout Puerto Rico. As part of its mission and for the past 3'years of years. PRCF has been assisting and povording over 3.000 hours in technical assistance and made than 3'years and the past and the



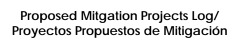


Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of tocation/ Descripción de Localización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Communily Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/dsinfection and dinking water distribution systems) for a non-profit community organization operating a non-PRASA politable water system, dully registered at the PR Health Department under the US Drinking Water Act. Ihis NPO was organized to provide basic needs given the lack of access to public PRASA services in this ruct, remote and economically disadvantaged community. Infrastructural solutions are needed to ensure the confinity of critical potable water services at Comunidad Los Hernández in Adjuntas (pop. approximately 240)		\$ 86.245.0	None currently. Support will be adjusted to 0 account and not duplicate any other funding received.		\$84,245.00	As an average, approximately 0.5 acres	18.173493	-66.758874	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COAs WIR 15.16 & 12). The project will prevent the loss of life and properly and repetitive losses in a future disoster, and the likelihood that a threat will have no asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year foologing, huncrous winds, rain induced landsides, severe storms, lighting, earthquide, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 3 years, it has granted over \$75 million in grants to norprofit organizations and low-income communities throughout Puerto Rico. As part of its mission and for the past 3 years the PRCF has been assisting and providing over 3,000 hours in technical assistance and more than \$700,000 in 15 grants to more ten 50 non-profit organizations that operate non-PRASA water systems in Puerto Rico. Recently, the applicant received a \$25 million HMCP/404 miligation grant from ENAA is improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rico.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerla Rica Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and dinking water distribution systems) for a non-profit community organization operating a non-PRASA potation water system, cultivergetized at the PR Health Department under the US Dinking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA sevices in this ruck remote and economically disadvantaged community. Infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Limant in Adjuntas (pop., approximately 150)	Carr. 525 Km 0.8 Bo. Limani Adjuntos, P.R. 00601	\$ 86,245.0	None currently, Support will be adjusted to 0 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infestructure repairs related to Huricane Maria. In addition, FEMA has awarded HMGP/A04 funding to the Pubra Noc Community Foundation to improve and streighten the energy retrieved to the Pubra Not of the Pubra Not Community Foundation to improve and streighten the energy retrieved may be a result of the Pubra Not of the Pubra Not of the Pubra Not of the Pubra Not Community Foundation and unfrastructure support received by the non-PRASA systems.	\$86,245.00	As an average, approximately 0.5 acres	18.1707753	-66.7910473	Mulli-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priofities in the Governor's Recovery Report (CoAs Wirk 1,6 & 12). The project will prevent the loss of life and property and repetitive losses in a future discater; and the likelihood that a thread will harm an asset with some severity of consequences in a most improcled and distressed area due to, among others, 100-year flooding, bunicane winds, rain induced landsides, severe storms, lighting, earthquides, wind events and other natural hazards. The applicant is a leading philanthropic organizations, committed by charter to the needs of the community. Over the past 35 years, the agrended over \$75 million in grants to non-yord in agrantizations and a leading philanthropic organizations, committed by charter to the needs of the community. Over the past 35 years, the agrended over \$75 million in grants to non-yord to agrants and for the past 37 years when the communities throughout Puerto Rico. As part of its mission and for the past 37 years when the past 3700,000 in 15 grants to more set on 50 non-yord (organizations and operation on-PRASA vertex systems in Puerto Rico. Recently, the applicant received a \$25 million HMCP/404 miligation grant from ERAA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rico.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07 <i> 2</i> 9/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtratina/distrection and admiting water distribution systems) for a non-sportic community organization operating a non-PRSA potable water system, duly registered of the PR Health Department under the properties of the PRSA potable water systems and the PRSA was also as the system of the public PRSAS verices in this rural remate and economically disadvantaged community, rifrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Garzas Juncos in Adjuntas (pop. approximately 440)	Carr. 518 Km 9.4 Bo. Garzas Juncos Sector Cintrón Adjuntas, P.R. 00601	\$ 86.245.0	None currently. Support will be adjusted to 0 account and not duplicate any other funding received.	Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need- based and adjusted for any additional miligation and unfrastructure support received by the non-PRASA systems.	\$86.245.00	As an average, approximately 0.5 acres	18.1428671	-66.7465941	Multi-Hazord Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COAR WIR 1,5 la 12), the project will prevent the loss of ille and property and repetitive losses in a future disaster; and the likelihood that a thread will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year Booding, hurticone winds, rain induced landsides, severe storms, lighting, earthquote, which events and other natural hazards. The applicant is a leading philaminopia capanization, committed by charter to the needs of the community. Over the sinceme communities throughout Puerto Rica, a sport of its mission and for the pacific all years the PRCF has been assisting and providing over 3,000 hours in technical assistance and more than \$700,000 in 15 grants to more ton 50 non-profit againstaines that operate non-PRASA water systems in Puerto Rica. Recently, the applicant received a \$25 million HMGP/404 miligation grant from ERMA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rica.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rica Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/dainfection and diniking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, duly registered at the RF Health Department under the US Dinking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA sevices in this rust, termble and economically disadvantaged community. Infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Juan Gorazdez in Adjuntas (pop. approximately 500)		\$ 86,245.0	None currently, Support will be adjusted to 0 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infestructure repairs related to Huricane Maria. In addition, FEMA has awarded HMGP/A04 funding to the Puerls Roc Community Foundation to improve and streighten the energy aresistence of non-PRASA week-based and adjusted for any additional miligation and unfrastructure support received by the non-PRASA systems.	\$86,245.00	As an average, approximately 0.5 acres	18.186418	-66.721895	Mulli-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA WIR 15,16 & 12). The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a thread will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year Blooding, hurticone winds, rich induced landsides, severe storms, lighting, earthquicke, while versit and other natural hazards. The applicant is a loading philatintopic organization, committed by charter to the needs of the community. Over the post 35 years, in this granted over \$75 million in grants to nonprofit organizations and to a loading philatintopic organization, committed by charter to the needs of the community. Over the post 35 years, in this granted over \$75 million in grants to nonprofit organizations and to year the post 35 years in the grant of the post 37 years the post of the post 37 years th
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerla Rica Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/dsinfection and dinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, duli registered at the RP Health Department under the US Dinking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this ruck remote and accommically disactivatinged community. Infrastructural solutions are needed to error the continuity of critical potable water services at Comunidad Reventión in Adjuntas (pop. approximately 186)		\$ 86.245.0	None currently, Support will be adjusted to 0 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infestructure repairs related to Huricane Maria. In addition, FEMA has awarded HMGP/A04 funding to the Puerls Note Community Foundation to Improve and streighten the energy resistence of non-PRASA water-based and adjusted for any additional miligation and unfrastructure support received by the non-PRASA systems.	\$86.245.00	As an average, approximately 0.5 acres	18.12011	-66.73083	Mulli-Hazard Miligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (ClocA WIR 1,5 i.6 1.2). The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a fitned will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others. 100-year flooding, hurticane winds, roin induced landsides, severe storms, lighting, earthquide, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the post 35 years, that garneted over \$75 million in grounds to enough organizations and expensive providing over 3000 hours in technical castistance and more than PRCF has been cassifing and providing over 3000 hours in technical adistance and more than systems in Event Ricca Recently, the applicant received a \$25 million HMCP/404 mitigation great from ERAA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Ricc.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, stoage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA politable water system, duly registered at the PR Health Department under the US Dinking Water Act. In its PO was a organized to provide basic needs given the lack of access to public PRASA services in this rural, remote and acconomically disadvantaged community. Intersatiocular solutions are needed to ensure the continuity of critical potable water services at Comunidad Gazzas Centro Aeropuerto in Adjuntas (pop. approximately 90)		\$ 86.245.0	None currently. Support will be adjusted to 0 account and not duplicate any other funding received.	Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need- based and adjusted for any additional mitigation and unfrastructure support received by the non-PRASA systems.	\$86,245.00	As an average, approximately 0.5 acres	18.1770415	-66.7562741	Mulli-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priofiles in the Governor's Recovery Report (CoA WIR 15) 16.8 12]. The project will prevent the loss of life and property and repetitive losses in a future discaler and the likelihood that a thread will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others. 100-year blooding, hurricane winds, rain induced landsides, severe starms, lighting, earthquake, with devents and other natural hazards. The applicant is a loading philanthropic organization, committed by charter to the needs of the community. Over the pact 35 years, it has granted over \$75 million in grants to nonprofil organizations and low-income communities throughout Puerto Rica. As part of its mission and for the past 3 years the PRCF has been assisting and providing over \$3000 hours in technical assistance and more than \$700,000 in 15 grants to more ton \$5000 nor prior forganizations that operation earned ways the providing over \$3000 hours in technical assistance and more than \$700,000 in 15 grants to more ton \$5000 nor prior forganizations that operation earned ways the providing over \$3000 hours in technical assistance and more than \$700,000 in 15 grants to more than \$5000 nor prior forganizations that operation earned ways the prior of the prior to the
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerla Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and dinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, dult registered at the PR Health Department under the US Dinking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this ruck remote and economically disadvantaged community. Infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Vegas-Portugués in Adjuntas (pop. approximately 275)		\$ 86.245.0	None currently. Support will be adjusted to 0 account and not duplicate any other funding received.		\$84,245.00	As an average, approximately 0.5 acres	18.1507748	-66.6823925	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (CoAs WIR 16,16 & 12). The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurricane winds, rain induced landsides, severe storms, lighting, earthquide, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, that granted over 975 million in grants to nonprofit organizations and low-income communities throughout Puerto Rico. As part of its mission and for the past 3 years the PRCF has been assisting and providing over 3,000 hours in technical assistance and more than \$700,000 in 15 grants to more tan 50 non-profit organizations that operate non-PRASA water systems in Puerto Rico. Recently, the applicant received a \$25 million HMCP/HAO miligation grant from EEMA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rico.



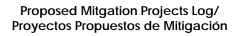


Propsing Entity/ Entidad Proponente	Type/ Tipo I	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripcion de Locatización	Estimated Project Cost Costo Estimado del Proye	/ Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	e Additional Information/ Información Adicional
Fundacion Comunitaria de Puerlo Rico	-Profit Organizat	07/29/20	The Puerto Rico Communily Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA polable water system, duly registered at the PR Health Department under the US Drinking Water Act. This IRVO was organized to provide basic needs given the lack of access to public PRASA services in this rual, remote and economically disadvantaged community. Infrastructural solutions are needed to ensure the conflictly of califical polable water services at Comunidad Gabino Negrión in Aguada (pop. approximately 740)	Carr. 417 Km 7.9 Int. 419 Bo. Cerro Gordo Aguada, P.R. 00602	\$ 86.24			\$86.245.00	As an average, approximately 0.5 acres	18.3443851	-67.1410386	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COAx WIR 1,51,6 & 12). The project will prevent the loss of life and properly and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year fooding, huncinone winds, rish induced landsides; severe storms, lighting, earthquoke, wind events and other natural hazards. The applicant is a leading philanthrapiac regnalization, committed by charter to the needs of the community, Over the post 35 years, it has ganted over \$75 million in grants to nonpositi organizations and low-income communities throughout Puerto Rica. As part of its mission and for the past 3 years the PRCF has been assisting and providing over 3,000 hours in technical assistance and more than \$700,000 in 15 grants to more tan 50 non-postif arganizations that oppered non-PRASA water systems in Puerto Rica. Recently, the applicant received a \$25 million HMGP/A04 mitigation grant from ENAA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rica.
Fundacion Comunitaria de Puerto Rico	-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA polibile water system, duly registered at the PR Health Department under the US Diriking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this rual, remote and economically disadvantaged community. Infrastructural solutions are needed to ensure the confinity of critical plotable water services at Comunidad Jaguey Chiquito in Aguada (pop. approximately 858)		\$ 86.2-	None currently, Support will be adjusted to 55,00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infraestructure repairs related to Hurricane María. In addition, FEMA has awarded HMGP/404 funding to the Puerto Rico Community	86245	As an average, approximately 0.5 acres	18.3342713	-67.2018431	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COAs WIR 1,51,6 & 12). The project will prevent the loss of life and properly and repetitive losses in a future diaster; and the listilinood that or threat will harm an asset with some severity of consequences in a most impacted and additessed area due to, among others, 100-year locating, huntione winds, rain induced landslides, severed starms, lighting, earthquake, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charler to the needs of the community, Over the past 35 years, it has granted over \$35 million in grants to nonprofit organizations and low-income communities throughout Puerlo Rica. As part of its mission and of the past 3 years the PRCF has been assisting and providing over 3,000 hours in technical assistance and more than \$700,000 in 15 grants to more than \$300,000 in 15 grants to more th
Fundacion Comunitaria n-de Puerto Rico	-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and disinlay valed distribution systems) for a non-poelit community organization operating a non-PRASA potable water system, dulty registered at the FR Health Bepartment under the US Dinking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this ruct remote and economically disorderinged community, infractiochard solutions are needed to area the continuity of critical potable water services at Comunidad Quebrada Larga in Aguada (pop. approximately 488)	Carr. 2 Km 139.2 Ramai 191 Sector Quebrada Larga Aguada, P.R. 00602	\$ 86.24		Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infrestructure repairs related to Hurricane Moria. In addition, FEMA has awarded HMGP/A04 funding to the Puber Nacio Community Foundation to improve and strengthen the energy strengthen the energy and the puber Nacional Community of the Nacional	\$86,245.00	As an average, approximately 0.5 acres	18.327024	-67.1431871	Mulli-Hazard Miligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governoris Recovery Report (COA WTR 15,16 & 12). The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hunticone whats, rain induced landsidies, severe storms, lighting, earthquake, which events and other nature lazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the paid Syears, this granted over \$57 million in grants for any operations and other paid Syears, the grant source was still reconstructed to the sense of the paid syears which is a supplicable of the paid syears and the paid of the paid syears of the paid syear
Fundacion Comunitaria de Puerto Rico	-Profit Organizat	07/29/20	The Puerlo Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and dishing water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, duth registered at the PR Health Department under the US Driking) Water Act. This NPO was arganized to provide basic needs given the tack of access to public PRASA services in this ruck, tember and economically discovariaged community. Intrastructural solutions are needed to ensure the confinality of critical potable water services at Comunidad to Ceiba un Aguada (pop. approximately 400)		\$ 86.24	None currently, Support will be adjusted to 15,00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infestructure repairs related to Hurricane Morfa. In addition, FEMA has awarded HMGP/404 funding to the Puerba Risco Community Foundation to improve and strengthen the energy attengine of non-PRASA water based and edulyshed for any additional miligation and unfrastructure support received by the non-PRASA systems.	\$86,245.00	As an average, approximately 0.5 acres	18.329167	-67.147283	Mulli-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA WIR 15, 16 & 12). The project will preven the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will horn an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hunticone whats, rain induced landsides; severe storms, lighting, earthquake, which events and other natured hazards. The applicants a leading philanthropic organization, committed by charler to the needs of the community. Over the past 3 years, the sgranted over \$75 million in grants to narportife organizations and love-incorne communities throughout Puerto Rica. As part of its mission and for the past 3 years the PREF has been assisting and part ording over 3,000 flows in technical assistance and more than \$700,000 in 15 grants to make in 50 non-point arganizations that operate non-PRASA water from the most part of the past of
Fundacion Comunitaria n-de Puerto Rico	-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and dirinking varied distribution systems) for a non-profit community organization operating a non-PRASA potable water system, dulty registered at the RF Health Bepartment under the US Driking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this rurul remale and economically disorderinged community, infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Cerro Gordo/Rector B Parque in Aguada (pop. approximately 314)	Carr. 419 Km 0.1 Bo. Cerro Gordo Aguado, P.R. 00602	\$ 86,24	None currently, Support will be adjusted to 5.00 account and not duplicate any other funding received.	Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need- based and adjusted for any additional mitigation and unfrastructure support received by the non-PRASA systems.	\$86,245.00	As an average, approximately 0.5 acres	18.3352695	-67.140117	Mulli-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governoris Recovery Report (COA WIR 15). 6.8 12]. The project will preven the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hunticone whats, rain induced landsidies, severe storms, lighting, earthquake, which events and other natured hazards. The applicant is a leading philainthopic organization, committed by charter to the needs of the community. Over the past 3 Syears, that garded one 35 million in groups to a recommendation of the past of the
Fundacion Comunitaria de Puerto Rico	-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and dishing water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, dulty registered at the PR Health Department under the US Diriking Water Act. This NPO was arganized to provide basic needs given the lack of access to public PRASA services in this ruct, tender and economically standardiaged communicaces to public PRASA services in the ruct remote and economically standardiaged communications of the public provided to public provided to the public prov		\$ 86.24	None currently, Support will be adjusted to 55.00 account and not duplicate any other funding received.	Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need-based and adjusted for any additional milligation and unfrastructure support received by the non-PRASA systems.	\$86,245.00	As an average, approximately 0.5 acres	18.341581	-67.165705	Mulli-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA WIR 15, 16, 8 12). The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will horn an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hunticone whats, rain induced landsides; severe storms, lighting, earthquake, which events and other natured hazards. The applicant is a leading philainthopic organization, committed by charter to the needs of the community. Over the past 35 years, the signated over 875 million in grants to norportiol reginations and love income communities throughout Puetra Rica. As part of its mission and for the past 3 years the most simple grant and some similar grant past of the past size of the past 3 years the past 3 years the past 3 years the past 3 years and 100
Fundacion Comunitaria de Puerto Rico	-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, duth registered at the PR Health Department under the US Diriking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this ruck, remote and economically discovariaged community. Infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Jardin del Atlántico in Aguadilla (pop. approximately 165)		\$ 86.24	None currently, Support will be adjusted to 15.00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infrestructure repairs rebated to Hurricane María. In addition, FEMA has awarded HMGP/MA funding to the Puerba Rice Community Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need-based and adjusted for any additional miligration and unfrastructure support received by the non-PRASA systems.	\$86,245.00	As an average, approximately 0.5 acres	18.4368927	-67.1503391	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governoris Recovery Report (COAN WIR 15). 64 12]. The project will preven the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hunticone winds, rain induced landsidies, severe storms, lighting, earthquakes, which events and other natural hazards. The applicants a leading philanthropic organization, committed by charter to the needs of the community. Over the post 35 years, the sgranded over \$75 million in grants to nonprofit organizations and low-income communities throughout Puerto Rica. As part of 18 mission and for the past 3 years the RRCF has been assisting and providing over 3,000 hours in fetchical assistance and more than \$700,000 in 15 grants to more tan 30 non-profit arganizations that operate non-RRASA water systems in Heuden Rica. Recently, the applicant received as \$25 million figured to Rica. Recently, the applicant received as \$25 million figured to the received as \$25 million figured to RRASA water systems introughout Puerto Rica.





Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripcion de Proyecto	Description of Localion/ Descripción de Localización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuentie(s) de Financiamiento (En Dollares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar est proyecto? (Elija la mejor opción)	e Additional Information/ Información Addicional
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and diriking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, duly registered at the PR Health Department under the US Drinking Water Act. This NPO was arganized to provide basic needs given the lock of access to public PRASA services in this rural, remaids and economically disadvantaged community. Intrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Guerrero in Aguadilla (pop. approximately 100)	9	\$ 86,245.0	None currently. Support will be adjusted to 0 account and not duplicate any other funding received.		\$86,245.00	As an average, approximately 0.5 acres	18.466402	-67.067265	Multi-Hazerd Mitigation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA» WIR 15,16 & 12]. The project will prevent the loss of life and properly and repetitive losses in a future dissater, and the listelhood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, (10-year flooding, huricone winds, rain induced landsides; severies starms, lighting, earthquide, wind events and other natural hazards. The applicant is a leading histolhorization and principle of the community. Over the past 35 years, it has granted over \$75 million in grants to nonprofit organizations and low-income communities throughout Peuto Rico. As part of its mission and for the past 3 years the PRCF has been assisting and providing over 3,000 hours in technical assistance and more than \$700,000 in 15 grants to more ten 50 non-profit organizations that operate non-PRASA water systems in Puerto Rico. Recently, the applicant received a \$25 million HMCP/404 miligation grant from ENAA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rico.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and dirinking water distribution systems) for a non-profit community organization operating a non-PRASA potation water system, duly registered at the PR Health Department under the US Dirinking Water Act. This NPC was organized to provide basic needs given the lack of access to public PRASA services in this runt, remote and economically disadvantaged community, infrastructural statistics are needed to ensure the confinally of critical potable water services at Comunidad Las Corujas in Aguas Buenas (pop., approximately 800)		\$ 86,245.0	None currently. Support will be adjusted to 0 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infrestructure repairs related to Huricane Maria. In addition, FEMA has awarded HMGP/A04 funding to the Puerls Not Community Foundation to Improve and strengthen the energy water systems. Support will be need-based and adjusted for any additional mitigation and unfrastructure support received by the non-PRASA systems.	\$86,245.00	As an average, approximately 0.5 acres	18.2185	-66.13944	Mulli-Hazord Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priodities in the Governor's Recovery Report (COA WIR 15,16 & 12). The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others. 100-year flooding, hurticone winds, rich induced landidises, severe storms, lighting, earthquicke, wind events and other natural hazards. The applicant is a leading philosintropic organization, committed by charter to the needs of the community. Over the post 35 years, it has granted over \$75 million in growing to nonprofit organizations and experiment of the post 35 years. It has granted over \$75 million in growing to nonprofit organizations and experiment of the post of years and the post of years are supported in the post of years and the post of years are provided in the post of years and the post of years are provided in the post of years and years are provided in the post of years and years are provided in the post of years and years are provided in the post of years and years are provided in the post of years and years are provided in the post of years and years are provided in the post of years and years are provided in the years. The years are provided in the years. The years are provided in the years. They want years are provided in the years are provide
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and diriking water distribution systems) for a non-profit community organization operating or non-PRASA potation water system, duly registered at the FR Health Department under the US Diriking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this runt, emote and economically disadvantaged community, infrastructural solutions are needed to ensure the confirmity of critical politable water services at Comunidad Rivera in Aguas Buencs (pop. approximately 300)	9	\$ 86,245.0	None currently. Support will be adjusted to 0 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infrestructure repairs related to Huricane Maria. In addition, FEMA has awarded HMGP/A04 funding to the Puerts Rico Community Foundation to improve and streighten the energy nater strengthen the energy not will be need-based and adjusted for any additional miligation and unfrastructure support received by the non-PRASA systems.	\$86,245.00	As an average, approximately 0.5 acres	18.2391728	-66.1422808	Multi-Hazard Miligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA WIR 15,16 & 12). The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a threat will harm an asset with some severity of consequences in a most improcled and distressed area due to, among others. 100-year flooding, hurticane winds, rain induced landsides, severe storms, lighting, earthquides, while devents and other natural hazards. The applicant is leading philanthropic organization, committed by charter to the needs of the community. Over the post 35 years, in has granted over 975 million in grounds to nonprofit organizations and expensive properties of the community. Over the post 35 years, it has granted over 975 million in grounds to nonprofit organizations and expensive properties. The properties of the post 35 years of 15 million in the post 35
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and diriking water distribution systems) for a non-profit community organization operating a non-PRASA potation water system, duly registered at the PR Health Department under the US Drinking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this ruct, emote and economically disordantigued community, intrastructural solutions are needed to ersure the continuity of critical potation water services at Comunidad Multitas-Centro min Aguas Buenas (pop. approximately 670)	9	\$ 86,245.0	None currently, Support will be adjusted to 0 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for inferestructure repairs related to Huricane Marie. In addition, FEMA has owarded HMGP/A04 funding to the Puerls for Community Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need unfrastructure support machined by the non-PRASA systems.	\$86,245.00	As an average, approximately 0.5 acres	18.2801401	-66.1645497	Multi-Hazard Mitigation	Their recovery role and needs of non-PRASA systems have have been re-cognized as priorities in the Governor's Recovery Report (COA WIR 18,16 & 12). The project will prevent the loss of life and property and repetitive losses in a future discater; and the likelihood that a threat will harm an asset with some severity of consequences in a most improcled and distressed area due to, among others. 100-year flooding, hurticone winds, rain induced landsides, severe storms, lighting, earthquake, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the post 35 years, it has granted over \$75 million in grounds to nonprofit organizations and even windown communities throughout Puerto Rico. As part of its mission and for the past 3 years the PRCF has been assisting and providing over 3000 hous in technical costistance and more than \$700,000 in 15 grants to more than 50
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and dirinking water distribution systems) for a non-profit community organization operating a non-PRASA potation water system, duly registered at the PR Health Department under the US Dirinking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA service in this ruct, emote and economically disadvantaged community, infrastructural solutions are needed to ensure the continuity of critical poliable water services at Comunidad to Tita in Aguas Buenas (pop. approximately 327)	9	\$ 86,245.0	None currently. Support will be adjusted to 0 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infrestructure repairs related to Huricane Maria. In addition, FEMA has awarded HMGP/A04 funding to the Puerfs for Community Foundation to improve and streighten the energy resilience of non-PRASA valued for any additional miligation and unfrastructure support received by the non-PRASA systems.	\$86,245.00	As an average, approximately 0.5 acres	18.2544148	-66.1768011	Multi-Hazard Miligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA WIR 15,16 & 12), The project will prevent the loss of life and property and repetitive losses in a fluture discater; and the likelihood that a threat will harm an asset with some severity of consequences in a most improcled and distressed area due to, among others. 100-year Rooding, hurricane winds, rain induced landsides, severe storms, lighting, earthquide, wind events and other antural hazards. The opplicant is a leading philainthropic organization, committed by charter to the needs of the community. Over the post 35 years, in has granted over 57 million in grants to nonprofit organizations and to leading philainthropic organization, committed by charter to the needs of the community. Over the post 35 years, in has granted over 57 million in grants to nonprofit organizations and with the community of the community. Over the post 35 years, in has granted over 57 million in grants to nonprofit organizations and or the post 34 years when the community of the post 35 years. The profit of the post 35 years are strong profit or the PSAS with the post 35 years of 15 million 15 years and 15 years the post 35 years of 15 million 15 years of 15 year
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and diriting water distribution systems) for a non-profit community organization operating a non-PRASA potalist water system, duly registered of the PR Health Department under the US Deriving Water Act. This NPO was organized to provide basic needs given the lack of access to the provide the provide provide the provide system of the provided intrastructural solutions are needed to ensure the confinally of critical potable water services at Comunidad Juan Asencio in Aguas Buenas (pop. approximately 745)		\$ 86.245.0	None currently. Support will be adjusted to 0 account and not duplicate any other funding received.	Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need-based and adjusted for any additional mitigation and unfrastructure support received by the non-PRASA systems.	\$86,245.00	As an average, approximately 0.5 acres	18.2607322	-66.1653715	Multi-Hazard Miligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (CoAs WIR 16, 16 12). The project will prevent the loss of life and property and repetitive losses in a fluture disoster; and the likelihood that a threat will harm an asset with some severity of consequences in a most improcled and distressed area due to, among others, 100-year flooding, hurticone winds, rain induced landsides, severe storms, lighting, earthquake, wind events and other endurch lazació. The applicant is a leading philatinthopic organization, committed by charter to the needs of the community. Over the past 35 years, that agranted over \$75 million in grante to neepfel organizations and a leading philatinthopic organization, committed by charter to the needs of the community. Over the past 35 years, that agranted over \$75 million in grante to nearpetit organizations and organizations and organizations and organizations and organizations that of grants to more to 50 non-profit organizations that operated non-PRASA water systems in Puerto Ricc. Recently, the applicant received a \$25 million HMCP/404 miligation grant from ERMA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Ricc.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto-Rico Community Foundation will support infrastructural retrollis (such as well, storage tasks littration/deintection and dishining water dishibution systems) for a non-profit community againstation operating a non-PRASA potable water system, stully registered at the PR Health Department under the US Drinking Water Act. In Its POW ass agranted to provide basis needs given the lock of access to public PRASA services in this rural, remote and economically disadvantaged community. Infrastructural solutions are needed to ensure the confinity of critical potable water services at Comunidad Maddiguera in Aguas Buenas (pop. approximately 476)		\$ 86.245.0	None currently, Support will be adjusted to 0 occount and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infrestructure repairs related to Huricano Maria. In addition, FEMA has Maria in addition, FEMA has a funding for infrestructure funding for infrestructure funding for infrestructure funding for infrestructure funding	\$86,245.00	As an average, approximately 0.5 acres	18.228392	-66.1647592	Multi-Hazard Miligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA WIR 15, 16. 12.). The project will prevent the loss of life and property and repetitive losses in a fluture disaster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impocated and distressed area due to, among others, 100-year flooding, huricane winds, rich induced landsides, severe storms, lighting, earthquicke, wind events and other enatural hazards. The applicant is a loading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, that granted over 575 million in grants to nonprofit organizations and low-income communities throughout Puerto Rico. As part of its mission and for the past 3 years the PRCF has been assisting and providing over 3000 hours in technical assistance and more than \$700,000 in 15 grants to more tan 50 non-profit organizations that operate non-PRASA water systems in Puerto Rico. Recently, the applicant received a 525 million HACP/940 milligation grant from FEMA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rico.



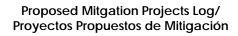


Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Localtion/ Descripción de Localización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Oué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Fundacion Comunitaria de Puerto Rica	n-Profit Organizat	07/29/20	The Puerlo Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, duly registered at the PR Health Department under the US Drinking Water Act. This NPO was organized to provide basic needs given the lock of access to public PRASA services in this rual, remote and economically disadvantaged community. Infrastructural solutions are needed to ensure the confinity of critical potable water services at Comunidad Bayamoncilo in Aguas Buenas (pop. approximately 536)		\$ 86,245,00	None currently, Support will be adjusted to account and not duplicate any other funding received.		\$86,245.00	As an average, approximately 0.5 acres	18.2406598	-66.1697097	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA» WIR 15,1 & 12,1], the project will prevent the loss of lite and properly and repetitive losses in a future disaster; and the litelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 10%-year flooding, huricane winds, rion induced landsides; severe storms, lighting, earthquide, wind events and other natural hazards. The applicant is a leading philanthrapia organization, committed by charter to the needs of the community. Over the past 35 years, it has granted over \$75 million in grants to nonprofit arganizations and low-income communities throughout Puerto Rico. A sport of its mission and for the past 3 years the PRCF has been assisting and providing over 3,000 hours in technical assistance and more than \$700,000 in 15 grants to more ten 50 non-profit arganizations that operate non-PRASA water systems in Puerto Rico. Recently, the applicant received a \$25 million HMGP/404 miligation grant from ERMA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rico.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, duth registered at the PR Health Department under the US Divising Water Act. This NPO was arganized to provide basic needs given the lock of access to public PRASA services in this ruck, remote and accommically discovariaged community. Intrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Las Torres Andrino in Aguas Buenas (pop. approximately 33)	Carr. 790 Romal 7790 Km 2.4 Bo. Juan Asencio Sector Torres Andino Aguas Buenas, P.R. 00703	\$ 86.245.00	None currently, Support will be adjusted to account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infestructure repairs related to Hurricane Maria. In addition, FEMA has awarded HMGP/A04 funding to the Puerlo Rico Community Foundation to Improve and strengthen the energy resilence of non-PRASA water systems. Support will be need unfrastructure support received by the non-PRASA systems.	\$84,245.00	As an average, approximately 0.5 acres	18.2564382	-66,1804262	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priofilies in the Governor's Recovery Report (CoAs Wir IS, 16.4 I2, The project will grevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impocated and distressed area due to, among others. 100-year Rooding, hurricane winds, rion induced landsides, severe storms, lighting, earthquicke, wind events and other notutar lanzards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, that sgrander over 95 for million in grants to noncyfolf togranizations and low-income communities throughout Puerto Rico. As part of its mission and for the past 39 years. PRECF has been assisting and providing over 3000 hours in technical assistance and more than \$700,000 in 15 grants to more tan 50 more reliable assistance and none throughout Puerto Rico.  **None of the communities of the providing over 3000 hours in technical assistance and more than \$700,000 in 15 grants to more tan 50 more reliable assistance and none throughout Puerto Rico.  **None of the communities of the providing over 3000 hours in technical militage flow militage flow militage flow in the past of the providing over 3000 hours in the Christian Hard Puerto Rico.  **None of the communities of the providing over 3000 hours into the PRASA rural water systems throughout Puerto Rico.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerlo Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, duth registered at the FR Health Department under the US Drinking Water Act. This NPO was organized to provide basic needs given the tack of access to public PRASA sweezes in this ruct, remote and economically disorderinged community, infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad B Uano in Aguas Buenas (pop. approximately 342)		\$ 86,245.00	None currently, Support will be adjusted to account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infestructure repairs related to Hurricane María. In addition, FEMA has awarded HMGP/A04 funding to the Puerlo Rico Community Foundation to improve and strengthen the energy strengthen the energy additional miligation and unfrastructure support received by the non-PRASA systems.	\$86,245.00	As an average, approximately 0.5 acres	18.2507094	-66.1659443	Mulli-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priofities in the Governor's Recovery Report (CoA-Wir R.) [1.6 & 12]. The project will prevent the loss of life and property and repetitive losses in a future discater; and the likelihood that a thread will harm an asset with some severity of consequences in a most improcled and distressed area due to, among others, 100-year flooding, burticane winds, rain induced landsides, severe storms, lighting, earthquide, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the paid Syears, that garanted over \$75 million in grants to nonprofit organizations and so leading philanthropic organizations, come \$75 million in grants to morpetit programations and so leading philanthropic organizations. Over the paid Syears, the garanted over \$75 million in grants to morpetit programations and for the paid 3 years. When the communities throughout Puerto Ricco, As paid of its mission and for the paid 3 years. \$700.000 in 15 grants to more at 50 non-profit organizations and operate non-PRASA voter systems in Puerto Ricco, Recently, the applicant received a \$25 million HMCP/404 milligation grant from ENAA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Ricco.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtrofilar) disinfection and dirinking valet distribution systems) for a non-profit community organization operating a non-PRASA potable water system, duth registered at the FR Health Bopparment under the US Driking Water Act. This NPO was organized to provide basic needs given the tack of access to public PRASA services in this ruck remote and economically disorderinged community, infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Cuyón in Albonila (pop. approximately 441)		\$ 86,245.00	None currently, Support will be adjusted to account and not abjected any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infestructure repairs related to Hurticane Maria. In addition, FEMA has owarded HMGP/A04 funding to the Puerlo Rico Community Foundation to Improve and strengthen the energy strengthen the energy additional miligation and unfrastructure support received by the non-PRASA systems.	\$86,245.00	As an average, approximately 0.5 acres	18.106807	-66.243982	Mulli-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA WIR 15,16 & 12). The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most improcled and distressed area due to, among others, 100-year flooding, hurticane winds, rain induced landsidies, severe storms, lighting, earthquake, which events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the post 35 years, that garacter dower 975 million in grounds to narperflor ingenizations and to leading philanthropic organizations, committed by charter to the needs of the community. Over the post 35 years, that garacter was 975 million in grounds to narperflor ingenizations and so leading philanthropic organizations and one of the post 3 years when the communities throughout Puerto Ricco. As part of its mission and for the post 3 years when the propriet in the proprieta in the post 3 years when the proprieta in the proprieta
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerlo Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, Bitration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, duth registered at the PR Health Department under the US Dinking Water Act. This NPO was arganized to provide basic needs given the lock of access to public PRASA services in this ruck, tember and economically discovarionaged community. Intrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Alganizoto Nuevo in Albonito (pop. approximately 156)		\$ 86,245.00	None currently, Support will be adjusted to account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infessitucture repairs related to Huricane María. In addition, FEMA has owarded HMGP/404 funding to the Puerto Rico Community Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need, unfrastructure support received by the non-PRASA systems.	\$86,245.00	As an average, approximately 0.5 acres	18.102833	-66.2785	Multi-Hazard Milligation	Their recovery role and needs of non-FRASA systems have have been recognized as priorities in the Governor's Recovery Report (CoAs Wirk 16, 16 12). The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a threat will harm an asset with some severity of consequences in a most improcled and distressed area due to, among others. 100-year flooding, hurticane winds, rain induced landsides, severe storms, lighting, earthquicke, wind events and other natural hazards. The applicant is a loading philanthropic organization, committed by charter to the needs of the community. Over the past 3 years, the signated way 575 million in grants to neappell organizations and est ole loading philanthropic organization, committed by charter to the needs of the community. Over the past 3 years, the signated way 575 million in greats to nonprofile organizations and est of the past 3 years of the past 3 years, the signature of the past 3 years of th
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disintection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA policible water system, duly registered at the PR Health Department under the US Drinking Water Act. In his PRO was organized to provide basic needs given the lack of access to public PRASA services in this trad, remote and economically disodvantaged community. Intrastructural solutions are needed to retrue the confinity of critical potable water services at Comunidad Corcovada in Añasco (pop. approximately 380)	1	\$ 86,245.00	None currently, Support will be adjusted to account and not duplicate any other funding received.	Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need- based and adjusted for any additional militgation and unfrastructure support received by the non-PRASA systems.	\$86,245.00	As an average, approximately 0.5 acres	18.3010364	-67.0624787	Mulli-Hazord Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priofities in the Governor's Recovery Report (CoA WIR 15,16 & 12). The project will prevent the loss of life and property and repetitive losses in a future disaster and the likelihood that a threat will harm an asset with some severity of consequences in a most impocaled and distressed area due to, among others. 100-year flooding, huricane winds rain induced landslides, severe starms, lighting, earthquake, with devents and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, it has grantled over \$75 million in grants to nonprofit organization and low-income communities throughout Puerto Rica. As part of its mission and for the past 3 years the PRCF has been assisting and providing over 3,000 hours in technical assistance and more than \$700,000 in 15 grants to more than 50 non-priofit approximations that operate non-PRASA vader systems in Duerto Rica. Recently, the applicant heree-by-a 200 Non-PRASA rural water systems throughout Puerto Rica.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerlo Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, dult pregistered at the PR Health Department under the US Diriking Water Act. This NPO was organized to provide basic needs given the tack of access to public PRASA services in this ruck remote and economically discovariaged community. Infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Barrio Hafillo in Afasco (pop. approximately 300)		\$ 86,245.0C	None currently. Support will be adjusted to account and not duplicate any other funding received.		\$86,245.00	As an average, approximately 0.5 acres	18.28067	-67.16265	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (CoAs WIR 16,16 & 12). The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurricane winds, rain induced landsides, severe storms, lighting, earthquide, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, that granted over 975 million in grants to nonprofit organizations and low-income communities throughout Puerto Rico. As part of its mission and for the past 3 years the PRCF has been assisting and providing over 3000 hours in technical assistance and more than \$700,000 in 15 grants to more ten 50 non-profit organizations that operate non-PRASA water systems in Puerto Rico. Recently, the applicant received a \$25 million HACP/40 milligation grant from EEAA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rico.





Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripcion de Localización	Estimated Project Cost/ Costo Estimado del Proyect	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	e Additional information/ Información Adicional
Fundocion Comunitario de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA polable water system, duly registered at the PR Health Department under the US Dirnking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this rual, remote and economically disadvantaged community. Infrastructural solutions are needed to ensure the confinality of critical potable water services at Comunidad Humatas in Aflasco (pop. approximately 360)		\$ 85,245.0	None currently. Support will be adjusted to 00 account and not duplicate any other funding received.		\$86,245.00	As an average, approximately 0.5 acres	18.3197	-67.106933	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COAs WIR 1,51,6 & 12). The project will prevent the loss of life and properly and repetitive losses in a future disaster: and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and disflessed area due to, among others, 100-year flooding, huricone winds, rish induced Indisdises, severe storms, lighting, earthquide, wind events and other natural hazards. The applicant is a leading philanthropic organization, committled by charter to the needs of the community. Over the post 35 years, it has granted over \$75 million in grants to nonprofit organizations and low-income communities throughout Puerlo Rica. A part of its mission and for the past 3 years the PRCF has been assisting and providing over 3,000 hours in leschnical assistance and more than \$700,000 in 15 grants to more than 50 non-profit organizations that operate non-PRASA water systems in Puerlo Rica. Recently, the applicant received a \$25 million HMCP/404 mitigation grant from ERMA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerlo Rica.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerlo Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, dulty registered at the PR Health Department under the US Driking Water Act. This NPO was arganized to provide basic needs given the lack of access to public PRASA services in this ruct remote and economically disorderinged community, infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Doguey Ajes Ariba in Añasco (pop. approximately 430)		\$ 86,245.4	None currently, Support will be adjusted to 30 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infestructure repairs rebated to Hurricane María. In addition, FEMA has owarded HMGP/A04 funding to the Puerlo Risco Community Foundation to improve and strengthen the energy strengthence of non-PRASA wighted for any additional milipation and unfrastructure support received by the non-PRASA systems.	\$86,245.00	As an average, approximately 0.5 acres	18.317225	-67.1293272	Mulli-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA WIT R.15 k. 8 1.2). The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and disflessed area due to, among others. 100-year flooding, hunticone whats, rain induced landsides, severe storms, lighting, earthquides, which events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, the sgranted over \$25 million in grants to nonprofit organizations and low-income communities throughout Puerla Rica. As part of its mission and for the past 3 years the RPCF has been assisting and providing over 3000 hours in technical costainace and make that the systems in Puerla Rica. Recently, the applicant received a \$25 million HMCR/A04 mitigation grant from ERAA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerla Rica.
Fundacion Comunitatio de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtrafion/disinfection and divinity avoide distribution systems) for a non-profit community organization operating a non-PRASA potable water system, duth registered of the PR Health Bepotament under the US Divining Water Act. This NPO was organized to provide basic needs given the lack of access to use the provide system of the provide system of the lack of access to infrastructural solutions are needed to ensure the continuity of critical polable water services at Comunidad Sabana Hoyos in Arecibo (pop. approximately 400)		\$ 86,245.6	None currently, Support will be adjusted to 30 account and not duplicate any other funding received.	Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need- based and adjusted for any additional milligation and unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.37394	-66.62528	Multi-Hazard Miligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA WIR 15,16 à 12). The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and disfressed area due to, among others, 100-year flooding, hunticone winds, rain induced landsides, severe storms, lighting, earthquake, with devents and other natural hazacsis. The applicant is a leading philantinopic organization, committed by charter to the needs of the community. Over the paid 35 years, that granted over \$57 million is grant to norportif approximations and outside philantinopic organization, committed by charter to the needs of the community. Over the paid 35 years, that granted over \$57 million is grant to norportif approximations and outside the PRCF has been assisting and providing over 3,000 hours in technical assistance and more than \$700,000 in 15 grants to more than 50 non-portif approximations that appeared non-PRASA water systems in Yuesto Ricc. Recently, the applicant received a \$25 million HMCGP/A04 mitigation grant from ENAA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Ricc.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtrafion/disinfection and dirinking varied distribution systems) for a non-profit community organization operating a non-PRASA potable water system, dulty registered at the RF Health Bepartment under the US Driking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this rurul remale and economically disorderinged community, infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Araza/Los Muertos in Areciba (pap., approximately) 350)		\$ 86,245.4	None currently, Support will be adjusted to 30 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infessitucture repairs related to Hurricane María. In addition, FEMA has awarded HMGP/A04 funding to the Public Nice Community Foundation to improve and strengthen the energy resilience of provided HMGP/A04 funding to the Public Nice Community Foundation to improve and strengthen the energy resilience of provided for any additional miligation and unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.378527	-66.658778	Mulli-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA WIR 15,16 & 12). The project will preven the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and disflessed area due to, among others. 100-year flooding, hunticone winds, rain induced landsidises, severe storms, lighting, earthquake, which events and other natural hazacsis. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the path 35 years, in this granted event \$75 million in grants to norportiol agrantizations and other harmonic properties of the path 35 years, in this granted event \$75 million in grants to norportiol agrantizations and solve income communities throughout Puerlo Rica. As part of its mission and for the path 3 years the \$700.000 in 35 years, and the path of the path 35 years are supported by the path of the path 35 years and the path of the path 35 years are supported by the path of the path 35 years and the path 35 years are supported by the path 35 years and the path 35 years are supported by the path 35 years are supported by the path 35 years and 35 years are supported by the path 35 years are supported by the years are supported by the path 35 years are supported by the years are
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and dirinking varied distribution systems) for a non-profit community organization operating a non-PRASA potable water system, dulty registered at the RF Health Bepartment under the US Driking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this rurul; remote and economically disorderinged community, infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Cañabón Abdjo in Barranquitar (pop. approximately 299)		\$ 86,245.4	None currently, Support will be adjusted to 30 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infessitucture repairs related to Hurricane María. In addition, FEMA has awarded HMGP/A04 funding to the Public Nice Community Foundation to improve and strengthen the energy resilience of horn-PRASA wayted for any additional miligation and unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.24006	-66.34556	Mulli-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA WIR 15, 16, à 12). The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and disflessed area due to, among others, 100-year flooding, hunticone winds, rain induced landsidises, severe starms, lighting, earthquake, which events and other natural hazacsis. The applicant is a leading philaintropic organization, committed by charter to the needs of the community. Over the paid 35 years, that garneted event \$75 million in grants to norportif organizations and low-income communities throughout Puerlo Rico. As part of its mission and for the paid 3 years the paid of the paid 35 years. The provided provided in the paid of the paid 35 years are supported to the paid of the paid 35 years and the paid of the paid 35 years are supported to the paid of the paid 35 years are supported to the paid 35 years and the paid 35 years are supported to the paid 35 years and the paid 35 years are supported to the paid 35 years are supp
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and dishing water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, dulty registered at the PR Health Department under the US Diriking Water Act. This NPO was arganized to provide basic needs given the lack of access to public PRASA services in this ruruly remale and economically standardiaged communications but the provided of the provided of the provided to the provid		\$ 86,245.6	None currently. Support will be adjusted to 30 account and adupticate any other funding received.	Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need- based and adjusted for any additional mitigation and unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.236619	-66.321202	Mulli-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA WIR 15). Is 8 12). The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and disfressed area due to, among others. 100-year flooding, hunticone whats, rain induced landsides, severe storms, lighting, earthquake, which events and other natural hazacsis. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, that granted over \$75 million in grants to nonprofit organizations and low-income communities throughout Puerlos Rico. As part of its mission and for the past 3 years the \$700.000 is 3 prices, and the past of years the providing over 2000 hours in estimate assistance as more than \$700.000 is a price of the past 3 years that the past 3 years the past 3 years that the past 3 years the past 3 ye
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrafits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, dult pregistered at the PR Health Department under the US Dinking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this ruck remote and economically discovariaged community. Infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Barrio Quebradillas (pop. approximately 1,862)		\$ 86.245.i	None currently. Support will be adjusted to 30 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive PEMA Public Assistance funding for infrestructure repairs rebated to Huricane María. In addition, PEMA has awarded HMGP/404 funding to the Pueba Rica Community Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need-based and adjusted for any additional miligration and unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.185835	-66.306554	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA WIT R.) 16. à 12,1 he project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and disflessed area due to, among others, 100-year flooding, hurricane winds, rain induced landsides, severe storms, lighting, earthquake, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, that granted over 975 million in grants to nonprofit organizations and low-income communities throughout Puerto Rica. As part of 18 mission and for the past 3 years the PRCF has been assisting and providing over 3,000 hours in lachnical assistance and marce than \$700,000 in 15 grants to more ten 50 non-profit organizations that operate non-PRASA water systems in Yeardon Rica. Recently, the applicant received a 525 million HMGP (404 milliagition grant from FEMA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rica.





Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Descripcion of Project/ Descripcion de Proyecto	Description of Location/ Descripción de Localización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, dult registered at the PR Health Department under the US Divising Water Act. This NPO was arganized to provide basic needs given the lack of access to public PRASA services in this runt remote and accommically disordantaged community, infrastructural solutions are needed to ensure the continuity of critical potable water services at Commidad Los Muchos in Barranquitas (pop. approximately 280)		\$ 86,245.00	None currently, Support will be adjusted to account and not duplicate any other funding received.		86245	As an average, approximately 0,5 acres	18.2058054	-66.2758618	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priofilies in the Governor's Recovery Report (CoA WIR 15, 16, 12), The project will prevent the loss of life and property and repetitive losses in a future disoster; and the likelihood that a threat will harm an asset with some severity of consequences in a most imported and distressed area due to, among others. 100-year flooding, hurricane winds, rion induced landsides, severe storms, lighting, earthquicke, wind events and other notutar lanzards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, that sgrander over 975 million in grants to noncyfolf larganizations and low-income communities throughout Puerto Rico. As part of its mission and for the past 3 years have present assisting and providing over 3000 hours in technical assistance and more than \$700,000 in 15 grants to more ten 50 non-profil arganizations that operate non-PRASA variety systems in Puerto Rico. Recently the applicant received as \$2 million IMMOP! Ad mitigation grant from PSAA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rico.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potation water system, duly registered at the PR Health Department under the US Dirnking Water Act. Inis NPO was arganized to provide basic needs given the lack of access to public PRASA services in this runt, remote and economically disordantaged community, infrastructural solutions are needed to ensure the continuity of critical potatile water services at Commiddad La fiza II in Barranquitas (pop. approximately 246)	9	\$ 86.245.00	None currently, Support will be adjusted to account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for inferestructure repairs related to Huricane Maria. In addition, FEMA has awarded HMGP/A04 funding to the Puerts Rica Community Foundation to improve and strengthen the energy resilence of non-PRASA water systems. Support will be need-unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.1807921	-66.3617785	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priofilities in the Governor's Recovery Report (CoAS WIR 15,16 & 12). The project will prevent the loss of life and property and repetitive losses in a future disoster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impocated and distressed area due to, among others, 100-year Rooding, hurricane winds, rion induced landsides, severe storms, lighting, earthquicke, wind events and other notural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, thes granted over \$75 million in grants to noncyfird regonizations and low-income communities throughout Puerto Rico. As part of its mission and for the past 3 years of PRCF has been assisting and providing over 3000 hours in technical assistance and more than \$700,000 in 15 grants to more tan 50 more far 50 more discovered as 25 million in More PRASA varies of the providing versions.
Fundacion Comunitario de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/distriction and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potation water system, duly registered at the PR Health Department under the US Diriking Water Act. This NPO was organized to provide basic needs given the tack of access to public PRASA services in this nucl remote and economically discontraliged community. Inflastructural solutions are needed to ensure the continuity of critical politative water services at Comunidad Palmorific Cintrón in Barranguitas (pop., approximately 720)		\$ 86.245.00	None currently, Support will be adjusted to account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for inferestructure repairs related to Huricane Maria. In addition, FEMA has awarded HMGP/AGA funding to the Puerls Not Community Foundation to improve and streighten the energy resilence of non-PRASA and publication and unifrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.2402016	-66.3293687	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priofilies in the Governor's Recovery Report (CoA WIR 15,16 & 12). The project will prevent the loss of life and property and repetitive losses in a future discater; and the likelihood that a threat will harm an asset with some severity of consequences in a most imported and distressed area due to, among others. 100-year flooding, hurricane winds, rich induced landsides, severe storms, lighting, earthquicke, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the paid Syears, thes granted over \$75 million in grants to nonprofit organizations and low-income communities throughout Puerto Rico. As part of its mission and for the paid Syears (RCF) has been assisting and providing over 3000 hours in technical castistence and more than \$100 million to the communities of the providing over 3000 hours in technical castistence and more than systems in Puerto Rico. Recently, the applicant received a \$25 million HMCP/404 miligation grant from EMAA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rico.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potation water system, duly registered at the PR Health Department under the US Diriking Water Act. It his NPO was arganized to provide basic needs given the tack of access to public PRASA services in this rurd, remote and economically disordantaged community, infrastructural solutions are needed to ensure the continuity of critical potation water services at Comunidad Doho Mayo/B Llano II in Barranquitas (pop. approximately 235)		\$ 86,245.00	None currently, Support will be adjusted to account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infrestructure repairs related to Huricane Maria. In addition, FEMA has awarded HMGP/A04 funding to the Puerts Nico Community Foundation to improve and strengthen the energy resilence of non-PRASA with will be needed to defined in highlighton and unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.2052543	-66.2752145	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (CoAs Wirs (1,6 & 12), The project will prevent the loss of life and property and repetitive losses in a future discater; and the likelihood that a thread will harm an asset with some severity of consequences in a most improcled and distressed area due to, among others, 100-year flooding, bunicane winds, rain induced landsides, severe storms, lighting, earthquide, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 3 years, the agrented over \$75 million in grounts to nonprofit agranizations and is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 3 years, the agrented over \$75 million in grounts to nonprofit agranizations and service in the past 3 years. PREC has been assisting and providing over 3000 hours in technical assistance and more than \$700,000 in 15 grants to more tan 30 non-profit agranizations that operation in Horizotta militagions grant from ERAAA water providing over 3000 the celled of \$22 million the non-PRAAS and many past that the All-All Compose the energy resiliency of + 200 Non-PRASA rual water systems throughout Puerto Rico.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/distritection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, duly registered at the FR Health Department under the US Diriking Water Act. It is NPO was arganized to provide basic needs given the lack of access to public PRASA services in this runty remote and economically disordantaged community, infrastructural solutions are needed to ensure the continuity of critical potable water services at Commidad Helechd/Guayabo in Barranquitas (p.p. approximately 728)	9	\$ 86.245.00	None currently. Support will be adjusted to account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for inferestructure repairs related to Huricane Maria. In addition, FEMA has awarded HMGP/A04 funding to the Puerts Rico Community Foundation to improve and strengthen the energy resilence of non-PRASA water systems. Support will be needly unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.1687598	-66.3380202	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priofities in the Governor's Recovery Report (CoAs Wirs (1,6 & 12), The project will prevent the loss of life and property and repetitive losses in a future discater; and the likelihood that a thread will harm an asset with some severity of consequences in a most improcled and distressed area due to, among others. 100-year flooding, burticane winds, rain induced landsides, severe storms, lighting, earthquicke, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 3 years, thes granted over \$75 million in grants to nonprofit arganizations and several post 3 years, the signated over \$75 million in grants to nonprofit agrantizations and early even years. PRECF has been assisting and providing over 3000 hours in technical assistance and more than \$700,000 in 15 grants to more tan 50 more profit arganizations that operate non-PRASA water \$700,000 in 15 grants to more tend that the providing over 3000 ereceived 525 million HWGPMor imaginary grant from ERAAA in largance the energy resiliency of 4 200 Non-PRASA rual water systems throughout Puerto Rico.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and dirinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, duly registered at the FR Health Department under the US Dirinking Water Act. This NPO was arganized to provide basic needs given the lack of access to public PRASA services in this rard, remote and economically disadvantaged community, intrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Barrancas Centro in Barranquitas (pop. approximately 620)		\$ 86.245.00	None currently. Support will be adjusted to account and not duplicate any other funding received.	Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need- based and adjusted for any additional miligation and unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.2098837	-66.3044589	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priofities in the Governor's Recovery Report (CoA WIR 15,16 & 12). The project will prevent the loss of life and property and repetitive losses in a future disaster and the likelihood that a threat will harm an asset with some severity of consequences in a most impocaled and distressed area due to, among others. 100-year flooding, huricane winds rain induced landslides, severe starms, lighting, earthquake, with devents and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, it has grantled over \$75 million in grants to nonprofit organization and low-income communities throughout Puerto Rica. As part of its mission and for the past 3 years the PRCF has been assisting and providing over 3,000 hours in technical assistance and more than \$700,000 in 15 grants to more than 50 non-priofit approximations that operate non-PRASA variet systems in Duerto Rica. Recently, the applicant teceived a \$25 million HMGP/404 mitigation agrant from ERAA is improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rica.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, duly registered at the PR Health Department under the US Diriking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this runt, remote and economically disadvantaged community. Infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Cañabán/Sector El Parque in Barranquilas (pop. approximately 113)	9	<b>\$</b> 86.245.00	None currently. Support will be adjusted to account and not duplicate any other funding received.		86245	As an average, approximately 0.5 acres	18.2305005	-66.3459769	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (CoAs WIR 15,16 & 12). The project will prevent the loss of life and property and repetitive losses in a future discater; and the likelihood that a thread will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurricane winds, rain induced landsides, severe storms, lighting, earthquicke, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charler to the needs of the community. Over the past 35 years, it has granted over 975 million in grants to narportif organizations and low-income communities throughout Puerto Rico. As part of its mission and for the past 3 years the PRCF has been assisting and providing over 3000 hours in technical assistance and more than \$700,000 in 15 grants to more ten 50 non-profit organizations that operate non-PRASA water systems in Puerto Rico. Recently, the applicant received a \$25 million HARQF/40 milligation grant from FEMA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rico.

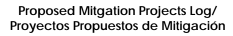


Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerlo Rico Communily Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/dsinfection and dinking water distribution systems) for a non-profit community organization operating a non-PRASA politable water system, duly registered at the PR Health Department under the US Dinking Nater Act. In his PO was organized to provide basic needs given the lock of access to public PRASA services in this ruct, remote and economically disadvantaged community. Intrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Casa de Piedra in Caguas (pop. approximately 372)		\$ 86,245.00	None currently. Support will be adjusted to account and not duplicate any other funding		86245	As an average, approximately 0.5 acres	18.212626	-66.074911	Multi-Hazord Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COAs WIR 15,16 & 12). The project will prevent the loss of life and properly and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, huricance winds, train induced landsides, severe storms, (ghiting, earthquoke, wind events and other natural hazards. The applicant is a leading philanthroptic organization, committed by charter to the needs of the community. Over the past 3 years, it has granted over \$75 million in grants to norprofit agraphications and low-income communities throughout Puerto Rico. As part of its mission and for the past 3 years the PRCF has been assisting and providing over 3,000 hours in technical assistance and more than \$700,000 in 15 grants to more fan 50 non-profit agraphications that operate non-PRASA water systems in Puerto Rico. Recently, the applicant received a \$25 million HMGP/404 milligation grant from ENAN to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rico.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerlo Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/dsinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, dult registered at the PR Health Department under the US Dinking Water Act. This NPO was organized to provide basic needs given the lock of access to public PRASA sevices in this ruck remote and economically deadwardinged community. Infractious dissolutions are needed to ensure the continuity of critical potable water services at Communidad Parcelas Nuevas Canabonicito in Caguas (p.p., approximately 312)	Carr. 172 Km 1.4 Sector Brisas del Monte Caguas, P.R.00725	\$ 86,245.00		Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infessitucture repairs related to Hurticane María. In addition, FEMA has awarded HMGP/A04 funding to the Puerlo Rice Community Foundation to improve and strengthen the energy strengtheness of the Puerlo Received HMGP/A04 funding to the Puerlo Rice Community Foundation to improve and strengthen the energy callidates and published the compact and adjusted for any additional miligation and unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.207	-66.077	Mulli-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priofilies in the Governor's Recovery Report (CoA WIR 15, 16 à 12). The project will prevent the loss of life and property and repetitive losses in a future discater; and the likelihood that a threat will harm an asset with some severity of consequences in a most imported and distressed area due to, among others, 100-year flooding, hurricane winds, rain induced landsides, severe storms, lighting, earthquides, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the paid 3 years, it has granted over \$75 million in grants to non-profit agranizations and low-income communities throughout Puerto Rico. As part of its mission and for the paid 3 years of \$700,000 in 15 grants to more soft opproximations and part of the paid 3 years. \$700,000 in 15 grants to more soft opproximations and part part of the paid of years of the paid of
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerfo Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtraction/dsinfection and adminity water destribution systems) for a non-profit community organization operating a non-PRASA potation water system, duly registered of the PR Health Depotarment under the profit of the PRASA systems of the profit of the profit of the PRASA services in this trial, remain and economically disorbant aged for example, infrastructural solutions are needed to ensure the conflinity of critical potable water services at Comunidad Turabo Arriba in Caguas (pop. approximately 745)		\$ 86,245,00	None currently. Support will be adjusted to account and not duplicate any other funding received.	Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need- based and adjusted for any additional milligation and unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.20199	-66.07344	Mulli-Hazord Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (Clock Wiff I.) [a. 6 12]. The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a thread will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year Booding, hurticone winds, rain induced landsides, severe storms, lighting, earthquake, which events and other natural hazards. The applicant is a leading philamthopic organization, committed by charter to the needs of the community. Over the philamthopic organization, committed by charter to the needs of the community. Over the philamthopic organization, committed the project part of the mission and for the part 3 years the PRCF has been assisting and providing over 3,000 hours in technical assistance and more than \$700,000 in 15 grants to more ton 50 non-profit organizations that operate non-PRASA water systems in Puerto Rico. Recently, the applicant received a \$25 million HMGP/404 milligation grant from ERAA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rico.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/dsinfection and dinking water delitration systems) for a non-profit community organization operating a non-PRASA plotation water system, adult registered at the RF Health Bepartment under the US Dinking Water Act. This NPO was organized to provide basic needs given the lock of access to public PRASA sevices in this rust, termote and economically decordantiged community. Infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Los Velázquez in Coguas (pop. approximately 25s)	Carr. 784 Km 4.8 int. 8o. Cañanboncito Caguas, P.R. 00725	\$ 86,245.00	None currently. Support will be adjusted to account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance fEMA Public Assistance funding for infessitucture repairs related to Huricane María. In addition, FEMA has owarded HMGP/A04 funding to the Pueba Rice Community Foundation to Improve and strengthen the energy stresilience of non-PRASA need-based and adjusted for any additional miligation and unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.212	-66.087	Mulli-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA WIR 15,16 & 12). The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a thread will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year Blooding, hurticone winds, rich induced landsides, severe storms, lighting, earthquicke, while versit and other natural hazards. The applicant is a loading philatintopic organization, committed by charter to the needs of the community. Over the post 35 years, this granted over \$75 million in grants to nonprofit organizations and to a loading philatintopic organization, committed by charter to the needs of the community. Over the post 35 years, this granted over \$75 million in grants to nonprofit organizations and to receive the communities throughout Puerto Rico. As part of its mission and for the past 3 years the 300 million of the communities of the post of the past 3 years and the past 3 years that the past 3 years are proved to the past 3 years the past 3 years and years are proved to the past 3 years the past 3 years are past of the past 3 years the past 3 years the past 3 years are past of the past 3 years and years are past of the past 3 years are past or past of the past 3 years are past or past or past or past or past past past or past or past past past past past past past past
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/dsinfection and dinking water databution systems) for a non-profit community organization operating a non-PRASA potable water system, duly registered at the PR Health Department under the US Dinking Water Act. This NPO was organized to provide basic needs given the tack of access to public PRASA services in this ruck remote and economically deadwardinged community. Infrastructural solutions are needed to erase the confinally of critical potable water services at Communidad Lozada y Poza Duce in Caguaz (pop. approximately 506)		\$ 86,245.00	None currently. Support will be adjusted to a account and not duplicate any other funding	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infessitucture repairs related to Hurticane María. In addition, FEMA has awarded HMGP/A04 funding to the Puerbo Rice Community Foundation to Improve and strengthen the energy resilience of non-PRASA water bared and adjusted for any additional miligation and unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.133747	-66.041604	Mulli-Hazard Miligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (ClocA WIR 1,5 i.6 1.2). The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a fitned will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others. 100-year flooding, hurticone winds, roin induced landsides, severe storms, lighting, earthquide, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the post 35 years, that garneted over \$75 million in grounds to nonprofit organizations and expensive properties of the post of years and the post 3 years. The spring over \$75 million in grounds to nonprofit organizations and more than PRCF has been cassifing and providing over 3000 hours in technical adistance and more than a systems in Puerto Rica. Secently, the applicant received a \$25 million HMCP/404 mitigation great from ERAN to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rica.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrollis (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRAS plotable water system, duly registered at the PR Health Bepartment under the US Drinking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this rural, remails and accommicity disadvantaged community. Intrastructural solutions are needed to ensure the continuity of critical portable valler services at Comunidad El Paraiso/Cańaboncito in Caguas (pop. approximately 48)		\$ 86,245.00	None currently, Support will be adjusted to account and not duplicate any other funding received.	Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need- based and adjusted for any additional milligation and unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.23411	-66.08161	Mulli-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priofities in the Governor's Recovery Report (CoA WIR 15,16 & 12). The project will prevent the loss of life and property and repetitive losses in a future disoster, and the likelihood that a thread will harm an asset with some severity of consequences in a most imported and distressed area due to, among others. 100-year flooding, funticane winds, rain induced landstides, severe starms, lighting, earthquake, with devents and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, it has granted over \$75 million in grants to nonprofit organizations and low-income communities throughout Puerto Rico. As part of its mission and for the past 3 years the PRCF has been assisting and providing over 3,000 hours in technical assistance and more than \$700,000 in 15 grants to more than \$500,000 in 15 grants to more than \$500,000 in 15 grants to more than \$700,000 in 15 grants for more than \$700,000 in 15 grants for more than \$700,000 in 14 grants and the second provided that the past 300 in the 1500 floor than \$100 floor to the past 300 in the 1500 floor than \$100
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerla Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/dsinfection and dinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, adult registered at the PR Health Department under the US Drinking Water Act. This NPO was organized to provide basic needs given the lock of access to public PRASA species in this ruck remote and economically disadvantaged community. Infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Pazo Profundo in Caguas (pop. approximately 193)		\$ 86.245.00	Nane currently. Support will be adjusted to account and not duplicate any other funding received.		86245	As an average, approximately 0.5 acres	18.16262	-66.09169	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (CoAs WIR 16,16 & 12). The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurricane winds, rain induced landsides, severe storms, lighting, earthquide, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, that granted over 975 million in grants to nonprofit organizations and low-income communities throughout Puerto Rico. As part of its mission and for the past 3 years the PRCF has been assisting and providing over 3,000 hours in technical assistance and more than \$700,000 in 15 grants to more tan 50 non-profit organizations that operate non-PRASA water systems in Puerto Rico. Recently, the applicant received a \$25 million HMCP/HAO miligation grant from EEMA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rico.



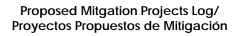


Propsing Entity/ Entidad Proponente	Type/ S Tipo Fe	iubmission Date/ echa de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripcion de Locatización	Estimated Proj Costo Estimado d	ect Cost/ Other Funding Source Amount (dollars)/ Otra(s) Fuentle(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	e Additional Information/ Información Adicional
Fundacion Comunitaria de Puerto Rico n-Pr	ofit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, duly registered at the PR Health Department under the US Drinking Water Act. This NPO was organized to provide basic needs given the lock of access to public PRASA services in this ruck, remote and economically disadvantaged community, infrastructural solutions are needed to ensure the confinisity of critical potable water services at Comunidad Přias/Beatriz II in Caguas (pop. approximately 292)	Carr. 1 Km 48.0 Int. Bo. Beatriz Sector Las Piñas Caguas, P.R. 00725	\$			86245	As an average, approximately 0.5 acres	18.16075	-66.08583	Mulfi-Hazard Miligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COAx WIR 1,51,6 & 12). The project will prevent the loss of life and properly and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, huncinone winds, rish induced landsides; severe storms, lighting, earthquoke, wind events and other natural hazards. The applicant is a leading philanthrapiac regnalization, committed by charter to the needs of the community, Over the post 35 years, it has ganted over \$75 million in grants to nonpositi organizations and low-income communities throughout Puerto Rica. As part of its mission and for the past 3 years the PRCF has been assisting and providing over 3,000 hours in technical assistance and more than \$700,000 in 15 grants to more tan 50 non-postif arganizations that oppered non-PRASA water systems in Puerto Rica. Recently, the applicant received a \$25 million HMGP/A04 mitigation grant from ENAA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rica.
Fundocion Comunitaria n-Pr de Puerto Rico n-Pr	ofit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/dsinfection and drinking water dsirbution systems) for a non-profit community organization operating a non-PRASA potable water system, duly registered at the PR Health Department under the US Drinking Water Act. This NPO was organized to provide basic needs given the lock of access to public PRASA services in this ruct, remote and economically disadvantaged community. Infrastructural solutions are needed to ensure the confinity of critical potable water services at Comunidad Borinquen/Praderas in Caguas (pop. approximately 461)	Carr. 763 Km 1.7 Bo. Borinquen Sector Praderas Coguas, P.R. 00725	\$	None currently, Support will be adjusted to 86,245.00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infraestructure repairs related to Hurricane Maria. In addition, FEMA has awarded HMGP/404 funding to the Puerto Rico Community	86245	As an average, approximately 0.5 acres	18.1730377	-66.0597177	Multi-Hazard Milligation	Their recovery role and needs of non-PRAS systems have have been recognized as priorities in the Governor's Recovery Report (COAs WIR 15,16 & 12), the project will reperent the loss of life and properly and repetitive losses in a future disaster; and the litelihood that a threat will harm an asset with some severity of consequences in a national impacted and delitessed area due to, comercy offers, 100-year fooding, huntonee winds, rain induced landsides, severe starms, lighting, early quake, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter for the needs of the community. Over the past 35 years, it has gentled over \$75 million in grants to nonpositi organizations and low-income communities throughout Puerto Rica. As part of its mission and for the past 3 years the PRCF has been assisting and providing over 3,000 hours in technical assistance and more than \$700,000 in 15 grants to more than \$0,000 hours in technical assistance and more than \$700,000 in 15 grants to more than \$0,000 hours in technical assistance and more than \$700,000 in 15 grants to more than \$0,000 hours in technical assistance and more than \$700,000 in 15 grants to more than \$0,000 hours in technical assistance and more than \$700,000 in 15 grants to more than \$0,000 hours in technical assistance and more than \$700,000 in 15 grants to more than \$0,000 hours in technical assistance and more than \$700,000 in 15 grants to more than \$0,000 hours in technical assistance and more than \$700,000 in 15 grants to more than \$0,000 hours in technical assistance and more than \$700,000 in 15 grants to more than \$0,000 hours in technical assistance and more than \$700,000 in 15 grants to more than \$0,000 hours in technical assistance and more than \$700,000 in 15 grants to more than \$0,000 hours in technical assistance and more than \$700,000 in 15 grants to more than \$100 hours in technical assistance and more than \$100 hours in technical assistance and more than \$100 hours in technical assistance
Fundacion Comunitaria nPr de Puerto Rico	ofit Organizat	07/29/20	The Puerlo Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and dinking water destribution systems) for a non-profit community organization operating a non-PRASA potable water system, duly registered at the PR health Department under the US Dinking Water Act. This NPO was argumed to provide basic needs given the lact of access to public PRASA services in the ruck remails and economically disadvendaged community. Introductional solutions are needed to ensure the community of critical potable water services at Comunidad La Unión in Cogyas (pop. approximately 321)	Carr. 156 Int. Km 55.3 Bo. Cañabon Sector Unión Coguas, P.R. 00725	\$		Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infessitucture repairs related to Huricane Maria. In addition, FEMA has owarded HMGP/ADG funding to the Puerls Roc Community Foundation to Improve and residence of non-PRASA water systems. Support will be need-based and adjusted for any additional miligation and unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.239956	-66.0793288	Multi-Hazard Miligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governoris Recovery Report (COA WTR 15,16 at 12). The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hunticone what, roli induced landsidies, severe starms, lighting, earthquake, which events and other natural bazards. The applicant is a leading philainthopic organization, committed by charter to the needs of the community. Over the paid 35 years, that garded over \$25 million in grains to norportif arganizations and lover the PRCF has been assisting and providing over 3,000 hours in technical assistance and more than \$700,000 in 15 grants to more than 50 non-portif arganizations and object to any soft of the systems in Puerto Rico. Recently, the applicant necesived a \$25 million in HMCP/ADA mitigation grant from ERAA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rico.
Fundacion Comunitaria n-Pr de Puerto Rico	ofit Organizat	07/29/20	The Puerlo Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community arganization operating a non-PRASA potable water system, duly registered at the PR Health Department under the US Drinking Water Act. This NPO was arganized to provide basic needs given the lock of access to public PRASA services in this ruck remote and economically disadvantaged community, intrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad to Sierra in Caguari (pop. approximately) 1,430)	Carr. 172 km 6.3 8o. Cafiaboncilo, Caguas, P.R. 00725	\$	None currently, Support will be adjusted to 86,245.00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infestructure repairs related to Hurricane Maria. In addition, FEMA has awarded HMGP/A04 funding to the Puerlo Rico Community Foundation to improve and strengthen the energy resilience of non-PRASA water bytems of the Puerlo Rico Community Foundation to improve and strengthen the energy resilience of non-PRASA water bytems.	86245	As an average, approximately 0.5 acres	18.20503	-66.10835	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA WIR 15, 16 & 12). The project will preven the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will horn an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hunticone whats, rain induced landsides; severe storms, lighting, earthquake, which events and other natured hazards. The applicants a leading philanthropic organization, committed by charler to the needs of the community. Over the past 3 years, the sgranted over \$75 million in grants to narportife organizations and love-incorne communities throughout Puerto Rica. As part of its mission and for the past 3 years the PREF has been assisting and part ording over 3,000 hours in technical assistance and more than \$700,000 in 15 grants to make in 50 non-point arganizations that operate non-PRASA water from the most part of the past of
Fundacion Comunitaria n-Pr de Puerto Rico	ofit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water dartibution systems) for a non-profit community arganization operating a non-PRASA potable water system, duly registered at the PR Health Department under the US Drinking Water Act. This NPO was arganized to provide basic needs given the lack of access to public PRASA services in this ruck remote and economically disadvantaged community, infrastructural solutions are needed to erause the continuity of critical potable water services at Comunidad Buenos Aires in Caguar (pop. approximately 154)	Carr. 788 Km 8.5 Sector Buenas Aires Caguas, P.R. 00725	\$		Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infestructure repair selated to Huricane Maria. In addition, FEMA has owarded HMGP/A04 funding to the Puerls Nico Community Foundation to improve and strengthen the energy resilience of non-PRASA water based and adjusted for any additional miligation and unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.165015	-66.021877	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governoris Recovery Report (COA WIR 15). 6.8 12]. The project will preven the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hunticone whats, rain induced landsides, severe storms, lighting, earthquake, which events and other natured hazards. The applicant is a leading philaintropic organization, committed by charter to the needs of the community. Over the past 3 years, the signature of the systems of the past 3 years, the signature of the past 3 years when the past 3 years the past 3 years the past 3 years the past 3 years when years a signature of the past 3 years 1 years
Fundacion Comunitaria de Puerto Rico	ofit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water databution systems) for a non-profit community arganization operating a non-PRASA polable water system, duly registered at the PR Health Department under the US Drinking Water Act. This NPO was arganized to provide basic needs given the lack of access to public PRASA services in this ruck remote and economically disadvantaged community, infrastructural solutions are needed to ensure the continuity of critical polable water services at Comunidad El Monantial in Caguan. (pop. approximately 128)	Carr. 172 Km 3.0 Bo. Turabo Arriba Coguos, P.R. 00727-9413	\$	None currently. Support will be adjusted to 86.245.00 account and not duplicate any other funding	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infessitucture repairs related to Hurricane Maria. In addition, FEMA has awarded HMGP/A04 funding to the Puerb Rice Community Foundation to improve and strengthen the energy strengthen the energy additional miligation and unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.2015105	-66.0782418	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA WIR 15, 16, 8 12). The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will horn an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hunticone whats, rain induced landsides; severe storms, lighting, earthquake, which events and other natured hazards. The applicant is a leading philainthopic organization, committed by charter to the needs of the community. Over the past 35 years, the signated over 875 million in grants to norportiol reginations and love income communities throughout Puetra Rica. As part of its mission and for the past 3 years the most simple grant and some similar grant past of the past size of the past 3 years. The past size of the past size of the past 3 years the past 3 years the property of the past 3 years 1
Fundacion Comunitaria de Puerto Rico	ofit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, duly registered at the PR Health Department under the US Diriking Water Act. This NPO was arganized to provide basic needs given the lock of access to public PRASA services in this ruct, remote and economically disactoratioged community. Infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Pozo de Agua in Cagaus (pop. approximately 530)	Carr.761 Km 4,0 Bo. Borinquen Sector El Padre Caguas, P.R. 00725	s	None currently, Support will be adjusted to 86,245,00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infrestructure repairs related to Hurricane Maria. In addition, FEMA has awarded HMGP/404 funding to the Puerlo Rico Community Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need-based and adjusted for any additional miligration and unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.1874631	-66.0381298	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governoris Recovery Report (COAN WIR 15). 64 12]. The project will preven the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hunticone winds, rain induced landsidies, severe storms, lighting, earthquakes, which events and other natural hazards. The applicants a leading philanthropic organization, committed by charter to the needs of the community. Over the post 35 years, the sgranded over \$75 million in grants to nonprofit organizations and low-income communities throughout Puerto Rica. As part of 18 mission and for the past 3 years the RRCF has been assisting and providing over 3,000 hours in fetchical assistance and more than \$700,000 in 15 grants to more tan 30 non-profit arganizations that operate non-RRASA water systems in theurot Rica. Recently, the applicant received as \$25 million figured to Rica. Recently in the profit organizations that operate non-RRASA water systems in the operate non-RRASA variety systems throughout Puerto Rica.





Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripcion de Proyecto	Description of Location/ Descripcion de Localización	Estimated Project Cost/ Offer Funding Source Amount (dollars)/ Costo Estimado del Proyecto Offa(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar esto proyecto? (Elija la mejor opción)	e Additional Information/ Informacion Adicional
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrafits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, dult registered at the PR Health Department under the US Drinking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this ruck, remote and economically discontralaged community. Infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Villa Vigula in Caguas (pop. approximately 30)		None currently, Support will be adjusted to \$ 86.245.00 account and not duplicate any other funding received.		86245	As an average, approximately 0.5 acres	18.2082547	-66.10018	Multi-Hazard Mitigation	Their recovery role and needs of non-PRASA systems have have been recognized as priofiles in the Governor's Recovery Report (CoAS WIR 15.6 & 12). The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a thread will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, buridcane winds, rion induced landsides, severe storms, lighting, earthquake, wind events and other natural hazards. The applicant is a losding philanthropic organization, committed by charter to the needs of the community. Over the post 35 years, it has granted over \$75 million in grants to noncyfolt organizations and some years when communities throughout Puerto Rico. As part of its mission and for the past 3 years the RPCF has been assisting and providing over 3000 hours in technical assistance and mance than \$700,000 in 15 grants to more ten 50 non-profit organizations that operate non-PRASA water systems in Netto Rico. Recently, the applicant received as \$25 million HMGPFMor miligioting grant from FEMA to improve the energy resiliency of + 200 Non-PRASA rural water systems in throughout Puerto Rico.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-RASA potable water system, dult registered at the RR Health Department under the US Dinking Water Act. This NPO was arganized to provide basic needs given the lack of access to public RASA services in this ruck, remote and economically discovarionaged community. Infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Caguas Real in Caguas (pop. approximately 992)	Carr. SZ Exp. Luis A. Ferre Exit of Caguas Bo. Turabo Caguas, P.R. 00725	None currently, Support will be adjusted to \$ 86,245,00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infraestructure repairs related to Hurricane María. In addition, FEMA has awarded HMGP/404 funding to the Puerto Rico Community	86245	As an average, approximately 0.5 acres	18.198728	-66.048357	Multi-Hazord Mitigation	Their recovery role and needs of non-PRASA systems have have been recognized as priofilies in the Governor's Recovery Report (CoAS WIR 15, 16, 12), The project will prevent the loss of life and property and repetitive losses in a future disoster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurticane winds, rion induced landsides, severe storms, lighting, earthquake, wind events and other natural hazards. The applicant is a losding philanthropic organization, committed by charter to the needs of the community. Over the post 35 years, it has granted over \$75 million in grants to noncyfolt organizations and event when the post 35 years that the providing over 3000 hours in technical assistance and mance than \$700,000 in 15 grants to more ten 50 non-profit organizations that operation n-PRASA water systems in Netto Rice. Received a 52 million HMOPFMO miligation grant from PEAA to improve the energy resiliency of + 200 Non-PRASA rural water systems in the operation received a 52 million HMOPFMO miligation should be a proper to the operation of the proper to the community of the properties of the community of the properties of the community of the community of the properties of the community
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerlo Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, dulty registered at the RF Health Bepartment under the US Driking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this rural, remote and economically disorderinged community. Infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Hacienda del Rey in Caguas (pop. approximately 143)		None currently, Support will be adjusted to \$ 86,245,00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infreestructure repairs related to Huricane Moria. In addition, FEMA has awarded HMGP/409 funding to the Puerts foxo Community Foundation to improve and strengthen the energy and the puerts of the	\$86,245.00	As an average, approximately 0.5 acres	18.2011389	-66.0406716	Multi-Hazard Miligation	Their recovery role and needs of non-PRASA systems have have been recognized as priofiles in the Governor's Recovery Report (CloAS WIR 15,16 & 12). The project will prevent the loss of life and property and repetitive losses in a fluture disoster; and the likelihood that a thread will harm an asset with some severity of consequences in a most imported and distressed area due to, among others, 100-year flooding, hurricane winds, rain induced landsides, severe storms, lighting, earthquake, which events and other natural hazards. The applicant is a loading philantiropic organization, committed by charter to the needs of the community. Over the past 35 years, it has granted over \$75 million in grants to nonprofit organizations and is a loading philantiropic organization. Committed 80 Kea. As part of its mission and for the past 3 years which is a second organization of the past 3 years which is a second organization of the past 3 years which is a second organization or the past 3 years which is a second organization or the past 3 years which is a second organization or the past 3 years which is past as the past 3 years which is past a second organization and past past organizations and past past organizations and past past past past years and past past past past past past past past
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, cultiv registered at the PR Health Department under the US Driking Water Act. This NPO was arganized to provide basic needs given the lack of access to public PRASA services in this ruck remote and economically disord-varioged community. Intrastructural solutions are needed to ensure the confinally of critical potable water services at Comunidad Valia de Oro in Coguas (pop. approximately 119)	Carr. 172 Km 6.8 Bo. Cañaboncilo Sector Harmiga Caguas, P.R. 00726	None currently, Support will be adjusted to \$ 86,245,00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infreestructure repairs related to Huricane Maria. In addition, FEMA has awarded HMGP/A04 funding to the Puerls Rico Community Foundation to improve and strengthen the energy resilience of non-PRASA need-based and adjusted for any additional militagation and unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.21\$4527	-46.0985355	Multi-Hazard Mitigation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (CoAW WIR 1,6 & 12). The project will prevent the loss of life and property and repetitive losses in a future disoster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hunicane winds, rain induced landsides, severe storms, lighting, earthquake, which devents and other natural hazards. The applicant is a loading philantiropic organization, committed by charter to the needs of the community. Over the past 35 years, it has granted over \$75 million in grants to nonprofit arganizations and so leading philantiropic organizations, continued with the past of the past 3 years. The same community of the past 3 years have a some communities throughout Puerto Rico. As part of its mission and for the past 3 years have been assisted and providing over \$2000 hours in technical assistance and more than \$750 million throughout puerto Rico. As part of its mission and for the past 3 years in Puerto Rico. As earthy, the applicant received a \$25 million throughout Puerto Rico. As part of its mission and water systems throughout Puerto Rico.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtrafion/disinfection and drinking varied distribution systems) for a non-profit community organization operating a non-PRASA potable water system, dulty registered at the RF Health Bepartment under the US Driking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this rurul remote and economically disorderinged community. Infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Delgado in Caguar (pop. approximately 48)		None currently, Support will be adjusted to \$ 86,245,00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infreestructure repairs related to Huricane Maria. In addition, FEMA has awarded HMGP/AMB funding to the Puerls Rico Community Foundation to improve and strengthen the energy residence of non-PRASA need-based and adjusted for any additional militagation and unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.274827	-66.051787	Multi-Hazard Miligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COAN WIR 1,516 & 12). The project will prevent the loss of life and property and repetitive losses in a future disoster; and the likelihood that a thread will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurricone winds, rain induced landsides, severe storms, lighting, earthquake, what devents and other natural hazards. The applicant is a loading philarithropic organization, committed by charter to the needs of the community. Over the past 35 years, it has granted over 9575 million in grants to nonprofit organizations and is a loading philarithropic organization, committed by charter to the needs of the community. Over the past 35 years, it has granted over 9575 million in grants to nonprofit organizations and seven income communities throughout Puerto Rico. As part of its mission and for the past 3 years when it is provided to the past 35 years when the past 35 years are provided to the past 35 years. The past 35 years when the past 35 years were provided to the past 35 years when years years when years when years years years when years year
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and dishing water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, dulty registered at the PR Health Department under the US Diriking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this ruruly temple and economically standardinged communications but the provided of the provided that the provided in the provided provided water services at Comunidad Cubusy/Matrine in Cardwaras (p.g., approximately 150)		None currently, Support will be adjusted to \$ 86,245,00 account and not duplicate any other funding received.		86245	As an average, approximately 0.5 acres	18.2571113	-45.8616318	Multi-Hazard Mitigation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (CoAW IRI (5) l.6 1.2). The project will prevent the loss of life and property and repetitive losses in a fluture disoster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurricane winds, rich induced landsides, severe storms, lighting, earthquize, which devents and other natural hazards. The applicant is a loading philantinopic organization, committed by charter to the needs of the community. Over the past 35 years, it has granted over \$75 million in grants to nonprofit arganizations and so leading philantinopic programs of the property of the past 3 years. The spring over \$200 hours in technical castelinance by receiving over \$200 hours in exchance additional past when the past \$100 hours in the chart and selfance so that the past \$100 hours in the chart and selfance by the past \$100 hours in charter additional past selfance selfance so that the past \$100 hours in exchance additional past selfance so that the past \$100 hours in charter additional past selfance selfa
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrafits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potation water system, dult pregistered at the PR tealth Department under the US Diriking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this ruck remote and economically discovariaged community. Infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Finca Los Garcia in Canávanas (pop. approximately 84)		None currently, Support will be adjusted to \$ 86.245.00 account and not duplicate any other funding received.		86245	As an average, approximately 0.5 acres	18.32289	-65,863153	Multi-Hazord Mitigation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (CoAW IRI S), 16.8 12, 17, her project will prevent the loss of life and property and repetitive losses in a fluture disoster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurticane winds, rain induced landsides, severe storms, lighting, earthquake, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, it has granted over \$75 million in grants to noncyfolt organizations and low-income communities throughout Puerto Rico. As part of lis mission and for the past 3 years the PRCF has been assisting and providing over 3000 hours in technical assistance and more than \$700.000 in 15 grants to more tan 50 non-profit organizations that operate non-PRASA water systems in Puetro Rico. Recently, the applicant received as \$25 million HMCP/404 milligation grant from FEMA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rico.

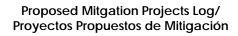




Propsing Entity/ Entidad Proponente	Type/ S Tipo F	Submission Date/ echa de Entrega	Description of Project/ Descripcion de Proyecto	Description of Location/ Descripcion de Localización	Eslimated Project Cost/ Costo Eslimado del Proyec	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	e Additional Information/ Información Adicional
Fundacion Comunitaria de Puerto Rico nPr.	ofit Organizat	07/29/20	The Puerto Rico Communily Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, duly registered at the PR Health Department under the US Dirnking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this rual, remote and economically disadvantaged community. Infrastructural solutions are needed to ensure the confinality of critical potable water services at Comunidad Barraza in Canóvanas (pop. approximately 155)		\$ 86,245.	None currently. Support will be adjusted to 00 account and not duplicate any other funding received.		86245	As an average, approximately 0.5 acres	18.305937	-65,9398753	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COAs WIR 1,51,6 & 12). The project will prevent the loss of life and properly and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, huncinone winds, rish induced landsides; severe storms, lighting, earthquake, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the post 35 years, it has ganted over \$75 million in grants to nonpositi organizations and low-income communities throughout Puerto Rica. As part of 18 mission and for the past 3 years he PRCF has been assisting and providing over 3,000 hours in technical assistance and more than \$700,000 in 15 grants to more tan 50 non-portif arganizations that appeared non-PRASA water systems in Puerto Rica. Recently, the applicant received a \$25 million HMGP/A04 mitigation grant from ENAA is improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rica.
Fundocion Comunitaria n-Pri de Puerto Rico n-Pri	ofit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA polable water system, duly registered at the PR Health Department under the US Diriking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this rual, remote and economically disadvantaged community. Infrastructural solutions are needed to ensure the confinuity of critical potable water services at Comunidad Luis Lebrón in Cayey (pop. approximately 193)		\$ 86,245.	None currently, Support will be adjusted to 00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infraestructure repairs related to Hurricane María. In addition, FEMA has awarded HMGP/404 funding to the Puerto Rico Community	86245	As an average, approximately 0.5 acres	18.11878	-66.06306	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COAs WIR 1,51,6 & 12). The project will prevent the loss of life and properly and repetitive losses in a future diaster; and the listilinood that or threat will harm an asset with some severity of consequences in a most impacted and additessed area due to, among others, 100-year locating, huntione winds, rain induced landslides, severed starms, lighting, earthquake, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charler to the needs of the community, Over the past 35 years, it has granted over \$35 million in grants to nonprofit organizations and low-income communities throughout Puerlo Rica. As part of its mission and of the past 3 years the PRCF has been assisting and providing over 3,000 hours in technical assistance and more than \$700,000 in 15 grants to more than \$300,000 in 16 project largerizations that Operate non-PRASA water systems in Puerlo Rica. Recently, the applicant received a \$25 million HMGP/404 mitigation grant from ERMA is improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerlo Rica.
Fundacion Comunitaria n-Pri de Puerto Rico	ofit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and disinlay valed distribution systems) for a non-poelit community organization operating a non-PRASA potable water system, duth registered at the FR Health Bepartment under the US Dinking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this ruct remote and economically disorderologed communications, infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Villa Guavate Ion Coyley (pop. approximately 43)	Carr. 184 Km 31.3 Int. Villas de Guavale Cayey, P.R. 00736	\$ 86,245.	None currently, Support will be adjusted to 00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infessitucture repairs related to Hurricane Moria. In addition, FEMA has awarded HMGP/A04 funding to the Public Neto Community Foundation to improve and strengthen the energy attempting the energy and the public Neto Community of the Public Neto Community Foundation to improve and strengthen the energy and the public Neto Community of the Neto Public Neto Community and the Indiana Milipation and unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.1439	-66.0872	Mulli-Hazard Miligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governoris Recovery Report (COA WTR 15,16 & 12). The project will preven the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hunticone what, rain induced landsides, severe storms, lighting, earthquake, which events and other natural bazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the paid Syears, this granted over \$57 million in grants for another paid a Syears, the applicant is expected in the paid of the paid syears which is considered to the second paid to the paid of the province communities throughout Puetra Ricca As part of the instead and the paid syears the paid of the paid syears of the paid of the pai
Fundocion Comunitaria n-Pri de Puerto Rico	ofit Organizat	07/29/20	The Puerlo Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, dulty registered at the PR Health Department under the US Diriking Water Act. I his NPO was arganized to provide basic needs given the lack of access to public PRASA services in this ruck, remote and accommically discovariaged community. Intrastructural solutions are needed to ensure the confinuity of critical potable water services at Comunidad Barrio Cedra in Cayey (pop. approximately 1.68)		\$ 86,245.	None currently. Support will be adjusted to 00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infestructure repairs related to Hurricane María. In addition, FEMA has awarded HMGP/404 funding to the Puerba Risco Community Foundation to improve and strengthen the energy realience of non-PRASA water systems. Support will be need unfastulated in the contract of	86245	As an average, approximately 0.5 acres	18.095571	-66.132293	Mulli-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COAS WIR 15, 16. 8. 12). The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impracted and distressed area due to, among others, 100-year flooding, burricone winds, rain induced landsides, severer storms, lighting, earthquake, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, it has garinded over \$5 million in grants to nonprofit organizations and low-income communities throughout Fuerto Rico. As part of its mission and for the past 3 years the PRCF has been assisting and providing over 30.00 hours in technical assistance and more than \$700,000 in 15 grants to more ton 50 non-profit organizations that operate non-PRASA water systems in Fuerto Rico. Received, the opinion HMCPAG million that the beautiful providers and providers are supported by the provider of the past 300 Non-PRASA natural water systems in beautiful providers and providers
Fundacion Comunitaria n-Pri de Puerto Rico	ofit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potation water system, duth registered at the PR Health Department under the US Diriking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this ruck, remote and economically discovariaged community. Introductural solutions are needed to errure the continuity of critical potable water services at Comunidad Briscs del Torifo I in Cayey (pop. approximately 163)	Carr. 1 Km 66.0 Matón Arriba Cayey, P.R 00736	\$ 86,245.		Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infestructure repairs related to Huricane María. In addition, FEMA has awarded HMGP/A04 funding to the Puerlo Risc Community Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need-based and adjusted for any unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.1045243	-66,1832804	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA WIR 15, 16.8 12). The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hunticone winds, rain induced landsidies, severe storms, lighting, earthquicke, which events and other natural prozons. The applicants a leading philanthropic organization, committed by charler to the needs of the community. Over the past 35 years, the signated over 357 million in grants to nonprofit organizations and love-income communities throughout Puerto Rico. As part of its mission and for the part 3 years the PRCF has been assisting and porviding over 3000 nous in sterkined coststance and more than \$700,000 in 15 grants to more ten 30 non-yorld organizations that operate non-PRASA water 1900 non-yorld not provided as \$25 million in grant part of PRASA water than the provided of \$25 million in grant part of PRASA water than the provided of \$25 million in grant part of PRASA water than the nearest presidency of 4 200 Non-PRASA rural water systems throughout Puerto Rico.
Fundacion Comunitaria de Puerto Rico	ofit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and dishing water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, cultiv registered at the PR Health Department under the US Dirking Water Act. This NPO was arganized to provide basic needs given the lack of access to public PRASA sevices in the ruck remale and economically disorderinged communicaces to Dublic PRASA sevices in the ruck remale and economically disorderinged communications sublines are needed to ensure the continuity of critical portable water services at Comunidad Los Baldos in Cayley (pap. approximately 42)		\$ 86,245.	None currently, Support will be adjusted to 00 account and not duplicate any other funding received.	Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need-based and adjusted for any additional milligation and unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 ocres	18.1110183	-66.1168802	Mulli-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA WIR 15, 16, at 12). The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hunticone winds, rain induced landsidies, severe storms, lighting, earthquake, which events and other natured hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community, Over the past 3 years, the signated over 875 million in grants to norportiol reginations and lover income communities throughout Puetra Rica. As part of its mission and for the past 3 years the past 3 years the most provided of the past 3 years when the past of the past 3 years are supported to the past 3 years and 100 years of the past 3 years are provided to the past 3 years of the past 3 years the past 3 years the past 3 years are past 3 years and 3 years and 3 years and 3 years are past 3 years and 3 years and 3 years and 3 years are past 3 years and 3 y
Fundacion Comunitaria de Puerto Rico	ofit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, duth registered at the PR Health Department under the US Diriking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this ruck, remote and economically discovariaged community. Infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Los Delicias in Ciales (pop. approximately 48)	Carr., 533 Km 0.4 Bo., Toro Negro Sector Casa Blanca Clales, P.R. 00638	\$ 86,245.	None currently. Support will be adjusted to 00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infestructure repairs related to Hurricane María. In addition, FEMA has awarded HMGP/MA funding to the Puerba Rica Community Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need-based and adjusted for any additional miligration and unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.232458	-66.5409953	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governoris Recovery Report (COAN WIR 15). 64 12]. The project will preven the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hunticone winds, rain induced landsidies, severe storms, lighting, earthquakes, which events and other natural hazards. The applicants a leading philanthropic organization, committed by charter to the needs of the community. Over the post 35 years, the sgranded over \$75 million in grants to nonprofit organizations and low-income communities throughout Puerto Rica. As part of 18 mission and for the past 3 years the RRCF has been assisting and providing over 3,000 hours in fetchical assistance and more than \$700,000 in 15 grants to more tan 30 non-profit arganizations that operate non-RRASA water systems in theurot Rica. Recently, the applicant received as \$25 million figured to Rica. Recently in the profit organizations that operate non-RRASA water systems in the operate non-RRASA variety systems throughout Puerto Rica.

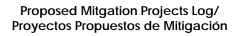


Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Bescription of Project/ Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/dsinfection and dinking water distribution systems) for a non-profit community arganization operating a non-PRASA politable water system, alluly registered at the PR Health Department under the US Dinking Water Act. This NPO was arganized to provide basic needs given the lack of access to public PRASA services in this rural, remote and economically disadvantaged community. Intrastructural solutions are needed to ensure the confinuity of critical potable water services at Comunidad Pazo Azulin Ciales (pop. approximately 305)	. Carr., 6685 Ramai 652 Int. Km 3,9 Bo. Hato Viejo Cumbre Ciales, P.R. 00638	\$ 86,245.00			86245	As an average, approximately 0.5 acres	18.3601255	-66.4897485	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COAW RIT 15 (a E. 12). The project will prevent the loss of life and properly and repetitive losses in a future disaster, and the litelihood that a threat will have no asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, furticance which, stain induced landsides; severe starms, lightling, earthquake, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 3 years, it has granted over \$75 million in grants to nonprofit arganizations and low-income communities throughout Puerto Rico. A part of its mission and for the past 3 years the PRCF has been assisting and providing over 3,000 hours in technical assistance and more than \$700,000 in 15 grants to more ten 50 non-profit aganizations that operate non-PRASA water systems in Puerto Rico. Recently, the applicant received a \$25 million HMGP/404 miligation grant from ERAN to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rico.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/dsinfection and dinking water distribution systems) for a non-profit community arganization operating a non-PRASA potation water system, all registered at the PR Health Department under the US Dinking Water Act. This NFO was arganized to provide basic needs given the lack of access to public PRASA services in this ruch, termble and economically disadvantaged community. Infractional solutions are needed to ensure the continuity of critical potable water services at Communidad Toro Negro in Clades (pop., approximately 24)	CARR. 615 KM. 13.8 INT. BO. TORO NEGRO, Cicles	\$ 86,245,00		Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infrestructure repairs related to Hurricane María. In addition, FEMA has awarded HMGP/404 funding to the Puerba Risco Community Foundation to improve and strengthen the energy strengthens of the Puerba Risco Community Foundation to improve and strengthen the energy control of the Puerbased and adjusted for any additional miligation and unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.2709813	-66.5059348	Mulli-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priofilies in the Governor's Recovery Report (CoA WIR 15, 16 à 12). The project will prevent the loss of life and property and repetitive losses in a future discater; and the likelihood that a threat will harm an asset with some severity of consequences in a most imported and distressed area due to, among others, 100-year flooding, hurricane winds, rain induced landsides, severe storms, lighting, earthquides, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the paid 3 years, it has granted over \$75 million in grants to non-profit agranizations and low-income communities throughout Puerto Rico. As part of its mission and for the paid 3 years of \$700,000 in 15 grants to more soft opproximations and part of the paid 3 years. \$700,000 in 15 grants to more soft opproximations and part part of the paid of years of the paid of
Fundocion Comunitaria de Puerto Rico	n-Profit Organizat	07 <i> 2</i> 9/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtraction/disintection and dishing water distribution systems) for a non-sportic community arganization operating a non-PRASA policible worker system, duly registered of the PR Health Department under the operation of the PRASA services in this rural remote and economically disadvantaged community, introductivate solutions are needed to ensure the confinality of critical potable water services at Comunidad Carrasquillo in Cidra (pop. approximately 581)	Car., 173 Ramal 782 Km 6,5 Int. Bo., Celba Sector Carrosquillo Cidro, P.R., 00739	\$ 86,245.00	None currently. Support will be adjusted to account and not deplicate any other funding received.	Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need-based and adjusted for any additional miligation and unfrastructure support received by the non-PRASA systems.	\$86,245.00	As an average, approximately 0.5 acres	18.2067103	-66.1597096	Multi-Hazord Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COAR WIR 1,5 la 12), the project will prevent the loss of ille and property and repetitive losses in a future disaster; and the likelihood that a thread will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year Booding, hurticone winds, rain induced landsides, severe storms, lighting, earthquote, which events and other natural hazards. The applicant is a leading philaminopia capanization, committed by charter to the needs of the community. Over the sinceme communities throughout Puerto Rica, a sport of its mission and for the pacific all years the PRCF has been assisting and providing over 3,000 hours in technical assistance and more than \$700,000 in 15 grants to more ton 50 non-profit againstaines that operate non-PRASA water systems in Puerto Rica. Recently, the applicant received a \$25 million HMGP/404 miligation grant from ERMA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rica.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerfo Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/dsinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRSAB potable water system, cultivergatered at the PR leadin bepartment under the US Dinking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRSAB services in this rural, tember and economically disadvantaged community. Infractuctural solutions are needed to errout the continuity of critical potable water services at Communidad Pereigni Samla in Cidra (pop. approximately 278).	Carr. 782 Km 5.7 Bo. Ceiba Sector Pelegrín Cidra, P.R. 00739	\$ 86,245,00	None currently, Support will be adjusted to account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infoestructure repairs related to Hurricane Moria. In addition, PEMA has awarded HMGP/A04 funding to the Puerba Risco Community Foundation to improve and strengthen the energy strengthence of non-PRASA water and the public and the public and unfoested and adjusted for any additional miligation and unfrestructure support received by the non-PRASA systems.	\$86,245.00	As an average, approximately 0.5 acres	18.2120708	-66.1688449	Mulli-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA WIR 15,16 & 12). The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a thread will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year Blooding, hurticone winds, rich induced landsides, severe storms, lighting, earthquicke, while versit and other natural hazards. The applicant is a loading philatintopic organization, committed by charter to the needs of the community. Over the post 35 years, this granted over \$75 million in grants to nonprofit organizations and to a loading philatintopic organization, committed by charter to the needs of the community. Over the post 35 years, this granted over \$75 million in grants to nonprofit organizations and to receive the communities throughout Puerto Rico. As part of its mission and for the past 3 years the 300 million of the communities of the post of the past 3 years and the past 3 years that the past 3 years are proved to the past 3 years the past 3 years and years are proved to the past 3 years the past 3 years are past of the past 3 years the past 3 years the past 3 years are past of the past 3 years and years are past of the past 3 years are past or past of the past 3 years are past or past or past or past or past past past or past or past past past past past past past past
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/dsinfection and dinning water distribution systems) for a non-psofit community organization operating a non-PRASA potable water system, adult registered at the PR Health Department under the US Dinking Water Act. This NFO was organized to provide basic needs given the lack of access to public PRASA services in this ruct, tember and economically disadvantaged community. Infrastructural solutions are needed to ensure the confinally of critical potable water services at Comunidad Almirante in Cidra (pop. approximately 286)	Carr. 173 Ramal 7775 Km 2.5 Bo. Rabanal Sector Cortes Cidro, P.R. 00739	\$ 86,245,00	None currently. Support will be adjusted to account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infloestructure repairs related to Hurricane María. In addition, PEMA has awarded HMGP/MO Hunding to the Puerba Risco Community Foundation to improve and strengthen the energy attengithment of the Puerba Risco Community of the Puerba Risco Community Foundation to improve and strengthen the energy attengithment of the energy attengithment of the energy additional miligation and unfrastructure support received by the non-PRASA systems.	\$86,245.00	As an average, approximately 0.5 acres	18.1776085	-66.1949076	Mulli-Hazard Miligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (ClocA WIR 1,5 i.6 1.2). The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a fitned will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others. 100-year flooding, hurticone winds, roin induced landsides, severe storms, lighting, earthquide, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the post 35 years, that garneted over \$75 million in grounds to nonprofit organizations and expensive properties of the post of years and the post 3 years. The spring over \$75 million in grounds to nonprofit organizations and more than PRCF has been cassifing and providing over 3000 hours in technical adistance and more than a systems in Puerto Rica. Secently, the applicant received a \$25 million HMCP/404 mitigation great from ERAN to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rica.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/dsinfection and dinking water distribution systems) for a non-profit community organization operating a non-PRSAB potable water system, with registered of the PR leadin bepartment under the US Dinking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRSAB switch in this rule remote and economically disaboratinged community, little community and the provided provi	Carr. 556 Km 2.3 Bo. Pasto Sector San Diego Coamo, P.R. 00769	\$ 86.245.00	None currently, Support will be adjusted to account and not duplicate any other funding received.	Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need- based and adjusted for any additional milligation and unfrastructure support received by the non-PRASA systems.	\$86,245.00	As an average, approximately 0.5 acres	18.1038518	-66.3527341	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priofities in the Governor's Recovery Report (CoAs Wirk 1,6 & 12). The project will prevent the loss of life and property and repetitive losses in a future discater; and the likelihood that a thread will harm an asset with some severity of consequences in a most improcled and distressed area due to, among others, 100-year flooding, bunicane winds, rain induced landsides, severe storms, lighting, earthquides, wind events and other natural hazards. The applicant is a loading philanthropic organization, committed by charter to the needs of the community. Over the post 35 years, that granted over \$75 million in grants to nonprofit organizations and is loading philanthropic organization. Committee the communities throughout Puerto Ricca Applicants for making the post and several programments. The profit of the post of t
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtractinor/dsinfection and dinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, dulty registered at the PR health Bepartment under the US Driking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this rural, remote and economically disactoratioged community, Infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad La Cuesta in Coamo (pop. approximately 105)	CARR. 556 KM. Carr. 556 Km 5.5 Bo. Pasto Sector La Cuesta Coamo, P.R. 00769 B.O FINAL	\$ 86,245.00	None currently, Support will be adjusted to account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infrestructure repairs rebated to Huricane María. In addition, FEMA has owarded HMGP/A04 funding to the Puerba Rico Community Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need-based and adjusted for any additional miligration and unfrastructure support received by the non-PRASA systems.	\$84,245,00	As an average, approximately 0.5 acres	18.13306	-66.33444	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (CoAs WIR 16,16 & 12). The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurricane winds, rain induced landsides, severe storms, lighting, earthquide, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, that granted over 975 million in grants to nonprofit organizations and low-income communities throughout Puerto Rico. As part of its mission and for the past 3 years the PRCF has been assisting and providing over 3,000 hours in technical assistance and more than \$700,000 in 15 grants to more tan 50 non-profit organizations that operate non-PRASA water systems in Puerto Rico. Recently, the applicant received a \$25 million HMCP/HAO miligation grant from EEMA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rico.





Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Descripcion of Project/ Descripcion de Proyecto	Description of Localion/ Descripción de Localización	Estimated Project Cost/ Costo Estimado del Proyec	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	e Additional Information/ Información Adicional
Fundacion Comunitaria de Puerlo Rico	Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support intrastructural retrofits (such as well, storage tanks, filtration/disinfection and dinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, duly registered at the PR Health Department under the US Drinking Water Act. This INPO was organized to provide basic needs given the lock of access to public PRASA services in this rural, remote and economically disadvantaged community. Infrastructural solutions are needed to ensure the conflictly of colicical potable water services at Comunidad Coamo Ariiba in Coamo (pop. approximately 340)	Carr. 55 Km 8.7 Bo. Coamo Arriba Coamo, P.R. 00769	\$ 86.245			\$84.245.00	As an average, approximately 0.5 acres	18.1411021	-66.3516445	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COAx WIR 1,51,6 & 12). The project will prevent the loss of life and properly and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, huncinone winds, rish induced landsides; severe storms, lighting, earthquoke, wind events and other natural hazards. The applicant is a leading philanthrapiac regnalization, committed by charter to the needs of the community, Over the post 35 years, it has ganted over \$75 million in grants to nonpositi organizations and low-income communities throughout Puerto Rica. As part of its mission and for the past 3 years the PRCF has been assisting and providing over 3,000 hours in technical assistance and more than \$700,000 in 15 grants to more tan 50 non-postif arganizations that oppered non-PRASA water systems in Puerto Rica. Recently, the applicant received a \$25 million HMGP/A04 mitigation grant from ENAA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rica.
Fundacion Comunitaria de Puerto Rico n-	Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and dirinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, duly registered at the PR Health Department under the US Dirinking Worth Act. This INPO was arganized to provide basic needs given the lock of access to public PRASA services in this rural, remote and economically disadvantaged community. Infrastructural solutions are needed to ensure the confinisity of critical potable water services at Comunidad Monteria in Coamo (pop. approximately 360)	Carr. 556 Km 5.3 Bo. Pasto Sector Monteria Coamo, P.R. 00769	\$ 86.245	None currently. Support will be adjusted to 5.00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infraestructure repairs related to Hurricane María. In addition, FEMA has awarded HMGP/404 funding to the Puerto Rico Community	\$84,245,00	As an average, approximately 0.5 acres	18.10853	-66.34306	Multi-Hazard Mitigation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COAs WIR 1,51,6 & 12). The project will prevent the loss of life and properly and repetitive losses in a future diaster; and the listilinood that or threat will harm an asset with some severity of consequences in a most impacted and additessed area due to, among others, 100-year locating, huntione winds, rain induced landslides, severed starms, lighting, earthquake, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charler to the needs of the community, Over the past 35 years, it has granted over \$35 million in grants to nonprofit organizations and low-income communities throughout Puerlo Rica. As part of its mission and of the past 3 years the PRCF has been assisting and providing over 3,000 hours in technical assistance and more than \$700,000 in 15 grants to more than \$300,000 in 16 project largerizations that Operate non-PRASA water systems in Puerlo Rica. Recently, the applicant received a \$25 million HMGP/404 mitigation grant from ERMA is improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerlo Rica.
Fundacion Comunitaria n-de Puerto Rico	Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrolits (such as well, storage tanks, filtration/disnleaction and dinking water distribution systems) for a non-profit community organization operating a non-PRASA potation water system, adult registered of the FR Health Bepatrament under the US Dinking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this ruck remote and scoramically disorderinged community, infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Jaguey in Coamo (pop. approximately 171)	Carr. 555 Km 6.1 Bo. Coamo Arriba Sector El Jaguey Coamo. P.R. 00769	\$ 86,245		Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infrestructure repairs related to Hurricane Moria. In addition, FEMA has awarded HMGP/A04 funding to the Puber Nacio Community Foundation to improve and strengthen the energy strengthen the energy and the puber Nacional Community of the Nacional	\$86,245.00	As an average, approximately 0.5 acres	18.1028243	-66.3753921	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governoris Recovery Report (COA WTR 15,16 & 12). The project will preven the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hunticone what, rain induced landsides, severe storms, lighting, earthquake, which events and other natural bazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the paid Syears, this granted over \$57 million in grants for another paid a Syears, the applicant is expected in the paid of the paid syears which is considered to the second paid to the paid of the province communities throughout Puetra Ricca As part of the instead and the paid syears the paid of the paid syears of the paid of the pai
Fundacion Comunitaria de Puerto Rico n-	Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/distribection and dirinking water distribution systems) for a non-profit community organization operating a non-PRASA potation water system, dulty registered at the PR Health Department under the US Dirinking Water Act. Ihis NPO was arganized to provide basic needs given the tack of access to public PRASA services in this rurst, remote and economically discontrainaged community. Inflastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Palomas I in Cornetio (pop. approximately 47)	Carr, 779 Km 1,3 Bo. Palomas Finca Guillermo González Comerlo, P.R. 00782	\$ 86,245	None currently. Support will be adjusted to 5.00 occount and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infestructure repairs rebated to Hurricane María. In addition, FEMA has awarded HMGP/404 funding to the Puerba Ricco Community Foundation to improve and strengthen the energy attengithment of the Public Review of the Indiana Maria Control and and of the Public Review of the Public	\$86.245.00	As an average, approximately 0.5 acres	18.2264278	-66.2326646	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA WIR 15, 16 & 12). The project will preven the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will horn an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hunticone whats, rain induced landsides; severe storms, lighting, earthquake, which events and other natured hazards. The applicants a leading philanthropic organization, committed by charler to the needs of the community. Over the past 3 years, the sgranted over \$75 million in grants to narportife organizations and love-incorne communities throughout Puerto Rica. As part of its mission and for the past 3 years the PREF has been assisting and part ording over 3,000 hours in technical assistance and more than \$700,000 in 15 grants to make in 50 non-point arganizations that operate non-PRASA water from the most part of the past of
Fundacion Comunitaria de Puerto Rico n-	Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and dininking water distribution systems) for a non-profit community organization operating a non-PRASA polioties welter system, dulty registered of the PR Health Department under the US Diningly Water Act. This NPO was arganized to provide basic needs given the tack of access to public PRASA services in this nucl remote and economically disodrandaged community. Inflastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Moleonel in Comerfo (pop. approximately 745)	Carr. 780 Km 5.4 Bo. Doña Elena Sector Maisonet Comerío, P.R. 00782	\$ 86,245		Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infrestructure repairs related to Humicane María. In addition, FEMA has awarded HMGP/A04 funding to the Puber Neico Community Foundation to improve and strengthen the energy water strengthen the energy water and the public and the public has a strengthen the unique of non-PRASA weeks for the public and unfrastructure support received by the non-PRASA systems.	\$86,245.00	As an average, approximately 0.5 ocres	18.2518572	-66.2386133	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governoris Recovery Report (COA WIR 15). 6.8 12]. The project will preven the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hunticone whats, rain induced landsides, severe storms, lighting, earthquake, which events and other natured hazards. The applicant is a leading philaintropic organization, committed by charter to the needs of the community. Over the past 3 years, the signature of the systems of the past 3 years, the signature of the past 3 years when the past 3 years the past 3 years the past 3 years the past 3 years when years a signature of the past 3 years 1 years
Fundacion Comunitaria de Puerto Rico n-	Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and dinking water distribution systems) for a non-profit community organization operating a non-PRASA potation water system, dulty registered of the PR Health Department under the US Dinking Water Act. This NPO was arganized to provide basic needs given the tack of access to public PRASA services in this nucl remote and economically disordantiged community. Infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Ceditio in Comerio (pop. approximately 340)	Carr. 781 Km 4.3 Bo. Cedrito Sector La Prieta Comerio, P.R. 00782	\$ 86,245	None currently, Support will be adjusted to 5.00 account and not duplicate any other funding received.	Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need-based and adjusted for any additional milligation and unfrastructure support received by the non-PRASA systems.	\$86,245.00	As an average, approximately 0.5 ocres	18.250518	-66.18399	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA WIR 15, 16, 8 12). The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will horn an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hunticone whats, rain induced landsides; severe storms, lighting, earthquake, which events and other natured hazards. The applicant is a leading philainthopic organization, committed by charter to the needs of the community. Over the past 35 years, the signated over 875 million in grants to norportiol reginations and love income communities throughout Puetra Rica. As part of its mission and for the past 3 years the most simple grant and some similar grant past of the past size of the past 3 years. The past size of the past size of the past 3 years the past 3 years the property of the past 3 years 1
Fundacion Comunitaria de Puerto Rico n-	Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/distribection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potalosis water system, duly registered at the PR Health Department under the US Drinking Water Act. This NPO was organized to provide basic needs given the lock of access to public PRASA services in this runt, remote and economically discovariaged community. Infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Doña Elena/Los Pinos in Comerio (pop. approximately 745)	Carr. 780 Ramal 7780 Km 1.4 Bo. Doña Elena Alto Comerío, P.R. 00782	\$ 86.245	None currently. Support will be adjusted to 5,00 occount and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infrestructure repairs rebated to Hurricane María. In addition, FEMA has awarded HMGP/MA funding to the Puerba Rice Community Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need-based and adjusted for any additional miligration and unfrastructure support received by the non-PRASA systems.	\$86,245.00	As an average, approximately 0.5 acres	18.256835	-66.228257	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governoris Recovery Report (COAN WIR 15). 64 12]. The project will preven the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hunticone winds, rain induced landsidies, severe storms, lighting, earthquakes, which events and other natural hazards. The applicants a leading philanthropic organization, committed by charter to the needs of the community. Over the post 35 years, the sgranded over \$75 million in grants to nonprofit organizations and low-income communities throughout Puerto Rica. As part of 18 mission and for the past 3 years the RRCF has been assisting and providing over 3,000 hours in fetchical assistance and more than \$700,000 in 15 grants to more tan 30 non-profit arganizations that operate non-RRASA water systems in theurot Rica. Recently, the applicant received as \$25 million figured to Rica. Recently in the profit organizations that operate non-RRASA water systems in the operate non-RRASA variety systems throughout Puerto Rica.

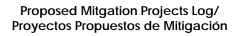




Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripcion de Proyecto	Description of Location/ Descripción de Locatización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	e Additional Information/ Información Adicional
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, duly registered at the PR Health Department under the US Drinking Water Act. Ihis NPO was organized to provide basic needs given the lock of access to public PRASA services in this ruct, remote and economically disadvantaged community. Infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad la Prieta/Centro in Comerio (pop. approximately 136)		\$ 86.245.0	None currently, Support will be adjusted to 0 account and not duplicate any other funding received.		\$84,245.00	As an average, approximately 0.5 acres	18.2470017	-66.1888952	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COAW IRT 15 (a E. 12). The project will prevent the loss of life and properly and repetitive losses in a future disaster; and the lielihood that a threat will harm an asset with some severity of consequences in a most impacted and distessed area due to, among others, 100-year flooding, huricane which, stain induced Inaddises; seed estations, lighting, earthquake, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, it has granted over \$75 million in grants to nonprofit arganizations and low-income communities throughout Puerto Rico. A sport of its mission and for the past 3 years the PRCF has been assisting and providing over 3,000 hours in technical assistance and more than \$700,000 in 15 grants to more ten 50 non-profit againstiants that operate non-PRASA water systems in Puerto Rico. Recently, the applicant received a \$25 million HMCP/404 milligation grant from ERMA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rico.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerlo Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, dulty registered at the PR Health Department under the US Drinking Water Act. This NPO was organized to provide basic needs given the lock of access to public PRASA services in this ruck remote and economically disorderinged community. Infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Mand I in Corozal (pop. approximately 300)	Carr. 802 Km 2.5 Intl. Bo. Mana Corozal, P.R. 00783	\$ 86.245.0	None currently, Support will be adjusted to account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infessitucture repairs related to Hurticane María. In addition, FEMA has awarded HMGP/A04 funding to the Puerlo Rico Community Foundation to improve and strengthen the energy treateners will be a supported to the puerloss of the puer	\$86,245.00	As an average, approximately 0.5 acres	18.26461	-66.30656	Mulli-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priofilies in the Governor's Recovery Report (CoA WIR 15, 16 & 12), The project will prevent the loss of life and property and repetitive losses in a future disoster; and the likelihood that a threat will harm an asset with some severity of consequences in a most imported and distressed area due to, among others. 100-year flooding, hurricane winds, rich induced landsides, severe storms, lighting, earthquides, which events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the paid 35 years, it has granted over \$75 million in grants to nonprofit agrantiations and low-income communities throughout Puerto Rica. As part of its mission and for the paid 39 years, 1700.000 in 15 grants to arrow to 30 non-profit opportations and possible properties of the paid 39 years. The profit of the paid 39 years of the profit of the profit of the profit of the paid 39 years. The profit of the paid 39 years of the profit of the paid 39 years of the profit of t
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtraction/distribection and afrinking water distribution systems) for a non-profit community organization operating a non-PRASA policibility water system, duty registered of the PR Health Depotriment under the properties of the PRASA systems of the profit of the PRASA species in this rural remote and economically discribed to provide the profit of the PRASA services in this rural remote and economically discribed to provide the conflict of the PRASA services are consistent of the PRASA services and the PRASA services are conflicted to the PRASA services are conflicted to the PRASA services of the PRASA services are conflicted to the PR		\$ 86,245.0	None currently, Support will be adjusted to account and not asplicate any other funding received.	Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need- based and adjusted for any additional milligation and unfrastructure support received by the non-PRASA systems.	\$86,245.00	As an average, approximately 0.5 acres	18.253916	-66.336944	Mulli-Hazord Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (CoAs WIR 15,16 & 12). The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurticone what, rain induced landsides, severe storms, lightle, earthquake, which events and other entured hazards. The applicant is eleding philaminopic arganization, committed by charter to the needs of the community. Over the storms, lands the communities throughout Puerto Rica, a part of its mission and for the part 3 years the PRCF has been assisting and providing over 3,000 hours in technical assistance and more than \$700,000 in 15 grants to more ton 50 non-profit againations that operate non-PRASA variet systems in Puerto Rica, Recently, the applicant received a \$25 million HMGP/404 milligation grant from ERAA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rica.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtroflar/distribection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, duly registered of the PR Health Bepartment under the US Drinking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this ruck remote and economically disorderinged community. Infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Capar (pop. approximately 1,000)		\$ 86.245.0	None currently, Support will be adjusted to account and not abjected any other funding received.	Some non-PRASA water systems have or will receive FEMA Public: Assistance funding for infessitucture repairs related to Huricane Maria. In addition, FEMA has awarded HMGP/A04 funding to the Puerlo Rico Community Foundation to Improve and strengthen the energy resilience. Support HAPA be meeth-based and adjusted for any additional miligation and unfrastructure support received by the non-PRASA systems.	\$86,245.00	As an average, approximately 0.5 acres	18.304305	-66.348611	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA WIR 15, 16, 12). The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a thread will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurticane winds, rain induced landisties, severe storms, lightly earthquide, with events and other natural hazards. The applicant is a loading philaintropic organization, committed by charter to the needs of the community. Over the post 35 years, that granted over \$75 million in grants to nonprofit organizations and to select the post of the post 35 years. The significant is considered to the post of the post 35 years and the post of the post 35 years and the post 35 years are provided to the post 35 years and the post 35 years are provided to the post 35 years and years are provided to the post 35 years and years are provided to the post 35 years and years are provided to the post 35 years and years are provided to the post 35 years and years are provided to the post 35 years and years are provided to the post 35 years and years are provided to the post 35 years and years are provided to the post 35 years and years are provided to the post 35 years are provided to the pos
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerlo Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, dulty registered at the PR Health Department under the US Dinking Water Act. This NPO was organized to provide basic needs given the tack of access to public PRASA services in this ruck remote and economically disodvariaged community. Infrastructural solutions are needed to ensure the confinally of critical potable water services at Comunidad Mand II in Coracal (pop. approximately 300)		\$ 86.245.0	None currently. Support will be adjusted to account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infessitucture repairs related to Hurticane María. In addition, FEMA has awarded HMGP/A04 funding to the Puerlo Rice Community Foundation to improve and strengthen the energy resilience of non-PRASA water based and adjusted for any additional miligation and unfrastructure support received by the non-PRASA systems.	\$86,245.00	As an average, approximately 0.5 ocres	18.260147	-66.315705	Mulli-Hazard Miligation	torms, lighting, earthquake, wind events and other natural hazards. The applicant is a leading pl
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerlo Rico Communily Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and diriking water distribution systems) for a non-profit community arganization operating a non-PRASA polable water system, duly registered at the PR Health Department under the US Diriking Water Act. This NPO was organized to provide basic needs given the lock of access to public PRASA services in this ruck, remote and economically disadvantaged community. Intrastructural solutions are needed to ensure the confinity of critical potable water services at Comunidad Badio Andreu in Corazal (pop. approximately 500)		\$ 86.245.0	None currently, Support will be adjusted to account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FBMA Public Assistance funding for infrestructure repairs related to Hurticane María. In addition, FEMA has awarded HMGP/A04 funding to the Puerb Rice Community Foundation to improve and strengthen the energy strengthen the energy additional miligation and unfrestructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.2640718	-66.3065718	Mulli-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priofities in the Governor's Recovery Report (ClocA WIR 15.16 & 12.]. The project will prevent the loss of life and property and repetitive losses in a future disoster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, monay price in the project of the control o
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrafits (such as well, storage tanks, filtration/dsinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, dulty registered at the PR Health Department under the US Diriking Water Act. This NPO was organized to provide basic needs given the lock of access to public PRASA services in this ruck remote and economically disadvantaged community. Infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Divisoria in Corozal (pop. approximately 43)	1	\$ 86.245.0	None currently, Support will be adjusted to account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infrestructure repairs related to Hurticane Maria. In addition, FEMA has awarded HMGP/A04 funding to the Puerb Rico Community Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need-based and adjusted for any additional milingation and unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.250667	-66.314239	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (CoA WIR 15, 16 & 12). The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurricone winds, rain induced landsides, severe starms, lighting, earthquake, which events and other natural hazzars. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, thas granted over \$75 million in grants to nonprofit organizations and low-income communities throughout Puerto Rico. As part of its mission and for the past 3 years the PRCF has been assisting and providing over 3000 hours in technical assistance and more than \$700,000 in 15 grants to more tan 50 non-profit organizations that operate non-PRASA water systems in fleueth Rico. Recently, the applicant received a \$25 million HIACP/HO miligation grant from EEMA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rico.



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Localion/ Descripción de Localización	Estimated Project Cost/ Costo Estimado del Proyect	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En o Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Fundacion Comunitaria de Puerto Rico n	-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrollis (such as well, storage tanks, filtration/dsintection and dinking water distribution systems) for a non-profit community organization operating a non-PRASA politable water system, duly registered at the PR Health Department under the US Dinking Newtor Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this rural, remote and economically disadvantaged community. Infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Santana in Corazal (pop. approximately 200)	.arr, 811 Km 3,0 Intl. Bo. Palos Blancos Corazal, P.R. 00719	\$ 86.245.	None currently, Support will be adjusted to 30 account and not duplicate any other funding received.		86245	As an average, approximately 0.5 acres	18.2922055	-66.2996306		Their recovery role and needs of non-PRASA systems hove hove been recognized as priorities in the Governor's Recovery Report (COA) WITE 1,5 (& 12). The project will prevent the loss of lite and property and repetitive losses in a future disorder, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distlessed area due to, among others, 100-year fooding, huncinose winds, rain induced landsides, severe storms, lightling, earthquake, wind events and other natural hozards. The applicant is a leading philonthropic organization, committed by charter to the needs of the community. Over the past 35 years, it has granted over \$75 million in grants to nonprofit organizations and low-income communities throughout Purerto Rica. As part of its mission and for the past 3 years the PRCF has been assisting and providing over 3,000 hours in technical assistance and more than \$700,000 in 18 grants to more than 50 non-profit organizations that operate non-PRASA water systems in Puerto Rica. Recently, the applicant received a \$25 million HMCP/404 milligation grant from ERMA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rica.
Fundacion Comunitaria de Puerto Rico	-Profit Organizat	07/29/20	The Puerla Rica Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/dsinfection and dinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, duly registered at the RR Health Department under the US Dinking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this rural, remote and economically disadvantaged community. Intrastructural solutions are needed to ensure the continuity of critical polable water services at Comunidad Mand/Frank Lazada in Corazal (pop. approximately 200	arr. 802 Km 1,7 Int. Bo. Mana Sector Lozada Carozol, P.R. 00783	\$ 86,245.	None currently, Support will be adjusted to 00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infraestructure repairs related to Hurricane Maria. In addition, FEMA has awarded HMGP/404 funding to the Puerto Rico Community	86245	As an average, approximately 0.5 acres	18.266154	-66.3206765		Their recovery role and needs of non-PRASA systems hove have been re-copized as priorities in the Governor's Recovery Report (COA WIR 15.16. & 12.1). The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurticone winds, rain induced landsides, severe storms, lighting, earthquake, wind events and other natural hazards. The applicant is a loading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, it has garneted over \$55 million in grants to nonprofit organizations and events when the past 35 years, it has garneted over \$55 million in grants to nonprofit organizations and rost when income communities throughout Puerto Rico. As part of this mission and for the past 3 years the PRCF has been assisting and providing over 2000 hours in technical costistance and more than \$700,000 in 15 grants to more than \$50 non-profit arganizations that operate non-PRASA water grant from FRAN to improve the energy resiliency of * 200 Non-PRASA rural water systems throughout Puerto Rico.
Fundacion Comunitaria n de Puerto Rico	-Profit Organizat	07/29/20	The Puerla Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtroficer/distribection and dirinking water distribution systems) for a non-profit community organization operating a non-PRASA potation water system, duly registered at the RF Health Department under the US Dinking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA swices in this ruch (enrolle and economically disadvantaged community public PRASA swices in this ruch enrolle and economically disadvantaged community. Control of the community of critical polatile water services at Communidad Los Barros in Guyyama (p.ep. approximately 275)	(arr. 179 Intl. 746 Final Bo. Guamaní Sector Barros Guayama, P.R. 00784	\$ 86,245.	None currently, Support will be adjusted to 30 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FBMA Public Assistance funding for infestincture repairs related to Hurticane Maria. In addition, FEMA has awarded HMGP/A04 funding to the Puerba Risco Community Foundation to Improve and strengthen the entire State of the Puerba Risco Community Foundation to Improve and strengthen the entire State of the Puerbased and adjusted for any additional miligation and unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.0449766	-66.1057126		Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COAL WITE 15,16 & 12). The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a fitned will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hunticone winds, rain induced landsides, severe storms, lighting, earthquake, wind events and other natural hazards. The applicant is a leading philoathropic organization, committed by charter to the needs of the community. Over the pest 33 years, it has garneted over \$35 million in grunts to non-profit organizations and expensive properties of the part of years are communities throughout Puerto Risco. Appart of its mission and for the part 3 years. It was communities and the part of years are supported to the part of years and the part of years are supported in the part of years. The properties of years are provided to the part of years are provided to the part of years and years are provided to the part of years and years are provided to the part of years. The provided the part of years are provided to the part of years and years are provided to the part of years and years are provided to the part of years are provided to the part of years and years are provided to the part of years and years are provided to the part of years and years are provided to the years are provided to the part of years and years are provided to the part of yea
Fundacion Comunitaria de Puerto Rico	-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/distritection and dirinking water distribution systems) for a non-positic community organization operating a non-PRASA position water system, suffer registered at the PR Health Department under the US Dirinking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA swices in this ruch (remote and economically disadvantaged community). Infrastructural solutions are needed to ensure the continuity of critical polable water services at Comunidad Perchas in Guayanilla (pop. approximately) 120)	carr. 378 Km 11.0 Bo. Pasto Camino Municipal Guayanilla, P.R. 00656	\$ 86,245.	None currently, Support will be adjusted to 00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infessitucture repairs related to Huricane Maria. In addition, FEMA has awarded HMGP/A04 funding to the Puber Naco Community Foundation to Improve and streighten the energy resilients. Support HAF has meet a support of the Puber Naco Community Foundation to Improve and streighten the energy resilients. Support HAF has meet based and adjusted for any additional miligation and unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.1183209	-66.7902207		Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COAW RIF 18,16 à 12). The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hunticane winds, rain induced landsides, severe storms, lighting, earthquake, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the pest 33 years, it has garneted over \$57 million in grants to non-profit organizations and except the pest of the community of the pest of t
Fundacion Comunitaria de Puerto Rico	-Profit Organizat	07/29/20	The Puerlo Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtrollan/dainlection and diniking water distribution systems) for a non-profit community organization operating a non-PRASA potation water system, suffy registered of the RF Health Department under the US Dehing Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this ruct, terrolle and economically disadvantaged community. Infrastructural solutions are needed to ensure the continuity of critical polable water services at Comunidad Quebrada Honda in Guayanilla (pop. approximately 246)	carr. 381 Km 2.2 Int. Bo.Quebrada Honda Sector Casanova Guayanilla. R. 00456	\$ 86,245.	None currently, Support will be adjusted to 00 account and not duplicate any other funding received.	Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need- based and adjusted for any additional mitigation and unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.09737	-66.78213	Multi-Hazard Mitigation	Their recovery role and needs of non-PRASA systems hove been recognized as priorities in the Governor's Recovery Report (COAW RT IS.16. à 12.). The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a fitned will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hunicone winds, rain induced landsides, severe storms, lighting, enthquacke, with events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the post 33 years, it has garneted over \$57 million in grants to non-profit organizations and estimate of the part of years with the community. Over the post 33 years, it has garneted over \$57 million in grants to non-profit organizations and of the part 3 years the years of the part of years with the part of years with the part of years with the profit of years and the part of years with the years of years and years to most one years of years of years and years and years to most one years of years and years and years are years and years and years are years and years and years and years are years and years are years and years and years are years and years and years and years are years and years and years are years and years are years and years are years.
Fundacion Comunitaria de Puerto Rico	-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtrollan/daintection and dininking water distribution systems) for a non-profit community organization operating a non-PRASA potation water system, sully registered at the RF Health Department under the US Dining Water Act. This NPO was organized to provide basic needs given the lack of access to guide freAsA swices in this ruch termble and economically disadvantaged community public PRASA swices in this ruch termble and economically disadvantaged community. On the community of the commun	car. 944 Km 3,3 Int. Bo. Hato Nuevo Sector Los Vázquez Gurabo, P.R. 9778	\$ 86,245.	None currently, Support will be adjusted to 30 account and not duplicate any other funding received.	Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need- based and adjusted for any additional milligation and unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.273379	-65.9362644	Multi-Hazard Miligation	Their recovery role and needs of non-PRASA systems hove hove been recognized as priorities in the Governor's Recovery Report (COA WIR 15,16 & 12). The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hunicone winds, rain induced landsides, severe storms, lighting, earthquake, wind events and other natural hazards. The applicant is a loading philanthropic organization, committed by charter to the needs of the community. Over the pest 33 years, it has garneted over \$57 million in grants to nonprofit organizations and loss places and the pest of the part of years and the pest of the part of years and the part of years are communities. Throughout Pruetro Rica Aspet of its mission and for the part of years the perfect of the pest of the part of years and the part of years are provided in the part of years. The part of years are provided in the part of years are provided in the part of years. The part of years are provided in the part of years and the part of years are provided in the part of years. The part of years are provided in the part of years and years are provided in the part of years and years are provided in the part of years. The part of years are provided in the part of years are provided in the part of years are provided in the part of years. The part of years are provided in the part of years are provided in the part of years. The part of years are provided in the part of years are provided in the part of years are provided in the part of years. The part of years are provided in the years are provided in the part of years. The part of years are provided in the part of years are provided in the part of years are provided in the part of years. The part of years are provided in the part of years are provided in the part of years. The part of years are provided in the part of years are provided in
Fundacion Comunitaria de Puerto Rico	-Profit Organizat	07/29/20	The Puerlo Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and dininking water distribution systems) for a non-profit community organization operating a non-PRSAA potable water system, duly registered at the RH Relatin Department under the US Dinising Water Act. This NPO was organized to provide basic needs given the lack of access to public PRSAS services in this ruct, remote and economically disadvantaged community. Infrastructural solutions are needed to ensure the continuity of critical polable water services at Comunidad Alturas Piza in Jayuya (pop. approximately 200)	rarr. 140 Km 8.1 Int. Sector Alturas Piza Jayuya, P.R. 00664	\$ 86.245.	None currently, Support will be adjusted to 00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FBMA Public Assistance Inding for infrestructure repairs related to Hurrican Maria. In addition, FBMA has awarded HMGP/A04 funding to the Puerto Rico Community Foundation to Improve and strengthen the energy resilence of non-PRASA water systems. Support will be need-based and adjusted for any additional miligratio-curve support and proceived by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.1963415	-66.6253559	Multi-Hazard Mitigation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COAS WIR 15.16 à 12.1). The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, brunicane winds, rain induced landsidies, severe storms, lighting, earthquake, wind events and other natural hazards. The applicant is a loading philanthropic organization, committed by charter to the needs of the community. Over the past 33 years, it has granted over \$75 million in grants to nonprofit organizations and eye loss the past 33 years. It has granted over \$75 million in grants to nonprofit organizations and eye own income communities throughout Puerto Rico. As part of Its mission and for the past 3 years when the past 3 years are strong and the past 3 years are strong and the past 3 years are strong as the past of the past 3 years are strong as a year and 3 years are strong as the past 3 years are strong as a year and 3 years are strong as the past 3 years are strong as

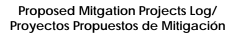




Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Project Costo Estimado del I	Cost/ Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	e Additional information/ Información Adicional
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/dsinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, duly registered at the PR Health Department under the US Drinking Water Act. This NPO was organized to provide basic needs given the lock of access to public PRASA services in this rual, remote and economically disadvantaged community. Infrastructural solutions are needed to ensure the confinuity of critical potable water services at Comunidad Zamas in Jayuya (pop. approximately 1,400)	Carr., 144 Ramal 528 Km 1.0 Bo., Zama Jayuya, P.R., 00664	s	None currently, Support will be adjusted to 86,245.00 account and not duplicate any other funding received.		86245	As an average, approximately 0.5 acres	18.1882944	-66.6068942	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (ICOAs WIR 1.5.1.6. & 12). The project will prevent the loss of life and properly and repetitive losses in a future disoster: and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distessed area due to, among others, 100-year flooding, huricone winds, risk induced landsides, severe storms, lighting, earthquicke, wind events and other natural hazards. The applicant is a leading philanthropic organization, committled by charter to the needs of the community, Over the post 35 years, it has granted over \$75 million in grants to nonprofit organizations and low-income communities throughout Puerlo Rico. As part of its mission and for the past 3 years the PRCF has been assisting and providing over 3,000 hours in technical assistance and more than \$700,000 in 15 grants to more tan 50 non-profit organizations that opperate non-PRASA water systems in Puerlo Rico. Recently, the applicant received a \$25 million HMCP/404 mitigation grant from ERMA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerlo Rico.
Fundacion Comunitario de Puerto Rico	n-Profit Organizat	07/29/20	The Puerlo Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA plotable water system, dult registered at the PR Health Department under the US Drinking Water Act. This NPO was organized to provide basic needs given the lock of access to public PRASA services in this ruck remote and economically deadworkinged community, infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Santa Rosa in Jayaya (pop. approximately 460)	Carr. 528 Km 5.1 Bo. Santa Rosa Jayuya, P.R. 00664	\$	None currently. Support will be adjusted to 86,245,00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infestructure repairs rebated to Hurricane María. In addition, FEMA has awarded HMGP/404 funding to the Puerba Risc Community Foundation to improve and strengtime the energy strengtimes of non-PRASA water and the public and the public of the puerbased and adjusted for any additional miligation and unfrastructure support received by the non-PRASA systems.	\$86,245.00	As an average, approximately 0.5 acres	18.1847839	-66.6209291	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA WIT R.15 k. 8 1.2). The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and disflessed area due to, among others. 100-year flooding, hunticone whats, rain induced landsides, severe storms, lighting, earthquides, which events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, the sgranted over \$25 million in grants to nonprofit organizations and low-income communities throughout Puerla Rica. As part of its mission and for the past 3 years the RPCF has been assisting and providing over 3000 hours in technical costainace and make that the systems in Puerla Rica. Recently, the applicant received a \$25 million HMCR/A04 mitigation grant from ERAA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerla Rica.
Fundacion Comunitatio de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtrafion/disinfection and dinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, duly registered at the PR Health Bepartment under the US Dinking Water Act. This NPO was argumed to provide basic needs given the lact of access to infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Alturas de Collares in Jayuya (pop. approximately 320)	Carr. 140 Km 1.8 Bo. Callores Jayuya, P.R. 00664	\$	None currently, Support will be adjusted to 86,245,00 account and not duplicate any other funding received.	Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need- based and adjusted for any additional milligation and unfrastructure support received by the non-PRASA systems.	\$86,245,00	As an average, approximately 0.5 acres	18.17639	-66.62417	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA WIR 15,16 à 12). The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and disfressed area due to, among others, 100-year flooding, hunticone winds, rain induced landsides, severe storms, lighting, earthquake, with devents and other natural hazacsis. The applicant is a leading philantinopic organization, committed by charter to the needs of the community. Over the paid 35 years, that granted over \$57 million is grant to norportific applications and ones the paid 35 years, that granted over \$57 million is grant to norportific applications and ones the PRCF has been assisting and providing over 3,000 hours in technical assistance and more than \$700,000 in 15 grants to more than \$50 non-portific approximations that object non-PRASA water systems in Evento Rice. Recently, the applicant received a \$25 million in BMCGP/A04 mitigation grant from ENAA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rico.
Fundacion Comunitatio de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/daintection and dinking water distribution systems) for a non-psolitic community organization operating a non-PRASA politible water system, duly registered at the PR Health Department under the US Dinking Water Act. This RPO was organized to provide basic needs given the lact of access to infrastructural solutions can revied at the new configuration of the provide community of a contraction of the provided community of	Carr., 144 Km 1,3 Int., Bo, Santa Bárbara Jayuya, P.R., 00664	\$	None currently, Support Will be adjusted to 86,245,00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infloestructure repairs related to Huricane Maria. In addition, FEMA has awarded HMGP/A04 funding to the Puber Six Community Foundation to improve and resilience of non-PRASA water systems. Support will be need-based and adjusted for any additional miligation and unfrastructure support received by the non-PRASA systems.	\$86,245,00	As an average, approximately 0.5 acres	18.2266985	-66.6033066	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor Secovery Report (COA WIR 15, 16, à 12). The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some seventy of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hunticone winds, roin induced anadissles, severe starms, lighting, earthquicke, which events and other natural hazards. The applicant is a leading philanthopic arganization, committed by charter to the needs of the committy. Over the paid 35 years, the granted over \$F3 hallon is grant to enoped the agrantications and years and the paid of the providing over \$F3 hallon is grant to enoped the agrantications and years the PRCF has been assisting and providing over \$3.000 nous in technical assistance and more than \$700.000 in 15 grants to more than 50 non-portific approximations that appeared non-PRASA water systems in Yuesto Ricc. Recently, the applicant received a \$25 million HMCP/A04 miligation grant from ENAA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Ricc.
Fundacion Comunitatia de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtrafian/dainfection and dinking water delibrution systems) for a non-profit community organization operating a non-PRASA potation water system, duly registered at the PR tearith Bepartment under the US Dinking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this ruck remote and economically disadvendaged community, infractiochard solutions are needed to ensure the continuity of critical potable water services at Comunidad Veguitar Oriphan in Jayvya (pop. approximately 139)	Carr. S27 Km 3.3 Bo. Veguitas Gripiñas Jayuya, P.R. 00664	s	None currently, Support will be adjusted to 86,245,00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infoestructure repairs related to Huricane Maria. In addition, PEMA has awarded HMGP/A04 funding to the Puerba Rica Community Foundation to improve and strengthen the energy strengthen the energy and public the public and the public that the public and and application of uniform the public and	\$86,245.00	As an average, approximately 0.5 acres	18.2006294	-66.5783519	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA WIR 15,16 à 12). The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, bruticone winds, roli induced landsides, severe storms, lighting, earthquicke, with events and other notural hazards. The applicant is a leading philanthopic organization, committed by charter to the needs of the community. Over the past 3 Syears, this granted over \$75 million in grants to norportific approximations and some priority of the past 3 sevens, the grant to the previous floor short propriet and the past 3 years are some communities throughout Puerle Ricc. A part of its resistant and for the past 3 years \$700.000 in 15 grants to more than 50 non-profit organizations that appeals an over 1500.000 in 15 grants to more than 50 non-profit organizations that appeals non-PRASA water systems in Yuesto Ricc. Recently, the applicant received a \$25 million HMCP/A04 mitigation grant from ENAA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerlo Ricc.
Fundación Comunitatio de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtrafion/disinfection and dinking water delitration systems) for a non-profit community organization operating a non-PRASA potable water system, duly registered at the PR Health Department under the US Driking Water Act. This NPO was arguinzed to provide basic needs given the lack of access to public PRASA services in this ruck, terrible and economically disable-antiogad community busices PRASA services and the moderate and the services and community of affects potable water services at Comunidad Santa Bárbara I in Jayuya (psp. approximately 424)	Sector San Félipe Jayuya, P.R. 00664	\$	None currently. Support will be adjusted to 86,245,00 account and not duplicate any other funding received.	Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need- based and adjusted for any additional milligation and unfrastructure support received by the non-PRASA systems.	\$86,245.00	As an average, approximately 0.5 acres	18.21958	-66.69302	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA WIT IS 1,6 & 12). The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and disfressed area due to, among others. 100-year flooding, hunticone whats, rain induced landsides, severe starms, lighting, earthquake, which events and other natural hazards. The applicant is a feeding philosinterpic organization, committed events and other natural hazards. The applicant is a feeding philosinterpic organization, committed vents and other in the seeds of the community. Over the past 3 Syears, this granted event \$75 million in grants to norportific approximations and some communities throughout Puerlos Ricca Appl of its insistion and for the past 3 years of the past 3
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, dult registered at the PR tealtib Papartment under the US Diriking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this ruck remote and economically disactivatinged community. Infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Fort Allen in Juana Diaz (pop. approximately 1,000)	Carr., 149 Int., 1 Juana Díaz, P.R., 00795	s	None currently, Support will be adjusted to 86,245.00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infrestructure repairs related to Huricane María. In addition, FEMA has awarded HMGP/404 funding to the Puerba Rica Community Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need-based and adjusted for any additional miligration and unfrostructure support received by the non-PRASA systems.	\$84,245.00	As an average, approximately 0.5 acres	18.0014264	-66.4962098	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA WITR 15,16 & 12). The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurricane winds, rain induced landsides, severe storms, lighting, earthquake, which events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the post 35 years, it has granted over \$75 million in grants to norportif organizations and low-income communities throughout Puerto Rico. As part of 1st mission and for the post 3 years the PRCF has been assisting and providing over 3,000 hours in fechnical assistance and marce than \$700,000 in 15 grants to more ten 50 non-profit organizations that operate non-PRASA water systems in Puerto Rico. Recently, the applicant received a \$25 milling HMGP(404 millingstoin grant from FEMA1 to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rico.



Propsing Entity/ Ty Entidad Proponente Ti	pe/ Su po Fe	ubmission Date/ echa de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional information/ Información Adicional
Fundacion Comunitaria de Puerto Rico n-Profit (	Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, duly registered at the PR Health Department under the US Drinking Water Act. This NPO was organized to provide basic needs given the lock of access to public PRASA services in this rural, remote and economically disadvantaged community. Infrastructural solutions are needed to ensure the confinity of critical potable water services at Comunidad Guaraguao in Juana Díaz (pop. approximately 450)	Cair, 512, Cair, 517 Km, 2.4 Hm, 8 Bo, Collares Juana Díaz, P.R. 00795	\$ 86,245.0	None currently. Support will be adjusted to 0 account and not duplicate any other funding received.	Some non-PRASA water system	86245	As an average, approximately 0.5 acres	18.12238	-66.556528	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorifies in the Governor's Recovery Report [COAs WIR 1,51,6,8,12]. The project will prevent the loss of life and properly and repetitive losses in a future disoater, and the likelihood that a threat will have an asset with some severity of consequences in a most impacted and distessed area due to, among others, 100-year fooding, huncinor winds, rich induced landsides, severe storms, lighting, earthyquoke, wind events and other natural hazards. The applicant is a leading philanthropic arganization, committed by charter to the needs of the community. Over the past 35 years, it has garried over \$75 million in grants to norpotifit organizations and low-income communities throughout Pureto Rica. As part of its mission and for the past 3 years the PRCF has been assisting and providing over 3,000 hours in technical assistance and more than \$700,000 in 5 grants to more than \$50 non-point (arganizations that operate non-PRASA water systems in Puerto Rica. Recently, the applicant received a \$25 million HMCF/404 milligation grant tome EMA to improve the energy resiliency of +200 hours PASA and water systems.
Fundacion Comunitaria n-Profit 4 de Puerto Rico	Drganizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, duly registered at the PR leatint Department under the US Dinking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this ruck remote and economically disactivatinged community. Infrastructural solutions are needed to ensure the continuity of critical policible water services at Comunidad Portfillo/Miramar in Juana Diaz (pop. approximately 383)	Carr. 512 Km 10.8 Bo. Collores Juana Díaz, P.R. 00795	\$ 86,245.0	None currently, Support will be adjusted to 0 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infrestructure repairs related to Hurticane Moria. In addition, FEMA has awarded HMGP/M04 funding to the Puerb Risco Community Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need to additional to improve the conditional to improve the conditional to improve most strengthen the energy resilience of non-PRASA water systems. Support will be received by the non-PRASA systems.	\$86.245.00	As an average, approximately 0.5 acres	18.1273544	-66.5392934	Multi-Hazard Mitigation	Their recovery role and needs of non-PRASA systems have have been recognized as priodities in the Governor's Recovery Report (COAL WIR 15,16 & 12). The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hunticone winds, rain induced landsides, severe storms, lighting, earthquake, which events and other natural hazards. The applicant is a leading philainthropic organization, committed by charter to the needs of the community. Over the past 3 syears, the signature of the systems of the past 3 years, the signature of the past 3 years of the systems to nonposition grantizations and some house. PRCF has been assisting and providing over 3,000 most in technical assistance and more than \$700,000 in 15 grants to more tan 50 non-profit agrantizations that operate more-PRASA water systems in Pacte Nace, Recensity, the applicant leveled at 25 million in High PAR infligation grant from FEMA to improve the energy resiliency of + 200 Non-PRASA rural water systems in Pacte Nace.
Fundacion Comunitaria de Puerto Rico n-Profit (	Drganizat	07/29/20	The Puerlo Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, duly registered at the PR Health Department under the US Drinking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this ruck remote and economically disadvantaged community, infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Lucas Lugo in Lores (pop. approximately) 40)	Carr. 431 Km 5.7 Bo. Río Prieto Lares, P.R. 00669	\$ 86,245.0	None currently. Support will be adjusted to 0 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA. Public Assistance funding for infrestructure repairs related to Hurricane Moria. In addition, FEMA has owarded HMGP/M04 funding to the Puerb Risc Community Foundation to improve and strengthen the energy retellence of non-PRASA water systems. Support will be need based and adjusted for any unfrastructure support received by the non-PRASA systems.	\$86.245.00	As an average, approximately 0.5 acres	18.17508	-66.88359	Multi-Hazard Mitigation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA WIR 15.16 à 12.1). The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hunicane winds, rain induced landsides, severe storms. Lighting, earthquake, which events and other natural hazards. The applicant is a leading philainthropic organization, committed by charter to the needs of the community. Over the past 35 years, it has garneted over \$25 million in grants to nonprofit organizations and leven income communities throughout Puerto Rico. As part of 1s mission and for the past 3 years the PRCF has been assisting and porviding over 2000 hours in technical assistance and more than \$700,000 in 15 grants to more tan 50 non-profit agrantsations that a operate more PRASA water systems in Revet Mac, Recently, the applicant received a 250 million HMCP/PGF miligation grant from FRASA nucleus systems in Pack 16 his prove the energy resiliency of *200 Non-PRASA nucleus systems in Pack 16 his prove the energy resiliency of *200 Non-PRASA nucleus systems in Pack 16 his prove the energy resiliency of *200 Non-PRASA nucleus systems in Pack 16 his prove the energy resiliency of *200 Non-PRASA nucleus systems in Pack 16 his provention of the pack 16 his pack 16
Fundacion Comunitaria n-Profit de Puerto Rico	Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community arganization operating a non-PRASA potable water system, duly registered at the PR Health Department under the US Drinking Water Act. This NPO was arganized to provide basic needs given the lock of access to public PRASA services in this ruck remote and accommically disactivatinged community, infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Hacienda Panell in Lares (pop. approximately 40)	. Carr. 124 Ramal 4431 Km 12.1 Bo. Pezuela Finca Enríque Planell Lares, P.R. 00669	\$ 86.245.0	None currently. Support will be adjusted to 0 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infrestructure repairs related to Hurticone Moria. In addition, FEMA has awarded HMGP/M04 funding to the Puerlo Ricco Community Foundation to improve and strengtime the energy resilience of non-PRASA water systems. Support will be need- ystems. Support will be need under the unfrastructure support received by the non-PRASA systems.	\$86.245.00	As an average, approximately 0.5 acres	18.2308523	-66.9043571	Multi-Hazard Mitigation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA WTR 15,16 & 12). The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and disflessed area due to, among others, 100-year flooding, bruticane whats, rain induced landsides, severe storms. Lighting, earthquake, which events and other natural hazards. The applicant is a leading philanthropic arganization, committed by charter to the needs of the community. Over the past 3 years, it has garded over \$25 million in grants to nonprofit organizations and sow here. PRCF has been assisting and povoliding over 3,000 has in technical assistance and more than \$700,000 in 15 grants in owner to 30 non-point agranted met operator PRASA water \$700,000 in 15 grants in owner to 30 non-point agranted met operator PRASA water with the properties of
Fundacion Comunitaria n-Profit de Puerto Rico	Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tonks, filtration/dsinflection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA polable water system, duly registered at the PK Health Department under the US Drinking Water Act. This NPO was organized to provide basic needs given the lock of access to public PRASA services in this ruck, remote and economically disadvantaged community, infrastructural solutions are needed to ensure the confinity of critical potable water services at Comunidad Magueyes in Lores (pop. approximately 146)	Carr. 4131 Km 4.9 Bo. Pezuela Sector Magüeyes Lares, P.R. 00669	\$ 86,245.0	None currently. Support will be adjusted to 0 account and not duplicate any other funding received.	Some non-PRASA water system	\$86,245,00	As an average, approximately 0.5 acres	18.25130	-66.89745	Mulli-Hazard Miligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report [CoAs WIR 15,16 à 12]. The project will prevent the loss of life and property and repetitive losses in a future discater, and the likelihood that a threat will harm an asset will some evenity of consequences in a most impacted and distressed area due to, among others. 100-year flooding, hurricone winds, rain induced landsides, severe storms, lighting, earthquake, which events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, it has garneled over \$575 million in grants to nonportific appreniations and of ownicome communities throughout Puerte Rico. As part of its mission and for the past 3 years the PRICF has been assisting and providing over 3,000 hours in technical consistance and more than \$700,000 in 15 grants to more ton 50 non-profit organizations that operate non-PRASA water systems in Puerto Rico. Recently, the applicant received a \$57 million in grant from ERMA to improve the energy resiliency of + 200 Non-PRASA rural water systems
Fundacion Comunitaria n-Profit de Puerto Rico	Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrollis (such as well, straage tanks, siteration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, duly registered at the PR Health Department under the US Drinking Water Act. This NPO was organized to provide basis needs given the lack of access to public PRASA services in this ruct, remaile and accommically disadvantaged community. Intrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Las Cuarenta in Lares (pop. approximately 212)	Carr. 432 Km 1.2 Bo. Mirasal Finca Juan Marrero Lares, P.R. 00669	\$ 86,245.0	None currently. Support will be adjusted to 0 account and not duplicate any other funding received.		\$86.245.00	As an average, approximately 0.5 acres	18.23573	-66.8657	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (ClosA WIR 15,16 & 12). The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and disflessed area due to, among others, 100-year flooding, hurticone winds, rain induced landsides, severe storms, lighting, earthquake, with events and other natural hazards. The applicant is leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, it has garneted over \$75 million in grounds to nonprofit organizations and low-income communities throughout Puerto Rica. As part of 18 mission and for the past 3 years the PRCF has been assisting and providing over 3,000 hours in technical consistance and marce than \$700,000 in 15 grant to mare ton 50 non-profit organizations that operate non-PRASA water systems in Puerto Rica. Recently, the applicant ineceived a \$25 million in HuGP/404 mitigation grant itom ERMA to improve the energy resiliency of + 200 Non-PRASA nati water systems
Fundacion Comunitaria n-Profit de Puerto Rico	Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, illination/distribution) and drinking water destibution systems) for a non-spoil a community arganization of the properties of the Pick teal in Septement under the So Driting Water Act. This INFO was a garaged for gradient of the Pick teal in Septement under the So Driting Water Act. This INFO was a garaged to the properties of the Pick teal of the Pick tea	Carr. 498 Km 3.2 Bo. Cerrote Sector Laguna Las Marías, P.R. 00670	\$ 86,245.0	None currently. Support will be adjusted to 0 account and not duplicate any other funding received.		\$86,245.00	As an average, approximately 0.5 acres	18.2062	-66.913866	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor Secovery Report (COA WTR 15). 16. 4 12,11 her project will prevent the loss of ille and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to , among others, 100-year tooding, hunticone whats, rain induced landsides, severe storms. Ighting, earthquake, which events and other natural hazards, the applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the process of the communities throughout here will be considered to the community of the process of the communities throughout here is 800. A part of its mission and for the part 3 years the PRCF has been assisting and providing over 3,000 hours in technical assistance and more than \$700.000 in 15 grants to more than 50 non-post for appraisations that opported non-PRASA water systems in Puerto Rica. Recently, the applicant received a \$25 million HMCP/A04 milligation grant from ERMA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rica.

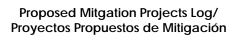




Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripcion de Localización	Estimated Project Co Costo Estimado del Pro	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	e Additional information/ Información Adicional
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, duly registered at the PR Health Department under the US Diriking Water Act. This NPO was organized to provide basic needs given the lock of access to public PRASA services in this runty remote and economically disodvantaged community, infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Ujas in Las Piedras (pop. approximately 576)		\$ 86.	None currently, Support will be adjusted to account and not duplicate any other funding received.	Some non-PRASA water yatern have or will receive FRAA Public Austrance funding for inflient under repairs related to Huricane Maria. In addition, FEMA has awarded HMGP/A04 funding to the Puerto Rico Community Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need- based and adjusted for any unifrastitucture support received by the non-PRASA systems.	\$86.245.00	As an average, approximately 0.5 acres	18.2406122	-65.8289506	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as pricillies in the Governor's Recovery Report (COAN WIR 15.6 k. 12). The project will prevent the loss of life and property and repetitive losses in a future discater and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurticone winds, rain induced landsides, severe starms, lighting, earthquake, wind events and other naturel hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the post 35 years, that granted over \$75 million in grants to nonportiol arganizations and of swelling over \$200 hours in technical assistance and more than \$700,000 in 15 grants to more tan \$50 non-profit organizations that operate non-PRASA water systems in Puedro Rice. Assenting and providing over \$200 hours in technical assistance and more than \$700,000 in 15 grants to more tan \$50 non-profit organizations that operate non-PRASA water systems in Puedro Rice. Assenting the applicant received a \$25 million Hidd/PAGA militagicion grant from FEAAA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puesto Rice.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrollis (such as well, storage tanks, littetion/distintection and dininking water sistibution systems) for an on-profils community organization operating a non-PRASA potation water system, dulty registered at the PR Health Department under the US Dinking Water Act. This NPO was arganized to provide basic needs given the lack of access to public PRASA services in this rurd, remote and economically disodvantaged community, infrastructural solutions are needed to ensure the continuity of critical potatile water services at Commidad Assonantie in last Pedras (pop. opportunitely 697).		\$ 86,	None currently. Support will be adjusted to 245.00 account and not duplicate any other funding received.		\$86,245.00	As an average, approximately 0.5 acres	18.14372	-45.88139	Multi-Hazard Mitigation	Their recovery role and needs of non-PRASA systems have have been recognized as priorifies in
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrolits (such as well, storage tanks, filtration/distribection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potation water system, duly registered at the PR Health Department under the US Diriking Water Act. This NPO was organized to provide basic needs given the lock of access to public PRASA services in this rard, remote and economically disodvantaged community, infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Asomante II in Las Piedras (pop. approximately 1,600)		\$ 86.	None currently. Support will be adjusted to account and not duplicate any other funding received.	Some non-PRASA water yaytems have or will receive FEMA Public Assistance funding for infrestructure repairs related to Huricane Maria. In addition, FEMA has awarded HMGP/A04 funding to the Puerts Rico Community Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need- based and adjusted for any untrastructure support received by the non-PRASA systems.	\$86.245.00	As an average, approximately 0.5 acres	18.1330288	-65.8783764	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COAS WIR 15). Is 8.12. The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a threat will have an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurticone winds, roin induced landsides, severe starms, lighting, earthquake, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the poat 35 years, it has granted over \$75 million in grants to nonprofit organizations and crit when income communities throughout Puerto Rico. As part of its mission and for the past 3 years the RPCF has been assisting and providing over 3,000 hours in technical assistance and more than \$700,000 in 15 grants to more tan 50 non-profit organizations that operate non-PRASA water systems in Puerto Rico. As each of the service of 253 million in grants for more ten 50 non-profit organizations that operate non-PRASA water systems in Puerto Rico. As each yet we applicant received a 525 million in Rigitation grant from FRASA in prove the energy resiliency of + 200 Non-PRASA nucl water systems throughout Puerto Rico.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, dult registered at the PR Health Department under the US Diriking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this rard, remote and economically disodvantaged community, infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Montones 4 in Las Piedras (pop. approximately 223)		\$ 86.	None currently, Support will be adjusted to account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infraestructure repairs related to Hurricane Maria. In addition, FEMA has awarded HMGP/404 funding to the Puerto Rico Community	\$86,245.00	As an average, approximately 0.5 acres	18.163253	-65.8958075	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as pricillies in the Governor's Recovery Report (COA-WIR 15). Is 6. 12). The project will prevent the loss of life and property and repetitive losses in a future discaler, and the likelihood that a threat will sharm an case with some severity of consequences in a most impacted and distressed area due to, among others. 100-year flooding, hurticone wind, rain induced landsides, severe storms, lighting, earthquides, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the post 35 years, the sgrander over 975 fmillion in grants to nonprofit organizations and crit the post 3 years the RPCR has been assisting and providing over 3,000 hours in technical assistance and more than \$700,000 in 15 grants to more tan 50 non-profit organizations that operate non-PRASA water systems in Deuton Sico. As each of the similar that operate non-PRASA water systems in Puetro Sico. As eachly, the applicant received a 525 million in grants for more than 50 non-profit organizations that operate non-PRASA water systems in Puetro Sico. As eachly, the applicant received a 525 million in Indigitation grant from FEAAA is improve the energy resiliency of + 200 Non-PRASA rural water systems have grant proven the energy resiliency of + 200 Non-PRASA rural water systems
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potation water system, duly registered at the PR Health Department under the US Dirking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this rural remote and economically disordantaged community, infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Vistas de Loiza in Loiza (pop. approximately 140)	1	\$ 86.	None currently. Support will be adjusted to 45,00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infraestructure repairs related to Humicane María. In addition, FEMA has awarded HMGP/404 funding to the Puerto Rico Community	\$86.245.00	As an average, approximately 0.5 acres	18.4222711	-65,8893229	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priodities in the Governor's Recovery Report (COA-WIR 15) fab. 12.] The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others. 100-year flooding, hurticone winds, rain induced landsides, severe starms, lighting, earthquides, with events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the post 35 years, that granted over \$75 million in grants to nonpositio arganizations and of swincome communities throughout Puerto Rico. As part of its mission and for the past 3 years the RFCF has been assisting and providing over 3000 hours in technical assistance and more than \$700,000 in 15 grants to more ten 50 non-profit organizations that operate non-PRASA water systems in Puerto Rico. Recently, the applicant tene-evided 252 milion HMCP/AC milinguish prove the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rico.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, dult registered at the PR Health Department under the US Diriking Water Act. Ihis NPO was arganized to provide basic needs given the lack of access to public PRASA services in this rare, remote and economically disordantgaed community, intrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Madde de Diss in Manaff (pop. approximately 32)		\$ 86.	None currently. Support will be adjusted to 45.00 account and not duplicate any other funding received.	Some non-PRASA water systems have an will receive FEMA Public Assistance funding for infrestructure repairs related to Huricane Maria. In addition, FEMA has awarded HMGP/A04 funding to the Puerts Rico Community Foundation to improve and strengthen the energy restience of non-PRASA water systems. Support will be need unfrastructure support received by the non-PRASA systems.	\$84.245.00	As an average, approximately 0.5 acres	18.38231	-66.45364	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as printifies in the Governor's Recovery Report (COAS WIR 15,16 & 12). The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will have an asset with some severity of consequences in a most improcted and distressed area due to, among others. 100-year flooding, hurricone winds, rain induced landsides, severe storms, lighting, earthquake, which events and other natural hazards. The applicant is a leading philatintropic organization, committed by charter to the needs of the commanity. Over the past 35 years, it has granted over \$75 million in grants to non-profit organizations and sew-income communities throughout Puerto Rico. As part of its mission and for the past 3 years of years.  PREC has been assisting and particularies post and post in the profit organizations and more than \$700,000 in 15 grants to more tan \$50 non-profit organizations that operate son-PRASA water assignance of the profit organizations.
Fundacion Comunitaria de Fuerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, duly registered at the PR Health Department under the US Diriking Water Act. This NPO was arganized to provide basic needs given the lack of access to public PRASA services in this rurd, remote and economically disadvantaged community. Infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Quebrada Arenas in Maunabo (pop. approximately 180)	1	\$ 36.	None currently. Support will be adjusted to account and not duplicate any other funding received.		\$84,245.00	As an average, approximately 0.5 acres	18.0243708	-65.8943775	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in

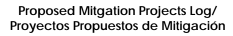


Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripcion de Localizacion	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project miligate?/ ¿Qué riesgo está destinado a miligar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/dsinfection and drinking water distribution systems) for a non-profit community arganization operating a non-PRASA potable water system, duly registered at the PR Health Department under the US Drinking Water Act. This NPO was arganized to provide basic needs given the lack of access to public PRASA services in this ruct, remote and economically disadvantaged community. Infrastructural solutions are needed to ensure the confinally of critical potable water services at Comunidad Talante in Maunabo (pop. approximately 88)	Carr., 370 Km 1.7 Int. Bo. Talante Sector La Fuente Maunabo, P.R. 00707	\$ 86.245.01	None currently, Support will be adjusted to account and not duplicate any other funding received.	Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need- based and adjusted for any additional miligalition and unfrastructure support received by the non-PRASA systems.	\$86,245.00	As an average, approximately 0,5 acres	18.0218442	-45.9081433	Multi-Hazard Mitigation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerlo Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community arganization operating a non-PRASA plotable water system, duly registered at the PR health Department under the US Drinking Water Act. This NPO was arganized to provide basic needs given the lack of access to public PRASA services in this ruck remote and economically disorders/laged community, infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Matuyas Bajo in Maunado (pop. approximately 88)	Carr. 759 Km 6.2 Int. Maunabo, P.R. 00707	\$ 86,245.00	None currently. Support will be adjusted to account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for inferestructure repairs related to Huricane Maria. In addition, FEMA has awarded HMGP/A04 funding to the Puerts face Community Foundation to improve and streighten the energy versilence of non-PMA streighten the energy versilence of non-PMA has need-based and adjusted for any additional mitigation and unfrastructure support received by the non-PRASA systems.	\$86,245,00	As an average, approximately 0.5 acres	18.0280722	-65.9426043	Mulf-Hazard Miligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and dintifier water distribution systems) for a non-sporting con-PRASA potable water system, duly registered of the PR Health Department under the operating on potable properties of the pr	BO. MATUYAS SECTOR VILLODAS, CARR. 759 KM.7.8, Maunabo	\$ 86,245.00	None currently, Support will be adjusted to account and not applicate any other funding received.	Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need- based and adjusted for any additional miligation and unfrastructure support received by the non-PRASA systems.	\$86,245.00	As an average, approximately 0.5 acres	18.0369169	-45.9550854	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerlo Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtrafilar/disinfection and dinking water distribution systems) for a non-profit community arganization operating a non-PRASA potable water system, duli registered at the RF Healin Beparlment under the US Driking Water Act. This NPO was arganized to provide basic needs given the lack of access to public PRASA services in this ruck remote and economically disactoralized community, infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Cruz León in Maunabo (pop. approximately 30)	CARR. 759 KM. 3.2 INT. BO. LIZA SECTOR CRUZ LEON, Maunabo	\$ 86.245.00	None currently. Support will be adjusted to account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance Inding for infrestructure repairs related to Huricane Maria. In addition, FEMA has awarded HMGP/A04 funding to the Puerts Rico Community Foundation to improve and streighten the energy arteristence of non-PRASA under the contraction of many additional miligation and unfrastructure support received by the non-PRASA systems.	\$86,245.00	As an average, approximately 0.5 acres	18.0199736	-65.9318056	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water databution systems) for a non-profit community arganization operating a non-PRASA potable water system, duli registered at the PR Health Department under the US Drinking Water Act. This NPO was arganized to provide basic needs given the lack of access to public PRASA services in this ruck remote and economically disactivatinged community, infrastructural solutions are needed to errure the continuity of critical potable water services at Comunidad El Duque in Negrudo (pop. approximately 172)	Carr. 971 Km 5.6 Int. Bo. Duque Sector Lozada Naguabo, P.R. 00718	\$ 86,245.00	None currently, Support will be adjusted to account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance Inding for infrestructure repairs related to Huricane Maria. In addition, FEMA has awarded HMGP/A04 funding to the Puerto Rico Community Foundation to improve and streighten the energy resilence of non-PRASA and the streighten the energy additional miligation and unfrastructure support received by the non-PRASA systems.	\$86,245.00	As an average, approximately 0.5 acres	18.2510693	-63.731896	Mulf-Hazard Miligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerlo Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water daribution systems) for a non-psofit community arganization operating a non-PRASA potable water system, duli registered at the PR leadin Department under the US Drinking Water Act. This NPO was arganized to provide basic needs given the lack of access to public PRASA services in the ruck remote and economically disorderateged communications statement and extensive accessingly of critical potable water services at Comunidad Lomas del Viento/Mazales in Naguato (pop. approximately 4.00)	Carr., 969 Km 2.1 Bo. Maizales Sector La Lorna Naguabo, P.R. 00717	\$ 86.245.00	None currently, Support will be adjusted to account and not duplicate any other funding received.	Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need- based and adjusted for any additional miligation and unfrastructure support received by the non-PRASA systems.	\$86,245.00	As an average, approximately 0.5 acres	18.234161	-65.771737	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community arganization operating a non-PRASA potable water system, duly registered at the PR Health Department under the US Diriking Water Act. This NPO was arganized to provide basic needs given the lack of access to public PRASA services in this rural, remote and economically disactoratioged community. Infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Anones/Maya in Naranjito (pop. approximately 1,750)	Carr. 878 Km 3,1 Int. Bo. Anones Naranjito, P.R. 00719	\$ 86.245.00	None currently, Support will be adjusted to account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance Inding for infreestructure repairs related to Huricane Maria. In addition, FEMA has awarded HMGP/A04 funding to the Puerts Rico Community Foundation to improve and strengthen the energy resilience of non-PRASA water systems, Support will be need-based and adjusted for any additional miligation and unfrastructure support received by the non-PRASA systems.	\$86,245.00	As an average, approximately 0.5 acres	18.2655245	-66.2450877	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in





Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ a Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Project Cost/ Costo Estimado del Proyec	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and dirinking water distribution systems) for a non-profit community organization operating a non-PRASA potation water system, dult registered at the PR Health Department under the US Dirinking Water Act. This NPC was organized to provide basic needs given the tack of access to public PRASA services in this ruct, emote and economically discontraloged community, intrastructural solutions are needed to ersure the continuity of critical potable water services at Comunidad Anones Centra in Naranjilo (pop. approximately 1,800)		\$ 86.245	None currently, Support will be adjusted to 5.00 account and not duplicate any other funding received.		\$86,245.00	As an average, approximately 0.5 acres	18.26047	-66.23444	Mulli-Hazard Miligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potation water system, dult registered at the PR Health Deportment under the US Drinking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this ruct, emote and economically discovariateged community, intrastructural solutions are needed to ensure the confinuity of critical potable water services at Comunidad Feljoo in Naranjilo (pop. opproximately 460)		\$ 86.245	None currently, Support will be adjusted to 5.00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infraestructure repairs related to Hurricane María. In addition, FEMA has awarded HMGP/404 funding to the Puerto Rico Community	\$86,245,00	As an average, approximately 0.5 acres	18.25019	-66.2619	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and dinking water distribution systems) for an on-profit community organization operating a non-PRASA potable water system, duly registered at the PR Health Department under the US Driving Water Act. This NPO was organized to provide basic needs given the lack of access to target the control of the PRASA potable systems of the provided provided the provided provided the control of the continuity of critical polable water services at Comunidad Las Cruces in Naranjilo (pop. approximately 1,200)		\$ 86.245	None currently, Support will be adjusted to 5,00 account and not duplicate any other funding received.	Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need- based and adjusted for any additional mitigation and unfrastructure support received by the non-PRASA systems.	\$86,245,00	As an average, approximately 0.5 acres	18.27133	-66.27972	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potation water system, dulty registered at the PR Health Department under the US Drinking Water Act. This NPO was organized to provide basic needs given the tack of access to public PRASA services in this ruck, emote and economically disdovariateged community, intrastructural solutions are needed to ensure the confirmity of critical political water services at Comunidad Neives Sanchez in Naranjio (pop. approximately 600)		\$ 86.245	None currently. Support will be adjusted to 5.00 occount and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infreestructure repairs related to Huricane Maria. In addition, FEMA has awarded HMGP/A04 funding to the Puerls Rico Community Foundation to improve and strengthen the energy resilience of non-PRASA need-based and adjusted for any additional militagation and unfrastructure support received by the non-PRASA systems.	\$86,245.00	As an average, approximately 0.5 acres	18.26362	-66.27184	Mulli-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potation water system, duly registered at the FR Health Deportment under the US Drinking Water Act. This NPO was organized to provide basic needs given the lock of access to public PRASA services in this ruct, emote and economically disordantipade community, intrastructural solutions are needed to ensure the confirmity of critical potable water services at Comunidad San José in Naranjifo (pop. approximately 56)		\$ 86.245	None currently. Support will be adjusted to 5.00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infreestructure repairs related to Huricane Maria. In addition, FEMA has awarded HMGP/A04 funding to the Puerls Rico Community Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need, resilience of non-PRASA water systems. Support will be reach unfrastructure support received by the non-PRASA systems.	\$86,245,00	As an average, approximately 0.5 acres	18.2676687	-66.2796502	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and diriking water distribution systems) for an on-profit community organization operating a one-PRASA potation water system, duly registered of the PR Health Department under the US Diriking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this rust, denote and economically discontratinged community. The public PRASA services in this rust, denote and community of communities of the provided provided water services at Comunidad Damián Abajo in Orocovis (pop. approximately 400)		\$ 86.245	None currently. Support will be adjusted to 5.00 account and not duplicate any other funding received.	Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need- based and adjusted for any additional mitigation and unfrastructure support received by the non-PRASA systems.	\$86,245,00	As an average, approximately 0.5 acres	18.2275789	-66.4653892	Multi-Hazard Mitigation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA polotible water system, duly registered at the PR Health Depotment under the US Drinking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this ruot, remote and economically disadvantaged community, Infrastructural solutions are needed to ensure the confinuity of critical potable water services at Comunidad Cacao/La Sapia in Orocovis (pop. approximately 320)		\$ 86,245	None currently, Support will be adjusted to account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance Inunsing for infreestructure repairs related to Huricane María. In addition, FEMA has awarded HMGP/A04 funding to the Puerba Rico Community Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need-based and adjusted for any additional milingation and unfrastructure support received by the non-PRASA systems.	\$86,245.00	As an average, approximately 0.5 acres	18.208805	-66.493333	Multi-Hazard Mitigation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in



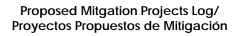


Propsing Entity/ Entidad Proponente	Type/ Tipo i	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripción de Locatización	Estimated Project Costo Estimado del F	Cost/ Other Funding Source Amount (dollars)/ Otra(s) Fuentle(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Fundacion Comunitaria de Puerto Rico n-l	Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/distrilection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, duth registered at the PR Health Department under the US Diriking Water Act. This NPO was organized to provide basic needs given the lock of access to public PRASA services in this ruck, remote and economically disactoratioged community. Infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Geraldo Pagán in Orocovis (pop. approximately 480)	Carr., 143 Ramal 590 Km 4.1 Bo. Bauta Abajo Orocovis, P.R. 00720	\$	None currently, Support will be adjusted to 86,245,00 account and not duplicate any other funding received.		\$84,245.00	As an average, approximately 0.5 acres	18.195475	-66.460986	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in
Fundacion Comunitaria de Puerto Rico n-l	Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA polibile water system, duly registered at the PR Health Department under the US Dirnking Water Act. This NPO was organized to provide basic needs given the lock of access to public PRASA services in this rual, remote and economically disadvantaged community. Infrastructural solutions are needed to ensure the confinality of critical potable water services at Comunidad Sabana in Orocovis (pop. approximately 560)	Carr. 569 Km 4.7 Bo. Sabana Orocovis, P.R. 00720	\$	None currently, Support will be adjusted to 86,245,00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infraestructure repairs related to Hurricane Maria. In addition, FEMA has awarded HMGP/404 funding to the Puerto Rico Community	\$84,245.00	As an average, approximately 0.5 acres	18.234161	-66.378	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in
Fundacion Comunitaria nde Puerto Rico	Profit Organizat	07/29/20	The Puerlo Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating on nePRASA policible worter system, duly registered at the PR Health Department under the US Drinking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA swices in this ruck remote and economically disadvendaged community, infractious and communities of the provided provided in the continuity of critical policible water services at Communicat Pelejas/Gallera I in Orocavis (pop. approximately 53)	Carr. 155 Ramail 593 Km 0.3 Bo. Pellejas I Orocovis, P.R. 00720	\$	None currently. Support will be adjusted to 86,245.00 account and not duplicate any other funding received.		\$86,245,00	As an average, approximately 0.5 acres	18.20669	-66.43694	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COAS WIT 18.1 6.4 12.1 he project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurricone winds, rain induced landsidies, severe storms, lighting, earthquake, with events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the pail 35 years, it has garneted over 357 million in grants to anoptic organizations and loss when communities throughout Puerto Rec. As part of its mission and for the pail 3 years the communities throughout Puerto Rec. As part of its mission and for the pail 3 years throughout Puerto Rec. As part of the mission and for the pail 3 years throughout Puerto Rec. As part of the mission and for the pail 3 years throughout Puerto Rica. Recently, the applicant necessived 5.25 million in RNGP/AGA mitigation grant from FEAN to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rica.
Fundacion Comunitaria n-l de Puerto Rico	Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and dirinking valete distribution systems) for a non-profit community organization operating a non-PRASA potable water system, duly registered at the RF Health Department under the US Driking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this ruck remote and economically deadwardinged community, infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Pelejas II in Orocovic (pop. approximately 500)	Carr. 566 Km 4.9 Bo. Pellejas Orocovis, P.R. 00720	\$	None currently. Support will be adjusted to 86,245.00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infessitucture repairs related to Hurticane Maria. In addition, FEMA has awarded HMGP/AGS funding to the Puerbo Rice Community Foundation to Improve and streighten the energy resilience of non-PRASA water of the Puerbo Resilience of non-PRASA under State of the Puerbo Resilience of non-PRASA under State of the Puerbo Resilience of non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.21867	-66.42715	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COAs WTR 15,16 x 12). The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, buricone winds, rain induced landsidies, severe storms, lighting, earthquake, with events and other natural hazards. The applicant is a leading philarithropic organization, committed by whater to the needs of the community. Over the past 35 years, it has garneted over \$25 million in grants to narpoint organizations and towards of the communities throughout Puerto Rec. As part of its mission and for the past 3 years in \$40,000 in 15 garnets to a for past of the second provided of the past
Fundacion Comunitaria nde Puerto Rico	Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and dirinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, dult registered at the PR Health Department under the US Driking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this ruce; terrelate and economically deadwardinged community, infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad El Perico II in Orocović (pop. approximately 38)	Carr. 568 Km 7.2 Int. 8o. Mata de Cañas Sector El Perico Orocovis, P.R. 00720	\$	None currently. Support will be adjusted to 86,245.00 account and not duplicate any other funding received.	Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need- based and adjusted for any additional mitigation and unfrastructure support received by the non-PRASA systems.	\$86,245.00	As an average, approximately 0.5 acres	18.2464057	-66.3619519	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA WIT 18.1 6.4 12). The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, buricone winds, rain induced landsidies, severe storms, lighting, earthquake, with events and other natural hazards. The applicant is a leading philarithropic organization, committed by charter to the needs of the community. Over the pail 3 years it has garneted over \$25 million in grain to anopsial organizations and loss of the pail and the pail seven income communities throughout Puerto Rico. As part of this mission and for the pail 3 years the communities throughout Puerto Rico. As part of this mission and for the pail 3 years the pail and the pail of the pail and the pail of th
Fundacion Comunitaria nde Puerto Rico nd	Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and dirising valete distribution systems) for a non-profit community organization operating a non-PRASA potable water system, dult registered at the RF Health Department under the US Dirising Water Act. This NPO was organized to provide basic needs given the lact of access to public PRASA services in the ruck remote and economically disaboratioged community but the provided provided by the provided provided provided by the provided prov	Carr. 157 Km 21.7 Int Sector Gregorio Orocovis, P.R. 00720	\$	None currently. Support will be adjusted to 86,245.00 account and not duplicate any other funding received.	Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need- based and adjusted for any additional milligation and unfrastructure support received by the non-PRASA systems.	\$86,245.00	As an average, approximately 0.5 acres	18.22833	-66.41798	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COAs WTR 15.16. at 12). The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, buricone winds, rain induced landsidies, severe storms, lighting, earthquake, with events and other natural hazards. The applicant is a leading philarithropic organization, committed by charter to the reads of the community. Over the pail 35 years, it has garneted over \$25 million in grants to enced of the pail 34 years in the garnet over \$25 million in grants to enceded and towns and towns are communities throughout Puesto Rica. As pard of its resistent and to the pail 3 years the pail 35 years, it grants to make the pail 34 years the pail 35 years of the pail 34 years the pail
Fundacian Comunitaria n-l de Puerto Rico	Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potation water system, duth registered at the PR Health Department under the US Diriking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this ruct, remote and accommically disactoratiogate community. Infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Taita in Orocovis (pop., approximately, 80)	Carr. 590 Km 6.6 Int. Bo. Bauta Abajo Orocovis, P.R. 00720	\$	86.245.00	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infrestructure repairs related to Huricane Maria. In addition, FEMA has awarded HMGP/404 funding to the Puerba Rica Community Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need-based and adjusted for any additional miligration and unfrastructure support received by the non-PRASA systems.	\$84,245.00	As an average, approximately 0.5 acres	18.199154	-66.466306	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COAs WTR 15,16 x 12). The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, huricane winds, rain induced landsidies, severe starms. [splinia, earthquake, wind events and other natural hazards. The applicant is a leading philanthropic arganization, committed by charter to the needs of the community. Over the past 35 years, it has garneted over \$75 million in grounts to nonprofit organizations and low-income communities throughout Puerto Rico. As part of this mission and for the past 3 years the PRCF has been assisting and providing over 3,000 hours in technical assistance and more than \$700,000 in 15 grants to more tan 50 non-profit organizations that operate non-PRASA water systems in Puerto Rico. Recently, the applicant received as \$25 million in ground throughout Puerto Rico.



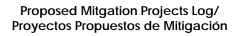


Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Project Cost/ Costo Estimado del Proyect	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Communily Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, duly registered at the PR Health Department under the US Dirkingly Water Act. This NPO was organized to provide basic needs given the lock of access to public PRASA services in this rual, remote and economically disadvantaged community. Infrastructural solutions are needed to ensure the conflictly of colical potable water services at Comunidad Saltos Cabra in Orocovis (pop. approximately 500)		\$ 86,245.1	None currently, Support will be adjusted to 30 account and not duplicate any other funding received.		\$84,245.00	As an average, approximately 0.5 acres	18.2059881	-66.4210377	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COAW RIT 15 (a E. 12). The project will prevent the loss of life and properly and repetitive losses in a future disaster, and the litelihood that a threat will have no asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, furticance which, stain induced landsides; severe starms, lightling, earthquake, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 3 years, it has granted over \$75 million in grants to nonprofit arganizations and low-income communities throughout Puerto Rico. A part of its mission and for the past 3 years the PRCF has been assisting and providing over 3,000 hours in technical assistance and more than \$700,000 in 15 grants to more ten 50 non-profit aganizations that operate non-PRASA water systems in Puerto Rico. Recently, the applicant received a \$25 million HMGP/404 miligation grant from ERAN to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rico.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, cultive registered at the PR Health Department under the US Driking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA sweezes in this rurule remote and economically disorderinged communications. Understood the provided in the provided of the provided in the provided provided in the provided state of the provided	Carr. 593 Km 3.0 Sector La Gallera Orocovis, P.R. 00720	\$ 86,245.0	None currently, Support will be adjusted to 00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infrestructure repairs related to Huricane Morio. In addition, FEMA has awarded HMGP/A04 funding to the Puerts Not Community Foundation to Improve and strengthen the energy resistence on one Press to the puerts of the puerts	\$86,245.00	As an average, approximately 0.5 acres	18.20908	-66.43472	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priofities in the Governor's Recovery Report (CoAs Wirk 1,6 & 12). The project will prevent the loss of life and property and repetitive losses in a future discater; and the likelihood that a thread will harm an asset with some severity of consequences in a most improcled and distressed area due to, among others, 100-year flooding, bunicane winds, rain induced landsides, severe storms, lighting, earthquides, wind events and other natural hazards. The applicant is a leading philanthropic organizations, committed by charter to the needs of the community. Over the past 35 years, the agrended over \$75 million in grants to nonyportion agrantizations and a leading philanthropic organizations, committed by charter to the needs of the community. Over the past 35 years, the agrended over \$75 million in grants to nonyport organizations and a leading philanthropic organizations and so will be supported to the past 35 years. The special past should be supported to the past 35 years (\$700.000 in 15 grants to more set on \$700.000 in 15 gra
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtrafion/disinfection and divinity avoide distribution systems) for a non-profit community organization operating a non-PRASA potable water system, adult registered at the PR Health Bepotament under the US Divining Water Act. This NPO was organized to provide basic needs given the lack of access to use the provide system of the provide system of the provide system of the provided to ensure the continuity of critical potable water services at Comunidad Santo Tomás de Aquino in Orocovis (pop. approximately 131)		\$ 86,245.0	None currently. Support will be adjusted to 00 account and not duplicate any other funding received.	Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need- based and adjusted for any additional miligation and unfrastructure support received by the non-PRASA systems.	\$86.245.00	As an average, approximately 0.5 acres	18.191	-66.42	Multi-Hazard Miligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA WIR 16,16 & 12). The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a fitned twill harm an asset with some severity of consequences in a most impacted and distressed area due to, among others. 100-year flooding, hurticone winds, rich induced landsides, severe storms, lightlight configuration, committed by charter to the needs of the community. Over the post 35 years, the agreed to extra 95 for militian in grants to neepsfel organizations and is eleding philamitropic organization, committed by charter to the needs of the community. Over the post 35 years, the agreed to extra 95 for militian in grants to neepsfel organizations and extra the PRCF has been assisting and providing over 3,000 hours in technical assistance and more than \$700,000 in 15 grants to more than 50 non-profit organizations that Operate non-PRASA water systems in Puerto Rico. Recently, the applicant received a \$25 million HMCP/404 militgation grant from ENAA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rico.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtrafion/disinfection and dirinking varied distribution systems) for a non-profit community organization operating a non-PRASA potable water system, dulty registered at the FR Health Bepartment under the US Driking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this rurul remale and economically disorderinged community, infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad timones in Orocovis (pop. approximately 450)	Corr. 143 Km 43.4 Sector El Frío Orocovis, P.R. 00720	\$ 86,245.0	None currently. Support will be adjusted to 00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infrestructure repairs related to Huricane Maria. In addition, FEMA has awarded HMGP/A04 funding to the Puerfs for Community Foundation to Improve and strengthen the energy resilence of non-PRASA week-based and adjusted for any additional miligation and unfrastructure support received by the non-PRASA systems.	\$86,245.00	As an average, approximately 0.5 acres	18.2565546	-66.4177236	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have been recognized as priorities in the Governor's Recovery Report (COAS WIR 1,5 l. 8 1.2). The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year thodains, hurticane winds, rich induced landsides, severe storms, lighting, earthquicke, wind events and other natural hazards. The applicant is a leading philatintopic organization, committed by charter to the needs of the community. Over the post 3 Syears, in this granted over \$75 million in grants to nonprofit organizations and expensive income communities throughout Puetro Rico. As part of its mission and for the past 3 years when the communities throughout Puetro Rico. As part of the mission and for the past 3 years when the past of the past 3 years when the past 3 years are provided by the past 3 years and years are provided by the past 3 years and years are provided by the past 3 years and years are provided years. The past 3 years are provided years and years are provided years and years are provided years. The years are provided years are provided years and years are provided years. The years are provided years are provided years and years are provided years.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, cultiv registered at the PR Health Department under the US Driking Water Act. This NPO was arganized to provide basic needs given the lack of access to public PRASA services in this ruck remote and economically disord-variaged community. Intrastructural solutions are needed to ensure the confinuity of critical potable water services at Comunidad B Rico in Oroccovis (pop. approximately 100)		\$ 86,245.0	None currently. Support will be adjusted to 00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infrestructure repairs related to Huricane Maria. In addition, FEMA has awarded HMGP/A04 funding to the Puerfs for Community Foundation to Improve and strengthen the energy resilence of non-PRASA water and the control of the Puerfs of the Puerfs of the Puerfs of the energy resilence of non-PRASA and unfrastructure support received by the non-PRASA systems.	\$86.245.00	As an average, approximately 0.5 acres	18.16627	-66.50117	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (ClocA WIR 1,5 i.6 1.2). The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a fitned will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others. 100-year flooding, hurticone winds, roin induced landsides, severe storms, lighting, earthquide, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the post 35 years, that garneted over \$75 million in grounds to nonprofit organizations and expensive properties of the post of years and the post 3 years. The spring over \$75 million in grounds to nonprofit organizations and more than PRCF has been cassifing and providing over 3000 hours in technical adistance and more than a systems in Puerto Rica. Secently, the applicant received a \$25 million HMCP/404 mitigation great from ERAN to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rica.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, lititation/dsintection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA policible water system, duly registered at the PR Health Bepartment under the US Drinking Water Act. In Its PRO was organized to provide basic needs given the lack of access to public PRASA services in this ruck, remote and economically disadvantaged community. Intrastructural solutions are needed to ensure the confinality of critical potable water services at Comunidad Mulas in Patillas (pop. approximately 652)	Carr. 754 Km 0.5 Final Bo. Mulas Patillas, P.R. 00723	\$ 86,245.0	None currently. Support will be adjusted to 00 account and not duplicate any other funding received.	Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need- based and adjusted for any additional mitigation and unfrastructure support received by the non-PRASA systems.	\$86.245.00	As an average, approximately 0.5 acres	18.0592356	-66.0317413	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priofities in the Governor's Recovery Report (CoA WIR 15) 16.8 12). The project will prevent the loss of life and property and repetitive losses in a future disaster and the likelihood that a thread will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others. 100-year flooding, huricane winds, rain induced landsides, severe starms, lightling, earthquake, wind events and other natural hazards. The applicant is a locating philanthroptic arganization, committed by charter to the needs of the community. Over the past 3's years, it has granted over \$75 million in grants to nonpredit organizations and low-income communities throughout Puerto Rico. As part of its mission and for the past 3'years the PRCF has been assisting and providing over 3,000 hous in technical assistance and more than \$700,000 in 15 grants to more tons 50 non-priofit arganizations that objected non-PRASA water systems in Duerto Rico. Recently, the applicant increased as \$25 million HMGP/404 milligation grant from ERAA is improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rico.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, dult pregistered at the PR Health Department under the US Dinking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this ruck remote and economically disordantaged community. Infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Barrio Real in Patillas (pop. approximately 522)	Carr. 184 Km 12.5 Bo. Real Patillas, P.R. 00723	\$ 86,245.i	None currently, Support will be adjusted to 30 account and not duplicate any other funding received.		\$84,245.00	As an average, approximately 0.5 acres	18.0761912	-66.0537606	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (CoAs WIR 16,16 & 12). The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurricane winds, rain induced landsides, severe storms, lighting, earthquide, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, that granted over 975 million in grants to nonprofit organizations and low-income communities throughout Puerto Rico. As part of its mission and for the past 3 years the PRCF has been assisting and providing over 3,000 hours in technical assistance and more than \$700,000 in 15 grants to more tan 50 non-profit organizations that operate non-PRASA water systems in Puerto Rico. Recently, the applicant received a \$25 million HMCP/HAO miligation grant from EEMA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rico.



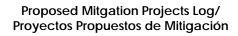


Propsing Entity/ Type/ Submission Date Entidad Proponente Tipo Fecha de Entreg	p/ Description of Project/ ia Descripcion de Proyecto	Description of Location/ Descripción de Locatización	Estimated Project Cost/ Costo Estimado del Proyecto  Other Funding Source Amount (dollars)/ Otra(s) Fuentie(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project miligate?/ ¿Qué riesgo está destinado a miligar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Fundocion Comunitaria n-Profit Organizat 07/29/20 de Puerto Rico	The Puerto Rico Community Foundation will support infrastructural retrolits (such as well, storage tanks, filtration/dsinfection and drinking water distribution systems) for a non-profil community organization operating a non-PRASA polotible water system, full virgeistered at the PR Health Deportment under the US brinking Water Act. This NPO was organized to provide basic needs given the lack of access to public RPASA services in this runt, remote and economically disodrantigued community, infrastructural solutions are needed to ensure the continuity of critical polable water services at Comunidad Quebrada Arriba in Patillas (pop. approximately 840)		None currently. Support will be adjusted to \$ 86,245,00 account and not duplicate any other funding received.		\$84.245.00	As an average, approximately 0.5 acres	18.0518442	-66.0563425	Multi-Hazord Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COAS WIR 15), 6.8 12). The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a mater impacted and distressed area due to, among others, 100-year flooding, hurticone winds, rain induced landsides, severe storms, lighting, earthquake, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 33 years, it has garneted over \$75 million in grants to nonportif organizations and city which is past 3 years in the system of the material production. The past 3 years the past 3 years the prosper of the past 3 years the past 3 years in the system of the past 3 years in the granted over \$75 million in grants to nonposition satisfance and more than \$700,000 in 15 grants to more tan 50 non-profit agrantications that operate non-PRASA water systems in Nearth Rice, Recently, the applicant neceived a \$25 million HMGP/HOM miligation grant from PEAAA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rico.
Fundacion Comunitaria n-Profit Organizat 07/29/20 de Puerto Rico	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and dirthing water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, duly registered of the PR Health Department under the US Dirthing Water Act. This PVO was organized to provide basic needs given the lack of access to public PRASA services in this rural, remote and economically disadvantaged community, infrastructural solutions are needed to ensure the confinuity of critical potable water services at Comunidad Los Barrios/Marin in Patillas (pop. approximately 108)		None currently, Support will be adjusted to \$ 86.245.00 account and not duplicate any other funding received.	Some non-PRASA water systems have at will receive FEMA Public Assistance funding for infraestructure repairs related of the Huricane Maria. In addition, FEMA has awarded HMGP/A04 funding to the Puerto Rico Community Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be needbased and adjusted for any additional miligation and unfrastructure support received by the non-PRASA systems.	\$84,245,00	As an average, approximately 0.5 acres	18.048706	-66.0116356	Multi-Hazard Miligation	Their recovery role and needs of non-PRASA systems have have been recognized as priodities in the Governors Recovery Report (COAs WIR 15,16 & 12). The project will prevent the loss of life and properly and repetifive losses in a future disaster; and the likelihood that of threat will horn an asset with some severity of convecepances in a notion impacted and distessed area due to, among others, 100-year flooding, huricone winds, rain induced landsides, severe storms, sightling, earthquake, wind events and other natural bacads. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, it has granted over \$75 million in grants to nonprofit agraphications and low-income communities throughout Puerto Rac. As part of its mission and for the past 3 years the PRCF has been assisting and providing over 3,000 hours in technical assistance and more than \$70,000 in 15 grants to more ten \$0 non-poilf tographications that objected early systems in Puerto Rico. Recently, the applicant received a \$25 million HMCP/404 milligation grant from ERAA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rico.
Fundacion Comunitaria n-Profit Organizat 07/29/20 de Puerto Rico	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potation water system, duly registered at the PR Health Department under the US Brinking Water Act. This NPO was appraised to provide basic needs given the lack of access to public PRASA services in this rural, remote and economically disadvantaged community, Infrastructural solutions are needed to ensure the confinally of critical potable water services at Comunidad Mamey in Patillas (pop. approximately 267)		None currently, Support will be adjusted to \$ 86.245.00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infrestructure repairs related to Huricane Maria. In addition, FEMA has awarded HMGP/A04 funding to the Puerfs Rico Community Foundation to improve and strengthen the energy attention of the Puerfs and the	\$86,245.00	As an average, approximately 0.5 acres	18.0251485	-45.9924821	Mulli-Hazard Miligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COAs WIR 1.5) (6.8.1.2). This project will prevent the loss of list and properly and repetitive losses in a future disoster, and the listellhood that of threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year follooding, hurticome winds, rish induced landsides, severe storms, lightling, earthquake, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, it has granted over \$75 million in grants to nonprofit organizations and low-income communities throughout Puerto Rica. As part of 1st mission and for the past 3 years the PRCF has been assisting and providing over 3,000 hours in technical assistance and more than \$700,000 in 15 grants to more than 50 non-profit organizations that operate non-PRASA water systems in Puerto Rica. Recently, the applicant received a \$25 million HMCP/404 milligation grant from FEMA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rica.
Fundacion Comunitaria n-Profit Organizat 07/29/20 de Puerto Rico	The Puerto Rico Community Foundation will support infrastructural retrolits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profil community organization operating a non-PRASA polotible water system. Vall vegistered at the PR Health Deportment under the US Drinking Water Act. This NPC was organized to provide basic needs given the lack of access to public PRASA services in this rund, remote and economically disadvantaged community, infrastructural solutions are needed to ensure the confinuity of critical polatible water services at Comunidad Jacoboa/Higueroin Patillas (pop. approximately 70)	Carr. 758 Ramal 7755 Km 2.3 Bo. Jacaboa Sector Higuero Patillas, P.R. 00723	None currently. Support will be adjusted to \$ 86.245.00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for inferestructure repairs related to Huricane Marie. In addition, FEMA has awarded HMGP/A04 funding to the Puerls face Community Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need-based and adjusted for any unfrastructure support received by the non-PRASA systems.	\$84,245.00	As an average, approximately 0.5 acres	17.995273	-65.952843	Multi-Hazord Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COAS WTR 15,16 & 12). The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurticone winds, rain induced landsides, severe storms, lighting, earthquake, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the post 33 years, it has ganded over \$75 million in grants to nonpostif organizations and cisw-income communities throughout Puetro Rico. As part of 1st mission and for the past 3 years the PRCF has been assisting and providing over 3,000 hours in technical assistance and more than \$700,000 in 15 grants to more ten 50 non-profit arganizations that operate non-PRASA water systems in Puetro Rico. Recently, the applicant received a \$25 million in grant HIME/PIAM miligation grant from FEAAA round water systems throughout Puetro Rico.
Fundacion Comunitaria n-Profit Organizat 07/29/20 de Puerto Rico	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/dsinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA pobloble water system. Vall vegistered at the PR Health Deportment under the US Drinking Water Act. This NPC was organized to provide basic needs given the lock of access to public PRASA services in this runt, remote and economically disadvantaged community, infrastructural solutions are needed to ensure the confinuity of critical potable water services at Comunidad Apeadero in Patilias (pop. approximately 320)		None currently, Support will be adjusted to \$ 86.245,00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infraestructure repairs related to Hurricane María. In addition, FEMA has awarded HMGP/404 funding to the Puerto Rico Community	\$84,245.00	As an average, approximately 0.5 acres	18.023034	-45.981923	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COAS WIR 15,16 & 12). The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a mater impacted and distressed area due to, among others, 100-year flooding, hurticone winds, rain induced landsidies, severe storms, lighting, earthquake, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the post 33 years, it has garneted over \$75 million in grants to nonprofit organizations and crist when income communities throughout Puerfo Rico. As part of 1st mission and for the past 3 years the PRCF has been assisting and providing over 3,000 hours in technical assistance and more than \$700,000 in 15 grants to more ten 50 non-profit organizations that operate non-PRASA water systems in Neural Rico. Recently, the applicant received as \$25 million in grants from FRASA nucl water systems should be a system or the profit organizations where the MCP/MAR miligation grant from FRASA nucl water systems throughout Puerfo Rico.
Fundacion Comunitaria n-Profit Organizat 07/29/20 de Puerto Rico n-Profit Organizat 07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and dirthing water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, duly registered at the PR Health Department under the US Dinking Water Act. This PNO was organized to provide basic needs given the lack of access to public PRASA services in this rual, remote and economically disadvantaged community, infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Machuchal in Patillas. (pop. approximately SS)		None currently, Support will be adjusted to \$ 86,245.00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infraestructure repairs related to Hurricane María. In addition, FEMA has awarded HMGP/404 funding to the Puerto Rico Community	\$86,245.00	As an average, approximately 0.5 acres	18.0068194	-65.9771486	Multi-Hazord Milligation	Their recovery role and needs of non-PRASA systems have have been necognized as priorities in the Governor's Recovery Report (COAS WRT 15.16 & 12). The project will prevent the loss of life and properly and repetitive losses in a future disaster; and the likelihood that a threat will harm an asset with some severity of consequences in a nost impacted and distessed area to et a. On an object of the control of the past 35 years. It has granted over \$75 million in grants to nonprofit agrantations and low-income communities throughout Purefo Rica. As part of 18 mission and for the past 3 years the PRCF has been assisting and providing over 3,000 hours in technical assistance and more than \$70,000 in 15 grants to more than \$9,000,000 in 15 gra
Fundacion Comunitaria nProfit Organizat 07/29/20 de Puerto Rico	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/dsinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA pobloble water system, duly registered at the PR Health Department under the US Drinking Water Act. This NPO was organized to provide basic needs given the lock of access to public PRASA services in this runt, temble and economically disadvantaged community, infrastructural solutions are needed to ensure the confinuity of critical potable water services at Comunidad Mulas/Soffa in Patillas (pop. approximately 53)		None currently, Support will be adjusted to \$ 86.245,00 account and not duplicate any other funding received.		\$84,245.00	As an average, approximately 0.5 acres	18.051797	-66,038527	Multi-Hazord Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COAS WTR 15, 16.8 12). The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a thread will harm an asset with some serverity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurticone winds, rain induced landsides, severe storms, lighting, earthquake, wind events and other natural hazards. The applicant is a leading philanthropic arganization, committed by charter to the needs of the community. Over the past 35 years, it has garneted over \$15 million in grants to nonprofit organizations and claw-income communities throughout Puerto Rico. As part of 1st mission and for the past 3 years the PRCF has been assisting and providing over 3,000 hours in fechnical assistance and more than \$700,000 in 15 grants to more tan 50 non-profit arganizations that operate non-PRASA water systems in Puerto Rico. Recently, the applicant received a \$25 milling lating organizations and HMGP/404 millingclion grant from FEMA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rico.





Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripcion de Proyecto	Description of tocation/ Descripción de Localización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrolits (such as well, storage tanks, filtration/disinfection and dirinking water distribution systems) for a non-profit community organization operating a non-PRASA polable water system, duly registered at the PR Health Department under the US Dirinking Water Act. This IRVO was acquarized to provide basic needs given the lack of access to public PRASA service is this rural, remote and economically disadvantaged community. Infrastructural solutions are needed to ensure the confinity of critical plotable water services at Comunidad Marin/Betancourt in Patillas (pop. approximately 53)		\$ 86,245.00	None currently, Support will be adjusted to account and not duplicate any other funding received.	Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need-based and adjusted for any additional mitigation and unfrastructure support received by the non-PRASA systems.	\$84,245.00	As an average, approximately 0.5 acres	18.03066	-66.006247	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COAW IRT 15 (a E. 12), the project will prevent the loss of life and properly and repetitive losses in a future disaster, and the litelihood that a threat will have no asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, huricane whols, can induced landsides; severe storms, (ghifting, early quake, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 3 years, it has granted over \$75 million in grants to nonprofit arganizations and low-income communities throughout Puerto Rico. As part of its mission and for the past 3 years the PRCF has been assisting and providing over 3,000 hours in technical assistance and more than \$700,000 in 15 grants to more ten 50 non-profit arganizations that operate non-PRASA water systems in Puerto Rico. Recently, the applicant received a \$25 million HMCP/404 mitigation grant from ENAA is improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rico.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerlo Rico Community Foundation will support infrastructural retrollis (such as well, storage tanks, filtration/disinfection and dishing water dishibution systems) for a non-profit community organization operating a non-PRASA polobie water system, dulty registered at the PR Health Department under the US Dirking Water Act. This NPO was arganized to provide basic needs given the tack of access to public PRASA services in this ruck remote and seconomically disordantigated community, infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad El Martillo in Peñuelas (pop. approximately 400)	CARR.386 KM.2.7 (RAMAL) SECTOR MARTILLO Barrio Jaguas, Perfuelas	\$ 86,245.00	None currently, Support will be adjusted to account and not asplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infestructure repairs related to Hurticane Maria. In addition, FEMA has awarded HMGP/A04 funding to the Pubra Note Community Foundation to Improve and strengthen the energy resilience. Some of the Pubra Note of the Note o	\$86,245.00	As an average, approximately 0.5 acres	18.0828224	-66,7261448	Mulli-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priofilies in the Governor's Recovery Report (CoA WIR 15, 16 à 12). The project will prevent the loss of life and property and repetitive losses in a future discater; and the likelihood that a threat will harm an asset with some severity of consequences in a most imported and distressed area due to, among others, 100-year flooding, hurricane winds, rain induced landsides, severe storms, lighting, earthquides, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the paid 3 years, it has granted over \$75 million in grants to non-profit agranizations and low-income communities throughout Puerto Rico. As part of its mission and for the paid 3 years of \$700,000 in 15 grants to more soft opproximations and part of the paid 3 years. \$700,000 in 15 grants to more soft opproximations and part part of the paid of years of the paid of
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrolits (such as well, storage tanks, filtration/disinfection and dirinking water distribution systems) for a non-parolit community organization operating a non-PRASA potable water system, duty registered of the PR Health Department under the operation of the PRASA services in the north of the property of the pro		\$ 86,245.00	None currently, Support will be adjusted to account and not duplicate any other funding received.	Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need- based and adjusted for any additional milligation and unfrastructure support received by the non-PRASA systems.	\$86,245.00	As an average, approximately 0.5 acres	18.10319	-66.74972	Mulli-Hazord Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (Clock Wiff I.) [a. 6 12]. The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a thread will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year Booding, hurticone winds, rain induced landsides, severe storms, lighting, earthquake, which events and other natural hazards. The applicant is a leading philamthopic organization, committed by charter to the needs of the community. Over the philamthopic organization, committed by charter to the needs of the community. Over the philamthopic organization, committed the project part of the mission and for the part 3 years the PRCF has been assisting and providing over 3,000 hours in technical assistance and more than \$700,000 in 15 grants to more ton 50 non-profit organizations that operate non-PRASA water systems in Puerto Rico. Recently, the applicant received a \$25 million HMGP/404 milligation grant from ERAA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rico.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and dirinking valeric distribution systems) for a non-profit community organization operating a non-PRASA polobie water system, duly registered of the PR Health Department under the US Dirinking Water Act. This NPO was arganized to provide basic needs given the lack of access to public PRASA services in this rurst, tember and economically disordantiged community. Intrastructural solutions are needed to ensure the continuity of critical polable water services at Comunidad Pendura in Perfuedas (pop. approximately 1,200)		\$ 86,245.00	None currently, Support will be adjusted to account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infessitucture repairs related to Huricane María. In addition, FEMA has owarded HMGP/A04 funding to the Puerlo Rico Community Foundation to improve and strengthen the energy resilience of non-PRASA water systems. The community foundation of the puerlo funding the prediction of the puerloss of non-PRASA water systems. Some purpose of the puerloss of non-PRASA systems.	\$86,245.00	As an average, approximately 0.5 acres	18.0940237	-66.7347199	Mulli-Hazard Miligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA WIR 15,16 & 12). The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a thread will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year Blooding, hunticane winds, rich induced landsides, severe storms, lighting, earthquicke, while versit and other natural hazards. The applicant is a leading philatintopic organization, committed by charter to the needs of the community. Over the post 35 years, that garried over \$75 million in grounds to narpetit organizations and to place the post 35 years, that garried over \$75 million in grounds to narpetit organizations and years which will be post 35 years as the post of the post 35 years are assisting and providing over 3000 hous in technical assistance and more than \$700,000 in 15 grants to more to no 50 million post 300 million in a grant to meet the community of the post 30 million of
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerlo Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and dinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, dulty registered at the PR Health Department under the US Diriking Water Act. Into NPO was arganized to provide basic needs given the lack of access to public PRASA services in this rarul, remote and economically disadvantaged community. Introductural solutions are needed to ensure the continuity of critical potable water services at Comunidad Ruccio in Perfueltas (pop., approximately 600)		\$ 86,245.00	None currently. Support will be adjusted to account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infessitucture repairs related to Hurricane Maria. In addition, FEMA has owarded HMGP/A04 funding to the Puerb Rice Community Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be needy unfrastructure support received by the non-PRASA systems.	\$86,245.00	As an average, approximately 0.5 acres	18.100817	-66.704719	Multi-Hazord Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (CoAs Wirs 1,6 i.6 12). The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a threat will harm an asset with some severity of consequences in a most improcled and distressed area due to, among others. 100-year flooding, hurticane winds, rain induced landsides, severe storms, lighting, earthquicke, wind events and other natural hazards. The applicant is a loading philanthropic organization, committed by charter to the needs of the community. Over the post 3 Syears, the signature of the systems of the post 3 years of the grant productions and event with the post 3 years of 3 years
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/dsinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA politoble water system, duly registered at the PR Health Department under the US Dirthing Wolfer ACI. This IPO Was organized to provide basic needs given the lack of access to public PRASA services in this rual, remote and economically disadvantaged community. Intrastructural solutions are needed to ensure the conflictity of critical politoble water services at Comunidad Corazal in Peñuelas (pop. approximately 130)		\$ 86,245.00	None currently, Support will be adjusted to account and not duplicate any other funding received.	Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need- based and adjusted for any additional milligation and unfrastructure support received by the non-PRASA systems.	\$86,245.00	As an average, approximately 0.5 acres	18.08217	-66.70678	Mulli-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priofities in the Governor's Recovery Report (CoA WIR 15) 16.8 12). The project will prevent the loss of life and property and repetitive losses in a future disaster and the likelihood that a thread will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others. 100-year Booding, huricane winds; rain induced landsides, severe starms, lighting, earthquake, with devents and other natural hazards. The applicant is a loading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, it has granted over \$75 million in grants to nonprofit organizations and low-income communities throughout Puerto Rica. As part of its mission and for the past 3 years the PRCF has been assisting and providing over \$3,000 hours in schrizical assistance and more than \$700,000 in 15 grants to more ton \$500 non-priof organizations that operate non-PRASA water systems in Duerto Rica. Recently, the applicant increased as \$25 million HMGP/404 miligation grant from ERAA is improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rica.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, dutily registered at the PR Health Department under the US Dinking Water Act. This NPO was arganized to provide basic needs given the lock of access to public PRASA services in this runt, remote and economically disodvantaged community, infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Correa/Metralla in Peñuelas (pop. approximately 1,000)		i \$ 86.245.00	None currently. Support will be adjusted to account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infestructure repairs related to Huricane Maria. In addition, FEMA has awarded HMGP/AD4 funding to the Pearls Rico Community Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need-based and adjusted for any additional milingation and unfrostructure support received by the non-PRASA systems.	\$86,245.00	As an average, approximately 0.5 acres	18,083477	-66.712784	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (CoAs WIR 16,16 & 12). The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurricane winds, rain induced landsides, severe storms, lighting, earthquide, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, that granted over 975 million in grants to nonprofit organizations and low-income communities throughout Puerto Rico. As part of its mission and for the past 3 years the PRCF has been assisting and providing over 3,000 hours in technical assistance and more than \$700,000 in 15 grants to more tan 50 non-profit organizations that operate non-PRASA water systems in Puerto Rico. Recently, the applicant received a \$25 million HMCP/HAO miligation grant from EEMA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rico.



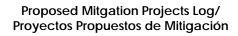


Propsing Entity/ Entidad Proponente	Type/ Su Tipo Fe	ubmission Date/ echa de Entrega	Descripcion of Project/ Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Project Cos Costo Estimado del Proy	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project miligate?/ ¿Qué riesgo está destinado a miligar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Fundacion Comunitaria de Puerto Rico	ofit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, duly registered at the PR Health Department under the US Diriking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this runty remote and economically disodvantaged community, infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Rucio/Refetza in Peñuelas (pop. approximately \$8)	° Carr. 3391 Km 1.4 Bo. Rucio Sector Belleza Peñuelas, P.R. 00624	\$ 86.2	None currently, Support will be adjusted to 45.00 account and not duplicate any other funding received.		\$86,245.00	As an average, approximately 0.5 acres	18.10826	-66.68763	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priodities in the Governor's Recovery Report (Clas WIR 15, 16 à 12). The project will prevent the loss of life and property and repetitive losses in a future discater, and the likelihood that a threat will harm an asset will some a westly of consequences in a most impacted and disfessed area due to, among others, 100-year flooding, burticone winds, rain induced landsidies, severe starms. [jahling, earthquake, wind events and other natural prazards. The applicant is a leading philarithropic organization, committed by charter to the needs of the community. Over the past 35 years, it has granted over \$25 million in grants to nonportif organizations and low-income communities throughout Puerto Rico. As part of 18 mission and for the past 3 years the PRCF has been assisting and providing over 3000 hours in technical assistance and marve than \$700,000 in 15 grants to more tan 50 non-profit organizations that operate non-PRASA water systems in Puerto Rico. Recently, the applicant received as \$25 million in MoRPAGA mitigation grant from EMAA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rico.
Fundacion Comunitaria n-Pro de Puerto Rico n-Pro	ofit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and dirinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, duly registered at the FR Health Department under the US Dirinking Worlder Act. In its PrOws arganized to provide basic needs given the lack of access to public PRASA services in this rural, remote and economically disadvantaged community, infrastructural solutions are needed to ensure the confinuity of critical potable water services at Comunidad Las Mesas in Ponce (pop. approximately 120)	CARR. MUNICIPAL, ENTRANDO POR CARR. 511 KM. 6.9, Ponce	\$ 86.2	None currently. Support will be adjusted to 45.00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive PEMA Public Assistance funding for infraestructure repairs related for Huricane Maria, In addition, FEMA has awarded HMGP/AB funding to the Puerto Rico Community Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need- based and adjusted for any additional milligation and unfrastructure support received by the non-PRASA systems.	\$86,245.00	As an average, approximately 0.5 acres	18.1012381	-66.5621852	Mulli-Hazard Milligation	Their recovery tole and needs of non-PRASA systems have have been recognized as priodities in the Governor's Recovery Report (COAs WR 15.16 & 12). The project will prevent the loss of life and properly and repetitive losses in a future disaster; and the likelihood that a threat will harm on asset with some severity of consequences in a national impacted and distessed orea due to, among others, 100-year looding, huntance winds, rain induced landsides, severe storms, lighting, earthquate, wind events and other natural bazards. The applicant is a leading philanthropic organization, committled by charter to the needs of the community, Over the part 35 years, it has granted over \$75 million in grants to nonprofit arganizations and low-income committles throughout Puter Rac. As part of its mission and for the part 3 years the PRCF has been assisting and providing over 3,000 hours in technical assistance and more than \$700,000 in 15 grants to more than \$500,000 in 15 grants to more than \$
Fundacion Comunitaria de Puerto Rico	ofit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtrafion/disinfection and dininking water distribution systems) for an on-profit community organization operating a non-PRASA polation water system, duly registered of the PR Health Depotriment under the US Dinking Water Act. This NPO was arganized to provide basic needs given the lack of access to public PRASA services in the rucy remote and economically disastrontinged community, infrastructural solutions are needed to ensure the continuity of critical polatible water services at Comunidad Santial Pascula in Ponce. [pop. approximately 240]	Carr. 516 Km 3.3 Bo. Sanlas Pascuas Pance, P.R. 0073	\$ 86.2	None currently, Support will be adjusted to 45.00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance Inunding for infreestructure repairs related to Hurricane Maria. In addition, FEMA has awarded HMGP/AØA funding to the Puerls Rico Community Foundation to improve and strengthen the energy and the puerls of the Puerls and the Puerls	\$86,245.00	As an average, approximately 0.5 acres	18.130066	-66.606866	Mulli-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA WTR 15,16 & 12). The project will preven the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hunticane what, rain induced landsides, severe storms, lighting, earthquake, which events and other natural hazards. The applicant is a leading philanthropic agrariation, committed by charter to the needs of the community. Over the part 35 years, it has garneted over 35 million in grants to inorporfic agrariations and loss the properties of the propertie
Fundacion Comunitaria n-Pro de Puerto Rico	ofit Organizat	07/29/20	The Puerlo Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and dinking water distribution systems) for a non-profit community organization operating a non-PRASA polotion wester system, dulty registered at the PR Health Department under the US Dinking Water Act. This NPO was arganized to provide basic needs given the lack of access to public PRASA services in this nucl remote and economically disordantiped community, intrastructural solutions are needed to ensure the continuity of critical polotiole water services at Comunidad Monte Uara in Ponce (pop., approximately 31s)		\$ 86.2	None currently. Support will be odjusted to 15.00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infreestructure repairs related to Hurricane Maria. In addition, FEMA has awarded HMGP/AD4 funding to the Puerts Rico Community Foundation to improve and strengthen the energy resilience of non-PRASA week-based on adoptive to resilience of non-PRASA week-based and optive to repair and the publication of unfrastructure support received by the non-PRASA systems.	\$86,245.00	As an average, approximately 0.5 acres	18.1174814	-66.6232391	Mulli-Hazard Miligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA WTR 15, 16, 8 12). The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurticone whats, rain induced landsides, severe storms, lighting, earthquake, with events and other natural paracris. The applicant is a leading philarithropic against an order of the several sold of the community. Over the paral \$3 years, it has garried over \$35 million in grants to enorge inganizations and low-income communities throughout Puetro Reco. As part of its mission and for the past 3 years where the past of the provided of the past 3 years are solding using a 100 hours in technical assistance and mare than 3 years that the past of the past 3 years are solding using a 100 hours in technical assistance and mare than 3 years and the past of the past 3 years are past of the past 3 years and 100 hours in technical assistance and mare than 3 years and 100 hours in the past 3 years are past of the past 3 years and 100 hours in technical assistance and mare than 3 years and 100 hours in the past 3 years are past 3 years. The past 3 years are past 3 years and 3 years are past 3 years and 3 years and 3 years are past 3 years and 3 years and 3 years and 3 years are past 3 years and 3 years are past 3 years and 3 years and 3 years are past 3 years are past 3 years and 3 years are past 3 years and 3 years a
Fundacion Comunitaria n-Pro de Puerto Rico	ofit Organizat	07/29/20	The Puerlo Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtrafion/disinfection and dinking water distribution systems) for a non-profit community organization operating a non-PRASA polobie water system, dulty registered of the PR Health Department under the US Driking Water Act. This NPO was arganized to provide basic needs given the lack of access to public PRASA services in this nucl remote and economically disordantigated community, infrastructural solutions are needed to ensure the confinuity of critical polobie water services at Comunidad Monte LLano 8 in Pence (pop. approximately 310)	Carr. 505 Km 8.8 Bo. Monte Uano Ponce, P.R. 00731	\$ 86.7	None currently. Support will be originated to 45.00 account and not duplicate any other funding received.	Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need- based and adjusted for any additional mitigation and unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.09982	-66.607.477	Mulli-Hazard Milligation	Their recovery role and needs of non-PASA systems have have been recognized as priorities in the Governor's Recovery Report (PCAS WTR 15,16 k. 12). The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, burificane whats, rain induced landsides, severe storms, lighting, earthquake, with events and other natured hazards. The applicant is a leading philainthropic organization, committed by charter to the needs of the community. Over the paral 35 years, it has garneted over \$15 million in garnets to nonprofit organizations and low-income communities throughout Puetro Reco. As part of its mission and for the part 3 years the communities throughout Puetro Reco. As part of its mission and for the part 3 years the part of the properties of the part of the properties of the part of the par
Fundacion Comunitaria de Puerto Rico	ofit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retraftis jauch as well, storage lants, filterland/sinfection and dinking water distribution systems) for an on-profit community organization operating a non-PRASA potable water system, duly registered at the PR Health Department under the US Dirking Worter Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this rural, remote and economically disadvantaged community. Intrastructural solutions are needed to ensure the confinuity of critical potable water services at Comunidad Anáni/Cammellia in Ponce (pop. approximately 800)	Carr.143 (Basque Taro Negro) Km 12.1 Hm.1 Ponce, P.R. 00731	\$ 86.2	None currently. Support will be adjusted to 45.00 account and not duplicate any other funding received.	Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need- based and adjusted for any additional mitigation and unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.1515005	-66.634745	Mulli-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA WTR 15, 16. 8 12). The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and disfersed area due to, among others, 100-year flooding, hunticone whats, rain induced landsides, severe storms, lighting, earthquake, with events and other natural paractic, the applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the paral 3-5 years, it has garneted over \$35 million in grant to increase of the community. Over the paral 3-5 years, it has garneted over \$35 million in grant to fit mission and for the paral 3-years the recommendation of the parallel para
Fundacion Comunitaria de Puerto Rico	ofit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, duly registered at the PR Health Department under the US Diriking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this rurd, remote and economically disodvantaged community. Infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Anán/El Tesoro in Ponce (pop. approximately 135)	Carr. 139 Km 15.7 Bo. Anon Sector El Tesoro Ponce, P.R. 00731-9604	\$ 86.2	None currently, Support will be adjusted to 45.00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance Inunsing for infreestructure repairs related to Hurricane Maria. In addition, FEMA has awarded HMGP/A04 funding to the Puerts Rico Community Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need- based and adjusted for any additional militigation and unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.12975	-66.60653	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COAN WTR 15,18 & 12). The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, burticone winds, rain induced landsides, severe storms, lighting, earthquake, wind events and other natural hazards. The applicant is a leading philarithropic arganization, committed by charter to the needs of the community. Over the past 3 years, it has granted over \$25 million in grants to nonportif organizations and low-income communities throughout Puerto Rica. As part of 1st mission and for the past 3 years the PRCF has been assisting and providing over 3,000 hours in fetchrical assistance and marrie than \$700,000 in 15 grants to more tan 50 non-profit arganizations that operate non-PRASA water systems in Puerto Rica. Recently, the applicant received as \$25 million in grant from EMA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rica.





Propsing Entity Entidad Propone	n/ Type/ inte Tipo	' Subn Fech	nission Date/ a de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Project Cost Costo Estimado del Proye	/ Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Fundacion Comuni de Puerto Rico	aria n-Profit Orga	ianizat (		The Puerlo Rica Community Foundation will support infrastructural retrofits (such as well, storage tonis, filterland/sidistiction and dishingly ander dishbution systems for a one-profit community organization operating a non-PRASA potable water system, dully registered at the PR Health Department under the US Drinking Water Act. This NPO was organized to provide basic needs given the lock of access to public PRASA services in this rural, remote and economically disadvantaged community, intrastructural solitions are needed to ensure the continuity of critical potable water services at Comunidad Rio Chiquito in Ponce (pop. approximately 330)		\$ 86.24	None currenity. Support will be adjusted to 5.00 account and not duplicate any other funding received.		86245	As an average, approximately 0.5 acres	18,067692	-66.6230242	Multi-Hazard Milligation	Their recovery role and needs of non-RRAS systems have have been recognized as priorities in the Governor's Recovery Report (CoAs WIR 15.16 & 12). The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a thread will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others. 100-year flooding, hurricane winds, rain induced landsides, severe storms, lighting, earthquicke, wind events and other natural hazards. The applicant is a leading philosinthopic organization, committed by charter to the needs of the community. Over the past 3 years, it has granted over \$75 million in grants to noncyfolt organizations and low-income communities throughout Puerto Rico. As part of its mission and for the past 3 years RPCF has been assisting and providing over 3000 hours in technical assistance and more than \$700,000 in 15 grants to more tan 50 non-profit arganizations that operate non-RPASA words systems in Newton Rico. Received in \$25 million in 1604 A to Improve the energy resiliency of + 200 Non-RRASA rural water systems throughout Floeto Rico.
Fundacion Comuni de Puerto Rico	aria n-Profit Orga	anizat (		The Puerto Rica Community Foundation will support infrastructural retrofits (such as well, storage tanks, filterland/sidinfaction and deining water distribution systems for a one-profit community organization operating a one-PRASA potable water system, dully registered at the PR Health Department under the ISD Drinking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this rual, remote and economically disadvantaged community, infrastructural solitions are needed to ensure the continuity of critical potable water services at Comunidad Pastilla/Tibes in Ponce (pop. approximately 420)		\$ 86,24	None currently, Support will be adjusted to 5.00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FBMA Public Assistance funding for infestructure repairs related to Huricane María. In addition, FBMA has owarded HMGP/A04 funding to the Puerlo Rico Community Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need for the puerloss of the puerloss	86245	As an average, approximately 0.5 acres	18.0550874	-66.6236874	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priofilies in the Governor's Recovery Report (CoA Will R.) [16. 8 12]. The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a thread will harm an asset with some severify of consequences in a most improcled and distressed area due to, among others. 100-year (looding, huricane winds, rich induced landsides, severe storms, lighting, earthquake, which events and other natural hazards. The applicant is a loading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, it has granted over \$75 million in grants to noncyfort organizations and expensive properties of the community. Over the past 35 years, it has granted over \$75 million in grants to noncyfort organizations and more than \$700.000 in 15 grants to more tan 50 non-profil organizations that operate non-PRASA water systems in Pucto Rico. As earth yet applicant leceled of \$25 million in MXGPR40 millipplina grant from PEAA to improve the energy resiliency of + 200 Non-PRASA rural water systems in houghout Pruerto Rico.
Fundacion Comunilida Puerto Rico	aria n-Profil Orga	anizat (		The Puerlo Rica Community Foundation will support infrastructural retrofits (such as well, storage tanks, filterland/sidination and definition parter distribution systems for a one-profit community organization operating a one-PRASA potable water system, dully registered at the PR Health Department under the US Drinking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this rual, remote and economically disadvantaged community, intrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad La Carmella in Ponce (pop. approximately 38)		\$ 86.24	None currently, Support will be adjusted to 15,00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infestructure repairs related to Hurticane María. In addition, FEMA has awarded HMGP/A04 funding to the Puber Neto Community Foundation to Improve and strengthen the energy water systems. Support will be need-based and adjusted for any additional miligation and unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.142981	-66.611156	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA WIR 16,16 & 12). The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a threat will harm an asset with some severity of consequences in a most improcled and distressed area due to, among others, 100-year flooding, hurticone winds, rich induced landsidies, severe storms, lighting, earthquake, which events and other natural hazards. The applicant is a leading philainthopic organization, committed by charter to the needs of the community. Over the post 3 Syears, in the gardest over \$75 million in grants to nonprofit organizations and a leading philainthopic organization. Committed by charter to the needs of the community. Over the post 3 Syears, in the gardest over \$75 million in grants to nonprofit organizations and years.  270.000 in 15 grants to more ton 50 non-profit organizations that operate non-PRASA what systems in Puerto Rico. Recently, the applicant received a \$25 million HMCP/404 milligation grant from ERAA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rico.
Fundacion Comunil de Puerto Rico	aria n-Profit Orga	anizat (		The Puerto Rico Community Foundation will support infrastructural retroffs (such as well, stoage tanks, filterialor/dishiedcoin and drinking water distribution systems for a one-profile community organization operating a one-PRASA potable water system, dully registered at the PR Health Department under the US Drinking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this ruck, remote and economically disadvantaged community, intrastructural solitions are needed to ensure the continuity of critical potable water services at Comunidad Estancia del Madigal in Ponce (pop. approximately 258)		\$ 86.24	None currently, Support will be adjusted to 15,00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance FEMA Public Assistance funding for infessitucture repairs related to Huricane María. In addition, FEMA has owarded HMGP/W04 funding to the Puebo Rice Community Foundation to Improve and strengthen the energy attention of non-PRASA water and the public of the Public Maria Community of the Community of the Public Maria Community of the Public Maria Community of the Public Maria Community of the PRASA water and the Public Maria Community of t	86245	As an average, approximately 0.5 acres	18.037638	-66.6310514	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COAA WIR 1,51.6 ± 12), the project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a thread will harm an asset with some severity of consequences in a most improcled and distressed area due to, among others, 100-year thodains, hurticane winds, rich induced landsides, severe storms, lighting, earthquake, which events and other natural hazards. The applicant is a ladding philanthropic organizations, committed by charter to the needs of the community. Over the past 3 years, the signature of the property of the past 3 years, the signature of the property of the past 3 years. The signature of the past 3 years will be providing over 3000 hours in technical assistance and more than \$700,000 in 15 grants to more tan 50 nor-priorit arganizations and open in his openior and providing over 3000 hours in technical assistance and more than \$700,000 in 15 grants to more tan 50 nor-priorit arganizations and openiority of the past 3 years with the providing over 3000 received 50 the limit MoRMA miligation grant from ERMA to improve the energy resiliency of +200 Non-PRASA rural water systems throughout Puerto Rico.
Fundacion Comunit de Puerto Rico	aria n-Profit Orga	anizat (		The Puerlo Rico Communily Foundation will support infrastructural retrofits (such as well, storage tanks, filterian/disinfaction and drinking under databution systems for a one-profit community organization operating a one-PRASA polable water system, dully registered at the PR Health Department under the ISD Drinking Water Act. This NPO was organized to provide basic needs given the lock of access to public PRASA services in this rual, remote and economically disadvantaged community, infrastructural solitions are needed to ensure the continuity of critical potable water services at Comunidad Barcelona in Rio Grande (pop. approximately 260)		\$ 86.24	None currently, Support will be adjusted to 15,00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infestructure repairs related to Hurticane María. In addition, FEMA has awarded HMGP/A04 funding to the Puerb Rice Community Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.3405536	-65.7582737	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priofilies in the Governor's Recovery Report (CoAs Wirs 1,6.6 k 12). The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a thread will harm an asset with some severify of consequences in a most improcled and distressed area due to, among others. 100-year (looding, hurticane winds, rich induced landsides, severe storms, lighting, earthquake, which events and other natural hazards. The applicant is a loading philainthropic organization, committed by charter to the needs of the community. Over the past 35 years, it has granted over \$75 million in grounds to noncyfold organizations and expensive properties of the past 3 years. The syndrome of the providing over 3000 hours interchined assistance and more than \$700,000 in 15 grants to more tans 50 non-portial organizations that operate in MGP/Hot militagion grant from PEAA to improve the energy resiliency of + 200 Non-PRASA rural water systems in Puesto Rico.
Fundacion Comuniti de Puerto Rico	aria n-Profit Orga	anizat (		The Puerlo Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/distriction and drivining water distribution systems) for a non-profit community organization operating a non-PRASA potable welter system, duly registed at the PR Health Department under the US Dritking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this truct, remale and economically disdovationaged community. Intrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Perichi in San Germán (pop. approximately 1,100)	нс 03 Bax 9706 San Germán, P.R. 00683	\$ 86.24	None currently, Support will be adjusted to 15.00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infesstructure repoirs related to Hurricane María. In addition, FEMA has awarded HMGP/A04 funding to the Puerb Rice Community Foundation to improve and strengthen the energy strengthen some support will be needbased and adjusted for any additional miligation and unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.1359	-67.00799	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COAs WIR 15,16 & 12). The project will prevent the loss of life and properly and repetitive losses in a future disoster; and the likelihood that a threat will have an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, huricance whick; train induced landsides; severe storms, lighting, earthquicke, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the part 3's years, it has granted over \$75' million in grants to norprofit agraphications and low-income communities throughout Puerto Rico. As part of its mission and for the past 3' years the PRCF has been assisting and providing over 3,000 hours in technical assistance and more than \$700,000 in 16 grants to more ten 50 non-profit agraphications that operate non-PRASA world systems in Puerto Rico. Recently, the applicant received a \$25' million HMCP/404 milligation grant from EMA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rico.
Fundacion Comuni de Puerto Rico	aria n-Profit Orga	anizat (	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filterialing/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, dully registered at the RH Relial Department under the US Drinking Water Act. This NPO was organized to provide basic needs given the lack of access to US Drinking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this ruct, remote and economically disdovantoged community. Infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Rio Piedras in San Germán (pop. approximately 220)		\$ 86.24	None currently, Support will be adjusted to 05.00 account and not duplicate any other funding received.		86245	As an average, approximately 0.5 acres	18.1261409	-67.0147445	Multi-Hazard Miligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COAL WIR 15,16 & 12). The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurticane when stank induced landsides, severe storms, lighting, earthquake, wind events and other natural hazards. The applicant is a loading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, the spranted ower 975 million in grants to nonprofit organizations and low-income communities throughout Puerto Rico. As part of its mission and for the past 3 years the PRCF has been assisting and providing over 3,000 hours in technical assistance and more than \$700,000 in 15 grants to more ten 50 non-profit organizations that operate non-PRASA water systems in Puerto Rico. As centured the community of the providing over 3,000 hours in technical entitle providing over 3,000 hours in technical entities of the community of the specific providing over 3,000 hours international entities of the providing over 3,000 hours international entities of the community of the providing over 3,000 hours international entities of the community of the providing over 3,000 hours international entities of the community of the providing over 3,000 hours international entities of the community of the providing over 3,000 hours international entities of the community of the providing over 3,000 hours international entities of the community of the providing over 3,000 hours international entities of the community of the providing over 3,000 hours in

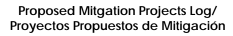




Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Project Cost/ Other Funding Source Amount (dollars)/ Otra(s) Fuentie(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project miligate?/ ¿Qué riesgo está destinado a miligar esto proyecto? (Elija la mejor opción)	e Additional Information/ Información Adicional
Fundacion Comunitaria de Puerlo Rico	-Profit Organizat	07 <i> 2</i> 9/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filterlain/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, duly registered at the PR Health Department under the US Drinking Water Act. This NPO was organized to provide basic needs given the lock of access to public PRASA services in this ruct, remote and economically disodvantaged community. Infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Méndez in San Germán (pop. approximately 40)	3 Carr. 119 Km 73.1 Bo. Rosario Alto Sector Méndez San Germán, P.R. 00683	None currently, Support will be adjusted to \$ 86.245.00 account and not duplicate any other funding received.		86245	As an average, approximately 0.5 acres	18.1457969	-67,0231447	Mult-Hazard Miligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COAx WIR 1.5 i.6. & 12). The project will prevent the loss of file and projectly and repetitive issues in a Universidant can deline labellood that a threat will be a considered to the labellood that a threat will be a considered to the labellood that the service will be a considered to the common of them. (10-year flooding, buridone winds, rain induced landsides, severe storms, lighting, earthquake, wind events and other natural hazards. The opplicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, the signated over 975 million in grounds to nonprofit organizations and low-income communities throughout Puerto Rico. As part of 18 mission and for the past 3 years the PRICF has been assisting and providing over 3,000 hours in technical assistance and marce than \$700,000 in 15 grants to more ten 50 non-profit organizations that operate non-PRASA water systems in thereto Rico. Recently, the applicant received a 252 million HMCP/404 millingtion grant from FEMA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rico.
Fundacion Comunitaria de Puerto Rico	-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrolits (such as well, storage tanks, filtration/distritaction and dirinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, duly registered at the PR Health Department under the US Dirinking Water Act. This PrO was organized to provide basic needs given the lack of access to public PRASA services in this rual, remote and economically disadvantaged community. Infrastructural solutions are needed to ensure the conflictly of califical platable water services at Comunidad Oquendo in San Lorenzo (pop. approximately; 253)		None currently, Support will be adjusted to \$ 86,245,00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infraestructure repairs related to Hurricane Maria. In addition, FEMA has awarded HMGP/404 funding to the Puerto Rico Community	86245	As an average, approximately 0.5 acres	18.18689	-66.00083	Mult-Hazard Miligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (Cox WITR 1,51.6 & 12). The project will prevent the loss of life and properly and repetitive losses in a fluther disaster and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and addisessed and use to, among others, 100-year flooding, hurticone winds, rich induced inablides, severe storms, lighting, earthquake, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35-years, it has granted over \$75 million in grants to norportif organizations and low-income communities throughout Puerto Rico. A part of its mission and for the past 3 years the PRCF has been assisting and providing over 3,000 hours in technical assistance and more than \$700,000 in 15 grants to more ten 50 non-potific appreciations that operate non-PRASA water systems in Puerto Rico. Recently, the applicant received a \$25 million HMGP/404 mitigation grant from ERMA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rico.
Fundacion Comunitaria n-de Puerto Rico	-Profit Organizat	07/29/20	The Puerto Rica Community Foundation will support infrastructural retrolls (such as well, storage tanks, filtration/distriction and drinking water distribution systems) for a non-profile community organization operating a non-PRASA potation water system, duly registered at the FR Health Depoinment under the US Drinking Water Act. This NPO was arganized to provide basic needs given the lact of access to public PRASA services in this rust remote and economically disadvantinged community, infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Macanea/Epilno in San Lorenza (pap. approximately 224)	) Carr. 181 Km 20.5 Bo. Espino Finca Nicolás Moyel San Lorenzo, P.R. 00754	None currently, Support will be adjusted to \$ 86,245.00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infestructure repairs related to Huricane Maria. In addition, FEMA has awarded HMGP/A04 funding to the Puerts Roc Community Foundation to improve and strengthen the energy water systems. Support will be need-based and adjusted for any additional miligation and unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.107167	-65.999833	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA WIR 15,16 & 12). The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurticone winds, rain induced landsides, severe storms, lighting, earthquides, while events and other natural bazoats. The applicant is a leading philantinopic organization, committed by charter to the needs of the community. Over the paid 35 years, in has gartied over \$75 million in grants to norportific agrantizations and other harmonic ecommunities throughout Puerto Ricc. As part of its mission and for the paid 3 years are supported to the paid and the paid of the paid 3 years. The paid of the paid 3 years are supported to the paid of the paid 3 years are supported to the paid years. The paid of the paid 3 years are supported to the paid 3 years are supported to the paid years are supported to the paid 3 years. The paid 3 years are supported to the paid 3 years are supported to the paid 3 years are supported to the paid 3 years. The paid 3 years are supported to the paid 3 years are supported to the paid 3 years are supported to the paid 3 years. The paid 3 years are supported to the paid 3 years are supporte
Fundacion Comunitaria n-de Puerto Rico	-Profit Organizat	07/29/20	The Puerto Rica Community Foundation will support infrastructural retrolls (such as well, storage tanks, filtration/distriction and distring water distribution systems) for non-profile community organization operating a non-PRASA potation water system, duly registered of the RR Health Department under the US Drinking Water Act. This NPO was arganized to provide basic needs given the lack of access to public PRASA services in this runty remote and economically disordinated community, infrastructural solutions are needed to ensure the confinuity of critical potable water services at Comunidad Los Diaz in San Larenzo (pop. approximately 241)		None currently, Support will be adjusted to \$ 86,245.00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infestructure repairs related to Huricane Maria. In addition, FEMA has awarded HMGP/A04 funding to the Puerbs Roc Community Foundation to improve and streighten the energy attended to the Puerbs and the public and unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.16286	-66.00909	Multi-Hazord Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA WIR 15,16 & 12). The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurticone winds, rain induced landsidises, severe storms, lighting, earthquicke, wind events and other natural bacasts. The applicant is a leading philantitropic organization, committed by charter to the needs of the community. Over the past 35 years, in this granted over \$75 million in grants to norportific appraisations and other incorne communities throughout Puerte Rica, As part of its mission and for the past 3 years the past of the past 3 years the
Fundacion Comunitaria n-de Puerto Rico	-Profit Organizat	07/29/20	The Puerto Rica Community Foundation will support infrastructural retrolls (such as well, storage tanks, filtration/distriction and distring water distribution systems) for non-profile community organization operating a non-PRASA potation water system, duly registered of the RR Health Department under the US Driking Water Act. This NPO was arganized to provide basic needs given the lack of access to public PRASA services in this runty remote and economically disordinated community, infrastructural solutions are needed to ensure the continuity of critical potation water services at Comunidad Quemado/Las Orits in San Larenso (pop. approximately 223)		None currently, Support will be adjusted to \$ 86,245.00 account and not duplicate any other funding received.	Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need- based and adjusted for any additional mitigation and unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.16825	-66.01672	Multi-Hazord Miligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA WIR 15, 16, à 12). The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurticone winds, rain induced landsidises, severe storms, lighting, earthquicke, wind events and other natural bacasts. The applicant is a leading philarithropic organization, committed by charter to the needs of the community. Over the past 35 years, it has garded over \$75 million in grants to norportiol appraisations and other income communities throughout Puerte Rica, as part of its mission and for the past 3 years the past of the past 3 years the past of the past 3 years that the past of the past 3 years the years 3 years 4 y
Fundacion Comunitaria de Puerto Rico	-Profit Organizat	07/29/20	The Puerto Rica Community Foundation will support infrastructural retrolls (such as well, storage tanks, filtration/distriction and drinking water distribution systems) for a non-profile community organization operating a non-PRASA potation water system, dulty registered at the PR Health Department under the US Drinking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this rure frender and economically disordingted community, infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad La Cuchilla in Son Lorenza (pop. approximately 400)		None currently, Support will be adjusted to \$ 86,245,00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infesturcture repairs related to Huricane Maria. In addition, FEMA has awarded HMGP/A04 funding to the Puerto Roc Community Foundation to improve and streighten the energy water systems. Support will be needbased and adjusted for any additional miligation and unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.1793	-65,99809	Multi-Hazord Mitigation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA WIR 15,16 & 12). The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurticone winds, rain induced landsidises, severe storms, lighting, earthquicke, wind events and other natural bacasts. The applicant is a feeding philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, it has garted over \$75 million in grants to nonportific appraisations and low-income communities throughout Puerto Rica, As part to film resistance and so the past 3 years the property of the past 3 years the past so that the past so the past
Fundacion Comunitaria de Puerlo Rico	-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrolits (such as well, storage tanks, filterlain/disinfection and dirinking water distribution systems) for a non-profile community organization operating a non-PRASA potable water system, dult registered at the PR Health Department under the US Dirinking Water Act. This NPO was organized to provide basic needs given the lock of access to public PRASA services in this runty remote and economically disodvantaged community. Infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Manuel Diaz in San Lorenzo (pop. approximately 357)	<sup>9</sup> Carr. 788 Ramal 7788 Km 0.7 Bo. Jagual Sector Los Díaz San Lorenzo, P.R. 00754	None currently. Support will be adjusted to \$ 86.245.00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infestructure repairs related to Huricane Maria. In addition, FEMA has awarded HMGP/A04 funding to the Peuto Rico Community Foundation to Improve and strengthen the energy resilience of non-PRASA water systems, Support will be need-based and adjusted for any additional miligation and unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.16367	-66,01278	Mult-Hazard Miligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (ICAS WRI IS.16 & 12.]. The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, huricane winds, rain induced landsides, severe storms, lighting, earthquoke, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, it has granted over \$75 million in grants to naprofit organizations and low-income communities throughout Puerto Rico. As part of its mission and for the past 3 years the PRCF has been assisting and providing over 3.000 hours in technical assistance and more than \$700,000 in 15 grants to more tan 50 non-profit organizations that operate non-PRASA water systems in Puerto Rico. Recently, the applicant received a \$25 million HMGP/400 milliognition grant from FEMA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rico.

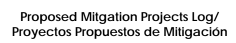


Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Descripcion of Project/ Descripción de Proyecto	Description of Location/ Descripcion de Locatización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	e Additional information/ Información Adicional
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrolits (such as well, storage tanks, filtraliton/disinfection and dinking water distribution systems) for a non-profit community organization operating a non-PRASA polable water system, duly registered at the PR Health Department under the US Dinking Water Act. This NPO was arganized to provide basic needs given the lock of access to public PRASA services in this rural, remote and economically disadvantaged community. Infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Vicente/Quemados II in San Lorenzo (pop. approximately 283)		\$ 86.245.0	None currently. Support will be adjusted to 10 account and not duplicate any other funding received.		86245	As an average, approximately 0.5 acres	18.1742668	-66.0122086	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COAs WIR 1,51,6 & 12). The project will prevent the loss of life and properly and repetitive losses in a future disaster: and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and disflessed area due to, among others, 100-year flooding, huricone winds, rish induced Indisdises, severe storms, lighting, earthquide, wind events and other natural hazards. The applicant is a leading philanthropic organization, committled by charter to the needs of the community. Over the post 35 years, it has granted over \$75 million in grants to nonprofit organizations and low-income communities throughout Puerlo Rica. A part of its mission and for the past 3 years the PRCF has been assisting and providing over 3,000 hours in leschnical assistance and more than \$700,000 in 15 grants to more than 50 non-profit organizations that operate non-PRASA water systems in Puerlo Rica. Recently, the applicant received a \$25 million HMCP/404 mitigation grant from ERMA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerlo Rica.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrollis (such as well, storage tanks, filtration/distriberion and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potation water system, dulty registered at the PR Health Department under the US Diriking Water Act. This NPO was arganized to provide basic needs given the lack of access to public PRASA services in this nucl remole and seconomically disordantiged community. Inflatiational solutions are needed to ensure the continuity of critical potable water services at Comunidad Cantera in San Lorenzo (spop. approximately 33)		\$ 86.245.0	None currently. Support will be adjusted to 00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infrestructure repair related to Hurricane María. In addition, FEMA has awarded HMGP/MA funding to the Puerba Risco Community Foundation to improve and strengthen the energy strengtheness of non-PRASA will defend the control of the puerbased and edulated for any additional milligation and unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.16142	-66.01361	Mulli-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA WIT R.15 k. 8 1.2). The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and disflessed area due to, among others. 100-year flooding, hunticone whats, rain induced landsides, severe storms, lighting, earthquides, which events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, the sgranted over \$25 million in grants to nonprofit organizations and low-income communities throughout Puerla Rica. As part of its mission and for the past 3 years the RPCF has been assisting and providing over 3000 hours in technical costainace and make that the systems in Puerla Rica. Recently, the applicant received a \$25 million HMCR/A04 mitigation grant from ERAA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerla Rica.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrolits (such as well, storage tanks, filteralian/disinfection and diniting water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, adult registered at the PR Health Bappariment under the US Driving Water Act. This NPO was organized to provide basic needs given the lock of access to this provide and the provide provide and the provide system in the lock of access to infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Los Gómez in San Lorenzo (pop. approximately 149)		\$ 86,245.0	None currently. Support will be adjusted to 00 account and not duplicate any other funding received.	Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need- based and adjusted for any additional milligation and unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.2285975	-65,968917	Multi-Hazard Miligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA WIR 15,16 à 12). The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and disfressed area due to, among others, 100-year flooding, hunticone winds, rain induced landsides, severe storms, lighting, earthquake, with devents and other natural hazacsis. The applicant is a leading philantinopic organization, committed by charter to the needs of the community. Over the paid 35 years, that granted over \$57 million is grant to norportific applications and ones the paid 35 years, that granted over \$57 million is grant to norportific applications and ones the PRCF has been assisting and providing over 3,000 hours in technical assistance and more than \$700,000 in 15 grants to more than \$50 non-portific approximations that object non-PRASA water systems in Evento Rice. Recently, the applicant received a \$25 million in BMCGP/A04 mitigation grant from ENAA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rico.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrollis (such as well, storage tanks, filteralian/disinfection and dinking varied distribution systems) for a non-profit community organization operating a non-PRASA polobie water system, dulty registered of the FR Health Boppartment under the US Dirking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this nucl remote and seconomically disordantiged community, inflatatiochard solutions are needed to ensure the continuity of critical potable water services at Comunidad & Cerro in San Larenza (pop. approximately 149)		\$ 86,245.0	None currently, Support will be adjusted to 10 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infrestructure repairs related to Hurricane María. In addition, FEMA has awarded HMGP/A04 funding to the Puerba Ricco Community Foundation to improve and strengthen the energy strengthen of the hard of the Public Assistance of hon-PRASA water and continuation of the Publication of the PRASA water and the PRASA systems.	86245	As an average, approximately 0.5 acres	18.1458662	-66.0008809	Mulli-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA WIR 15,16 & 12). The project will preven the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and disflessed area due to, among others. 100-year flooding, hunticone winds, rain induced landsidises, severe storms, lighting, earthquake, which events and other natural hazacsis. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the path 35 years, in this granted event \$75 million in grants to norportiol agrantizations and other harmonic properties of the path 35 years, in this granted event \$75 million in grants to norportiol agrantizations and solve income communities throughout Puerlo Rica. As part of its mission and for the path 3 years the \$700.000 in 35 years, and the path of the path 35 years are supported by the path of the path 35 years and the path of the path 35 years are supported by the path of the path 35 years and the path 35 years are supported by the path 35 years and the path 35 years are supported by the path 35 years are supported by the path 35 years and 35 years are supported by the path 35 years are supported by the years are supported by the path 35 years are supported by the years are
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrollis (such as well, storage tanks, filteralian/disinfection and dinking water distribution systems) for a non-profit community organization operating a non-PRASA polobie water system, dulty registered at first Realth Bepartment under the US Dirking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this nucle remote and economically disordantiged community, inflatanceural solutions are needed to ensure the continuity of critical potable water services at Comunidad to 18 in San Larenzo (pap. approximately 120)		\$ 86,245.0	None currently, Support will be adjusted to 00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infrestructure repairs related to Hurricane María. In addition, FEMA has awarded HMGP/A04 funding to the Puerba Ricco Community Foundation to improve and strengthen the energy strengthen of the hurricane of hon-PRASA water and continuation of the hurrican community of the publication of the hurricans of the publication of unfortunative support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.0785358	-66.0055368	Mulli-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA WIR 15, 16, à 12). The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and disflessed area due to, among others, 100-year flooding, hunticone winds, rain induced landsidises, severe starms, lighting, earthquake, which events and other natural hazacsis. The applicant is a leading philaintropic organization, committed by charter to the needs of the community. Over the paid 35 years, that garneted event \$75 million in grants to norportif organizations and low-income communities throughout Puerlo Rico. As part of its mission and for the paid 3 years the paid of the paid 35 years. The provided provided in the paid of the paid 35 years are supported to the paid of the paid 35 years and the paid of the paid 35 years are supported to the paid of the paid 35 years are supported to the paid 35 years and the paid 35 years are supported to the paid 35 years and the paid 35 years are supported to the paid 35 years are supp
Fundacion Comunitatia de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrollis (such as well, storage tanks, filtration/disinfection and dishing water distribution systems) for a non-profit community organization operating a non-PRASA polobie water system, dulty registered at the PR Health Department under the US Diriking Water Act. This NPO was arganized to provide basic needs given the lack of access to public PRASA services in the nucl remole and secondarially adaptivating distribution abundance of the provided provided and access to public PRASA services in the nucl remole and secondarially of critical potable water services at Comunidad B Eddin in San Lorenzo (pop. approximately 33)		\$ 86.245.0	None currently, Support will be adjusted to 10 account and not duplicate any other funding received.	Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need- based and adjusted for any additional mitigation and unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.1030369	-66.0190392	Mulli-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA WIR 15). Is 8 12). The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and disfressed area due to, among others. 100-year flooding, hunticone whats, rain induced landsides, severe storms, lighting, earthquake, which events and other natural hazacsis. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, that granted over \$75 million in grants to nonprofit organizations and low-income communities throughout Puerlos Rico. As part of its mission and for the past 3 years the \$700.000 is 3 prices, and the past of years the providing over 2000 hours in estimate assistance as more than \$700.000 is a price of the past 3 years that the past 3 years the past 3 years that the past 3 years the past 3 ye
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrollis (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profile community organization operating a non-PRASA potable water system, duth registered at the PR Health Department under the US Diriking Water Act. This NPO was organized to provide basic needs given the lock of access to public PRASA services in this rurt, remote and economically disodvantaged community. Infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Emmanuelli in San Lorenzo (pop. approximately 74)		\$ 86.245.0	None currently. Support will be adjusted to 00 account and not duplicate any other funding received.	Some non-PRASA water system have or will receive PEMA Public Assistance funding for infrestructure repairs rebated to Huricane María. In addition, PEMA has awarded HMGP/404 funding to the Puerba Rico Community Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need-based and adjusted for any additional militigation and unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.06275	-66.01096	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA WITR 15,16 & 12). The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurricane winds, rain induced landsides, severe storms, lighting, earthquake, which events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the post 35 years, it has granted over \$75 million in grants to norportif organizations and low-income communities throughout Puerto Rico. As part of 1st mission and for the post 3 years the PRCF has been assisting and providing over 3,000 hours in fechnical assistance and marce than \$700,000 in 15 grants to more ten 50 non-profit organizations that operate non-PRASA water systems in Puerto Rico. Recently, the applicant received a \$25 milling HMGP(404 millingstoin grant from FEMA1 to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rico.



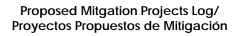


Propsing Entity/ Type/ Submission Date Entidad Proponente Tipo Fecha de Entreg	/ Description of Project/ a Descripción de Proyecto	Bescription of Location/ Descripcion de Localización	Etimated Project Cost/ Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Fundacion Comunitaria n-Profit Organizat 07/29/20 de Puerto Rico n-Profit Organizat 07/29/20	The Puerto Rico Community Foundation will support infrastructural retroffs (such as well, storage tank filtration/deinfection and dining water distribution systems) for a non-peoff community organization operating a non-PRASA polable water system, dully registered at the PR Health Department under the 150 Enhisting Water Act. This PRO was organized to provide basic needs given the lack of access to public PRASA services in this rural, remote and economically disadvantaged community, intrastructural soutlons are needed to ensure the confinuity of critical potable water services at Comunidad Pacthin in San Lorenzo (pop. approximately 300)		None currently, Support will be adjusted to \$ 86,245.00 account and not duplicate any other funding received.		86245	As an average, approximately 0.5 acres	18.1731022	-66.0034502	Multi-Hazard Miligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Secovery Report (COAS WT B.15, 6.8 12). The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and disfressed area due to, among others, 100-year flooding, huricane winds, rain induced landsidies, severe storms, lighting, earthquake, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, it has garneted over \$75 million in grants to nonprofit organizations and low-income communities throughout Puerto Rico. As part of its mission and for the past 3 years the PRCF has been assisting and providing over 3000 hours in technical ossistance and more than \$700,000 in 15 grants to more ton 50 non-profit organizations that operate non-PRASA water systems in Neutra Rico. Recently, the applicant received a \$25 million in grants from FRASA variet systems in Neutra Rico. Recently, the applicant received a \$25 million in Hord-PAGA mittigation grant from FRASA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rico.
Fundacion Comunitaria n-Profit Organizat 07/29/20 de Puerto Rico	The Puerto Rico Community Foundation will support infrastructural retrolits (such as well, storage tanks flittation/disinfection and drinking water distribution systems) for a non-posific community organization operating a non-PRASA polative water system, dulty registered at the PR Health Department under the US Drinking Water Act. This MPC was organized to provide basic needs given the lack of access to public PRASA services in this trust, remote and economically disadvantaged community, infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Juan Pores in San Lorenzo (pop., approximately 97)		None currently, Support will be adjusted to \$ 86,245,00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infrestructure repairs related to Huricane Maria. In addition, FEMA has awarded HMGP/A04 funding to the Puerts Rico Community Foundation to improve and strengthen the energy restience of non-PRASA water systems. Support will be need- ystems, support or unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.1693165	-66.0188344	Multi-Hazard Milligation	Their recovery role and needs of non-PEASA systems have have been recognized as priorities in the Governor's Secovery Report (COAS WT BL 5). 8 12, The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a threat will harm an asset with some serverity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, huricane winds, rain induced landsilides, severe storms, lighting, earthquake, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, it has garneted over 35's million in grants to nonprofit organizations and low-income communities throughout Puerto Rico. As part of this mission and for the past 3 years the PRCF has been assisting and providing over 3,000 hours in technical assistance and more than \$700,000 in 15 grants to more ton 50 non-profit organizations that operate non-PRASA variations of the past of the provided of \$35 million in grants and the provided of \$25 million in grants of the provided of \$35 million in the MOF/404 million in the provided of \$35 million in the MOF/404 million in the provided of \$35 million in the MOF/404 million in the provided of \$35 million in the MOF/404 million in the provided of \$35 million in the MOF/404 million in the provided of \$35 million in the MOF/404 million in the provided of \$35 million in the MOF/404 million in the provided of \$35 million in the MOF/404 million in the provided of \$35 million in the MOF/404 million in the MOF/404 million in th
Fundacion Comunitaria n-Profit Organizat 07/29/20 de Puerto Rico	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks flitration/deinfection and dinking water distribution systems) for a non-posific community organization operating a one-PRSAS potation water system, duly registered at the PR Health Department under th US Driving Water Act. This HPC was appared to provide basic needs syoun the lack of access to public PRSAS services in this trud, remote and economically deadvantaged community. Intrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Sonador II in San Sebastián (pop. approximately 883)	9	None currently, Support will be adjusted to \$ 86,245,00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infrestructure repairs related to Huricane Moriz. In addition, FEMA has awarded HMGP/AØ4 funding to the Puerls fox Community Foundation to improve and strengthen the energy restriction of the Puerls fox Community Foundation to improve and strengthen the energy restriction of the Puerls of the Puerls fox Community of the Puerls for for the Puerls for the Puerls for the Puerls for the Puerls for for the Puerls for the Puerls for for the Puerls for for the Puerls for for the Puerls for	86245	As an average, approximately 0.5 acres	18.3227726	-67.0357207	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COAS WTR 15.16. at 12). The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, huricone winds, rain induced landsides, severe storms, lighting, earthquake, with events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, it has garneted over 357 million in grains to nonpriori appraisations and observations of the communities throughout Puerto Roc. As part of its mission and for the past 3 years the communities throughout Puerto Roc. As part of its mission and for the past 3 years the 370,000 in 15 grants to more for 30 non-yord appraisations and the past 4 years when the past 3 years in Puerto Roc. Recently, the applicant received a \$25 million in HMGP/A04 milligation grant from FEMA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rico.
Fundacion Comunitaria n-Profil Organizat 07/29/20 de Puerto Rico	The Puerto Rico Community Foundation will support infrastructural retrolits (such as well, storage tanks flitration/disinfection and dirinking water distribution systems) for a non-profit community organization operating a non-PRASA potative water system, duly registered at the PR Health Department under th US Drinking Water Act. This NPC was regardized to provide basic needs given the lack of access to public PRASA services in this rual, remote and economically disdavdratigated community, infrastructural solutions are needed to ensure the construity of critical potative water services at Comunidad Guacio in San Sebastián (pop. approximately 189)	8	None currently, Support will be adjusted to \$ 86,245,00 account and not duplicate any other funding received.	Some non-PRASA water system's have or will receive FEMA Public Assistance funding for infreastructure repairs related to Huricane María. In addition, FEMA has awarded HMGF/AØ4 funding to the Puerls Rico Community Foundation to improve and strengthen the energy restience of non-PRASA water should be applied for a conditional militagation and unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.286	-67	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COAS WTR 15.16. & 12). The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, huricane winds, rain induced landsides, severe storms, lighting, earthquake, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, it has garneted over \$25 million in grants to nonprofit organizations and low-income communities throughout Puerto Rico. As part of the mission and for the past 3 years the PRCF has been assisting and providing over 3000 hours in technical assistance and more than \$700,000 in 15 grants to more to an 50 non-profit organizations that operate non-PRASA variety systems in Puerto Rico. Recently, the applicant testewed a \$25 million in grants from PRASA variety for the proper to the service of \$25 million in grants from PRASA variety when the proper the energy realisency of + 200 Non-PRASA variet water systems.
Fundacion Comunitaria n-Profit Organizat 07/29/20 de Puerto Rico	The Puerto Rico Community Foundation will support infrastructural retrolits (such as well, storage tanks flitration/disinfection and drinking water distribution systems) for a non-posific community organization operating a non-PRASA potable water system, dulty registered at the PR Health Department under th US Drinking Water Act. This NPC was regardized to provide basic needs given the lack of access to public PRASA services in this rual, remote and economiculy disdovantaged community, infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Guaddupe Marti in San Sebastián (ppp. approximately 81)	9	None currently, Support will be adjusted to \$ 86,245,00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infreestructure repairs related to Huricane Maria. In addition, FEMA has awarded HMGP/MGP funding to the Puerls Rico Community Foundation to improve and strengthen the energy resilence of non-PRASA water systems. Support will be need-backflowed to the puerls of the p	86245	As an average, approximately 0.5 acres	18.2838685	-66.9729039	Mulfi-Hazard Milfigation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COAS WTR 15.16. & 12). The project levil prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, huricane winds, rain induced landsidies, severe storms, lighting, earthquake, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, it has granted over \$75 million in grants to nonprofit organizations and low-income communities throughout Puerto Rico. As part of this mission and for the past 3 years the PRCF has been assisting and providing over 3000 hours in technical assistance and more than \$700,000 in 15 grants to more tan 50 non-profit organizations that operate non-PRASA water systems in Neutral Rico. Recently, the applicant reviewed a \$25 million in grants from PRASA variety syllems in Neutral Rico. Recently, the applicant reviewed a \$25 million in grants to more than 500000 provides the energy realiency of + 200 Non-PRASA rural water systems throughout Puerto Rico.
Fundacion Comunitaria n-Profit Organizat 07/29/20 de Puerto Rico	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks filtration/disinfection and direking water distribution systems) for a non-profit community organization operating a non-PRSAS potable water system, dully registered at the PR Health Department under the US Drinking Water Act. This PrO was organized to provide basic needs given the lock of access to public PRSAS services in this rural, remote and economically disadvantaged community. Infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Vivi Abajo in Uluado (pop. approximately 57)	9	None currently, Support will be adjusted to \$ 86,245,00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infreestructure repairs related to Huricane Moriz. In addition, FEMA has awarded HMGP/A04 funding to the Puerls Rico Community Foundation to improve and strengthen the energy varieties. The public relationship is a series of the puerls of	86245	As an average, approximately 0.5 acres	18.27109	-66.6543	Multi-Hazard Mitigation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COAs WIR 15,16 & 12). The project will prevent the loss of life and properly and repetitive losses in a future discater; and the likelihood that a threat will harm an asset with some severity of convergences in a most impacted and deflessed area due to, among others, 100-year flooding, huricone winds, rain induced landsides, severe storms, lighting, earthquake, wind events and other natural hazards. The applicant is a leading philanthropic againstain, committed by charter for the reads of the community, Over the post 35 years, it has granted over \$75 million in grants to nonprofit arganizations and low-income communities throughout Puerlo Rico. As part of its mission and for the past 3 years the PRCF has been assisting and providing over 3,000 hours in technical assistance and more than \$70,000 in 15 grants to more than 50 non-profit agropatizations that operate non-PRASA water systems in Puerlo Rico. Recently, the applicant received a \$25 million HMGP/MO4 mitigation grant from FRMA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerlo Rico.
Fundacion Comunitaria n-Profit Organizat 07/29/20 de Puerto Rico	The Puerto Rico Community Foundation will support infrastructural retrolits (such as well, storage tanks flittation/disinfection and drinking water distribution systems) for a non-profil community organization operating a non-PRASA pobloble water system, dulty registered at the PR Health Department under th US Drinking Water Act. This NPC was organized to provide basic needs given the lack of access to public PRASA services in this runt, remate and economically disdovantaged community. Infrastructural solutions are needed to ensure the confinuity of critical potable water services at Comunidad William Lugo in Utuado (pop. approximately 60)		None currently, Support will be adjusted to \$ 86,245.00 account and not duplicate any other funding received.		86245	As an average, approximately 0.5 acres	18.23709	-66.70212	Multi-Hazard Mitigation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COAs WTR 15,16 k 12). The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurricane winds, rain induced landsides, severe storms, lighting, earthquake, wind events and other natural hazards. The applicant is a leading philanthropic against continuous constitution, committed by charter to the needs of the community. Over the past 35 years, it has garneted over \$75 million in grants to nonprofit organizations and low-income communities throughout Puerto Rico. As part of its mission and for the past 3 years the PRCF has been assisting and providing over 3,000 hours in technical assistance and more than \$700,000 in 15 grants to more tan 50 non-profit organizations that operate non-PRASA water systems in Puerto Rico. Recently, the applicant received as \$25 million in grant from FEMA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rico.



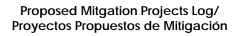


Propsing Entity/ Type/ Entidad Proponente Tipo	Submission Date Fecha de Entreg.	/ Description of Project/ a Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Project Cost/ Other Funding Source Amount (dollars)/ Otras(s) Fuentle(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Informacion Adicional
Fundacian Comunitaria n-Profit Organizat de Puerto Rico	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, flittration/disinfection and drinking water distribution systems) for a non-profit community organization operating an one-PRASA polotible water system, duly registered of the PR Health Department under the US Drinking Water Act. This NPO was regarized to provide basic needs given the lack of access to public PRASA services in this rud; remote and economically disordamicaged community. Infrastructural solutions are needed to ensure the continuity of critical polable water services at Comunidad La Grama in Uhuado (pop. approximately 80)		None currently. Support will be adjusted to \$ 86.245.00 account and not duplicate any other funding received.		86245	As an average, approximately 0.5 acres	18.2675548	-66.623816	Multi-Hazard Milligation	Their recovery role and needs of non-RRAS systems have have been recognized as priorities in the Governor's Recovery Report (CoAs WIR 15.16 & 12). The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a thread will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others. 100-year flooding, hurricane winds, rain induced landsides, severe storms, lighting, earthquicke, wind events and other natural hazards. The applicant is a leading philosinthopic organization, committed by charter to the needs of the community. Over the past 3 years, it has granted over \$75 million in grants to noncyfolt organizations and low-income communities throughout Puerto Rico. As part of its mission and for the past 3 years RPCF has been assisting and providing over 3000 hours in technical assistance and more than \$700,000 in 15 grants to more tan 50 non-profit arganizations that operate non-RPASA words systems in Newton Rico. Received in \$25 million in 1604 A to Improve the energy resiliency of + 200 Non-RRASA rural water systems throughout Floeto Rico.
Fundacion Comunitaria n-Profit Organizat de Puerto Rico	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/deinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potation water system, duly registered at the PR Health Department under the US Drinking Water Act. This NPO was opported to provide basic needs given the lack of access to public PRASA services in this rural, remale and economically dead-antalged community, infrastructural solutions are needed to ensure the continuity of critical polable water services at Comunidad Hacienda Rulfan in Utuado (pop. approximately 360)		None currently, Support will be adjusted to \$ 86,245.00 account and not aupticate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infrestructure repairs related to Huricane Maria. In addition, FEMA has awarded HMGP/A04 funding to the Puerts Rico Community Foundation to improve and streighten the energy resilience of non-PRASA water systems. The contraction of the puer to the puer to the contraction of maria the c	86245	As an average, approximately 0.5 acres	18.2739249	-66.6101168	Mulfi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priofilies in the Governor's Recovery Report (CoAs Wirk 1,6 & 12). The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a threat will harm an asset with some severify of consequences in a most imported and distressed area due to, among others, 100-year flooding, hurricane winds, rain induced landstides, severe storms, lighting, earthquake, which events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the part 3 syeers, thes granted over \$75 million in grants to noncyfort organizations and low-income communities throughout Puerto Rico. As part of its mission and for the past 3 years of RRC has been assisting and providing over 3,000 hours in technical assistance and more than \$78Ch has been assisting and providing over 3,000 hours in technical assistance and more than \$78Ch has been assisting and providing over 3,000 hours in technical assistance and more than \$78Ch has been supported the past of the past 3 years and the past 3 years are supported to the past 3 years and the past 3 years are supported to the past 3 years and years are past of the past 3 years and years are past of the past 3 years are past of the past 3 years are past of the past 3 years and years are past of the past 3 years and years are past of the past 3 years are past of the years are past of the years and years are past of the ye
Fundacion Comunitaria n-Profit Organizat de Puerto Rico	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, flittration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA pototion water system, duly registered at the PR Health Department under the US Drinking Water Act. This NPO was operated to provide basic needs given the lack of access to public PRASA services in this rural, remote and economically disadvantaged community, infrastructural solutions are needed to ensure the continuity of critical politable water services at Comunidad Chorreras in Utuada (pop. opproximately 240)		None currently. Support will be adjusted to \$ 86,245.00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for inferestructure repairs related to Huricane Marie. In addition, FEMA has awarded HMGP/AG4 funding to the Puerls fox Community Foundation to Improve and strengthen the energy resilience of non-PRASA water systems. Support will be need unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.2299851	-66.7321766	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priofilies in the Governor's Recovery Report (CoAs Wirs (1), 6.8 1.2), the project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a thread will harm an asset with some severity of consequences in a most improcled and distressed area due to, among others, 100-year (looding, hurticane winds, rich induced landsides, severe storms, lighting, earthquicke, wind events and other natural hazards. The applicant is a loading philanthropic organization, committed by charter to the needs of the community. Over the part 3 years, it has granted over 975 million in grounds to noncyprid regorisations and estimated the part 3 years. In this granted over 975 million in grounds to noncyprid regorisations and evidence communities throughout Puerto Rico. As part of its mission and for the past 3 years when the past 3 years of the p
Fundacian Comunitaria n-Profit Organizat de Puerto Rico	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, flittration/disinfection and dirinking water distribution systems) for a non-profit community organization operating a non-PRASA potative water system, duly registered at the PR Health Department under the US Drinking Water Act. This NPO was regarized to provide basic needs given the lack of access to public PRASA services in this rural, remote and economically disordantipeed community, infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Casacada La Milagrosa in Utuado (pop. approximately) (80)		None currently. Support will be adjusted to \$ 86.245.00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infrestructure repairs related to Huricane Maria. In addition, FEMA has awarded HMGP/A04 funding to the Puerls Rica Community Foundation to improve and strengthen the energy resilence of non-PRASA water systems. Support will be need-based and adjusted for any additional miligration and different military to the puerls of	86245	As an average, approximately 0.5 acres	18,23707	-66.73579	Mulfi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priofilies in the Governor's Recovery Report (CoA WIR 15,16 & 12). The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a threat will harm an asset with some severity of consequences in a most improcled and distressed area due to, among others. 100-year flooding, hurticane winds, rich induced landsides, severe storms, lighting, earthquake, wind events and other natural hazards. The applicant is a laciding philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, it has granted over \$75 million in grants to noncyfort organizations and expensive properties of the past 35 years. It has granted over \$75 million in grants to noncyfort organizations and more than \$700,000 in 15 grants to more ten 50 non-profit organizations that operate non-PRASA water systems in Pucto Rice. Necessity, the applicant level-evel of 35 million in MAGP (Ad miligation grant from PEAA to improve the energy resiliency of + 200 Non-PRASA rural water systems in Pucto Rice.
Fundacion Comunitaria n-Profit Organizat de Puerto Rico	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, flittation/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA pototion water system, duly registered at the PR Health Department under the US Drinking Water Act. This NPO was opporated to provide basic needs given the lack of access to public PRASA services in this rural, remote and economically disodvardaged community, infrastructural solutions are needed to ensure the continuity of critical politable water services at Comunidad Graulea in Utuada (pop. approximately 44)		None currently. Support will be adjusted to \$ 86,245.00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for inferestructure repairs related to Huricane Marie. In addition, FEMA has awarded HMGP/A04 funding to the Puerls Not Community Foundation to improve and strengthen the energy resilence of non-PRASA water based and adjusted for any additional miligation and unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.275571	-66.7150276	Multi-Hazard Milligation	Their recovery role and needs of non-FRASA systems have have been recognized as priofilies in the Governor's Recovery Report (CoAs Wirk 16, 16 12). The project will prevent the loss of life and property and repetitive losses in a future discater; and the likelihood that a thread will harm an asset with some severity of consequences in a most improcled and distressed area due to, among others. 100-year (Booding, hurticane winds, rich induced landsidies, severe storms, lighting, earthquicke, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the part 3 years, the synatrod were 975 million in grounds to nonprofit agranizations and so leading philanthropic communities throughout Puerto Rico. As part of its mission and for the past 3 years low-income communities throughout Puerto Rico. As part of list mission and for the past 3 years of the systems in Puerto Rico. Recently, the applicant received a \$25 million HMCP/404 miligation great from ERAA is improve the energy realiency of + 200 Non-PRASA rural water systems throughout Puerto Rico.
Fundacion Comunitaria n-Profit Organizat de Puerto Rico	07/29/20	The Puerlo Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water districtions systems) for a non-profit community organization operating a one-PRASA pototion water system, style registered at the PR Health Department under the US Dinking Water Act, this NPO was arganized to provide basic needs given the lack of access to public PRASA services in this root among the committed of devadratinged community. The community of the commu		None currently, Support will be adjusted to \$ 86.245.00 account and not aupticate any other funding received.	Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need- based and adjusted for any additional mitigation and unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.2666135	-66.647145	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priofilies in the Governor's Recovery Report (CoAs Wirk 16, 16 12). The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a thread will harm an asset with some severity of consequences in a most improcled and distressed area due to, among others. 100-year thodring, hurticane winds, rich induced landstides, severe storms, lighting, earthquake, which events and other natural hazards. The opplicant is a loading philatinthopic organization, committed by charter to the needs of the community. Over the post 35 years, in this granted over 35 million in grants to nonprefit organizations and is loading philatinthopic organization, committed the communities throughout Puerto Rice. As point of it mission and for the post of years are communities throughout Puerto Rice. As post of it mission and for the post of years are communities throughout Puerto Rice. As post of the properties of the PRASA was a properties of the prope
Fundacion Comunitaria n-Profit Organizat de Puerto Rico	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, flittation/disinfection and dinking water distribution systems) for a non-profit community organization operating a non-PRASA polotible water system, duly registered at the PR Health Department under the US Driving Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this rual, remote and economically disadvantaged committy, infrastructural solutions are needed to ensure the confinuity of critical potable water services at Comunidad Saltos Coguana in Uluado (pop. approximately 285)		None currently. Support will be adjusted to: \$ 86,245.00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infrestructure repairs related to Huricane Mario. In addition, FEMA has awarded HMGP/A04 funding to the Puerla Rica Community Foundation to improve and strengthen the energy resilence of non-PRASA water systems. Support will be need-based and adjusted for any additional militingation and unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.2721383	-66.7673857	Multi-Hazard Mitigation	Their recovery role and needs of non-PRASA systems have have been recognized as priofilies in the Governor's Recovery Report (CoA WIR 15,16 & 12). The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurricone winds, rain induced landsides, severe storms, lighting, earthquake, wind events and other enatural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, that granted ower 975 million in grants to nonprofit organizations and low-income communities throughout Puerto Rico. As part of its mission and for the past 3 years the PRCF has been assisting and providing over 3,000 hours in technical assistance and more than \$700,000 in 15 grants to more tan 50 non-profit organizations that operate non-PRASA water systems in Puerto Rico. Recently, the applicant received as \$25 million HMCP/RAD milligation grant from ERAA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rico.



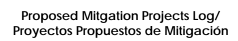


Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Project Cc Costo Estimado del Pro	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	e Additional Information/ Información Adicional
Fundacion Comunitaria de Puerto Rico	-Profit Organizat	07 <i>/29/2</i> 0	The Puerto Rico Community Foundation will support infrastructural retrollis (such as well, storage tanks, filterialan/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, dulty registered at the PR Health Department under the US Drinking Water Act. This NPO was arganized to provide basic needs given the lack of access to public PRASA services in this ruct remote and economically discontralaged community. Infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Finca Carbonel in Utuado (pop. approximately 240)	Carr. 140 Km 33.4 Bo. Don Alonso Uluado, P.R. 00641	\$ 86.	None currently. Support will be adjusted to 245.00 account and not duplicate any other funding received.		86245	As an average, approximately 0.5 acres	18.27973	-66.62361	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA WTR 15.16 & 12.1, the project will prevent the loss of life and properly and repetitive loses in a future dispate; and the little l
Fundacion Comunitaria de Puerto Rico	-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/distritaction and dirinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, duly registered at the PR Health Department under the US Drinking Water Act. his NPO was organized to provide basic needs given the lock of access to public PRASA services in this rural, remote and economically disadvantaged community. Infrastructural solutions are needed to ensure the confinity of critical potable water services at Comunidad La Estancia in Ulvado (pop. approximately 352)	Carr. 111 Ramal 603 Bo. Roncador Uluado, P.R. 00641	\$ 86.	None currently, Support will be adjusted to 245.00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infraestructure repairs related to Hurricane Maria. In addition, FEMA has awarded HMGP/404 funding to the Puerto Rico Community	86245	As an average, approximately 0.5 acres	18.250917	-66.7617428	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA WTR 151.6 & 12). The project will prevent the loss of life and properly and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and disfressed area due to, among others; 100-year flooding, huntone winds, rain induced landsides, severe storms, lightling, earthquake, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, it has granted over \$75 million in grants to nonprofit organizations and low-income communities throughout Perfor Rico. A year of 18 mission and for the past 37 years the PRCF has been assisting and providing over 3,000 hours in technical assistance and more than \$700,000 in 15 grants to more ton 50 non-profit arganizations that operate non-PRASA water systems in Puerto Rico. Recently, the applicant received a \$25 million HMCP/H04 miligation grant from ERMA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rico.
Fundacion Comunitaria n-de Puerto Rico	-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/distriction and dirinking water distribution systems) for a non-profit community organization operating a non-PRASA polition water system, duty registered at the PR Health Department under the US Dimiting Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this rucy remote and economically disorderologied community, infrastructural solutions are needed to ensure the continuity of critical politicise water services at Comunidad Questionad risa in Uluada (pop., approximately) (10)	Carr. 603 Km 3.4 lml. 8o. Rancador Sector Quebrada Fría Ulluado, P.R. 00641	\$ 86.		Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infrestructure repairs related to Hurricane María. In addition, FEMA has awarded HMGP/404 funding to the Puber Nacio Community Foundation to improve and strengthen the energy strengthen the energy and the puber Nacional Additional miligation and unfrestructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.2522023	-66.7565862	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (ICAS WIR IS, 16. x 12). The project will prevent the loss of life and properly and repetitive losses in a future disaster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others; 100-year flooding, hurticone winds, rain induced landsides, severe storms, lighting, earthquake, wind events and other natural hazorst. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, it has ganded over \$75 million in grants to nonprofit organizations and low. Income communities throughout Puetro Reco. Ap part of its mission and of the past 3 years have a series of the past of the past series in the profit organizations that operate non-PRASA water systems in Puetro Rico, Recently, the applicant received a \$25 million IMACP/404 miligation grant from ERAMA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puetro Rico.
Fundacion Comunitaria de Puerto Rico	-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/distriction and dirinking water distribution systems) for a non-profit community organization operating a non-PRASA potation water system, duty registered at the PR Health Department under the US Drinking Water Act. This NPO was arganized to provide basic needs given the lock of access to public PRASA services in this rurst remote and economically discovariaged community. Infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad La Julita in Villabra (pop. approximately 108)	Carr. 149 Km 46.9 Bo. La Julila Villalba, P.R. 00766	\$ 86.	None currently, Support will be adjusted to 245.00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infrestructure repairs related to Hurricane María. In addition, FEMA has awarded HMGP/404 funding to the Puerba Risco Community Foundation to improve and strengthen the energy resilience of non-PRASA weeks a strengthen the energy resilience of non-PRASA weeks and the public of the control of the public of the public of the control of the public of the control of the public	86245	As an average, approximately 0.5 acres	18.1511182	-66.5120716	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COAS WIR 15, 6.8.12). The project will prevent the loss of life and properly and repetitive losses in a future disaster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others; 100-year flooding, hurricone winds, rain induced landsides, severe storms, lighting, earthquake, wind events and other natural hazards. The applicant is a loading philanthropic organization, committed by charter to the needs of the community. Over the post 35 years. It has garneted over \$35 million in grants to norporitio arganizations and low-income communities throughout Puetro Reco. As part of its mission and for the post 3 years the PRAC has been assisting and providing over 30.00 hours in technical assistance and more than \$700,000 in 13 grants to more ton 50 non-point arganizations that operate non-PRASA water should be provided by the providing over 30.00 hours in technical assistance and migration grant from ERMA to improve the energy realiency of ± 200 Non-PRASA nucl water systems throughout Puetro Rico.
Fundacion Comunitaria n-de Puerto Rico	-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfaction and dinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, duly registered at the PR Health Department under the US Drinking Water Act. This NPO was organized to provide basic needs given the lock of access to public PRASA services in this ruck remote and economically disorderinged community, infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Vita Banca in Vitaba (psp. approximately 304)	Carr. 149 Km SS.1 Bo. Palmarejo Villolba, P.R. 00766	\$ 86.	None currently, Support will be adjusted to 245,00 account and not duplicate any other funding received.	Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need- based and adjusted for any additional mitigation and unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.1516236	-66.4972788	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COAS WIR I.S. 6.4 2.1). The project will prevent the loss of life and properly and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others. 100-year flooding, hurricane winds, rain induced landsides, severe storms, lighting, earthquake, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the post 35 years, it has ganded over \$75 million in gains to nonportial organizations and low-income communities throughout Puetro Reco. As part of its mission and of the he post 3 years the post of t
Fundacion Comunitaria de Puerto Rico	-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/distribaction and dirinking water distribution systems) for a non-profit community organization operating a non-PRASA potation water system, duty registered at the PR Health Department under the US Dimiting Water Act. This NPO was arganized to provide basic needs given the lock of access to public PRASA services in this nucl remote and economically disodratinged community, infrastructural solutions are needed to ensure the confinctly of critical potable water services at Comunical Vaccas is in Villabra (pop. approximately 500)	Carr. 561 Final Sector Mogotes Bo. Vacas Vilialba, P.R. 00766	\$ 86.	None currently. Support will be adjusted to account and not duplicate any other funding received.	Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need-based and adjusted for any additional milligation and unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.1614589	-66.4768121	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (ICAN SWIR IS. 1,6. x 12). The project will prevent the loss of life and properly and repetitive losses in a future disaster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurticone winds, rain induced landsidies, severe storms, lighting, earthquake, wind events and other natural hazorst. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the post 35 years, it has garded over \$35 million in grants to nonportion organizations and low-income communities throughout Puetro Rec. As part of its insisten and for the post 3 years and low-income communities throughout Puetro Rec. As part of its insisten and for the post 3 years have a some providing ever 3.000 hours in berinder dissistence and more than \$300,000 per lands of the communities of the post 3 years and years are provided by the post 350 hours in berinder dissistence and more than \$300,000 per lands of the post 3 years and years are provided years. The provided years are provided years and years are provided years and years are provided years. The post 350 per section of the years are provided years and years are provided years.
Fundacion Comunitaria de Puerto Rico	-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfaction and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potalosis water system, duly registered at the PR Health Department under the US Dinking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this rard, remote and economically disadvantaged community. Infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Vacas III in Villalba (pop. approximately 500)	Carr. 561 Km 4.1 Bo. Vacas Villalba Sector Tamarindo, P.R. 00766	\$ 86.	None currently, Support will be adjusted to 245.00 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infrestructure repairs rebated to Hurricane María. In addition, FEMA has awarded HMGP/MA funding to the Puerba Risco Community Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need-based and adjusted for any additional miligration and unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18,1493831	-66.4733566	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (ICAM SYRI IS.) & 1.21, The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others; 100-year flooding, hurricone winds, rain induced landsides, severe storms, lighting, earthquake, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, it has granted over \$75 million in grants to nonproif organizations and low-income communities throughout Puerto Rico. As part of its mission and for the past 3 years the PRXF has been assisting and providing over 30,000 hours in technical assistance and more than \$700,000 in 15 grants to more tan 50 non-profit organizations that operate non-PRASA water systems in Puerto Rico. Recardly, the applicant received a \$25 million HMGP/40 million HMGP/40 million grant from FEMA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rico.



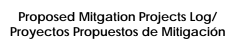


Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripción de Locatización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project miligate?/ ¿Qué riesgo está destinado a miligar este proyecto? (Elija la mejor opción)	e Additional information/ Información Adicional
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA polable water system, duly registered at the PR Health Department under the US Dirinking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this rural, remote and economically disadvantaged community. Intrastructural solutions are needed to ensure the confinality of critical polable water services at Comunidad Visto Alegre in Villalba (pop. approximately 280)	Carr. 561 Km. 3.1 Bo. Vacas Villalba Sector Vista Alegre, P.R. 00766	\$ 86.245.0	None currently. Support will be adjusted to 0 account and not duplicate any other funding received.		86245	As an average, approximately 0.5 acres	18.14731	-66,47667	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COAs WIR 1,51,6 & 12). The project will prevent the loss of life and properly and repetitive losses in a future disaster: and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and disflessed area due to, among others, 100-year flooding, huricone winds, rich induced Indisdises, severe storms, lighting, earthquide, wind events and other natural hazards. The applicant is a leading philanthropic organization, committled by charter to the needs of the community. Over the post 35 years, it has granted over \$75 million in grants to nonprofit organizations and low-income communities throughout Puerto Rica. A part of its mission and for the past 3 years the PRCF has been assisting and providing over 3,000 hours in leschnical assistance and more than \$700,000 in 15 grants to more than 50 non-profit organizations that operate non-PRASA water systems in Puerto Rica. Recently, the applicant received a \$25 million HMCP/404 miligation grant from ERAN to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rica.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerlo Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, dulty registered at the PR Health Department under the US Driking Water Act. This NPO was arganized to provide basic needs given the lack of access to public PRASA services in this ruct remote and economically disorderinged community, infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Sierrita in Villabo (pop. approximately 288)		\$ 86,245.0	None currently, Support will be adjusted to 0 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA. Public Assistance funding for infrestructure repairs related to Hurticane Moria. In addition, FEMA has awarded HMGP/M04 funding to the Puter Sike Community Foundation to improve and strengthen the energy resilience of non-PRASA will related to the public of morifold of the metal of the	86245	As an average, approximately 0.5 acres	18.1468384	-66.4866575	Mulli-Hazard Miligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA WIT R.15 k. 8 1.2). The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and disflessed area due to, among others. 100-year flooding, hunticone whats, rain induced landsides, severe storms, lighting, earthquides, which events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, the sgranted over \$25 million in grants to nonprofit organizations and low-income communities throughout Puerla Rica. As part of its mission and for the past 3 years the RPCF has been assisting and providing over 3000 hours in technical costainace and make that the systems in Puerla Rica. Recently, the applicant received a \$25 million HMCR/A04 mitigation grant from ERAA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerla Rica.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtrafion/dainfection and diviniting varied distribution systems) for a non-profit community organization operating a non-PRASA potable water system, duty registered of the PR Health Bepotrhment under the US Divining Water Act. This NPO was organized to provide basic needs given the lack of access to use the provide system of the provide system of the lack of access to infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Aceituna II in Villaiba (pop. approximately 132)	Carr. 561 Ramal Final Sector Aceituna Villalbo, P.R. 00766	\$ 86,245.0	None currently, Support will be adjusted to 0 account and not duplicate any other funding received.	Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need-based and adjusted for any additional mittigation and unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.1564959	-66.4940575	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA WIR 15,16 à 12). The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and disfressed area due to, among others, 100-year flooding, hunticone winds, rain induced landsides, severe storms, lighting, earthquake, with devents and other natural hazacsis. The applicant is a leading philantinopic organization, committed by charter to the needs of the community. Over the paid 35 years, that granted over \$57 million is grant to norportific applications and ones the paid 35 years, that granted over \$57 million is grant to norportific applications and ones the PRCF has been assisting and providing over 3,000 hours in technical assistance and more than \$700,000 in 15 grants to more than \$50 non-portific approximations that object non-PRASA water systems in Evento Rice. Recently, the applicant received a \$25 million in BMCGP/A04 mitigation grant from ENAA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rico.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtrafice/dainfection and drinking water datablution systems) for a non-positic community organization operating a non-PRASA potable water system, duly registered of the PR Health Bepartment under the US Dinking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this ruct remote and economically disorderinged community, infractiochard solutions are needed to ensure the continuity of chilical potable water services at Comunidad Sterrifo/Coonlis in Villabo (pop. approximately 100)	Carr.553 Km 3.4 Coonilla Sector Sierrita Villatba, P.R. 00766	\$ 86,245.0	None currently, Support will be adjusted to 0 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infrestructure repairs related to Hurticone Moria. In addition. FEMA has awarded HMGP/MO4 hunding to the Puter Rick Community Foundation to improve and strengthen the energy strengthen the energy strengthen the strength based and adjusted for any additional milligation and unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.12893	-66.42758	Mulli-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA WITE) 15, 6 à 12]. The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and disfressed area due to, among others, 100-year flooding, hunticone winds, roli induced landsidisels, severe storms, lighting, earthquicke, with events and other natural hazards. The applicant is a leading philaintropic organization, committed vents and other natural hazards. The applicant is a leading philaintropic organization, committed vents and the results to horseptic ligaritations and loss of the part of systems. The systems of the part of th
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtrafian/dainfection and drinking water distribution systems) for a non-positic community organization operating a non-PRASA potable water system, duly registered of the PR Health Bepartment under the US Dinking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this ruck remote and economically disorderinged communicity. Infractiochard solutions are needed to ensure the continuity of critical potable water services at Comunidad Acelluna III in Villaba (pop. approximately 30)	Carr. 561 Ramal Final Sector Aceituna Villaiba, P.R. 00767	\$ 86,245.0	None currently, Support will be adjusted to 0 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infrestructure repairs related to Hurticone Moria. In addition. FEMA has awarded HMGP/MOR hunding to the Puter Rick Community Foundation to improve and strengthen the energy strengthen the energy strengthen the strength based and adjusted for any additional milligation and unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.1576189	-66.4915981	Mulli-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA WIR 15,16 à 12). The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, bruticone winds, roli induced landsides, severe storms, lighting, earthquicke, with events and other notural hazards. The applicant is a leading philanthopic organization, committed by charter to the needs of the community. Over the past 3 Syears, this granted over \$75 million in grants to norportific approximations and some priority of the past 3 sevens, the grant to the previous floor short propriet and the past 3 years are some communities throughout Puerle Ricc. A part of its resistant and for the past 3 years \$700.000 in 15 grants to more than 50 non-profit organizations that appeals an over 1500.000 in 15 grants to more than 50 non-profit organizations that appeals non-PRASA water systems in Yuesto Ricc. Recently, the applicant received a \$25 million HMCP/A04 mitigation grant from ENAA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerlo Ricc.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking varied distribution systems) for a non-poefit community organization operating a non-PRASA potable water system, dulty registered at the RF Health Bepartment under the US Diriking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA swices in this rural remote and economically disorderinged communications solutions are needed in annex the commiscient solution and access to public PRASA solution are needed in annex the commiscient solution of critical political varieties of Comunication and the provided reports of the provided report	Carr. 905 Km 5.2 Ramal 9905 Int. Bo. Tejas Yobucoa, P.R. 00767	\$ 86,245.0	None currently. Support will be adjusted to 0 account and not duplicate any other funding received.	Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need- based and adjusted for any additional mitigation and unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.0998568	-65.8961633	Mulli-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA WIR 15). Is 8 12). The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and disfressed area due to, among others. 100-year flooding, hunticone whats, rain induced landsides, severe starms, lighting, earthquake, which events and other natural hazacsis. The applicant is a feeding philaintropic organization, committed by charter to the needs of the community. Over the part 3 years, that garneted even 25 million in grants to nonprofit organizations and only income communities throughout Puerlo Rica, as part of its mission and for the part 3 years the 3700.000 in 15 grants to more than 50 non-profit organizations that appeared non-PRASA water systems in Puerlo Rica. Recently, the applicant received a \$25 million HMGP/A04 milligation grant from ENAA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerlo Rica.
Fundacion Comunitario de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potator water system, dulty registered at the PR tealth Department under the US Diriking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this ruck remote and economically discovariaged community. Infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Jácanas/Piedras Blanca in Yabucoa (pop. approximately 643)		\$ 86.245.0	None currently. Support will be adjusted to 0 account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA. Public Assistance funding for infrestructure repairs related to Hurticane María. In addition, FEMA has awarded HMGP/AD4 funding to the Puerbo Risc Community Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need-based and adjusted for any additional miligration and unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.1041373	-65,9150191	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA WITR 15,16 & 12). The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurricane winds, rain induced landsides, severe storms, lighting, earthquake, which events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the post 35 years, it has granted over \$75 million in grants to norportif organizations and low-income communities throughout Puerto Rico. As part of 1st mission and for the post 3 years the PRCF has been assisting and providing over 3,000 hours in fechnical assistance and marce than \$700,000 in 15 grants to more ten 50 non-profit organizations that operate non-PRASA water systems in Puerto Rico. Recently, the applicant received a \$25 milling HMGP(404 millingstoin grant from FEMA1 to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rico.





Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Descripcion of Project/ Descripcion de Proyecto	Description of Location/ Descripcion de Localización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitligate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, dult registered at the PR Health Department under the US Divising Water Act. This NPO was arganized to provide basic needs given the lack of access to public PRASA services in this runt remote and accommically disordantaged community, infrastructural solutions are needed to ensure the continuity of critical potable water services at Commidad Sodoma in Yabucca (pop. approximately \$56)		\$ 86,245.00	None currently. Support will be adjusted to account and not duplicate any other funding received.		86245	As an average, approximately 0,5 acres	18.0609578	-65.8996521	Mulli-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priofilies in the Governor's Recovery Report (CoA WIR 15, 16, 12), The project will prevent the loss of life and property and repetitive losses in a future disoster; and the likelihood that a threat will harm an asset with some severity of consequences in a most imported and distressed area due to, among others. 100-year flooding, hurricane winds, rion induced landsides, severe storms, lighting, earthquicke, wind events and other notutar lanzards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, that sgrander over 975 million in grants to noncyfolf larganizations and low-income communities throughout Puerto Rico. As part of its mission and for the past 3 years have present assisting and providing over 3000 hours in technical assistance and more than \$700,000 in 15 grants to more ten 50 non-profil arganizations that operate non-PRASA variety systems in Puerto Rico. Recently the applicant received as \$2 million IMMOP! Ad mitigation grant from PSAA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rico.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potation water system, dult registered at the PR Health Department under the US Dirishing Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this runty remote and economically disordantaged community, infrastructural solutions are needed to ensure the continuity of critical politable water services at Commidated Gudyabota in Yabucoa (pop. approximately 2,288)		\$ 86,245.00	None currently. Support will be adjusted to account and not duplicate any other funding received.	Some non-PRASA water systems have a full receive FEMA Public Assistance funding for infrestructure repairs related to Huricane Maria. In addition, FEMA has awarded HMGP #408 funding to the Puerls Rico Community Foundation to improve and strengthen the energy resilence of non-PRASA water systems. Support will be need-unfrestructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.0816012	-65.7615049	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (ClocA WIR 15, 16, 412, 11th project will greven the lies of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most imported and distressed area due to, among others. 100-year flooding, hurticane winds, rich induced landsides, severe storms, lighting, earthquicke, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, it has granted over 975 million in grants to neapyfold reganizations and low-income communities throughout Puerto Rico. As part of its mission and for the past 3 years of PREF has been assisting and providing over 3000 hours in technical assistance and more than \$700,000 in 15 grants to more tan 50 non-profit organizations that operate non-PRASA area of the past of the pa
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/distriction and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potation water system, duly registered at the PR Health Department under the US Dirthing Water Act. This NPO was arganized to provide basic needs given the tack of access to public PRASA services in this nucl remote and economically discontraliged community, infrastructural solutions are needed to ensure the continuity of critical politative water services at Comunidad Calabataa Aribba in Yabucca (pop. approximately 1.341)		\$ 86,245.00	None currently, Support will be adjusted to account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for inferestructure repairs related to Huricane Maria. In addition, FEMA has awarded HMGP/AGA funding to the Puerls Not Community Foundation to improve and streighten the energy resilence of non-PRASA and publication and unifrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.0608298	-65.9051026	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COAA WIR 1,51.6 k 12). The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a firsed will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others. 100-year flooding, hurticane winds, rain induced landsides, severe storms, lighting, earthquide, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the post 35 years, the agrented over 975 million in grounds to enough organizations and to leading philanthropic organization, committed by charter to the needs of the community. Over the post 35 years, the agrented over 975 million in grounds to enough organizations and to receive a service in the community. The post 35 years is the granted over 975 million in grounds to enough organizations and more than the post of the post 35 years. The post of the post 35 years will be post 35 years and years are provided to the post 35 years. The post 35 years are provided to the post 35 years are provided to the post 35 years and years are provided years. The post 35 years are provided years and years are provided years and years are provided years. The post 35 years are provided years and years are provided years and years are provided years.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/distritection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, duly registered at the PR Health Department under the US Diriking Water Act. Inis NPO was arganized to provide basic needs given the lack of access to public PRASA services in this runt, remote and economically disordantaged community, infrastructural solutions are needed to ensure the continuity of critical potable water services at Commidded Las Casas (pop. approximately [125]		\$ 86.245.00	None currently. Support will be adjusted to account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for inferestructure repairs related to Huricane Maria. In addition, FEMA has awarded HMGP/A04 funding to the Puerts Rico Community Foundation to improve and strengthen the energy resilence of non-PRASA water systems. Support will be needly unfrastructure support unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.0849487	-65.8803892	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priofilies in the Governor's Recovery Report (CoA WIR 15, 16. 8 12). The project will prevent the loss of life and property and repetitive losses in a future discate; and the likelihood that a threat will harm an asset with some severity of consequences in a most imposiced and distressed area due to, among others. 100-year flooding, hurricane winds, rich induced landstides, severe storms, lighting, earthquicke, wind events and other natural hazards. The applicant is a leading philainthropic organization, committed by charter to the needs of the community. Over the past 3 Syeas, it has granted over \$75 million in grants to narropital organizations and low-income communities throughout Puerto Rico. As part of its mission and for the past 3 years have providing over 3000 hours in technical assistance and more than \$700,000 in 15 grants for more tan 50 m-profil organizations that operate non-PRASA surd systems in Neutro Rico. Recently, the applicant received a \$22 million HMGPI Ad miligation great in the PRASA read water systems in the past of the communities.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/distritection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, duly registered at the PR Health Department under the US Diriking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this rurit remote and economically disordantaged community, infrastructural solutions are needed to ensure the continuity of critical potable water services at Commidded El Veinte in Yobucca (pop. approximately 387)		\$ 86,245.00	None currently. Support will be adjusted to account and not duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for inferestructure repairs related to Huricane Maria. In addition, FEMA has awarded HMGP/A04 funding to the Puerts face Community Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need-based and additional for any unfrastructure support inceived by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.0704602	-65.9937463	Multi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priofities in the Governor's Recovery Report (CoAs Wirs (1,6 & 12), The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a thread will harm an asset with some severity of consequences in a most impocated and distressed area due to, among others. 100-year flooding, hurricane winds, rain induced landsides, severe storms, lighting, earthquicke, wind events and other natural hazards. The applicant is a laciding philainthropic organization, committed by charter to the needs of the community. Over the past 35 years, the sagrender over \$75 million in grounds to noncyfort organizations and estimated the past 35 years, the sagrender over \$75 million in grounds to noncyfort organizations and more than \$700,000 in 15 grants to more tar 50 more flat soft particular that the past 34 years. As a soft of the property of the past 35 years are provided by the property of the past 35 years. As a soft past that the past 35 years are past to mere than 50 more than 5
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrolits (such as well, storage tanks, filtration/disinfection and dinking water distribution systems) for a non-profit community organization operating on non-PRASA politable water system, duly registered at the FR Health Department under the US Dirking Water Act. This NPO was organized to provide basic needs given the lock of access to public PRASA services in this rard, remote and economically disadvantaged community, infrastructural solutions are needed to ensure the continuity of critical politable water services at Comunidad Jócanas/Piedras Blancas in Yabucoa (pop. approximately \$12)		\$ 86,245.00	None currently, Support will be adjusted to account and not duplicate any other funding received.	Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need- based and adjusted for any additional miligation and unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.08091	-65.96778	Multi-Hazard Milligation	Their recovery role and needs of non-RRAS systems have have been recognized as priofiles in the Governor's Recovery Report (ClocA WIR 15.16 & 12), The project will prevent the loss of life and property and repetitive losses in a future disoster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distessed area due to, among others, 100-year flooding, huricane winds, soin induced landslides, severes storms, flyiting, early raude, wind events and other natural housed. The applicant is a loading philanthropic arganization, committed by charter to the needs of the community. Over the past 3 years, it has granted over \$75 million in grants to nonprefit arganizations and low-income communities throughout Peuto Rico. As part of its mission and for the past 3 years the PRCF has been assign and providing over 3,000 hours in technical assistance and more than \$700,000 in 16 argainst floor more 100 hours providing over 3,000 hours in technical assistance and more than \$700,000 in 16 argainst floor more 100 hours providing over 3,000 hours in technical assistance and more than \$700,000 in 16 argainst floor more 100 hours providing over 3,000 hours in technical assistance and more than \$700,000 in 16 argainst floor more 100 hours providing over 3,000 hours in technical assistance and more than \$700,000 in 16 argainst floor more 100 hours provided that the second provided the second providing over 3,000 hours in technical assistance and more than \$700,000 in 16 argainst floor more 100 hours provided that the second providing over 3,000 hours in technical assistance and more than \$700,000 in 16 argainst floor more 100 hours providing over 3,000 hours in technical assistance and more than \$700,000 in 16 argainst floor more 100 hours providing over 3,000 hours in technical assistance and more than \$700,000 in 16 argainst floor more 100 hours providing over 3,000 hours in technical assistance and more 100 hours provided hours provided hours provided hours provided hours
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, duly registered at the PR Health Department under the US Dinking Water Act. This NPO was organized to provide basic needs given the lack of access to public PRASA services in this runt, remote and economically disadvantaged community. Infrastructural solutions are needed to ensure the confinuity of critical potable water services at Comunidad Jócanas Sur in Yabucoa (pop. approximately 1,080)		\$ 86.245.00	None currently. Support will be adjusted to account and not duplicate any other funding received.		86245	As an average, approximately 0.5 acres	18.0789578	-65.905723	Mulfi-Hazard Milligation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (CoA WIR 15, 16 à 12). The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impocated and distressed area due to, among others, 100-year flooding, hurricane winds, rain induced landsides, severe starms, lighting, earthquicke, wind events and other natural hazzaris. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, that granted ower 975 million in grants to noncyfeld reganizations and low-income communities throughout Puerto Rico. As part of its mission and for the past 3 years the PRCF has been assisting and providing over 3000 hours in technical assistance and more than \$700,000 in 15 grants to more tan 50 non-profit organizations that operate non-PRASA water systems in Puerto Rico. Recently, the applicant received as \$25 million HAKCP/HAD milligation grant from EEMA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rico.





Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripcion de Proyecto	Description of Location/ Descripcion de Localización	Estimated Project Cost/ Other Funding : Costo Estimado del Proyecto Otra(s) Fuente(s)	Source Amount (dollars)/ s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional information/ información Adicional
Fundacion Comunitatia de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrollis (such as well, storage tanks, filtration/distribection and drinking water distribution systems) for a non-profile community organization operating a non-PRASA potable water system, duly registered at the PR Health Depotrment under the US Diriking Water Act. This NPO was arganized to provide basic needs given the lack of access to public PRASA services in this rural, remote and accommically discovariaged community. Infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Rubias in Yauco (pop. approximately \$12)		\$ 86,245.00 account and not of	upport will be adjusted to duplicate any other funding received.	Some non-PRASA woter systems have or will receive PEMA Public Assistance funding for infessituative repairs related to Huricane Moria. In addition, FEMA has awarded HMGP/MA funding to the Puedo Risc Community Foundation to improve and strengtien the energy resilience of non-PRASA woter systems. Support will be need-based and adjusted for any unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.1434298	-66.8943763	Multi-Hazord Mitigation	Their recovery role and needs of non-PRASA systems have have been recognized as priorities in the Governor's Recovery Report (COA WIR 15,16 & 12). The project will prevent the loss of life and property and repetitive losses in a future disaster, and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurricone winds, rain induced landsides, severe storms. Lighting, earthquake, which events and other natural hazards. The applicant is a loading philanthropic organization, committed by charter to the needs of the community. Over the past 3 Syears, it has garneted over \$75 million in grounts to nonprofit organizations and grow-income communities throughout Puerto Rico. As part of its mission and for the past 3 years of years. Perfect has been assisting and porvising over 3000 hours in technical assistance and more than \$700,000 in 15 grants to more tan 50 non-profit organizations that operate non-PRASA water systems in Puerto Rico. As part of 18 mission and for the past 3 years systems in Puerto Rico. As part of 18 mission and for the past 3 years and more than \$700,000 in 15 grants to more tan 50 non-profit organizations that operate non-PRASA water systems in Puerto Rico. As part of 18 mission and for the past 3 years and the past 3 years are present as the past 3 years are present and the past 3 years are present as the past 3 years and years are past 3 years and 3 years are past 3 years. The past 3 years are present as the past 3 years are past 3 years and 3 years are years are past 3 years and 3 years are past 3 years and 3 years a
Fundacion Comunitatia de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potation water system, duty registered at the RF Health Department under the US Diriking Water Act. Intia NPO was arganized to provide basic needs given the lack of access to public PRASA services in this rarul, remote and accommically discovarionaged community. Intrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad La Montaña in Yauca (pop. approximately 80)	Carr. 374 Km 8,6 Int. Bo. Prieto Sector La Montaña Yauco, P.R. 00698	\$ 86,245.00 account and not of	upport will be adjusted to duplicate any other funding received.	Some non-PRASA water systems have or will receive FBMA Public Assistance funding for infestructure repairs related to Hurricane María. In addition, FEMA has awarded HMGP/A04 funding to the Puerlo Ricc Community Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need-based and adjusted for any unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.1368737	-46.8292914	Multi-Hazard Mitigation	Their recovery role and needs of non-PRASA systems hove been recognized as priorities in the Governor's Recovery Report (COA WIT R.15 l. 8.12). The project will prevent the loss of life and property and repetitive losses in a future disoster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurricone winds, rain induced landsides, severe storms. Lighting, earthquake, which events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 3 year, it has garneted over \$75 million in grown to nonprofit organizations and leading which will be communitied throughout Puerto Rico. As part of its mission and for the past 3 years the PRCF has been assisting and providing over 2000 hours in technical assistance and more than \$700,000 in 15 grants to more tan 50 non-profit organizations that operate non-PRASA water systems in Puerto Rico. As part of the providing voer 2000 hours in technical throughout Puerto Rico.  The providing over 2000 hours in technical that operate non-PRASA water systems in Puerto Nac. Recently, the applicant received a 252 million Hidd PAGFAG millington providing voer 2000 hours and providing throughout Puerto Rico.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/distritection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potation water system, duty registered at the PR Health Department under the US Diriking Water Act. This NPO was arganized to provide basic needs given the lack of access to public PRASA services in this rurst remote and economically discovariaged community. Infrastructural solutions are needed to ensure the confinally of critical potable water services at Comunidad Cerrote in Yauco (pop. approximately 38)		\$ 86,245.00 account and not of	upport will be adjusted to duplicate any other funding received.	Some non-PRASA water systems have or will receive FBMA Public Assistance funding for infestructure repairs related to Hurricane María. In addition, FEMA has owarded HMGP/A04 funding to the Puerlo Rice Community Foundation to improve and strengthen the energy resilience of non-PRASA water. A contract of the Puerlo Resilience of non-PRASA water. The contract and adjusted for any additional miligation and unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.1520106	-66.8278569	Mulli-Hazord Miligation	Their recovery role and needs of non-PRASA systems hove have been re-cognized as priorities in the Governor's Recovery Report (COA WIT R.15 i.s. 12.1). The project will prevent the loss of life and property and repetitive losses in a future disoster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurticone winds, rain induced landsides, severe storms. Lighting, earthquake, which events and other natural hazards. The applicant is a leading philanthropic arganization, committed by charter to the needs of the community. Over the past 3's year, it has granted over 3'5 million in grants to nonprofit arganizations and elsewincome communities throughout Puerts Rico, As part of its mission and for the past 3 years the PRCF has been assisting and providing over 300 hours in technical assistance and more than systems in Puerts Rico, Recently, the applicant received a \$25 million it MAGP/404 milligation great from ERA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerts Rico.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and dishing water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, duly registered at the PR Health Department under the US Diriking Water Act. It his NPO was arganized to provide basic needs given the lack of access to public PRASA services in this rural, remote and accommically disordivariaged community. Infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad La Jurada in Touco (pop. approximately 177)	CARR. 128 KM. 16.6; Sector Guarabuao, Yauco	\$ 86,245.00 account and not of	upport will be adjusted to duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infestructure repairs rebated to Hurricane María. In addition, FEMA has owarded HMGP/404 funding to the Puerlo Ricco Community Foundation to improve and strengthen the energy resilience of non-PRASA water systems. Support will be need unfrastructure upport received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.1117658	-46.8624395	Multi-Hazard Mitigation	Their recovery role and needs of non-PRASA systems hove have been re-cognized as priorities in the Governor's Recovery Report (COA WIR 15,16 k 12). The project will prevent the loss of life and property and repetitive losses in a future disoster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hunticone winds, rain induced landsides, severe storms. Lighting, earthquake, which events and other natural hazards. The applicant is a leading philanthropic arganization, committed by charter to the needs of the community. Over the past 3's year, it has granted over 3'5 million in grants to nonprofit arganizations and of sevenicome communities throughout Puerto Rico. As part of its mission and for the past 3 years the PRCF has been assisting and providing over 2000 hours in technical assistance and more than \$700,000 in 15 grants to more than \$700,000 in 15 grants to more ten \$00 non-profit arganizations that operate non-PRASA water systems in Neurot Roc. Recently, the applicant reviewed a 22x million MiGCPAG milinguishing providing and the provided as the provided provided that the provided provided the provided provided that the provided provided the service of \$2.00 Non-PRASA nucleur systems in Neurothern Micropagnizations.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and dishing water dishibution systems) for a non-profit community organization operating a non-PRASA potable water system, duly registered at the PR Health Bopatrment under the US Diriking Water Act. It his NPO was arganized to provide basic needs given the lack of access to public PRASA services in this rarul, remote and accommically disordinating attention to the provide provided p		\$ 86,245.00 account and not of	upport will be odjusted to duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infestructure repairs rebated to Hurricane María. In addition, FEMA has owarded HMGP/404 funding to the Puerlo Ricco Community Foundation to improve and strengthen the energy resilience of non-PRASA water development of the Public María (María María M	86245	As an average, approximately 0.5 acres	18.114119	-66,84912	Mulli-Hazard Milligation	Their recovery role and needs of non-PRASA systems how have been re-cognized as priorities in the Governor's Recovery Report (COA WIR 15,16 à 12,11 he project will prevent the loss of life and property and repetitive losses in a future disoster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hunticone winds, rain induced landsides, severe storms. Lighting, earthquake, which events and other natural hazards. The applicant is a leading philanthropic arganization, committed by charter to the needs of the community. Over the past 3 years, it has granted over 375 million in grants to nonprofit arganizations and is leading philanthropic and the production of the past 3 years the system of the past 3 years the system of the past 3 years the past of the past 3 years t
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and dishing water dishibution systems) for a non-profit community organization operating a non-PRASA potable water system, duly registered at the PR Health Department under the US Diriking Water Act. This NPO was arganized to provide basic needs given the lack of access to public PRASA services in this rurs remote and economically disodrantiaged community. Infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Magate in Yauco (pop. approximately 100)		\$ 86,245.00 account and not of	upport will be adjusted to duplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infraestructure repairs related to Hurricane María. In addition, FEMA has awarded HMGP/A04 funding to the Puerto Rico Community	86245	As an average, approximately 0.5 acres	18.0937191	-66.8344624	Multi-Hazard Mitigation	Their recovery role and needs of non-PRASA systems hove have been recognized as priorities in the Governor's Recovery Report (COA WIT R.15 i.b. 12.]. The project will prevent the loss of life and property and repetitive losses in a future disoster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurricone winds, rain induced landsides, severe storms. Lighting, earthquake, which events and other natural hazards. The applicant is a leading philanthropic arganization, committed by charter to the needs of the community. Over the past 3's year, in the synated over 3'5 million in grants to nonprofit arganizations and expensive plant 3's year, it has granted over 3'5 million in grants to nonprofit arganizations and so when income communities throughout Puerto Rico, As part of its mission and for the past 3 years the Puerto Rico. Secently, the applicant received a \$25 million in MacGPA04 millipation grant from ERAA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rico.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation will support infrastructural retrofits (such as well, storage tanks, filtration/disinfection and drinking water distribution systems) for a non-profit community organization operating a non-PRASA potable water system, duty registered at the PR tealtin Department under the US Diriking Water Act. This NPO was arganized to provide basic needs given the lock of access to public PRASA services in this rural, remote and economically discovariaged community. Infrastructural solutions are needed to ensure the continuity of critical potable water services at Comunidad Cacao in Yauco (pop. approximately \$5)		\$ 86,245.00 account and not a	upport will be adjusted to supplicate any other funding received.	Some non-PRASA water systems have or will receive FEMA Public Assistance funding for infrestructure repairs related to Hurricane María. In addition, FEMA has awarded HMGP/A04 funding to the Puerla Rice Community Foundation to improve and strengthen the energy resilience of non-PRASA water systems, Support will be need-based and adjusted for any additional miligration and unfrastructure support received by the non-PRASA systems.	86245	As an average, approximately 0.5 acres	18.0903	-66.8172	Multi-Hazard Mitigation	Their recovery role and needs of non-PRASA systems have have been re-cognized as priorities in the Governor's Recovery Report (COA WIR 15,16 & 12). The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year (looding, hurticone winds, rain induced landsides, severe storms. [lighting, earthquake, which events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, it has granted over \$75 million in grants to nonprofit organizations and low-income communities throughout Puerto Rico. As part of its mission and for the past 3 years the PRCF has been assisting and providing over 3,000 hours in technical assistance and more than \$700,000 in 15 grants to more tan 50 non-profit organizations that operate non-PRASA water systems in Puerto Rico. As each yet, the applicant received a \$25 million (Imm EPMA to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rico.



Propsing Entity/ Entidad Proponente	Type/ S Tipo F	Submission Date/ echa de Entrega	Description of Project/ Descripcion de Proyecto	Description of Location/ Descripción de Localización	Estimated Costo Estima	d Project Cost/ ( ado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional information/ Información Adicional
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation (PRCF) will replicate in Vieques (pop. 8,771 in 2018/US Cersus its pioneer clean energy, business confinuity and mitigation Renewable Energy System for Susiness on NOO's for Resiliency and Economic Development, initially funded in Culebra through EDA and EPA. More of the Resiliency and Economic Development, initially funded in Culebra through EDA and EPA. More of the Resiliency of the R	d  Vieques/Isabel Segunda inner city urban core (casco urbano) e	\$	5,000,000.00 Non	e currently, Support will not duplicate any other funding received.	None yet, but Ipartial co- funding interest shown by the US Economic Development Administration (EDA/US Department of Commerce) and the Rural Development Administration (USDA)	5000000	Approximately 1 square mile or 640 acres	18.124971	-65.442123.	Multi-Hazard Milligation	The project will prevent the loss of life and property and repetitive losses in a future disaster, and the listellinood that a threat will harm an asset with some severify of consequences in a most impacted and distressed area due to, among others 100-year flooding, hurticane which in induced londistices, severe storms, lighting, endropucke, wind events and other natural hazards. The applicant is a leading philanthropic arganization, committed by charter to the needs of the community. Over the past 35 years, it has granted over 357 million in grants to storm profile organizations and low-income communities throughout Pueto Rica. As part of its mission, it has granted vest 35 million in grants to 50 non-profit arganizations for solar energy systems, including the first community solar project in the rural fron Negro community in Ciales (a second one in San Salvador, Cagaus, is in progress) and the first certified Micro Galf Energy Bureau, Esperanzo Village in Juncos. Recently, the applicant received grants (§4.1 M) by US Economic Development Administration installa of 10% Solar energy system to support businesses and critical faccilities in Culebra; and from ERMA (§25 million in HAGP/404 funct) to improve the energy resiliency of +200 Non-PRASA rural valvet systems throughout Pueto Rica.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation (PRCF) will replicate in Yabucoa (pop. 39.146 in 2018/US Census) is ploneer clean energy, business continuity and mitigation Renewable Energy System for Business and NGO's for Resiliency and Economic Development, initially funded in Culebra through Et and EFA funding. After the cologose of the REFA electric system of refer Huricane Naria, the municipal of Yabucoa-one of the hardest hill by huricane winds- had to wait over 230 days for full power restoration, cousing widespread loses of tile, properly and penerting escalating business costs due long operational interruptions, with some businesses and NFOs closing altagether. Our project will provide individual photovolatic systems to a feat set 5 small can dendium size businesses (supermarted drugstores gas stations, etc. and other critical services) and/or NFOs designated as essential service faccilities during a natural disaster. This project will provide them with uninterrupted energy during all types of hazard and disasters, leading to improved resiliency and promoting the economic revolutions on this low-income municipality. Terrigy sovings will be destined by participants to ensur periodic maintenance, report and replacement of the energy systems to ensure their cost efficiency and achieve full set setupationally over time.	itiy to , Yabucca inner city urban core (barrio-pueblo,casco urbano)	\$	5,000,000.00 <sup>Non</sup>	e currently. Support will not duplicate any other funding received.	None yet, but ipartial co- funding interest shown by the US Economic Development Administration (IBA/US) Department of Commerce and the Rural Development Administration (USDA)	500000	Approximately 1 square mile or 640 acres	18.05052	-65,87933	Multi-Hazard Milligation	The project will prevent the loss of life and properly and repetitive losses in a Usure diaster, and the litelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurticane winds rain induced londidises, severe storms, lighting, endrugueke, wind events and other natural hazards. The applicant is a leading philanthropic arganization, committed by charter to the needs of the community. Over the past 35 years, it has garneted over 575 million in grants to other standards of the past 35 years, it has garneted vers? 57 million in grants to 40 non-profit arganizations and low-income communities throughout Puerto Rico. As part of its mission, it has garneted 45.15 million in grants to 450 non-profit arganizations for solar energy systems, including the first community solar project in the rural fran Negro community in Claids (a second one in 5 and Savador, Cagaus, it in progress) and the first certified Micro Gid Ethergy Bureau, Esperanza Village in Juncas. Recently, the applicant received grants (£1.11 by US. 250 non-profit arganization to 150 non-profit arganization to 150 non-profit arganization in MKOP/404 funds) to improve the energy realismicry of + 200 Non-PRASA rural water systems throughout Pleato Rico.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Neutro Bico Community Foundation (PRCF) will replicate in Albonito its joineer clean energy, business continuity and mitigation Renewable Tengry system for Business and NiDO's for Retilisary or Economic Development, initially funded in Culetra through EDA and EPA funding. After the collapse the PREPA electric system of the Huriscane Mora, the municipatity of Abonito has to low old row 200 do for full power restoration, cousing widespread base of life, property and generating escalating business costs due to long operational interruptions, with some businesses and NPO's cobing altogeth. Our project will provide individual photovoltaic systems to at least 55 small and medium size business (supermartes), drugstores gas stations, etc. and other critical services) and/or NPO's designated as essential service facilities during a natural discaler. This project will provide them with uninterrupted energy during all types of hazard and discalers, in eacoding to improved retiliency and promoting the economic reviolation of this low-income municipatity. Energy sovings will be destined by participants to ensure periodic maintenance, respir and replacement of the energy systems to ensur their cost efficiency and achieve full self-sustainability over time.	of ys ar. ss Albonito inner city urban core (barrío -pueblo/casco urbano)	\$	5,000,000.00 <sup>Non</sup>	e currently. Support will not duplicate any other funding received.	None yet, but loatid co- funding interest shown by the US Economic Development Administration (EDA/US Department of Commerce) and the Rural Development Administration (USDA)	500000	Approximately 1 square mile or 640 acres	18.13996	-66.266	Multi-Hazard Miligation	The project will prevent the loss of life and properly and repetitive losses in a future disaster; and the likelihood that at threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurticone which arial induced londidises, severe storms, lighting, endriquote, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community, lover the past 35 years, it has granted over 357 million in grants to 30 non-point agrantiactions for solar argants to anonprior arganizations and low-income communities throughout Puerto Rico. As part of the mission, it has granted +31.5 million in grants to 450 non-point agrantiactions for solar arrange systems, including the first community solar project in the rural fan Royago community in Ciales (a second one in San Sadvador, Cagous, is in progress) and the first certified Micro Gold Energy Buseou, Esperator 20 ligige in Juncos. Rocently, the applicant received grants (\$4.1 Mb) by 15 conomic Development Administration install a 100% solar energy system to support businesses and afficial facilities in Celebro, and from FEMA (\$25 million in HACP/A64 funds) to improve the energy realismicry of + 200 Non-PRAS A rural valet systems throughout Pleato Rico.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation (PRCF) will replicate in Aguas Buenas (pop. 26,275 in 2018/US Cansus) its pioneer clean energy, business confinuity and mitigation Kenewable Energy System for Business and NGO's for Resiliency and Economic Development, initially funded in Culeber through Earn and PA funding. After the colopse of the PREPA electric system after Huricane Maria, the municipa of Aguas Buenas had to wait over 250 days for full power restoration, causing widespread classes of this property and generating escalating business costs due to long operational interruptions, with some businesses and NPCs closing allogether. Our project will provide individual photovolicits systems to a least 55 small and medium size businesses supermarkets, drugstores gas stations, etc. and other critic services) and/or NPCs designated as essential service lacilities during a natural disaster. This project up provide them with uninterrupted energy during all types of hazard and disasters, leading to improve residency and promoting the economic revolutation of this low-increme municipality. Energy sovings will be destined by participants to ensure periodic maintenance, repair and replacement of the energy systems to ensure the race of an achieve full self-sustainability over time.	IA Bity 3, Aguas Buenas inner city urban core (barrío-pueblo/casco urbano) al II	\$	5.000,000.00 <sup>Non</sup>	other funding received.	None yet, but ipartial co- funding interest shown by the US Economic Development Administration (IBA/US Department of Commerce) and the Rurd Development Administration (USDA)	5000000	Approximately 1 square mile or 640 acres	18.2569	-66.10294	Mulli-Hazard Miligation	The project will prevent the loss of life and property and repetitive losses in a future disaster, and the litelihood that at thereof with harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurticone winds rain induced londidises, severe storms, lighting, endrugueke, wind events and other natural hazards. The applicant is a leading philanthropic arganization, committed by charter to the needs of the community. Over the past 35 years, it has garneted over \$75 million in grants to other standards and the past of the past standards are standards and the standards are standards are standards and the standards are standards and the standards are stan
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation (PRCT) will replicate in Utuacia (pap. 28.402 in 2018/US Census) its pionese clean energy, business confluxly and mitigation Reviewable Rengy System for Business and NGO's for Resiliency and Economic Development, initially funded in Culebra through Et Business and NGO's for Resiliency and Economic Development, initially funded in Culebra through Et and ETA funding. After the colopse of the RPSTA electric system after Hurticane Marici, the municipal follow, counting, widespread losses of life, properly and generating escalating business costs due to lot operational interruptions, with some businesses and NPOs closing aftagether. Our project will provide individual photovolatic systems to all teats 55 mail and medium size businesses (supermarkets, drugstores gas stations, etc. and other critical services) and/or NPOs designated as essential service facilities during a natural disasters. It is project will provide them with uninterrupted energy during all types of hazard and disasters, leading to improved resiliency and promoting the economic reviolations on this low-income municipality. Terregy sovings will be destined by participants to ensure periodic maintenance, repair and replacement of the energy systems to ensure their cost efficiency and achieve full self-susfacionality over time.	ility 19  Ultuado inner city urban core (barrio -pueblo/casco urbano)	\$	5.000,000.00 <sup>Non</sup>		None yet, but Iparlial co- funding interest shown by the US Economic Development Administration (IDA/US Department of Commerce) and the Rurd Development Administration (USDA)	500000	Approximately 1 square mile or 640 acres	18,265511	-66.700455	Multi-Hazard Mitigation	The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that at these will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, burticane what in induced londsides, severe storms, lighting, endrugueke, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, it has garneted over 357 million in grants to storm or some storm of the past 35 years, it has garneted over 357 million in grants to 100 non-profit arganizations and low-income communities throughout Pearto Rico, As part of its mission, it has garneted very systems, including the first community solar project in the rural foro Negro community in Ciales (a second one in San Salvador, Cogaus, it in progress) and the first certified Micro Galf Energy Bureou, Esperanzo Village in Juncos. Recently, the applicant received grants (\$4.1M) by US Economic Development Administration install a 100% solar energy system to support businesses and afficial facilities in Culebra: and from EMAN [255 million in MACP/404 funds) to improve the energy resiliency of +200 Non-PRASA rural water systems throughout Puerlo Rico.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation (PRCF) will replicate in San Lorenzo (pop. 37,873 in 2018/US Ceasus) its pioneer clean energy, business continuity and mitigation Renewable Energy System for Business and NGO's for Resiliency and Economic Development, infliatly funded in Culebra through Et and EFA funding. After the collopse of the PREFA electric system after Huricane Maria, the municipa of San Lorenzo had to wait over 28d days for his power retoration, cousing widespread losses of life, properly and generating escalating business costs due to long operational interruptions, with some businesses and NFOs closing allogether. Our project will provide individual photovolials systems to a least 35 small and medium size businesses upor markets, durgatores gas stations, etc. and other critic services) and/or NFOs designated as essential service localities during a natural desider. This project reviews in the control of the control of the control and statistical control of the control	San Lorenzo inner city urban core (barrio-pueblo/casco urbano) al	\$	5,000,000.00 <sup>Non</sup>	e currently. Support will not duplicate any other funding received.	None yet, but ipartial co- funding interest shown by the US Economic Development Administration (EDA/US) Department of Commerce) and the Rurd Development Administration (USDA)	500000	Approximately 1 square mile or 640 acres	18.1894	-65.961	Multi-Hazard Miligation	The project will prevent the loss of life and property and repetitive losses in a future disoster; and the likelihood that a threat with harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, burticane what in induced londisdises, severe storms, lighting, endrugueke, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, it has garneted over 575 million in grants to other states of the past 35 years, it has garneted very 575 million in grants to 100 non-profit organizations can all ow-income communities throughout Puerto Rico. As part of its mission, it has garneted 451.5 million in grants to 100 non-profit organizations for solar energy systems, including the first community solar project in the rural fare Negro community in Cales (a second one in San Sadvador, Cagaus, it in progess) and the first certified Micro Galf Energy Bureou, Esperanzo Village in Juncos. Recently, the applicant received grants (\$4.1M) by US Economic Development Administration install a lidy's solar energy system to support business and official facilities in Cueletra; and from EMAI (\$25 million in MAGP/404 funds) to improve the energy realizers of 4 200 non-PASA rural water systems throughout Puerto Rico.
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	07/29/20	The Puerto Rico Community Foundation (PRCF) will replicate in Comerio (pop. 19.783 in 2018/US Census) its pioneer clean energy, business confinuity and mitigation Kenewable Energy System Susiness and NGO's for Resiliency and Economic Development, infinitely funded in Culebra through Et and EPA funding. After the colopse of the PREPA electric system after Huricane Maria, the municipa of Comerio had to vari over 270 days for full power restoration, cousing widespread losses of life, properly and generating excalating business costs due to long operational interruptions, with some businesses and NPOs closing allogether. Our project will provide individual photovalitic systems to a least 55 small and medium size businesses suppermarkets, drugstores gas stations, etc. and other critic services) and/or NPOs designated as essential service to Califlas during a natural disacter. This project to provide them with uninterrupted energy during all types of hazard and decides, fleeding to improve residency and promoting the economic reviolation of this low-income municipality. Finergy sowings will be defined by participants to ensure periodic maintenance, resport and replacement of the energy systems to ensure the race of efficiency and a chieve full self-susfantability over time.	Comerío inner city urban core (barrío -pueblo/casco urbano) al	\$	5,000,000.00 <sup>Non</sup>	e currently. Support will not duplicate any other funding received.	None yet, but ipartial co- funding interest shown by the US Economic Development Administration (EDA/US Department of Commerce) and the Rurd Development Administration (USDA)	5000000	Approximately 1 square mile or 640 acres	18.21801	-66.226	Multi-Hazard Miligation	The project will prevent the loss of life and property and repetitive losses in a future disaster, and the litelihood that at thereof with harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurticone winds rain induced londidises, severe storms, lighting, endrugueke, wind events and other natural hazards. The applicant is a leading philanthropic arganization, committed by charter to the needs of the community. Over the past 35 years, it has garneted over 357 million in grants to 10 nonprofit arganizations and low-income communities throughout Puerto Rico. As part of its mission, it has granted +451.5 million in grants to 10 non-profit arganizations for solar energy systems, including the first community solar project in the rural fran Negro community in Claids (a second one in San Salvadoc, Cagaus, it in prages) and the first certified Micro Gold Energy Bureau, Esperanzo Village in Juncos. Recently, the applicant received grants (\$4.1M) by US Economic Development Administration installa of 10% solar energy system to support businesses and critical faccilities in Culebra: and from FEMA (\$25 million in MACP/404 funds) to improve the energy resiliency of +200 Non-PSASA rural water systems throughout Puerto Rico.
Las Marias	Municipality	07/31/20	SOTERRADO DE LINEAS TRANSMISION ENERGIA ELECTRICA Y COMUNICACIONES DEL CASCO URBANC SOTERRADO DE LINEAS TRANSMISION ENERGIA ELECTRICA Y COMUNICACIONES DE LA URBANIZACION	SEGURIDAD 1 MEJOR RESPUESTA ANTE EMERGENCIAS	\$	25,000,000.00			25000000	227,481.8 m2	18.252368 N	-66.991944	Lightning	SE PRETENDE ELIMINAR EL TENDIDO ELECTRICO PARA UNA MEJOR RESPUESTA ANTE EVENTOS NATILIRATES O DE FILERZA MAYOR. SE PRETENDE ELIMINAR EL TENDIDO ELECTRICO PARA UNA MEJOR RESPUESTA ANTE EVENTOS
Las Marias	Municipality	07/31/20	EL BOSQUE  SOTERRADO DE LINEAS TRANSMISION ENERGIA ELECTRICA Y COMUNICACIONES DE LA URBANIZACION	SEGURIDAD Y MEJOR RESPUESTA ANTE EMERGENCIAS  ELIMINAR EL TENDIDO ELECTRICO DE LAS ACERAS, PARA MAYOR	\$	20,000,000.00			20000000	68,000 m2 196,447,93 m2	18.25143	-66.990288 -66.989892	Lightning  Lightning	NATURALES O. DE FUERZA MAYOR. SE PRETENDE ELIMINAR EL TENDIDO ELECTRICO PARA UNA MEJOR RESPUESTA ANTE EVENTOS.
Las Marias	Municipality	07/31/20	EL COQUI, PASEO RAMON RIVERA, EL RESIDENCIAL JARDINES Y RIO ARENAS APARTMENTS.  CONSTRUCCION DE VIVIENDAS RESILIENTES: URBANIZACION LA JUANITA	SEGURIDAD Y MEJOR RESPUESTA ANTE EMERGENCIAS  CREAR HOGARES SEGUROS UNIFAMILIARES Y MULTIFAMILIARES	\$	2,500,000.00		Rural Development	2500000	196,447.93 m2 184,936.18 m2	18.246935	-67.014619	Multi-Hazard Mitigation	NATURALES O DE FUERZA MAYOR.  SALVAGUARDAR LA VIDA DE LAS FAMILIAS QUE VIVEN EN TERRENOS CON ALTA POSIBILIDAD DE DESLIZAMIENTOS. CIERRE O COLAPSO DE CARRETERAS O ACCESOS VECINALES
Las Marias	Municipality	07/31/20	INSTALACION DE SISTEMA DE COMUNICACION SATELITAL (KP-4) EN LAS FACILIDADES ESENCIALES,	CONECTAR SATELITALMENTE TODA COMUNICACION DE EMERGENCIAS	\$	4,000,000.00		a. povojopnieni	400000	139,730.10 1112	18.240123	-67.000849	Multi-Hazard Mitigation	DESLIZAMIENTOS, CIERRE O COLAPSO DE CARRETERAS O ACCESOS VECINALES INDISPENSABLE LA COMUNICACION DE TODO EL EQUIPO DE RESPUESTA RAPIDA CON EL COE, PUNTOS DE DISTRIBUCIONES, TAMBIEN, AMBULANCIAS, PATRULLAS MUNICIPALES Y OTROS
Anasco	Municipality	08/03/20	PATRULLAS, AMBULANCIAS Y RESPUESTA RAPIDA DEL MUNICIPIO  Clearance and Relocation of the Pagán Community. This is a site on a high food risk area that was invaded by families. In total there are 29 substandard housing units that must be demolished and	DENTRO DE LA OMME Y LOS PUNTOS ESTABLECIDOS COMO CRITICOS  Carr. 109 km 3.8 int. Carreras Ward Añasco. PR	s	3,500,000.00	None identified.	No other asistance has been	3500000	16.75 acres	18.278967	-67.135756	100-year flooding	FUNIOS DE DISTRIBUCIONES. TAMBIEN, AMBULANCIAS, PATRULLAS MUNICIPALES T OTROS VERBEITI IN F. DE PERSIETS, AMBIMICIPAL ROODED Community where community all the 29 units are flooded constantly. Project considers relocate the residents and demolish the existing properties.
Anasco	Municipality	08/03/20	families relocated. Cost of project includes site clearance and acquisition of new housing units. Relocation of Municipal Police Station: Acquisition of site, new construction with generator. This critic racility is actually located at an units space with structural problems within the city hall. The purpose to move the facility from the existent unadequate location within the city hall to an adjacent proper to be acquired. This move will also biterate the space for the city hall generator.	al <sup>5</sup>	\$	1,400,000.00	None identified.	No other asistance has been identified.	140000	0.1468	18.28177498	-67.14086227	Multi-Hazard Mitigation	The current location for this facility is unfit to stovide the security and emergency services required by the community, specially during disastes. This facility had to be moved from a floor one adulty it turns who the history site. The shades is in wood, deterranded and uncompliant with ADA and other symte and structural codes.



Propsing Entity/ Entidad Proponente	Type/ ! Tipo F	Submission Date/ Fecha de Entrega	Description of Project/ Bescripcion de Proyecto	Description of Location/ Descripción de Localización	Estimated Proj Costo Estimado (	ect Cost/ ( del Proyecto	Olther Funding Source Amount (dollars)/ Oltra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Anasco	Municipality	08/03/20	Structural & Wind Retrofit for Añasco City Hall Building	Calle 65 Infanteria # 61, Añasco	\$	1,500,000.00	None identified.	No other asistance has been identified.	1500000	0.30 acre	18.281793	-67.141062	Multi-Hazard Mitigation	Seismic Structural Improvements to current codes, create wind resistance by replacing windows and alass doors and panels.
Anasco	Municipality	08/03/20	Relocate 13 Families at Marías Ward to non-flood hazard area. Includes demolítion, clearance, disposition,	Bo. Marias Sector El Salto, Añasco	\$	2,000,000.00	None identified.	No other asistance has been identified.	2000000	0.3906	18.306826	-67.144249	100-year flooding	
Anasco	Municipality	08/03/20	Road Control at Caracol Ward, Road 402 km 4.3. A highly residential and commercial area and the main access to hundreds of families from Aflacos and Rincén that floads constaintly from nuralist from various residential roads that interconnects. This floads interrupts the traffic causing damages to the vehicles and intimiting the access for families. Rounds from the area should be collected before entering road 402 and channelized up to the discharge point. Construct Road prevention gravity wall along last Palmas Xvenue and Daguey River and Las Palmas.	Caracol Ward, Road 402. from km 4.1 to Km 4.3, Añasco g	\$	950,000.00	None identified.	No other asistance has been identified.	950000	250 LnM	18.299663	-67.159971	100-year flooding	
Anasco	Municipality	08/03/20	Avenue, Añasco Arriba and Carreras words to prevent future flooding events from Daguey and Rio Hondo rivers. During extreme storm events the normal discharge rate to the Añasco river will be reduced with this militantion project.	Las Palmas Avenue, Añasco Arriba and Carreras ward, Añasco	\$	4,250,000.00	None identified.	No other asistance has been identified.	4250000	1,440 LnM	18.275977	-67.145501	100-year flooding	
Anasco	Municipality	08/03/20	Construct a new one mile evacuation road for seismic and hurricane events as there is only one road actually available to evacuate citizens. This is a Tsumami area with 1,848 residents (est.2017).	riaya wara, Ariasco	\$	3,000,000.00	None identified.	No other asistance has been identified.	3000000	900 LnM	18.289765	-67.186219	Tsunami	Construct a new one mile evacuation road for seismic and hurricane events as there is only one road actually available to evacuate citizens and is subject to flooding.
Aguadilla	Municipality	08/05/20	Carry out a geological study to validate the obstruction of a sump due to the construction of a house	Carr. 467 interior Callejon Elpidio	\$	4,500,000.00			3000000		18.4807401	-67.1469127	100-year flooding	"Callejon Elpidio"
Lojas	Municipality	08/05/20	Rehabilitación de los Centros Comunitarios/Refugios temporeros de varias comunidades rurales. Se propone la inspección de cada centro, el diseño y construcción de mejoros para hacerlos resistente a terremotos y huraccanes de categoría alta. Incluye habilitación de los centros para servi como refugios temporeros y dimocenos temporeros de articulas de primar on acesidact incluye rehabilitación de planta fisica, baños, instatación de duchas, cisterra, remodelación de cocora para incrementar su capacidad, amplicación de area de pies para ubicación de actery o tumplir con distanciamiento y mejoras a area de almacen. Incluye adquisición e instalación de generador eléctrico.	; Se rehabilitarán los Centros Comunitarios de 11 Comunidades Rurales:	\$	1,450,000.00	No se identifican otras fuentes	No se identifican otras fuentes	1650000	Palmarejol 267.77 m2	17.975644 18.002515 18.009990 18.041076 18.037706 18.038840	-66,972781 -66,972411 67,046195 -67,072857 -67,07853 67,08358 67,08358 67,08358 67,08131 67,011139 - 66,983698	Multi-Hazard Milligation	Cuesta Blanca (302 hogares, 3 comercios, 3 facilidades gubernamentales, 2 iglesias; 1057 residentes) glance (302 hogares, 3 comercios, 4 facilidades gubernamentales, 2 iglesias; 465 residentes) glubernamentales, 2 iglesias; 1274 residentes) Gharas (274 hogares, 2 comercios, 5 facilidades gubernamentales, 2 iglesias; 1274 residentes) Gharas (274 hogares, 2 comercios, 3 facilidades municipales, 1 iglesia; 864 residentes) glubernamentales, 3 iglesias; 1,186 esidentes) Palmarejo (1279 hogares, 6 comercios, 4 facilidades gubernamentales, 3 iglesias; 1,046 residentes) Palmarejo (1278 hogares, 6 comercios, 1 facilidades gubernamentales, 2 iglesias; 486 residentes) glubernamentales, 2 iglesias; 485 residentes) glubernamentales, 2 iglesias; 485 residentes) glubernamentales, 2 iglesias; 485 residentes) Lajas Araba (301 hogares, 2 comercios, 3 facilidades gubernamentales, 2 iglesias; 1,085 residentes) Lajas Araba (301 hogares, 7 comercios, 3 facilidades gubernamentales, 2 iglesias; 1,085 residentes) Lajas Araba (301 hogares, 7 comercios, 3 facilidades gubernamentales, 2 iglesias; 2,085 residentes) Lajas Araba (287 residentes) La Plata (178 hogares, 2 comercios, 2 facilidades gubernamentales, 2 iglesias; 482 residentes)
Lajas	Municipality	08/05/20	Programa de eliminación y reusa de estarbas públicas. Se propone la identificación, inspección, adquisición y demolición de estructuras cuyo estado de marcado deteriora representan un peligro inminente a la salud y seguridad de sus vecinos; y además contribuyen a la depresión económica de la comunidad donde se ubican. Si se determina que la propiedad donde se ubica la estructura es d utilidad pública será adquiráda mediante expropiación por su valor, justo de mercado.		\$	1,250,000.00	No se identifican otras fuentes	No se identifican otras fuentes	1250000	A determinarse.			Multi-Hazard Mitigation	Se estima que 50 propiedades seran trabajadas en este programa a un costo unitario de 25.000 c/u. Coda propiedad será identificado, valorada, demolida y adajurida de determinarse utilidad pública. La utilidad pública se determinará en base a la infraestructura y la zonificación existentes en base a los cuales se asignará uso residencial, uso público o conservación para areas verdes o miligación de pedigros.
Lajas	Municipality	08/05/20	Habilitación como retujaris temporeros de las antiguas esculeris. Anfonio Pagan y Mario Pagan, Se propone la habilitación de cada escuela, el diseño y la construcción de mejoras para hacer las estructuras resistentes a terremotas y huracciones, incluye rehabilitación de planta física, baños, instalación de duchas, cistema, remodelación de cocina para incrementar su capacidad y mejoras ol finea de almoncen.	Antigua Escuela Mario Pagán, carr.		750,000.00	No se identifican otras fuentes	No se identifican otras fuentes	750000	Esc. Ant. Pagán: 1,112 m2 Esc. Mario Pagán: 2,120 m2	18.05499895 18.04923691	-67.07316015 - 67.04154003	Multi-Hazard Mitigation	Antigua Escuela Antonio Pagán Antigua Escuela Mario Pagán Titularidad de ambas escuelas: arrendamiento al estado (en actual proceso de renovación).
Lajas	Municipality	08/05/20	Reparaciones al Sistema de Alcantarillado Pluvial del Casco Urbano. Se propone la inspección, evaluación de mejoras, diseños, y reconstrucción, donde amerille, del sistema. Incluye reemplazo de parillas, arregio de curreltones y rodulación para prevención de contaminación.	Bo. Pueblo, Lajas	\$	500,000.00	No se identifican otras fuentes	No se identifican otras fuentes	500000	A determinarse.			100-year flooding	Se requiere por la antiguedad del sistema el desarrollo de mapas digitales. Se realizarán estudios hidrológicos hidráulicos de ser necesarios.
Lajas	Municipality	08/05/20	Recostrucción de muros de contención en varios caminos municipales. Se propone la inspección, evaluación, reconstrucción y construcción donde amerite, de varios muros de contención colindantes a taludes de cominos municipales que representan peligra a la seguridad y propiedad de transeuntes. De colopsar, cerrarian el paso de los residentes a sus hogares. Esto incluye instalación de vallas de seguridad y currelones para proteger las obras.	Varios lugares en Lajas: Camino La 50 Bo, Candelaria; Camino La Cuchilla, Bo, Paris; Camino Los Lugo, Sector La Haye; Camino Los Jobillos, Bo. Candelaria	\$	500,000.00	No se identifican otras fuentes	No se identifican otras fuentes	250000	Aprox. 100' lineales c/u	18.054787 18.045328 18.059840 18.056512	-67.062579 - 67.105905 - 67.063939 - 67.074696	Rain Induced Landslides	Camino La 50, Bo. Candelaria Camino La Cuchilla, Bo. Paris Camino Los Lugo, Bo. Candelaria Camino Los Jobillos, Bo. Candelaria Además se identificarán otros lugares donde exista peligro de desizamiento y se miligará
Lajas	Municipality	08/05/20	Adquisición de camión y de equipo de seguridad para combatir incendios forestales. Para uso del personal de manejo de emergencias municipal.	Oficina Municipal de Manejo de Emergencias	\$	250,000.00		No se identifican otras fuentes	250000	N/A	18.044465	-67.060069	Wildfire	mediante la construcción de muros de contención u otro sistema.  Históricamente, Lajas es uno de los municipio con mayor incidencia de sequía y fuegos forestoles.
Lajas	Municipality	08/05/20	Reubicación y Construcción de Nueva Casa Alcaldía, Facilidad crítica inaugurada en 1889 la cual deb ser reemplazada por una facilidad nueva que sea resistente a tenemotos y huraccanes. Que cumpla con todos los códigos de construcción y las leyes federales. Que posea cistema de agua y generador eléctrico en caso de perdida de servicios.	La nueva facilidad será ubicada en un predio municipal contiguo al Cuartel de Policía Estatal y la Escuela Superior Leonides Morales. La antigua facilidad será convertida en museo por su valor hitático.	\$	5,000,000.00	No se identifican otras fuentes	No se identifican otras fuentes	500000	Predio de 4,600 m2	18.04941608	-67.05761236	Multi-Hazard Milligation	El propisito es asegurar la permanencia de los servicios que ofrece el Gobierno Municipat en caso de desaste natural de gran magnituta. Else antiquo adficio oblergo las Oficinas del Alcaide. Secretaria Municipal (Contratola), Finanzas, Stiemas (de computación), Auditoria, Compras y la Legislatura Municipal (Contratola), Finanzas, Stiemas (de computación), Auditoria, compras y la Legislatura Municipal. Durante el evento del Huración Marío la focilidad no contro con los servicios esenciales de agua o luz por un mes. Las labores fueron tradicidad no contro con los servicios esenciales de agua o luz por un mes. Las labores fueron tradicidad no el Edificio de Monejo de Emergencia. Durante los teremotos la focilidad que setá construida en lacifilo y manposteria en algunas portes sutifió desprendimientos de empoñete y algunas grietas de menor tramoña. La focilidad no posee elevadores ni generador eléctrico. Actualmente representa un alto riesgo en caso de terremoto mayor. Coordenadas del comierzo.
Lajas	Municipality	08/05/20	Reparaciones al Sistema de Alcantarillodo Pluvial del Area Turística de La Parquera. Se propone la inspección, evaluación de mejoras, diseños, y reconstrucción, donde amerille, del sistema. Incluye reemplazo de parrillas, amegio de cunetones y rotulación para prevención de contaminación y sedimentación.	Bo. Parguera, Lajas	\$	1,250,000.00	No se identifican otras fuentes	No se identifican otras fuentes	1250000	Aprox. 3,200 mts [2 milias]	17.976142 17.973156	-67.061014 - 67.034333	100-year flooding	Coordenadas finales.  La Parguera es una reserva natural que requiere conservación. El proyecto viabiliza la protección de los ameriles de coral del dicrea de la contaminación y la sedimentación y mitiga el efecto de las inundociones en los humedales existentes. Además colabora con el sistema de manejo de escorentia de la Comunidad para aligerar la deposición de los agous, mejorar su eficiencia y proteger la vida y la
Lajas	Municipality	08/05/20	Adquisición de equipo y materiales para manejo de derrames de substancias peligrosas. Incluyendo adiestramientos al personal.	Oficina Municipal de Manejo de Emergencias	\$	20,000.00	No se identifican otras fuentes	No se identifican otras fuentes	20000	N/A	18.044465	-67.060069	Human Caused	Ante la posibilidad de accidentes que envuelvan vehículos de transporte de materiales peligrosos y ocurran derrames (de combustible, aceite u otros) que requieran intervención
Lajas	Municipality	08/05/20	Iniciar el Programa Educativo de Concientización y Preparación ante Desastres Naturales y Accidentes. Se propone la adquisición de materiales de oficina, computadoras y equipo audiovisua necesario para orientar y reper		\$	20,000.00	No se identifican otras fuentes	No se identifican otras fuentes	20000	N/A	18.044465	-67.060069	Multi-Hazard Mitigation	iomaclicita del Municipio, poro, coatenedos. Para promover la preparación y resiliencia en las comunidades de Lajas a través de la educación temprana en las escuelas.
Aquadilla	Municipality  Municipality	08/05/20 08/05/20	Acquisition of three structures with repetitive losses through buy-out. Mitigation of aproximately 20 structures highly vulnerable to coastal flooding, sea level rise, tsunamis, and limutaction.	Pueblo Ward	\$	54,850.00 1,047,440.00			54850 1047440		18.4376	-67.156	Multi-Hazard Mitigation	Acquisition of structures with repetitive losses Structure Relocation Tamarindo Sector
Aguadilla	Municipality	08/05/20	and liquefaction. Realojo de estructuras en areas de peligro	Tamaina Sector, Fosbio Mara	\$	2,000,000.00			2000000		10.4370	-07.130	Multi-Hazard Mitigation	Realojo de estructuras en areas de peligro
Aguadilla	Municipality	08/05/20	Ensure that residents, visitors, and workers are informed about risks that affect the municipality and the available prevention and mitigation actions. Benefits entire Municipality population 57,582.		\$	220,000.00			220000				Multi-Hazard Mitigation	Education and orientation programs for residents, visitors, and businesses
Aguadilla	Municipality	08/05/20	Consider burying primary and secondary power wiring. Benefits approximately 2,484 persons.	Progreso Street, Pueblo Ward	\$	3,000,000.00			3000000		18.4235698	-67.1543018	Multi-Hazard Mitigation	Burying electrical wiring - Progreso Street
Aguadilla Aguadilla	Municipality Municipality	08/05/20 08/05/20	Construction of a new office for Emergency Management Office in Aguadillc Improvements to infrastructure to avoid floods. Benefits aproximately 2,484 persons.	Betances Street, Pueblo Ward	\$ Unkno	3,500,000.00 vn			3500000				Multi-Hazard Mitigation	Emergency Management Center Improvements to the drainage of runoff waters, Betances Stree
Aguadilla	Municipality	08/05/20	Improvements to roads and stairs and the expropiation and demolition of abandoned structures.  Benefits approximately 2,484 persons.	Cerro Gonzalo, La Cambija, Barriada Visbal, La Vía, Calle Duda, and Cerro Juan Vega, Pueblo Warc		3,000,000.00			3000000		18.4242311	-67.1531079	Rain Induced Landslides	Improvements to tsunami evacuation routes
Aguadilla Aguadilla	Municipality Municipality	08/05/20 08/05/20	Cleaning and dredging of the retention pond. Benefits aproximately 2,396 persons Cleaning and dredging of the retention pond. Benefits aproximately 3,368 persons	Urb. Paseos Reales, Arenales Warc Justino Street, Jardines de Guerrero, Guerrero Warc	\$	500,000.00 500,000.00			500000 500000		18.4856 18.468	-67.1052 -67.073	100-year flooding 100-year flooding	Retention pond improvements - Urb. Paseos Reales Retention pond improvements - Justino Street
Aguadilla	Municipality	08/05/20	Cleaning of drains and the construction of a retention pond with capacity to collect runoff waters.	Intersection of PR-459 and PR-110 Bridge	\$	5,000,000.00			5000000		18.4825348	-67.1086712	100-year flooding	Drainage improvements project - PR-459 and PR-110
Aguadilla	Municipality	08/05/20	Construction of a drainage system and a retention pond - PR-107. Benefits aproximately 12,345 person		\$	4,000,000.00			4000000				100-year flooding	Construction of a drainage system and a retention pond - PR-107
Aguadila Aguadila	Municipality  Municipality	08/05/20 08/05/20	Construction of a drainage system Camino Los Medina. Benefits aproximately 12,345 persons.  Construction of a drainage system. Benefits aproximately 1,376 persons.	Camino Los Medina, Camaseyes Ward PR-443 and Las Bambuas Street, Palmar Ward	\$	100,000.00			100000 400000		18.4629 18.4063773	-67.1477 -67.1375434	100-year flooding	Construction of a drainage system Camino Los Medina  Construction of a drainage system - PR-443 and Las Bambuas Street
Aguadila Aguadila Aguadila	Municipality  Municipality  Municipality	08/05/20 08/05/20 08/05/20	Construction of a drainage system, Benefits aproximately 1,37e persons.  Construction of a drainage system, Benefits aproximately 6,374 persons.  Construction of levees for flood control. Benefits aproximately 1,403 persons.	PR-443 and Los Bambulas Sireet, Hallmar Ward PR-107 Int. Km. 2.7 Playuela Sector, Borinquen Ward Victoria Ward - Rio Culebrinas and Caño Madre Vieja	\$	75,000.00 4,404,000.00		USACE	75000 24404000		18.4063//3	-67.15/5434 -67.1618	100-year flooding	Construction of a drainage system - P.R-443 and Las Bambuas Street  Construction of a drainage system - P.R-107 Int. Km. 2.7. Playuela Sector  Flood control Rio Culebrinas
Aguadila Aguadila Aguadila	Municipality	08/05/20 08/05/20 08/05/20	Construction or levees for node control, senents oproximately 1,402 persons.  Develop a green infrastructure project to retain water in significant rain events  Improvements to infrastructure to avoid floods. Benefits aproximately 1,403 persons.	Victoria wara - kio Culebrinas ana Cano Maare Vieja PR-115 Cruce La Victoria, Victoria Ward	Unkno				3265000		18.3136807	-67.1618 -67.2239261	100-year flooding 100-year flooding 100-year flooding	Ecological restoration PR-115
Aguadilla	Municipality Municipality	08/05/20	Improvements to intrastructure to avoid floods. Benefits aproximately 1,403 persons. Improvements to infrastructure to avoid floods. Benefits aproximately 1,403 persons. Improvements to storm drainage by rebuilding a storm drain and the head wall. Benefits aproximately	Juan Yuyo Santos Street, Victoria Ward	Unkno	wn					18.4097	-67.153	100-year flooding	Improvements in runoff water drainage Improvements to the drainage of runoff waters, Juan Yuvo Santos Stree Improvements to the drainage of runoff waters, Masetaso Street
Aguadilla	Municipality	08/05/20	6,374 persons. In order to proect the coast from coastal erosion and urban flooding we need a construction of a wo	Masetaso Street, Sec. Playuela Borinquen Ward	\$	300,000.00			300000		18.4745	-67.1555	100-year flooding	Protection coastal erosion - Pueblo Ward
Aguadilla	Municipality	08/05/20	to protect urban area. Benefits aproximately 2,484 persons Rainwater channeling and the construction of a forged bridge that allows runoff water to flow		\$	0,000,000.00			10000000		18.4308456	-67.1552966	100-year flooding	Drainage improvements project - PR-459 and Interamericana Street.
Aguadila	Municipality	08/05/20	underneath, but allowing water to pass over the bridge in major events  Relocate the Municipal Police Tacilities as it is located in an area exposed to various situations, such a	Intersection PR-459 with Interamericana Street	\$	400,000.00			400000		18.459526	-67.1294377	100-year flooding	Relocate Municipal Police facilities
Aguadila	Municipality	08/05/20	coastal floods, isunamis, and ilquetaction.			1,000,000.00			1000000		,	, <del>-</del>	100-year flooding	Sump cleaning - Urb. Nuevo San Antonio and Urb. Cristal
Aguadila Aguadila	Municipality  Municipality	08/05/20	Sumps cleaning in Urb. Nuevo San Antonio and Urb. Cristal. Benefits aproximately 6,430 persons.  Construction a power grid based on natrual gas to prevent power loss	Urb. San Antonio, Montaña Ward, Urb. Cristal - Corrales Ward  Ramev Base, near Aquadilla Airport		1,100,000.00			1100000 22000000		18.4898209 18.4959535	-67.1132141 -67.1424776	100-year flooding  Multi-Hazard Mitigation	Aquadilla Clean Energy
Aguadila	Municipality	08/05/20	Construction of an area to attend Aguadilla Clitzen in an event of Isunami, earthquake and any othe emergency event. It will be an area designated to attend the municipal need in events of emergenc it will provide area for meetings attending social distancin, communications area and more. Will Benefit entire municipal population of an approximate of 54582 people and more including turists.	r	\$	200,000.00			200000	12233mc	18.4587765	-67.13413788	Multi-Hazard Mitigation	Aguodila Emergency Hub
Aquadilla	Municipality	08/05/20	Development of a conditioned building to use it as a shelter in emergencies		\$	3,000,000.00			3000000					Refuge Center Burns Street Connector to PR-110
Aguadilla	Municipality	08/05/20	Construction of a connector from the Burns Street towards PR-110. This connector will provide direct acces to the airport, which is the primary operator during an emergency event.	Burns Street	\$ 3	0,000,000.00			30000000		18.4817936	-67.1298563	Lightning	DOINS SHEET COMMECTOR TO FR-110
Aguadilla	Municipality	08/05/20	Construction of a drainage system - PR-459	PR-459 interior, Ceiba Alta Ward	\$	600,000.00			600000					Construction of a drainage system - PR-459



Propsing Entity/							Other Funding Source Amount (dollars)/	Other Funding Source(s)/			CenterPoint Latitude (v)/		What risk does this project mitigate?/	
Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Preject/ Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Proje Costo Estimado d	ct Cost/ el Proyecto	Otra(s) Fuente(s) de Financiamiento (En Dolares)	Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Aguadilla	Municipality	08/05/20	Improve the conditions by widening the road and building walls to prevent landslides. Benefits approximately 1.403 persons.	Camino Los Concepción, Victoria Ward	\$	275,000.00			275000		18.4043715	-67.15205555	Rain Induced Landslides	Improvements to evacuation route Camino Los Concepcion
Aguadila Aguadila	Municipality  Municipality	08/05/20 08/05/20	Install warning signs on road segments subject to floods.  Develop a census of theopopulation with special needs to outline specific mitigation measures, as well as develop and implement relocation, rescue, and eviction procedures for these groups.		Unknow \$	n 150,000.00			\$54 each \$150,000.00				Multi-Hazard Mitigation	Installation of information signs Census of the population with special needs
Aguadilla	Municipality	08/05/20	Company and a popularized shape to validate the obstruction of a same shape to the construction of a basis	Bo. Vista Verde	• ,	,000,000.00			\$1,500,000.00				100-year flooding	
Aguadila	Municipality	08/05/20	In Ir. Improve the arainage system.  Perform a study to evaluate and improve water drainage system.	Bo. Corroles		,000,000.00			\$2,000,000.00				100-year flooding	
Aguadilla	Municipality	08/05/20	Repair and acquisition of emergency response equipment		\$	80,000.00			\$80,000.00					Acquisition of emergency response equipment Submitter did not enter data.
Adjuntas	Municipality	08/07/20	Storm shutters instalation for critical facilities  The critical facilities that the municipality is interested in impacting are; the City Hall, Culture and	Submitter did not enter data.	Unknow	n	Submitter did not enter data.	Submitter did not enter data.	Submitter did not enter data.	Submitter did not enter data.	Submitter did not enter data.	Submitter did not enter data.	Submitter did not enter data.	
Adjuntas	Municipality	08/07/20	Tourism Office , OMME Office and the Municipal Head Start , Some of that facilities serve as distributions centers during a disaster event, serve as place to offer direct services to the community and as response center. For their location in the highs of the mountains are more susceptible to receive stong winds that couce water infiltration and potential damages by thing objects for those municipal properties. Also threaten the live and safely of the first responders that working to cover the emergency. The potencial project to develop consist in the instalation of roll-up shutters systems for the before mentioned critical forcilise that are properties of the municipality of Adjuntas as a mitigation measure againts wind pressure and wind-borne debts impact Benefit for the 18.760 citizens of the Municipality of Adjuntss	a  The projects sites are located at the Pueblo Ward	Unknow	n	N/A	N/A	\$400,000.00		18.162537	-66.723135		
Adjuntas	Municipality	08/07/20	The critical facilities that the municipality is interested in impacting are; the City Hall, Culture AND Tourim Office, OMME Office and the Municipal Head Start. The optencial projects to develop consis in the acquisition of floodgates for the befora mentioned critical facilities that are projectives of the Municipality of Adjuntat. The primary good of this projects is to be protected against future severe weather conditions and provide an adequate safe work environment to the municipality employee and the firt reponders that bring an essencial service to the communities. That can guarantee to the citizen and the personal of the municipality of Adjuntas confinue bringing and receiving the essencial services. Seneths for the 18,700 citizens of the Municipality of Adjuntas.	The projects sites are located at the Pueblo Ward is	Unknow	n N//	Α	N/A	\$100,000.00		18.162537	-66.723135		
Adjuntas	Municipality	08/07/20	center. That include the desing , construcction, permisology, equipment and the updates of the	Submitter did not enter data.	Unknow	n	Submitter did not enter data.	Submitter did not enter data.	Submitter did not enter data.	Submitter did not enter data.	Submitter did not enter data.	Submitter did not enter data.	Submitter did not enter data.	Submitter did not enter data.
			facilities. Benefits for the 18,760 citizens of the Municipality of the Adjuntas.											Submitter did not enter data.
Adjuntas	Municipality	08/07/20	Acquisition of floodgates for critical facilities Instalation of cogeneration heat and power (CHP) generator and the undergrounds of electic lines for critical facilities of Adjuncts	Submitter did not enter data.	Unknow		Submitter did not enter data.	Submitter did not enter data.	Submitter did not enter data.	Submitter did not enter data.	Submitter did not enter data.		Submitter did not enter data.	Submitter did not enter data.
Adjuntas	Municipality	08/07/20	critical facilities of Adjuntos  The potencial project consist in the acquisition and the installation of a CHP generator in the facility.	Submitter did not enter data.	Unknow	n	Submitter did not enter data.	Submitter did not enter data.	Submitter did not enter data.	Submitter did not enter data.	Submitter did not enter data.	Submitter did not enter data.	Submitter did not enter data.	
Adjuntas	Municipality	08/07/20	That facility located in the pueblo ward can be connected to an efficient system through undergroun electric power lines. The generator can be used conflueusly for more than 365 days, the primary goal of this project is to miligate the lack of power in thats critical facilities and improve confinuity of operations in the mentioned facility. The project miligates the risk of losing a lot of essencial service for the communities and citizens of Adjuntas That can guarantee to the citizens and the personal of the municipality of Adjuntas continue thinging and receiving the critical services when an atmospheric		Unknow	n	N/A	N/A	\$80,000.00		18.161801	-66.727542		
A office Acces	A de contractor collidor	00/07/20	event occurs. Benefit for the 18, 760 citizens of the Municipality of Adjuntas	The excited site is in the except of sector December bines.	Helman	_			\$1,000,000,00		10.1/1001	// 707540		
Adjuntas	Municipality	08/07/20	Construccion of the integrated Emergency Management Cente THE DESCRIPTION OF THE PROJECT IS TO STRENGTHEN IS THE STRUCTURE AGAINST EARTHQUAKES. SINCE THE MONTH OF DECEMBER 2019 THE ISLAND OF PUERTO RICO BEGAN TO FEEL A SERIES OF	The project site is in the pueblo ward Sector Parcelas Irizarry	Unknow	n			\$1,000,000.00		18.161801	-66.727542		MOST OF THE FACILITIES OCCUPIED BY THE NEGOTIATION OF THE PUERTO RICO POLICE ARE
Negociado de la Policía de Puerto Rico (POLICIA)	PR Agency	08/10/20	EARTHQUAKES IN THE SOUTH EAST AREA AND WHEN WE ARRIVED ON JANUARY 7, 2020 WE SUFFERED THE LARGEST EARTHQUAKE THAT CAUSED STRUCTURES OF THE NEGOTIATED PURETO RICO POLICE. STAFF WERE RELOCATED SO THAT THE SURVEILLANCE SERVICE WOULD NOT BE AFFECTED. THIS TYPE OF PROJECT WOULD GREATLY ASSIST IN THE STRUCTURES AND REINFORCE IT FOR FUTURE EVENTS IN THE		\$	200,000.00				MOST OF THE FACILITIES OCCUPIED BY THE NEGOTIATION OF THE PUERTO RICO POLICE ARE FACILITIES OF APPROXIMATE 1,500 P/C.	17.9609	-66.40511	WILL NOT AFFECT THE FACILITIES OF THE PUER	Facilities rented to different entities.
Negociado de la Policía de Puerto Rico (POLICIA)	PR Agency	08/10/20	FIRE 'USS, ASPINON OF THE PROJECT IS TO STRENGTHEN IS THE STRUCTURE ACAINST EARTHQUAKES, SINCE— THE MORHLY OF DECEMBER 2019 THE ISLAND OF DURFOR FOR CREATER OF DECEMBER 2019 THE SAND WHEN WE ARRYED ON JANUARY 7, 2020 WE SUFFERED THE LARGEST EARTHQUAKE IN THE SOUTH EAST AREA AND WHEN WE ARRYED ON JANUARY 7, 2020 WE SUFFERED THE LARGEST EARTHQUAKE THAT LARGEST EARTHQUAKE THE STRENGTHEN THE STRENGTH WERE REJOCATED SO THAT THE SURVEILANCE SERVICE WOULD NOT BE AFFECTED. THIS TYPE OF PROJECT WOULD GREATLY ASSIST IN THE STRUCTURES AND REINFORCE IT FOR FUTURE EVENTS IN THE FIRE "USS CAN AND REINFORCE IT FOR FUTURE EVENTS IN THE STRUCTURE AND REINFORCE IT FOR FUTURE EVENTS IN THE STRUCTURES AND REINFORCE ACAINST EARTHQUAKES. SINCE		\$	200,000.00				MOST OF THE FACILITIES OCCUPIED BY THE NEGOTIATION OF THE PUERTO RICO POLICE ARE FACILITIES OF APPROXIMATE 1,500 P/C.	18.12549	-66.49366	WILL NOT AFFECT THE FACILITIES OF THE PUER	
Negociado de la Policía de Puerto Rico (POLICIA)	PR Agency	08/10/20	THE MONTH OF DECEMBER 2019 THE ISLAND OF PUERTO RICO BEGAN TO FEEL A SEMES OF EARTHQUARS IN THE SOUTH EAST ABEA AND WHEN WE ARRIVED ON JANUARY 7, 200 WE SUFFERED THE LARGEST EARTHQUAKE THAT CAUSED STRUCTURES OF THE NEGOTIATED PUERTO RICO POLICE STAY WERE RELOCATED SO THAT THE SURVEILLANCE SERVICE WOULD NOT BE AFFECTED. THIS TYPE OF PROJECT WOULD GREATLY ASSIST IN THE STRUCTURES AND REINFORCE IT FOR FUTURE EYENTS IN THE	División Vehículos Hurtados 18.00857, -66.57608	\$	200,000.00				MOST OF THE FACILITIES OCCUPIED BY THE NEGOTIATION OF THE PUERTO RICO POLICE ARE FACILITIES OF APPROXIMATE 1,500 P/C.	18.00857	-66.57608	WILL NOT AFFECT THE FACILITIES OF THE PUER	
Negociado de la Policía de Puerto Rico (POLICIA)	PR Agency	08/10/20	FIRE MSGARMON OF THE PROJECT IS TO STRENGTHEN IS THE STRUCTURE ACAINST EARTHQUAKES, SINCE THE MORTH OF DECEMBER 2019 THE ISLAND OF DURFOR DICE ORGANIST OF DEEL A SERVISE OF EARTHQUAKES IN THE SOUTH EAST AREA AND WHEN WE ARRYED ON JANUARY 7, 2020 WE SUFFERED THE LARGEST EARTHQUAKE THAT CAUSED STRUCTURES OF THE NEGOTIATED PURPOR DICE OF THE OFFICE AND THE PROJECT OF THE STRYPE OF WERE RELOCATED SO THAT THE SURVILLANCE SERVICE WOULD NOT BE AFFECTED. THIS TYPE OF PROJECT WOULD GREATLY ASSIST IN THE STRUCTURES AND REPROJECT IF OR TUTURE EVENTS IN THE TIPE MSGARMON OF THE PROJECT IS TO STRENGTHEN IS THE STRUCTURE ACAINST EARTHQUAKES, SINCE		\$	200,000.00				MOST OF THE FACILITIES OCCUPIED BY THE NEGOTIATION OF THE PUERTO RICO POLICE ARE FACILITIES OF APPROXIMATE 1,500 P/C.	18.00839	-66.57583	WILL NOT AFFECT THE FACILITIES OF THE PUER	
Negociado de la Policía de Puerto Rico (POLICIA)	PR Agency	08/10/20	THE MONITH OF DECEMBER 2019 THE ISLAND OF PURITIORICO BECANT TO FEEL A SENES OF EARTHQUIASES IN THE SOUTH EAST ABEA AND WHICH WE ARRIVED ON JAINLARY 7, 2004 WE SUFFERED THE LARGEST EARTHQUIAKE THAT CAUSED STRUCTURES OF THE NEGOTIATED PURPTORICO POLICE. STAFF WERE RELOCATED SO THAT THE SURVEILANCE SERVICE WOULD NOT BE AFFECTED. THIS TYPE OF PROJECT WOULD GREATLY ASSIST IN THE STRUCTURES AND REINFORCE IT FOR FUTURE EYENTS IN THE	ETHE LOCATION OF THE FACILITIES SERIOUS IN: División Drogos, Youco 18,032548, -64,882758 STRUCTURES ARE IN CEMENT AND AFALTED.	\$	200,000.00				MOST OF THE FACILITIES OCCUPIED BY THE NEGOTIATION OF THE PUERTO RICO POLICE ARE FACILITIES OF APPROXIMATE 1,500 P/C.	18.032548	-66.852758	WILL NOT AFFECT THE FACILITIES OF THE PUER	MOST OF THE FACILITIES OCCUPIED BY THE NEGOTILATION OF THE PUERTO RICO POLICE ARE FACILITIES RENTED TO DIFFERENT ENTITIES.
Negociado de la Policía de Puerto Rico (POLICIA)	PR Agency	08/10/20	FIRE "USS, ASPINON OF THE PROJECT IS TO STRENGTHEN IS THE STRUCTURE AGAINST EARTHQUAKES, SINCE THE MONTH OF DECEMBER 2019 THE ISLAND OF DEPERTOR FOR SECRET OF DEEL AS RESTORED EARTHQUAKES IN THE SOUTH EAST AREA AND WHEN WE ARRIVED ON JANUARY 7, 2020 WE SUFFERED THE LANGEST EARTHQUAKE THAT CAUSED STRUCTURES OF THE NEGOTIATED PURPTOR RCO POLICE. STAFF WERE RELOCATED SO THAT THE SURVIVELLANCE SERVICE WOULD NOT BE AFFECTED. THIS THEY OF PROJECT WOULD GREATLY ASSIST IN THE STRUCTURES AND RENFORCE IT FOR TUTURE EVENTS IN THE SERVICLASED.		\$	200,000.00				MOST OF THE FACILITIES OCCUPIED BY THE NEGOTIATION OF THE PUERTO RICO POLICE ARE FACILITIES OF APPROXIMATE 1,500 P/C.	18.13816	-67.13209	WILL NOT AFFECT THE FACILITIES OF THE PUER	MOST OF THE FACILITIES OCCUPIED BY THE NEGOTIATION OF THE PUERTO RICO POLICE ARE FACILITIES RENTED TO DIFFERENT ENTITIES.
Negociado de la Policía de Puerto Rico (POLICIA)	PR Agency	08/10/20	THE MONTH OF DECEMBER 2019 THE ISLAND OF PUERTO RICO BEGAIN TO FEEL A SERIES OF EARTHQUARES IN THE SOUTH EAST AREA AND WHEN WE ARRIVED ON JANUARY 7, 2020 WE SUFFERED THE LARGIST EARTHQUARE THAT CLUSED STRUCTURES OF THE NEGOTIATED PUERTOR RICO POLICE. STAFF WERE RELOCATED SO THAT THE SURVEYLANCE SERVICE WOULD NOT BE AFFECTED. THIS TYPE OF PROJECT WOULD GREATLY ASSIST IN THE STRUCTURES AND REINPORCE IT FOR FUTURE EVENTS IN THE	Distrito de Lajas-18.04953, -66.05762	\$	200,000.00				MOST OF THE FACILITIES OCCUPIED BY THE NEGOTIATION OF THE PUERTO RICO POLICE ARE FACILITIES OF APPROXIMATE 1,500 P/C.	18.04953	-66.05762	WILL NOT AFFECT THE FACILITIES OF THE PUER	MOST OF THE FACILITIES OCCUPIED BY THE NEGOTIATION OF THE PUERTO RICO POLICE ARE FACILITIES RENTED TO DIFFERENT ENTITIES.
Negociado de la Policía de Puerto Rico (POLICIA)	PR Agency	08/10/20	FIRE MESASEMON OF THE PROJECT IS TO STRENGTHEN IS THE STRICTURE AGAINST EARTHQUAKES, SINCE- THE MORTH OF DECEMBER 2019 THE ISAND OF DETRIES DRICE DECEMBER 2019 OF EARTHQUAKES IN THE SOUTH EAST AREA AND WHEN WE ARRIVED ON JANUARY 7, 2020 WE SUFFERED THE LARGEST EARTHQUAKE THAT CAUSED STRUCTURES OF THE NEGOTIATED PUEPTOR ICO POLICE. STAFF WERE RELOCATED SO THAT THE SURVELLANCE SERVICE WOULD NOT BE AFFECTED. THIS TYPE OF PROJECT WOULD GREATLY ASSIST IN THE STRUCTURES AND REPROJECT IF OR PUTURE EVENTS IN THE TREMS SCHOOL OF THE PROJECTIC IS TO STRENGTHEN IS THE STRUCTURE AGAINST EARTHQUAKES, SINCE	THE LOCATION OF THE FACILITIES SERIOUS IN: Distrito de San Germán y Destacamento Poblado Rosario-18.08204, - 67.03522 STRUCTURES ARE IN CEMENT AND AFALTED.	\$	200,000.00				MOST OF THE FACILITIES OCCUPIED BY THE NEGOTIATION OF THE PUERTO RICO POLICE ARE FACILITIES OF APPROXIMATE 1,500 P/C.	18.08204	-67.03522	WILL NOT AFFECT THE FACILITIES OF THE PUER	
Negociado de la Policía de Puerto Rico (POLICIA)	PR Agency	08/10/20	THE MONTH OF DECEMBER 2019 THE ISLAND OF PUERTO RICO BECAN TO FEEL A SEMES OF EARTHQUARES IN THE SOUTH EAST AREA AND WHEN WE ARRIVED ON JANUARY 7, 2004 WE SUFFERED THE LARGEST EARTHQUAKE THAT CAUSED STRUCTURES OF THE NEGOTIATED PUERTO RICO POLICE. STAFF WERE RELOCATED SO THAT THE SURVELLANCE SERVICE VOLID ION THE BEATECTION. THIS THE PROJECT WOULD GREATLY ASSIST IN THE STRUCTURES AND REINFORCE IT FOR FUTURE EYENS IN THE		\$	200,000.00				MOST OF THE FACILITIES OCCUPIED BY THE NEGOTIATION OF THE PUERTO RICO POLICE ARE FACILITIES OF APPROXIMATE 1,500 P/C.	18.07846	-66.96382	WILL NOT AFFECT THE FACILITIES OF THE PUER	
Negociado de la Policía de Puerto Rico (POLICIA)	PR Agency	08/10/20	FIRE MESASEMON OF THE PROJECT IS TO STRENGTHEN IS THE STRUCTURE ACAINST EARTHQUAKES, SINCE- THE MONTH OF DECEMBER 2019 THE ISLAND OF PURETO RICO BECAND TO FEEL A SERVIN FEED OF EARTHQUAKES IN THE SOUTH EAST AREA AND WHEN WE ARRYED ON JANUARY 7, 2020 WE SUFFERED THE LARGEST EARTHQUAKE THAT CAUSED STRUCTURES OF THE NECOTIATED PURETO RICO POLICE STAFF WERE REJOCATED SO THAT THE SURVEILANCE SERVICE WOULD NOT BE AFFECTED. THIS TYPE OF PROJECT WOULD GREATLY ASSIST IN THE STRUCTURES AND REINFORCE IT FOR FUTURE EVENTS IN THE THE USCAREFOLY OF THE PROJECT IS TO STRENGTHEN THE STRUCTURE AVAILABLE ARABIT GARRINGWAKES. SINCE		\$	200,000.00				MOST OF THE FACILITIES OCCUPIED BY THE NEGOTIATION OF THE PUERTO RICO POLICE ARE FACILITIES OF APPROXIMATE 1,500 P/C.	18.26721	-66.71234	WILL NOT AFFECT THE FACILITIES OF THE PUER	MOST OF THE FACILITIES OCCUPIED BY THE NEGOTIATION OF THE PUERTO RICO POLICE ARE FACILITIES RENTED TO DIFFERENT ENTITIES.
Negociado de la Policía de Puerto Rico (POLICIA)	PR Agency	08/10/20	THE MONTH OF DECEMBER 2019 THE ISLAND OF PUERTO RICO BEGAN TO FEEL A SERIES OF EARTHQUAKES IN THE SOUTH EAST AREA AND WHEN WE ARRIVED ON JANUARY 7, 2020 WE SUFFERED THE LARGEST EARTHQUAKE THAT CAUSED STRUCTURES OF THE NEGOTIATED PUERTO RICO POLICE. STAFF	ETHE LOCATION OF THE FACILITIES SERIOUS IN: Moriting Ponce-17.97828, -64.61808 STRUCTURES ARE IN CEMENT AND AFALTED.	\$	200,000.00				MOST OF THE FACILITIES OCCUPIED BY THE NEGOTIATION OF THE PUERTO RICO POLICE ARE FACILITIES OF APPROXIMATE 1,500 P/C.	17.97828	-66.61808	WILL NOT AFFECT THE FACILITIES OF THE PUER	YN MOST OF THE FACILITIES OCCUPIED BY THE NEGOTIATION OF THE PUERTO RICO POLICE ARE FACILITIES RENTED TO DIFFERENT ENTITIES.

Page 105 of 195



Propsing Entity/ Entidad Proponente	Type/ S Tipo F	Submission Date/ echa de Entrega	Description of Project/ Descripcion de Proyecto	Description of Location/ Descripcion de Locatización	Estimated Project Co Costo Estimado del Pro	ost/ Other Funding Source An Otra(s) Fuente(s) de Finar yecto Dolares)	ount (dollars)/ Other F iciamiento (En Otra Fir	Funding Source(s)/ u(s) Fuente(s) de nanciamiento	Amount of CDBG-MIT Funding Needed/ antidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional information/ Informacion Adicional
			THE DESCRIPTION OF THE PROJECT IS TO STRENGTHEN IS THE STRUCTURE AGAINST EARTHQUAKES. SINCE	<u> </u>										
Negociado de la Policía de Puerto Rico (POLICIA)	PR Agency	08/10/20	THE MONTH OF DECEMBER 2019 THE ISLAND OF PUERTO RICO BEGAN TO FEEL A SERIES OF EARTHOUAKES IN THE SOUTH EAT AREA AND WHEN WE ARRIVED ON JANUARY 7.200 WE SUFFERED T LAGGEST EARTHOUAKE THAT CAUSED STRUCTURES OF THE NEGOTIATED PUERTO RICO POLICE. STAFF WERE RELOCATED SO THAT THE SURVEILLANCE SERVICE WOULD NOT BE AFFECTED. THIS TYPE OF PROJECT WOULD GREATLY ASSIST IN THE STRUCTURES AND REINFORCE IT FOR FUTURE EVENTS IN THE	Marítima Guánica-17.97184, -66.92702 STRUCTURES ARE IN CEMENT AND AFALTED.	\$ 200	000.00				MOST OF THE FACILITIES OCCUPIED BY THE NEGOTIATION OF THE PUERTO RICO POLICE ARE FACILITIES OF APPROXIMATE 1,500 P/C.	17.97184	-66.92702	WILL NOT AFFECT THE FACILITIES OF THE PUER	N/MOST OF THE FACILITIES OCCUPIED BY THE NEGOTIATION OF THE PUERTO RICO POLICE ARE FACILITIES RENTED TO DIFFERENT ENTITIES.
Negociado de la Policía de Puerto Rico (POLICIA)	PR Agency	08/10/20	THE USCARPTION OF THE PROJECT IS TO STRENGTHEN IS THE STRUCTURE AGAINST EARTHQUARES. SINCE THE MONTH OF DECEMBER 2019 THE ISLAND OF PUERTO RICO BEGAN TO FEEL A SERIES OF EARTHQUAKES IN THE SOUTH EAST AREA AND WHEN WE ARRIVED ON JANUARY 7, 2020 WE SUFFERED T LARGEST EARTHQUAKE THAT CAUSED STRUCTURES OF THE NEGOTIATED PUERTO RICO POLICE. STAFF WERE RELOCATED SO THAT THE SURVIVILLANCE SERVICE WOULD NOT BE AFFECTED. THIS TYPE OF PROJECT WOULD GREATLY ASSIST IN THE STRUCTURES AND REINFORCE IT FOR FUTURE EVENTS IN THE STRUCK AGE.	HE THE LOCATION OF THE FACILITIES SERIOUS IN: Distrito Juana Diaz-18.054117, -66.504514 STRUCTURES ARE IN CEMENT AND AFALTED.	\$ 200	000.00				MOST OF THE FACILITIES OCCUPIED BY THE NEGOTIATION OF THE PUERTO RICO POLICE ARE FACILITIES OF APPROXIMATE 1,500 P/C.	18.054117	-66.504514	WILL NOT AFFECT THE FACILITIES OF THE PUER	
Negociado de la Policía de Puerto Rico (POLICIA)	PR Agency	08/10/20	"FIE" LISS_SEPION OF THE PROJECT IS TO STRENGTHEN IS THE STRUCTURE AGAINST EARTHQUARES. SINCE THE MONTH OF DECEMBER 2019 THE ISLAND OF PUERTO RICO BEGAN TO FEEL A SERIES OF EARTHQUAKES IN THE SOUTH EAST AREA AND WHEN WE ARRIVED ON JANUARY 7, 2020 WE SUFFERED T LARGEST EARTHQUAKE THAT CAUSED STRUCTURES OF THE NEGOTIATED PUERTO RICO POLICE. STAFF WERE RELOCATED SO THAT THE SURVEILLANCE SERVICE WOULD NOT BE AFFECTED. THIS TYPE OF PROJECT WOULD GREATLY ASSIST IN THE STRUCTURES AND REINFORCE IT FOR FUTURE EVENTS IN THE SERSIAL AGE.	HE THE LOCATION OF THE FACILITIES SERIOUS IN: Distrito Guónico-17.97182, -66.90511 STRUCTURES ARE IN CEMENT AND AFALTED.	\$ 200	000.00				MOST OF THE FACILITIES OCCUPIED BY THE NEGOTIATION OF THE PUERTO RICO POLICE ARE FACILITIES OF APPROXIMATE 1,500 P/C.	17.97182	-66.90511	WILL NOT AFFECT THE FACILITIES OF THE PUER	
Negociado de la Policía de Puerto Rico (POLICIA)	PR Agency	08/10/20	FIRE MS-GRIPHON OF THE PROJECT IS TO STRENGTHENTS THE STRUCTURE AGAINST EARTHQUAKES. SINCL THE MONITH OF DECEMBER 2019 THE BLAIN OF PHERIOR DICE DEGRAN TO FEEL A SERIES OF EARTHQUAKES IN THE SOUTH EAST AREA AND WHEN WE ARRIVED ON JANUARY 7, 2020 WE SUFFERED T LARGEST EARTHQUAKE THAT CAUSES STRUCTURES OF THE NEGOTIATE PURPOR TO POLICE. STAFF WERE REJOCATED SO THAT THE SURVILLANCE SERVICE WOULD NOT BE AFFECTED. THIS TYPE OF PROJECT WOULD GREATLY ASSIST IN THE STRUCTURES AND REINFORCE IT FOR TUTURE EVENTS IN THE THE USSOCREPTION OF THE PROJECT IS TO STRENGTHEN IS THE STRUCTURE AGAINST EARTHQUAKES. SINCL	HE THE LOCATION OF THE FACILITIES SERIOUS IN: Distrito Peñuelas-18.05553, -66.72436 STRUCTURES ARE IN CEMENT AND AFALTED.	\$ 200	000.00				MOST OF THE FACILITIES OCCUPIED BY THE NEGOTIATION OF THE PUERTO RICO POLICE ARE FACILITIES OF APPROXIMATE 1,500 P/C.	18.05553	-66.72436	WILL NOT AFFECT THE FACILITIES OF THE PUER	
Negociado de la Policía de Puerto Rico (POLICIA)	PR Agency	08/10/20	THE MONTH OF DECEMBER 2019 THE ISLAND OF PUERTO RICO BEGAN TO FEEL A SERIES OF EARTHOUAKES IN THE SOUTH EAST AREA AND WHEN WE ARRIVED ON JANUARY 7.200 WE SUFFERED T LARGEST EARTHOUAKE THAT CAUSED STRUCTURES OF THE NEGOTIATED PUERTO RICO POLICE. STAFF WERE RELOCATED SO THAT THE SURVELLANCE SERVICE WOULD NOT BE AFFECTED. THIS TYPE OF PROJECT WOULD GREATLY ASSIST IN THE STRUCTURES AND REINFORCE IT FOR FUTURE EVENTS IN THE	HE THE LOCATION OF THE FACILITIES SERIOUS IN: Distrito Gucyanillo-18.01615, -66.78941 STRUCTURES ARE IN CEMENT AND AFALTED.	\$ 200	000.00				MOST OF THE FACILITIES OCCUPIED BY THE NEGOTIATION OF THE PUERTO RICO POLICE ARE FACILITIES OF APPROXIMATE 1,500 P/C.	18.01615	-66.78941	WILL NOT AFFECT THE FACILITIES OF THE PUER	
Negociado de la Policía de Puerto Rico (POLICIA)	PR Agency	08/10/20	THE USCARPION OF THE PROJECT IS TO STRENGTHEN IS THE STRUCTURE A GAINST EARTHQUIARES. SINCE THE MONTH OF DECEMBER 2019 THE ISLAND OF PUERTO RICO BEGAN TO FEEL A SERIES OF EARTHQUIAKES IN THE SOUTH EAST AREA AND WHEN WE ARRIVED ON JANUARY 7, 2020 WE SUFFERED T LARGEST EARTHQUIAKE THAT CAUSED STRUCTURES OF THE NEGOTIATED PUERTO RICO POLICE. STAFF WERE RELOCATED SO THAT THE SURVEILLANCE SERVICE WOULD NOTE A EFFECTED. THIS TYPE OF PROJECT WOULD GREATLY ASSIST IN THE STRUCTURES AND REINFORCE IT FOR FUTURE EVENTS IN THE	HE THE LOCATION OF THE FACILITIES SERIOUS IN: Distrito Yauco-18,03681, -66,85969 STRUCTURES ARE IN CEMENT AND AFALTED.	\$ 200	000.00				MOST OF THE FACILITIES OCCUPIED BY THE NEGOTIATION OF THE PUERTO RICO POLICE ARE FACILITIES OF APPROXIMATE 1,500 P/C.	18.03681	-66.85969	WILL NOT AFFECT THE FACILITIES OF THE PUER	MOST OF THE FACULITIES OCCUPIED BY THE NEGOTIATION OF THE PUERTO RICO POLICE ARE FACILITIES RENTED TO DIFFERENT ENTITIES.
Negociado de la Policía de Puerto Rico (POLICIA)	PR Agency	08/10/20	"FIETUS ASPINON OF THE PROJECT IS TO STRENGTHEN IS THE STRUCTURE AGAINST EARTHQUARES. SINCI THE MONTH OF DECEMBER 2019 THE BLAND OF PHERIOR DICE DEGRAN TO FEEL A SETTING THE EARTHQUARES IN THE SOUTH EAST AREA AND WHEN WE ARRIVED ON JANUARY 7, 2020 WE SUFFERED I LARGEST EARTHQUARE THAT CAUSED STRUCTURES OF THE RECORDITED PURPOR TO POLICE. STAFF WERE RELOCATED SO THAT THE SURVEILANCE SERVICE WOULD NOT BE AFFECTION. THIS TYPE OF PROJECT WOULD GREATLY ASSIST IN THE STRUCTURES AND REINFOCKE IT FOR TUTURE EVENTS IN THE	HE THE LOCATION OF THE FACILITIES SERIOUS IN: Ponce Oeste 258-17.99 104, -66.64674 STRUCTURES ARE IN CEMENT AND AFALTED.	\$ 200	000.00				MOST OF THE FACILITIES OCCUPIED BY THE NEGOTIATION OF THE PUERTO RICO POLICE ARE FACILITIES OF APPROXIMATE 1,500 P/C.	17.99104	-66.64674	WILL NOT AFFECT THE FACILITIES OF THE PUER	MOST OF THE FACILITIES OCCUPIED BY THE NEGOTIATION OF THE PUERTO RICO POLICE ARE FACILITIES RENTED TO DIFFERENT ENTITIES.
Negociado de la Policía de Puerto Rico (POLICIA)	PR Agency	08/10/20	FRE USCARPION OF THE PROJECT IS TO STRENGTHEN IS THE STRUCTURE AGAINST EARTHQUAKES. SINCE THE MONTH OF DECEMBER 2019 THE ISLAND OF PUERTOR ICO BEGAN TO FEEL A SERIES OF EARTHQUAKES IN THE SOUTH EAST AREA AND WITHIN WE ARRIVED ON JANUARY 7, 2000 WE SUFFERED TO LARGEST EARTHQUAKE THAT CAUSED STRUCTURES OF THE NEGOTIATED PUERTOR RICO POLICE. STAFF WERE RELOCATED SO THAT THE SURVEILLANCE SERVICE WOULD NOTE A EFFECTED. THIS TYPE OF PROJECT WOULD GREATLY ASSIST IN THE STRUCTURES AND REINFORCE IT FOR FUTURE EVENTS IN THE	HE THE LOCATION OF THE FACILITIES SERIOUS IN: POnce Este 158-18.01041, -66.62944 STRUCTURES ARE IN CEMENT AND AFALTED.	\$ 200	000.00				MOST OF THE FACILITIES OCCUPIED BY THE NEGOTIATION OF THE PUERTO RICO POLICE ARE FACILITIES OF APPROXIMATE 1,500 P/C.	18.01041	-66.62944	WILL NOT AFFECT THE FACILITIES OF THE PUER	MOST OF THE FACILITIES OCCUPIED BY THE NEGOTIATION OF THE PUERTO RICO POLICE ARE FACILITIES RENTED TO DIFFERENT ENTITIES.
Negociado de la Policía de Puerto Rico (POLICIA)	PR Agency	08/10/20	CLEAN AND EFFICIENT ENERGY IS IMPORTANT IN THIS MITIGATION POWER PROJECT AS IS SOLAR ENERGY, SOLAR ENERGY IN OUR FACILITIES WOULD BE OF GREAT SUPPORT AT ALL TIMES TO ATTEND TO THE DIFFERENT EMERGENCIES. COMMUNICATION IN OUR FACILITIES IS FUNDAMENTAL TODAY, SOLAR ENERGY KEEPS US CONSTANITY ENERGIZED REGARDLESS OF HATURAL EVENTS. SINCE 2017 PUERTO RIC SUFFERED TWO HURRICANSS: INMA AND MARIA, BUT ONLY ONE KET US INCOMMUNICADO FOR MONINS UNTIL THE ENERGY SEACHED THE DIFFERENT VILLAGES. THE EVENTS CONTINUED AND WE WER! HIT BY THE EARTHQUAKES IN 2020. ALL THESE EVENTS ARE AN INDEX THAT WE NEED TO CHANGE TO IMPROVE OUR INFRASTRUCTURE.	SIDA Comerio Barranquitas PR 00618] -AAA     Calle Baldorioty, Carr. 150, Coamo     carestera 778 (Fr.n.) 8 paris 18/20 Comerio Barrango PR 00782	Unknown					3,400 P/C 3,400 P/C	18.19496 18.18496 18.18496 18.18496 18.20555 18.21654 18.2235 18.40582 18.40715 18.486491 18.45499 18.43161 18.33756 18.47739 18.47739 18.447372 18.485665	-66.2944 -66.30605 -66.30605 -66.30278 -66.22499 -66.30532 -66.72594 -66.93723 -66.82737 -66.6223 -66.5672 -66.6672 -66.5672 -66.5672 -66.67344 -66.75342 -66.75342 -66.675342	JERTO RICO WHEN NATURAL EVENTS IMPACT	MOST OF THE FACILITIES OCCUPIED BY THE NEGOTIATION OF THE PUERTO RICO POLICE ARE FACILITIES RENTED TO DIFFERENT ENTITIES  UP.
Jayuya	Municipality	08/11/20	The potential Proyect consist of purchosing I CNP Reciprocating Generator, with their necessary components to earlier a microgrid, where all the Clitical Facilities Located in the downlowns can be connected to an efficient system through underground electric power lines. The Microgrid can be used continuously for more than 35-6 days. This proyect provides continuity of operation and mitigate the lack of power to tacilities that critically supply service to the municipality.	Carr. 144 Km. 4.7 Centro de Operaciones del Municipio de Jayuya	\$ 5,000	000.00 1200000	FEMA		3800000	V. 100h./A	18.217801	-66.595072		
Jayuya	Municipality	08/11/20	The project consist in the property adquisition and demolition for the construction of the concrete open channel to address the water flow at the community and be connected with the existing start drain system that discharges at the Rio Grande Jayuya. Improvement to the existing channel, increasing the size, redistributing levels, improve the actich basis and installing exision control for the creek. The project guarantees to the residents of Vega Unida Community and near business of the Municipatiny of Jayuya resolves the repetitive flood problems that they are confronting by years.		\$ 5,000	3000000	FEMA		2000000		18.217274	-66.592839		
Jayuya	Municipality	08/11/20	The Project proposes the install of a water pump station system with underground concrete pipes, a H&H study tibe required to define the water colletion and divert to the near river, do to know the volume of stamwater and the right capacity, and design for the flood control. The Miligation solution will include a concrete safe pump station. The Project will reduce the risk of lives, properties and save milions of dollars due to the repetitive losses.	n Calle Libertad Centro Urbana en el Municipio de Jayuya	\$ 3,250.	750000	FEMA		1500000		18.219857	-66.589783		
Jayuya	Municipality	08/11/20	Accessible drinking water system for the Municipality of Javyva includes; pumping, filtration system, storage for the distrubution of drinking water. With this system the total population of the Municipality will be able to obtain drinking water from its neighborhoods by means of bulk grabbing as in its urbar area if our drinking water system (AAA) problems arises. Partial colosize or the Municipal comain, especial in the existing main trench for apposal garaage.	Centro de Operaciones de Seguridad Municipal en la Escuela Agustin n Ortiz Carr. 144 km 4.7	\$ 600	000.00 100000	FEMA		500000		18.219	-66.595		
Jayuya	Municipality	08/11/20	Creation of new cell for the disposal of domestic garbage (non-transcribus) and applications. Creation of new cell for the disposal of domestic garbage (non-transcribus), New Areas are created the disposition of non-hazardous tempered to existing environmental laws. They will have liners leachate colletion, gas monitoring and runnif control, slop stabilization. With this project, it is expected to avoid contamination in the main fiver that affectes our entire population (15,546 people) in addition to over 1,000,000 people who benefit from water through the super tube, place where our sizer crimines.		\$ 10,000	5000000	FEMA		500000		18.207	-66.632		
Jayuya	Municipality	08/11/20	Mayangedestiller in ecoses on the Ma Gardiac deminaryopy, include terminatement and Mayangedestillers to prevent tersions. Slope restoration in our community of the Rio Grande de Jayu includes from the Rio Grande neighborhood to Jayuya Abojo, restoring its sides, reinforcing it and adding meshes, slopes, where necessary. Thus we will avoid sedimentation and erosion in our rivers and streams.	Sector el Nudo hasta el punto final en la planta de aguas negras en	\$ 45,000	000.00 22000000	FEMA		23000000		18.208	-66.619		
CPCB/ FEMA	Federal Agency	08/12/20	Proyecto para capacitación y planificación comunitaria para lograr el manejo integrado de base comunitario de estas cuencas. El proyecto integrará a partes interesadas en las nueve municipios a través de la iniciativa de Cuencas del Oeste (ICO-PR), para redactor, con el insumo de las comunidades un Plan de Manejo y Mitigación para las cuencas así como asegurar los recursos para la implementación del mismo. Esto incluye la identificación de proyectos pilotos entafizando la infraestructura verde para atender riespos tales como las inundaciones, los desizamientos de liera, contaminación no puntual del agua. Los neves municipios que comprenden estas cuencas hidragráficas son: Adjuntas, Youco, Lores, San Sebastián, Las Marías, Marícoo, Añasco, Rincón, y Moyagüez. Este proyecto servirá de base para replicata en las demás cuencas hidrográficas del ár este de Puerto Rico.	La cuenca hidrográfica del Río Grande de Añasco, según definida por el DRNA y el USSS (HUC-10: 2101000302), la cual fluye hacia el Océano y Aldarlico.	\$ 325	000.00 125000	Federafio Fund. Se s ayudantic este proye Municipio está espe Los fonda otorgado:	Fish and Wildlife on Coastal Resilience solicitó esta a para la fase de ecto que cubre el de Las Marías, y se rrando la decisión. s CDBG-MIT, de ser s, se utilizarían para se cubre el Municipio 70.	200000	* Adjuntas: 67.10 sq mi (173.8 km2)  * Youco: 68.8 sq mi (178.1 km2)  * Lone: 61.44 sq mi (197.8 km2)  * San Sebastión: 71.7 sq mi (185.7 km2)  * Las Marios: 46.5 sq mi (120.5 km2)  * Maricao: 37.1 sq mi (180.6 km2)  * Añasco: 35.5 sq mi (92 km2)  * Rhodro: 79.4 sq mi (26.12 km2)  * Maryogüez: 77.6 sq mi (201.1 km2)	18.249411	-66.990394	Multi-Hazard Milligation	Para manejar este proyecto el Instituto sobre Recursos de Agua y el Ambiente de Puerto Rico (subvencionado por el Congreso de la EBU al torrés de USGS) ha estado integrando el grupo de Iniciativa de Cuencas del Oeste (ICO-PR) para i integrando a las diferentes partes interesados. A la rove de una ONS lamando SACED, en coordinación del centro para la Conservación del Pásigie se ha sametido una propuesta para obtener fondos a travez del Coastal Resilience Grant de la National Fish and Wildlife Foundation para la parte del proyecto que transcurriría en el Município de Las Marías.



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date Fecha de Entregi	/ Description of Project/ a Descripcion de Proyecto	Description of Location/ Descripción de Localización	Estimated Project Co Costo Estimado del Proj	t/ Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	Roof Waterproofing Mitigation Project: This project will salve mosture accumulation, water influsion and structural deterioration problems in existing roofs of the Puerlo Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements an include all the additional roof waterproofing system components and characteristics such as wind upliff resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty stipulations, etc.  Benefits: Increases the capability of the roof waterproofing system and all its components of the publi housing projects residential and administrative/communal buildings to avoid moisture and water leads. This work will protect against sincular deterioration, conscion, finishes and tenants belongings, will also prevent mold infestation and its related unheality conditions and moladies, benefiting 49,67 families and their quality of life. Cost benefits will include less building projects and insurance	d Juan Ponce de León (RQ 1001) = Ponce It	\$ 4,868.4	00.00 <b>\$</b> -	N/A	\$4.848,600.00	5.08	18.00775	-66.62334	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	significations, etc., Benefits, increases the capability of the roof waterproofing system and all its components of the publi housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect a galarist structural deferroration, corosion, finishes and ternants belongings, will also prevent mold infestation and its related unhealthy conditions and maladies, benefitting 49,67 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' file cycles. Roots of 302 public housing complexes will be	d Santiago Iglesias (RQ 1002) Calle Guadalupe, Esq. Petardo Ponce	\$ 2,090,4	<b>4</b> 0.00 \$-	N/A	\$2,090,660.00	2.18	18.01504	-66.622365	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	poof test lander his militardian problem. This project will solve moisture accumulation, water intrusion and structural deterioration problems in existing roots of the Tuest Rec Public Revoluge Authority projects, addiesting also he health concerns and consequences of mold infestation, by replacing all the damaged waterpropoling systems, it will data bring the projects to the latest code requirements on include all the additional roof waterpropoling system components and characteristics such as wind upfill resistance, slope, drains, equipment supports, floatings, parapets, roof accesses, warrantly situations, etc. Benetilis: increases the capability of the roof waterproping system and all its components of the publishous projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structure deterioration, conscion, finishes and tenants belonging, will does prevent moid infestation and its related with entirely conditions and moid selections. And the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be	d  Caribe (RQ 1003) Ponce Playa Ponce It	\$ 3,444.;	76.00 \$-	N/A	\$3.444,276.00	3.59	17.985193	-64.620533	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	modified under his nijination onlied. Not Matterpooling Miligation Project: This project will solve moisture accumulation, water intrusion and structural deterioration problems in existing robo is the Preter Rice Public Housing Authority projects, addressing also the health concerns and corresponders of mold infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements an included all the additional robot valesproofing system components and characteristics such as wind uptill resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warrantly situations; etc. Benefits: harvescess the capability of the root valesproofing system and all its components of the publish housing projects residential and administrative/communal buildings to avoid moisture and vater leaks. This work will protect against structural deterioration, conceion, initiate and ternants belongings, will also present the modified protect of the residential conditions and modelates and tenants belongings, will also provide the root in the related and the related and the related protections and modelates benefiting 40.7 and the extension of the buildings till expedit in the control of the related and the related and the related protection and modelates are described and the related and the related protection and the extension of the buildings till expedits and the root first protection and the related and the related protection and the extension of the buildings till expedits.	d  Hogares del Portugués (RQ 1004)  Calle Comercio Frente a Hollywood Dry Cleaner  Ponce  It	\$ 1,339.1	58.00 \$-	N/A	\$1,339,558.00	1.4	18.01007	-66,607626	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	stipulations, etc.  Benefits: Increase the capability of the roof waterproofing system and all its components of the publi housing projects residential and administrative/communal buildings to avoid moisture and water leads. This work will protect against structural deterioration, corosion, finishes and tenants belongings, will also prevent moid infestation and its related unhealthy conditions and moladies, benefitting 49.75 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' file cycles. Roots of 302 public housing complexes will be	d  Dr. Manuel de la Pila Iglesias (RQ 1008)  Calle Alcázar al norte, Carr. #14 al sur Urb. Alhambra al oeste y Urb. La  Rambla al este  Ponce	\$ 6,314.5	02.00 \$-	N/A	\$6,314,902.00	6.59	18.019512	-66.60369	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	situations, excess the capability of the roof waterpoofing system and all its components of the publi- brousing project residential and administratives, command buildings to avoid motitude and water leaks. This work will protect against structural deterioration, corroson, finishes and tenants belongings, will also prevent midd infestation and its related withhealthy conditions and modeless, benefithing 48,5 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' iffe cycles. Roofs of 302 public housing complexes will be	d Pedro J. Rosaly (RQ 1009) _ Ave. Rossevelt Frente al Colegio San Contrado Ponce	\$ 2,212.3	86.00 \$-	N/A	\$2.212,386.00	2.31	18.008101	-64.623182	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	modified under this militarian smiled.  Modified under this militarian smiled.  In the Turner of the	Dr. Jose N. Gándara (RQ 1010)  Boulevard Miguel Pou Al lado del Centro Sur  Ponce	\$ 2,950.7	28.00 \$-	N/A	\$2,950,728.00	3.08	18.011603	-66,604517	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	modified under his militadion roblect. The project will solve mosture accumulation, water intrusion and structural deterioration problems in existing robt of the Puerlo Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestation, by replacing all the damaged waterprofiling systems. It will also bring the projects to the latest code requirements on nacuted on the additional road vaterproroling system components and characteristics such as wind nacuted on the additional road vaterproroling system components and characteristics such as wind states of the states of the public sensetits. The reases the capability of the road vaterproroling system and all its components of the public losts. This work will protect against structural destreamants, include as buildings, and as the states of th	d  Aristides Chavier (RQ 1014)  _ Ave. Roosevelt Final, Bo. Canas  Pance	\$ 8,454.4	00.00 <b>\$</b> -	N/A	\$8.454,600.00	8.82	18.008798	-66.631537	Hurricane Force Winds	



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Descripcion of Project/ Descripción de Proyecto	Description of Location/ Descripcion de Localización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project miligate?/ ¿Qué riesgo está destinado a miligar este proyecto? (Elija la mejor opción)	Additional information/ Información Adicional
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	Roof Waterproofing Mitigation Project: This project will solve moisture accumulation, water influsion and structural deferioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing date the health concerns and corresequences of mold infestables, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements an include all the additional roof waterproofing system components and characteristics such as wind uplit resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty stipulations, etc. Benefits: increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deferitantion, corrosion, finishes and tenants belongings. I will also prevent mold infestation and its related unhealthy conditions and maked septembers will also prevent mold infestation and its related unhealthy conditions and maked septembers. Benefiting 49,75 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the advention of the buildings' 16 eye-cless. Roofs of 302 public housing congresses will be progresses will be progressed with the content of the propriess will be progressed and the propriess will be progressed to the propriess will be administrative progress with the progress will be progressed to the progress will be progress with the progress will be progressed to the progress will be progressed to the progress will be progressed to the progress will be progress with the progress will be progressed to the	1  Tera Ext. Dr. Manuel de la Pila Iglesias (RQ 1015)  Calle Alcázar al norte, Carr. #14 al sur Urb. Alhambra al oeste y Urb. La  Rambla al este  Ponce	\$ 1,157,772.00	) \$-	N/A	\$1,157,772.00	1.21	18.019512	-66.60369	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	posified, under this miliprollion project. This project will solve moisture accumulation, water intrusion knot Materprolling Miliglation replace. This project will solve moisture accumulation, water intrusion projects, addressing also the health concerns and consequences of mold intestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements an included all the additional road waterproofing system components and characteristics such as wind upliff resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warrantly stipulations, etc. and a support of the project specific system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings. I will also prevent mold infestation and its related unhealthy conditions and moldades, benefitting 49,47 families and their quality of file. Cost benefits will include less building repair costs and insurance claims, and the advention of the buildings' if expecies, Roofs of 302 public housing complexes will be claims, and the advention of the buildings' if expecies, Roofs of 302 public housing complexes will be	d Dr. Rafael López Nussa (RQ 1016) Pance It	\$ 7,218,200,00	) \$-	N/A	\$7,218,200.00	7.53	17.99801	-66.6091	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	positive under like implication project. This project will solve moisture accumulation, water intrusion not structural deterioration problems in existing roofs of the Puetro Rico Public Housing Authority projects, addressing also the health concerns and correspuences of moid infestation, by replacing all the damaged waterproofing systems. It will dost bring the projects to the total code requirements are included at the additional roof waterproofing system components and characteristics such as wind uptill resistance, steps, daries, equipment supports, flashings, parapets, roof accesses, warrantly stipulations, etc., benefits: increases the capability of the roof waterproofing system and all its components of the public housing projects esidentified and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, consoion, finishes and fernals belongings. I will doe prevent moid infestation and its related un thealthy conditions and moladies, benefitting 49,675 families and their quality of life. Cost benefits will include less building repair costs and insurance column, and the adversal or of the buildings' life cycles. Roof of 302 public housing congresses will be	Dr. Emesto Ramos Antonini (RQ 1017) Ave. 6.5 de Infanteria Ponce	\$ 3,509,462.00	) <b>\$</b> -	N/A	\$3.509.462.00	3.66	17.994471	-66.630551	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	nodified under like initiation or in the project will solve mosture accumulation, water initiation and facility that the control projects, addressing also the health concerns and consequences of mold intertailing, but hosting projects, addressing also the health concerns and consequences of mold intertailing, by replacing all the damaged waterproofing systems. If will dos bring the projects to the total code requirements are included if the additional root wheterproofing system components and characteristics such as wind uptill resistance, stope, drains, equipment supports, flashings, parapets, roof accesses, warrantly splaulations, etc. Berefits; increases the capability of the root waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leads. This work will protect against structure deterioration, consoion, finishes and fernative belongings. I will also prevent moid infestation and its elicided unhealthy conditions and maladies, benefitting 49,6% families and their quality of file. Cost benefits will include less building report costs and insurance claims, and the adversarior of the buildings tile cycles. Roof of 302 public housing congresses will be	f Fray Bartolomé de las Casas (RQ 2001) _Ave. Borinquen San Juan	\$ 4,051,916.00	) <b>\$</b> -	N/A	\$4.051,916.00	423	18.437223	-66.044009	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	posified under this miliprollian project. This project will solve moisture accumulation, water intrusion and structural deterioration problems in existing roots of the Puerto Rico Public Housing Authority projects, addressing date the health concerns and consequences of moid intestable, by replacing all the damaged waterproofing systems. It will date bring the projects to the totals code requirements are included at the additional root waterproofing system components and characteristics such as wind uptill resistance, stope, darins, equipment supports, floatings, parapets, roof accesses, warranty stipulations, etc. Benefits: increases the capability of the root waterproofing system and all its components of the public housing topicals residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, consoion, finishes and fernals belongings. I will does prevent moid infestation and its feldated unhealthy conditions and maladies, benefitting 49,675 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the actients of the buildings' life cycles. Roof of 302 politic housing congresses will be	San Antonio (RQ 2002) Sector Puerta de Tierra San Juan	\$ 977.834.0	0 \$-	N/A	\$977.834.00	1.02	18.463332	-66.095187	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	sepularists, etc Benefits: increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work ill protect against structure deterioration, corrosion, finishes and tenants belongings, will also prevent mold infestation and its related unhealthy conditions and maladies, benefitting 49,675 families and their quality of life. Cost benefits will include less building report arosts and insurance claims, and the extension of the buildings' life cycles. Roots of 302 public housing complexes will be	San Agustín (RQ 2004) Calle San Agustín Puerta de Tierra San Juan	\$ 604,230.0	0 \$-	N/A	\$604.230.00	0.63	18.464292	-66.097917	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	proeffect under lijks militarian project. This project will solve moisture accumulation, water intusion kool Walesproding Willightian Project. This project will solve moisture accumulation, water intusion kool Walesproding Walesproding projects and consequences of mold infestiation, by replacing all the damaged walesproofing systems. It will doo bring the project in the latest code requirements one under additional code underproofing systems components and characteristics such as wind yall resistance, steps, datas, equipment supports, flashings, parapets, roof accesses, warrantly projects and the project or projects and the projects of the projects of the project sensetts; increases the capability of the roof walesproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work ill profest organist structure deteriorion, coracions, finishes and ternals belongings, will also prevent moid infestation and its related unhealthy conditions and madades, benefitting 49,675 annilles and their quality of life. Cost benefits will include less building repoir cost and insurance claims, and the extension of the buildings if it cycles. Roofs of 302 public housing complexes will be mortified under this militantion project.	d  Villa España (RO 2012)  Urb. Los Lomas, entrando por la Calle # 6  San Juan  It	\$ 4,660,480.00	) \$-	N/A	\$4,660,480.00	4.86	18.395783	-66.099098	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	positified under this militadian project. This project will solve most the accumulation, water intriusan knot Materizationing Mingdian Project. This project will solve most the accumulation, water intriusan knot Materization and the solve materization and the solve materization and the solve materization and project. The solve materization are solved to the project to the latest code knot solved project the solved temporality as plantam. I their day to high project to the latest code knot include at the additional road valesprosing system components and characteristics such as wind upliff resistance, space, drains, equipment supports, floathings, parapets, road accesses, warranty stipulations, etc. Benefits: Increases the capability of the road waterproofing system and all its components of the public housing project residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corosion, finisters and tenants belonging; a will also prevent mold infestation and its related unhealthy conditions and moladies, benefitting 49,675 families and their quality of life. Cast benefits will include less building repoir cost and insurance claims, and the extension of the buildings' life cycles. Roots of 302 public housing complexes will be mortified under this militancian rorisinst.	d  Las Margarifas I (RQ 2014)  Ave. Eduardo Conde, Final  San Juan  II	\$ 4,290,550.00	) <b>\$</b>	N/A	\$4,290,550.00	4.48	18.433827	-66.038125	Hurricane Force Winds	



Propsing Entity/			Description of Project/	Description of Location/	Estimated Pro		Other Funding Source Amount (dollars)/	Other Funding Source(s)/	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/	What risk does this project mitigate?/	Additional Information/
	Tipo	Fecha de Entrega	Descripción de Proyecto	Descripción de Localización	Costo Estimado	del Proyecto	Dolares)	Financiamiento	Cantidad de Fondos CDBG-MIT Necesitados	Distancia lineal (metros) o área (acres)		Punto Central Longitud (x)	proyecto? (Elija la mejor opción)	Información Adicional
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	Roof Waterproofing Mitigation Project: This project will solve mosture accumulation, water intruson and structural deterioration problems in existing roofs of the Puerlo Rice Public Houging Authority projects, addressing also the health concerns and consequences of mold infestation, by replacing all the damaged waterproofing systems. It will also being the projects to the latest code requirements an include at the additional roof underproofing system components and characteristics such as wind uptill resistance, slope, darins, equipment supports, flashings, parapets, roof accesses, warrantly stipulations; etc. Benefits: increases the capability of the roof waterproofing system and all its components of the publi housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings, will also prevent mold infestation and its related unhealthy conditions and maldades, benefiting 46.78.	d  Las Margaritas II (RQ 2015)  E Ave. Eduardo Conde, Final  San Juan  II	\$	2,960,100.00	\$-	N/A	\$2,940,100.00	3.09	18.433827	-66.038125	Hurricane Force Winds	
			families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be											
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	modified under his pilliparties avoids. This project will solve moisture accumulation, water infrusion and structural deterioration problems in existing roots of the Puerfo Rico Public Housing Authority projects, addiesing allow the retail concerns and corresequences of mold infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements an include at the additional root valerproofing system components and characteristics such as wind upfill resistance, slope, drains, equipment supports, flashings, parapets, root accesses, warranty stipulations, etc. Benefits: increases the capability of the root waterproofing system and all its components of the publi housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structure deterioration, corresion, finishes and tenants belongings, will also prevent mold infestation and its teledar unhealthy conditions and malades, benefiting 48 75 families and their quality of life. Cost benefits will include less building report costs and insurance claims, and the a destrainor of the buildings' life cycles. Roots of 302 public housing complexes will be claims, and the a destrainor of the buildings' life cycles. Roots of 302 public housing complexes will be	d  Femando Calimano (RQ 3014)  Calle San Antonio Guayama  It	\$	1,701,106.00	\$-	N/A	\$1,701,106.00	1.78	17.981219	-66.116385	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	modified, under this millionation project. This project will solve moisture occumulation, water intrusion sold Materprofuling Milligation report. This project will solve moisture occumulation, water intrusion solve the projects, additionation of the project solve the projects of the latest code requirements on included at the additional root waterproofing system components and characteristics such as wind uptil resistance, slope, drains, equipment supports, flashings, parapets, root accesses, warranty stipulations, etc. and contains are supported to the projects of the contains and projects of the project of the project of the project of the project of the project beautiful to the project of the project of the project of the project leaks. This work will protect against structural deferitoration, corrosion, finishes and tenants belongings, will also prevent moid infestation and its related unhealthy conditions and maldades, benefiting 467 families and their quality of life. Cost benefits will include less building repair costs and insurance colums, and the extension of the buildings' life cycles. Roots of 302 public housing complexes will be columns, and the extension of the buildings' life cycles. Roots of 302 public housing complexes will be	d  Rosendo Matienzo Cintrón (RQ 3015)  Catle Barbosa Entrada pueblo de Cataño  Cataño  It	\$	1,835,944.00	\$-	N/A	\$1,835,944.00	1.92	18.440429	-66.124077	Hurricane Force Winds	
Administración de Vivienda Público (AVP)	PR Agency	08/13/20	modified, under this militarian animals. This project will solve moisture accumulation, water infrusion and structural deterioration problems in existing roots of the Puerlo Rico Public Housing Authority projects, addressing alot the health concerns and consequences of moid infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements an include all the additional root waterproofing system components and characteristics such as wind upliff resistance, slope, drains, equipment supports, flashings, parapets, root accesses, warranty sitpulations, etc. and characteristics such as wind upliff resistance, slope, drains, equipment supports, flashings, parapets, root accesses, warranty sitpulations, etc. etc. etc. Benefits: increases the capability of the root waterproofing system and all its components of the publi housing project residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings, will also prevent mold infestation and its teladed unhealthy conditions and malades, benefitting 46,7 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Roots of 302 public housing complexes will be	d  Manuel A. Pérez (RQ 3014)  E Ave. Dr. Rafael López Sicardó Río Piedras San Juan  II	\$	8,909,296.00	\$-	N/A	\$8,909.296.00	9.3	18.410567	-66.035459	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	profiled under his militarian groiest. This project will solve moisture accumulation, water intrusors Not Morterotomic Militarian terms in existing roofs of the twent of Roo Public National Authority and structural deterioration problems in existing roofs of the twent of Roof National Authority and the structural deterioration problems. It will also bring the project of mod infectation, by upoding of the damaged waterpooling systems. It will also bring the project to the latest code requirements include of the additional roof waterproofing system components and characteristics such as within suppliff resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty signalations, etc. Senettlis: Increases the capability of the roof waterproofing system and all its components of the publi housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work illiprotect organist structural deterioration, corrosion, finishes and ternats belongings, will also prevent mold infestation and its related unhealthy conditions and maladies, benefitting 49.67 tarnilies and their quality of life. Cost benefits will include less building report costs and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be ROOF Water Morter Cost and Rooff and Water August 1981 solve moisture accumulation, water influsion water the profile of the public of the roof of the public o	d  Virgilio Dávila (RQ 3017)  Carr. #2 Frente Estadio Municipal Juan Ramón Loubriel Frente Centro Judicial  Bayamón III	\$	5,054,808.00	\$-	N/A	\$5.054,808.00	5.27	18.397242	-66.151911	Hurricone Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	and structural deterioration problems in existing roofs of the Puerlo Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements an include all the additional roof waterproofing system components and characteristics such as wind upliff resistance, slope, drains, equipment supports, floatings, parapets, roof accesses, warranty sitpulations, etc.  Benefits: increases the capability of the roof waterproofing system and all its components of the publi housing project residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings, will also prevent mold infestation and its related wheelbuty conditions and maladest, benefitting 467 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Root of 302 public housing complexes will be	d  Ext. Zeno Gandía (RQ 3018)  C Ave. Constitución Bo. Cotto  Arecito  Ittle	\$	6,079,920.00	\$-	N/A	\$6.079,920.00	6.34	18.463833	-66.734128	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	proof five Landers Bits politication project. This project will solve moisture occumulation, water intrusion and trust tend obstractions on problems in eating not of the Turnot Roc Public Housing Authority projects, addressing also the health concerns and consequences of moid infestation, by replacing of the damaged waterpropring systems. It will also being the projects to the latest cade requirements an include of the additional roof waterprofing system components and characteristics such as wind uplifit resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty stipulations, etc.  Benefits: Increases the capability of the roof waterproofing system and all its components of the publi housing projects residential and administrative/communal buildings to avoid moisture and water leads. This work ill protect organist structural deterioration, correction, finishes and tenants belongings, will also prevent mold infestation and its related unhealthy conditions and malades, benefiting 49.67 transiles and their quality of life. Cost benefits will include less building repoir costs and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be Roof Waterpooling Maladian Project. This project was sown emaster accumulation, water insurance under information and water frequency and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be	d Juan Jiménez Garcia (RQ 3019) Carr, # 189, Calle 8 Cerca de la Coca Cola Caguas	\$	3,468,124.00	\$-	N/A	\$3,468,124.00	3.62	18.235674	-66.02417	Municane Force Winds	
Administración de Vivienda Público (AVP)	PR Agency	08/13/20	Kööl Wälfeipröching Minigation Pröject: his project will sowe mosture accumulation, water intrusion and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and corsequences of mold infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements an include all the additional roof waterproofing system components and characteristics such as wind upfilf resistance, alsope, drains, equipment supports, flashings, parapets, roof accesses, warranty stipulations, etc.  Benefits: increases the capability of the roof waterproofing system and all its components of the publi housing projects residential and administrative/communal buildings to avoid moisture and water leads. This work will protect a galant structural deterioration, corsolor, finishes and ternals belangings, will also prevent mold infestation and its related unhealthy conditions and maladies, benefitting 49,67 families and their quality of life. Cost benefits will include less building repoir costs and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be modified in addition this militarion no maker.	d  Liborio Critz (RQ 3020)  Calle (gnacio López (Final)  Albonito	\$	2,313,894.00	\$-	N/A	\$2,313,894.00	2.41	18.136787	-66.263783	Hurricane Force Winds	



Propsing Entity/ Entidad Proponente			Description of Project/	Description of Location/		Project Cost/	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En	Other Funding Source(s)/ Otra(s) Fuente(s) de	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este	Additional Information/
		Fecha de Entrega	Descripción de Proyecto	Descripción de Localización	Costo Estimad	lo del Proyecto	Dolares)	Financiamiento	Cantidad de Fondos CDBG-MIT Necesitados	Distancia lineal (metros) o área (acres)		Punto Central Longitud (x)	proyecto? (Elija la mejor opción)	Información Adicional
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	Roof Waterproding Miligation Project: This project will solve moditure accumulation, water influsion and structural deletioration problems in existing note of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestation, by replacing all the damaged waterproding systems. It will also bring the projects to the latest code requirements and include all the additional roof waterproding system components and characteristics such as wind uptilf resistance, space, drains, equipment supports, flashings, parapets, roof accesses, warranty stipulations, etc.  Benefits: Increases the capability of the roof waterproding system and all lis components of the public housing project residential and administrative/communal buildings to avoid moisture and water leads. This work will protect against structural deletiorations, corsoins, finisters and hennis belongings, will also prevent mold infestation and its related unhealthy conditions and madades, benefitting 49.675 and insurance.	I Isidro Jacinto Cora (RQ 3021) Calle Monse Interior Al Iado Escuela Superior Arroyo	\$	3,111,548.00	\$-	N/A	\$3,111,548.00	3.25	17.94504	-66.063162	Hurricane Force Winds	
Administración de	PR Agency	08/13/20	claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be profiled under this millipation project. This project will solve moisture accumulation, water influsion and structural deterioration proteins in estimp roofs of the Puerlo Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestation, by replacing all the damaged waterprofiling systems. If will also being the projects to the total scade requirements are include all the additional roof waterprofiling system components and characteristics such as wind uptill resistance, spec, dains, equipment supports, flashings, parapels, not accesses, warranty	B Enrique Catoni (RQ 3022)	ę	1,907,708.00	<b>S</b> -	N/A	\$1.907.708.00	1,99	18.44723	-66.38857	Hurricane Force Winds	
Vivienda Pública (AVP)	TK Agency	00/13/20	sipulations, etc.  Berefits: increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to action incluse a own with protect against shuckurd deterioration, consolin, finishes and renants belongings, I will also prevent mold infestation and its related unheality conditions and moladies, benefiting 48.5% armiles and their quality of life. Cold benefits will include less building report associations and insurance produced to the conditions of the conditions and moladies. The produced in the conditions are supported to the conditions of 302 public housing complexes will be prostited under his militaration project. This project will solve moisture accountation, water intuision.	t	ų.	1,707,700.00	ŕ	140	41,707,700,00	(2)	10.447.23	-00.5000)	milicule roce winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements an included all the additional roof waterproofing system components and characteristics such as wind upliff resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty stipulations, etc. Benefits: increases the capability of the roof waterproofing system and all its components of the public housing project residential and administrative/communal buildings to avoid motivate and water and water the public housing project residential and administrative/communal buildings to avoid motivate and water and the properties of the public housing project residential and administrative/communal buildings to avoid motivate and water and the public housing project residential and administrative/communal buildings to avoid motivate and water and the public projects of the public projects and the project projects and the public projects and the project projects and the project projects	Francisco Figueroa (RQ 3024)	\$	2,684,990.00	\$-	N/A	\$2.684,990.00	2.8	18.285659	-67.140303	Hurricane Force Winds	
			leats. This work will protect against structural deterioration, corrosion, finishes and tenants belongings, will also prevent model infestation and its leated wheelithy conditions and madasis, benefitting 48-75 families and their quality of life. Cost benefits will include less building repair costs and insurance making and their quality of life. Cost benefits will include less building repair costs and insurance will be clause, and the production of the buildings life cycles. Roof of 302 public housing complexes will be Roof Waterprofiling Mitigation Project. This project will solve mostive accumulation, water influsion and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestation, by replacing all											
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	the damaged waterproofing systems. It will also bring the projects to the latest code requirements and included of the additional roof wheetproofing system components and characteristics such as wind upliff resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty stipulations, etc.  Benefits: increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leads. This work will protect opaints structurel deterioration, corrosion, finishes and tenants belongings.	Zenán Díaz Valcarcel (RQ 3026) , Ave. Diego Vega Esq. Ramos Antonini Bo. Amelia Guaynabo	\$	2,821,610.00	\$-	N/A	\$2,821,610.00	2.94	18.430385	-66.117078	Hurricane Force Winds	
			will do prevent mold infestation and its related unhealthy conditions and moladies, benefiting 49.675 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be proeffield, under life intiligation project: This project will solve moisture accumulation, water infusion and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestation, by replacing and the damaged worderproofing systems. If will also being the projects to the latest accele requirements and											
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	include all the additional roof waterproofing system components and characteristics such as wind upliff resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty stipulations, etc.  Benefits: increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings. I will also prevent mold interlation and is tealted unhealthy conditions and maladies, benefitting 44,675 tamilies and their quality of life. Cost benefits will include less building report costs and insurance claims, and the extension of the buildings "tile cycles. Roof of 302 public housing compliess will be Roof Waterpooling Miligalian Project." his project will solve moisture accumulation, water infusion.	t	\$	1,927,596.00	\$-	N/A	\$1.927.596.00	2.01	18.083024	-67:146408	Hurricane Force Winds	
Administración de	PR Agency	08/13/20	and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and corsequences of mold infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the ladest code requirements and include all the additional roof waterproofing system components and characteristics such as wind	Dr. Victor Berrins (P.O. 3028)	\$	2,078,912.00	<b>S</b> -	N/A	2078912	2.17	18.044457	-65.87843	Hunicane Force Winds	
Vivienda Pública (AVP)			locks in laws with with protect against structural deterioration, corosion, finishes and tennits belongings. I will also prevent mold infestation and its solder unheality conditions and moladies, benefiting 49.5% trailies and their quality of life. Cost benefits will include less building sepair costs and insurance actions, and the extension of the buildings life cycles. Roofs of 302 public housing complexes will be Roof Waterprofiling Miligation Project. This project will solve moisture accumulation, water infusion.	t										
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestation by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and included althe additional roof waterproofing system components and characteristics such as wind uptil resistance, slope, drains, equipment supports, floshings, parapets, roof accesses, warranty stipulations, etc	lanacio Morales Davila (RQ 3029)	\$	2,159,718.00	\$-	N/A	2159718	2.25	18.213717	-65.732458	Hurricane Force Winds	
			leaks. This work will protect against structurel deterioration, corrosion, finishes and tenants belongings, will also prevent model intertainty and the result of white protections and modades, benefitting 49.675 families and their quality of life. Cost benefits will include less boilding repair costs and insurance clauses, and the esteraion of the buildings "life cycles. Roof of 302 public housing complexes will be Roof Waterplacehild Mingdish Project: his project will some accumulation, water intrusion."	t										
Administración de	PR Agency	08/13/20	and structural deterioration problems in existing roots of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestiation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and include at the additional roof waterproofing system components and characteristics such as wind upilit resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty	Villa Valle Verde (PO 3030)	\$	1,476,926.00	\$-	N/A	1476926	1.54	18.166292	-66.728069	Hunicane Force Winds	
Vivienda Pública (AVP)			stipulations, etc.  Benefits: Increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leads. This work ill protect against structurel deteriorition, corosion, finishes and tenants belongings, will also prevent mold infestation and its related unhealthy conditions and motadies, benefiting 49.675 and instructions that are considered in the conditions and motadies, benefiting 49.675 and instructions are considered in the condition of the substitution	t										



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripcion de Proyecto	Description of Localion/ Descripcion de Localización	Estimated Project Cost/ Costo Estimado del Proyec	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Oué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Addicional
Administración de			Roof Waterproofing Mitigation Project: This project will solve mosture accumulation, water infrusion and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addresing date the health concerns and consequences of mold intestation, by replacing all the damaged waterproofing systems. It will dot bring the projects to the latest code requirements and included all the additional roof waterproofing system components and characteristics such as wind uptill resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty stipulations, etc.	d José Castillo Mercado (RQ 3032)									
Vivienda Pública (AVP)	PR Agency	08/13/20	Benefix: increases the capability of the roof waterproofing system and all lis components of the public housing project residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings. will also prevent mola intestation and its telated unhealthy conditions and middless, benefitting 49,67% families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Root of 302 public housing complexes will be	lt .	\$ 2,740,122.	00 <b>\$</b> -	N/A	2740122	2.86	18.079716	-66.963255	Hurricane Force Winds	
Administración de	PR Agency	08/13/20	posifiest under this miliorition project. This project will solve motiture accumulation, water intrusion Roof Waterproining Miliglation Project. This project will solve motiture accumulation, water intrusion and structural deterioration problems in existing roots of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of model intestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and included at the additional root waterproofing system components and characteristics such as wind upliff resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty stipulations, etc.	Vista Alegre (RQ 3035)	\$ 887.238	m \$	N/A	887238	0.93	18 254707	-66.105865	Hutricane Force Winds	
Vivienda Pública (AVP)	TK Agency	00/13/20	stipulations, etc. Benefits: increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and nenants belongings. will dop prevent mold infectation and its related unhealthy conditions and maladies, benefiting 44,671 dramlies and their quality of life. Cost benefits will include less building repoir costs not insurance claims, and the externison of the buildings "life cycles. Roofs of 302 public housing complexes will be Roof Waterproofing Miligation Project." his project will solve moisture accumulation, water infusion & Roof Waterproofing Miligation Project. This project will solve moisture accumulation, water infusion was a supplicable of the public project. This project will solve moisture accumulation, water infusion was a supplicable or supplied to the public project. This project will solve moisture accumulation, water infusion was provided to the public public project. This project will solve moisture accumulation, water infusion and the public project.	H .	\$ 007,220	φ	N/A	00/200	0.73	10.2347 07	-00.103003	noncone oce mad	
Administración de	PR Agency	08/13/20	and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestibility, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and include at the additional roof waterproofing system components and characteristics such as wind upliff resistance, slope, drains, equipment supports, flathings, paropels, roof accesses, warranty	Antonio Dávila Freytes (RQ 3036)	\$ 1,241,834	oo ş-	N/A	1241834	1.3	18.455819	-66.539953	Hutricane Force Winds	
Vivienda Pública (AVP)			Sepution is entire the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leads. This work will protect against structure deterioration, consolon, finishes and renarb betingings, will dop prevent mold infestation and is related unheality conditions and moladies, benefitting 49.67 armities and their quality of life. Col brenefits will include less building repair costs not insurance claims, and the extension of the buildings "life cycles. Roof of 302 public housing complexes will be Roof with project in the project will solve moisture accountation, water intrusion."	t .									
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mod infestation by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements an include at the additional roof waterproofing system components and characteristics such as wind uptil resistance, stope, drains, equipment supports, flathings, paropels, not accesses, warranty situations, etc.  Benefits: increases the capability of the roof waterproofing system and all its components of the public pusion acrease to existence of administrative forcement is eliginate to variet most time.	Villa Universitaria (RQ 3037)	\$ 1,676,862	00 <b>\$</b> -	N/A	1676862	1.75	18.181761	-66.304601	Hutricane Force Winds	
vivienda i usilica (AVI )			teriens, and etaes in explanity of individual payarent and a fail to continue to in the pount housing project sesidential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings. Will also prevent mold infestation and its felded unhealthy conditions and moldades, benefitting 467 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles, Roots of 302 public housing complexes will be a mostfield under this militantian project. This project will solve moisture accumulation, water influsion Root Waterproring Militigation Project. This project will solve moisture accumulation, water influsion	t .									
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestation, by repicting all the damaged waterproofing systems. It will also bring the projects to the latest code requirements an include at the additional roof waterproofing system components and characteristics such as wind upfill resistance, slope, drains, equipment supports, flathings, paropels, roof accesses, warranty sipulations, etc.  Berefits: increases the capability of the roof waterproofing system and all its components of the public Berefits: increases the capability of the roof waterproofing system and all its components of the public properties of the public systems of the public systems and the public systems are the consist and the consist networks and the public properties of the public systems.	Manuel Román Adames (RQ 3038)	\$ 1,236,400.	00 \$-	N/A	1236400	1.29	18.484893	-66.846761	Hutricane Force Winds	
vivienda i usilca (xvi )			bereins, nucleates in explainty of index of water prompting system and an interconscients on in a pount housing project sessional and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings. Will also prevent mold infestation and its felded unhealthy conditions and moldings benefitting 467 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be modified under this milipation project.  Roof Waterprotring Milipation Project: This project will solve moisture accountuitation, water influsion.	t .									
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	and structural deteiroration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing date the health concerns and consequences of mold infestibility, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and include all the additional roof whaterproofing system components and characteristics such as wind uptill resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty sipulations, etc.  Benefits: increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water.	Právoder Santiago (P.O. 2041)	\$ 2,074,600.	oo \$-	N/A	2074600	2.16	18.173342	-66.158949	Hutricane Force Winds	
mondal daled (viv)			leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings, will also prevent mod infestation and its felacted unhealthy conditions and maladises, benefitting 49,67% families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be presified under this militaryland project. This project will solve mosture accountuitation, water intrusion.	t									
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestation by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and include all the additional roof waterproofing system components and characteristics such as wind uplit flessionace, spoe, drains, equipment supports, flashings, parapets, roof accesses, warranty stipulations, etc.  Benefits: increases the capability of the roof waterproofing system and all its components of the public	El Dorado (RQ 3043)	\$ 1,533,400	oo <b>\$</b> -	N/A	1533400	1.6	18.460929	-66.265904	Hurricane Force Winds	
			locks, this work will protect against structural deterioration, corosion, finishes and renarts belongings, will dop prevent mold infestation and its related unheality conditions and molades, benefiting 49.671 anniles and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extersion of the buildings life cycles. Roofs of 302 public housing complexes will be ROSM Waterpipching. Mitigation Project: his project will sover most under accumulation, water intrusion.	t .									
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and include all the additional roof waterproofing system components and characteristics such as wind useful resistance, also a drain a chiesance traperful flatehore presents and characteristics.	Jardines de Guaynabo ( RQ 3045)	\$ 1,074,436	00 \$-	N/A	1074436	1.12	18.359996	-66.112855	Hurricane Force Winds	
			bewiss, nucleuses in explacing of index of convolved prompting system and cards. Components on in a power bewissing projects residential and administrative/communal buildings to avoid mobilative and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings. Will also prevent mold infestation and its felded unhealthy conditions and moldades, benefitting 49,67% families and their quality of file. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be modified under this militantion project.	lt .									



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date Fecha de Entregi	/ Description of Project/ a Descripción de Proyecto	Description of Location/ Descripcion de Localización	Estimated Project Cos Costo Estimado del Proy	/ Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	Roof Waterproofing Mitigation Project: This project will solve mosture accumulation, water infrusion and structural deterioration problems in existing roots of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mod infestation, by replacing at the damaged waterproofing systems. It will also bring the projects to the latest code requirements an include all the additional root waterproofing system components and characteristics such as wind upfill resistance, slope, drains, equipment supports, flashings, parapets, root accesses, warranty sipulations, etc.  Benefits: Increases the capability of the root waterproofing system and all its components of the publi housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings, will also prevent mold infestation and its related withhealthy conditions and madades, benefiting 46,7 families and their quality of life. Cost benefits will include less building report costs and insurance claims, and the extension of the buildings' life cycles. Roots of 302 public housing complexes will be	d  Aguslin Ruiz Miranda (RO 3046) C Calle Roli Coballes Gandia Hattilo II	\$ 1,560,94	4.00 \$-	N/A	1560944	1.63	18.484598	-66.8268	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	modified under this militardien grained.  modified in under this militardien grained is existing mods of the Puedro Rica Public Housing Authority or projects, addressing also the health concerns and consequences of mid infestation, by repacing all the damaged waterproving systems. It will also bring the projects to the latest code requirements an include all the additional roof waterproving system components and characteristics such as wind uplifit resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty sipulations, etc.  Benefits: Increases the capability of the roof waterproofing system and all its components of the publi housing project residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belonging, will also prevent mold infestation and its related wheelthy conditions and madeds, benefitting 4/5 families and their dynamic buildings the outputies of the public on the relation of the related to the buildings the cycles. Roofs of 302 public housing prographess will be calciums, and the extension of the buildings' the cycles. Roofs of 302 public housing complexes will be	d  Gabriel Soler Catala (RQ 3047)  C RR 103 00660  Hornigueros  III	\$ 850.3	00.00 \$-	N/A	850300	0.89	18.139871	-67.129679	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	modified under the militarities of the project will solve modified accumulation, water intrusion and structural deterioration problems in existing roots of the Purent Rice Public Public May projects, addressing also the Health concerns and consequences of mold infestation, by replacing all the damaged wiseleptoding systems. It will also bring the projects to the latest code requirements on include at the additional root wedgeproding system components and characteristics such as wide uptill resistance, slope, drains, equipment supports, flashings, parapets, root accesses, warrantly sigulations, etc. Berefits: hereases the capability of the root wasterpoding system and all its components of the publi housing projects residential and administrative/command buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and ternants belongins, will also prevent mod infestation and its related an unbest by conditions and moderate. benefitting 478 families and the relatively of life. Cost benefits will include less building report costs and insurance claims, and the extension of the buildings' life cycles. Roots of 302 public housing complexes will be	d  La Montaña (RQ 3048)  Carr. # 144 Al lado Laboratorio Baxter y Estadio Municipal  Jayuya  It	\$ 1,144,1	0.00 \$-	N/A	1144110	1.19	18.217222	-66.598024	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	modified under this militarian grained. This project will solve mosture accumulation, water intrusion and structural deterioration problems in existing robot of the Piveto Rico Public Housing Authority projects, additionally deterioration problems are setting robot of the Piveto Rico Public Housing Authority projects, additionally additional	d  Las Américas (RQ 3049) C Calle To, Jorge Tejeda Lajas III III	\$ 972.7	i8.00 \$-	N/A	<b>\$972,</b> 708.00	1.02	18.047539	-67.060156	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	modifiest under this militarities grained.  modifiest under this militarities grained with solve moisture accumulation, water intrusion and structural deterioration problems in existing roots of the Puerlo Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestiotion. by repacting all the damaged waterproving systems, it will also bring the projects to the latest code requirements an include all the additional root waterproving system components and characteristics such as wind upfill resistance, slope, clarins, equipment supports, flashings, paragets, root accesses, warranty signalations, etc.  Benefits: hirreases the capability of the root waterproofing system and all its components of the publi housing projects residential and administrative/commund buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and ternarits belongings of a water modified in the publication of the publication	d  La Ribera (RO 3052)  Calle José Celso Barbosa Cerca Plaza de Recreo  La Sriedras  II	\$ 1,760.8:	6.00 \$-	N/A	\$1,760,836.00	1.84	18.181977	-65.867218	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	modified under his milipacition golect. This project will solve modute accumulation, water intrusion and anutural deletroined in project in settling roots of the Piverto Rico Public Housing Authority projects, additionable and interest of model interestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements on included all the additional root everterproofing system components and characteristics such as wind upfill resistance, slope, drains, equipment supports, floatings, parapets, root accesses, warrantly supulations, etc. etc. etc. etc. etc. etc. etc. etc.	d  Jesús T. Piñero (RO 3053)  Calle Lius Hemais Berones Cerca Cuartel de la Policía Canóvanas  II	\$ 2.267,6:	2.00 \$-	N/A	\$2.267,672.00	2.37	18.376728	-65.899509	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	modifiest under this militarities grained.  modifiest under this militarities grained in existing mods of the Puerlo Rice Dubble Housing Authority roles of Authorities grained and structural deterioration problems in existing mods of the Puerlo Rice Dubble Housing Authority projects, addressing also the health concerns and consequences of moid infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements an included all the additional role of waterproofing system components and characteristics such as wind upfill resistance, slope, drains, equipment supports, flashings, parapets, rool accesses, warranty supulations, etc. Benefitis: Increases the capability of the rool waterproofing system and all its components of the publi housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and ternants belongings, will asso prevent moid infestation and its related on whealthy conditions and middless, benefitting 40% families and their quality of life. Cat benefits will include less building report costs and insurance claims, and the extension of the buildings' tile cycles. Roots of 302 public housing complexes will be	d San Patricio (RQ 3054) Calle Felipe Garcia de la Noceda Clair Ut	\$ 921.4	26.00 \$-	N/A	\$921,426.00	0.96	18.433094	-65.890912	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	modified under this militarian crollect. This project will solve mosture accumulation, water initiusion and structural deterioration problems in existing roots of the Puerto Ricc Public Housing Authority projects, addressing also the health concerns and consequences of moid infestation, by replacing of the damaged waterproofing systems. It will also bring the projects to the latest code requirements on include all the additional root eventerproofing system components and characteristics such as wind upliff resistance, slope, chains, equipment supports, floatings, paragets, root accesses, warrantly sigulations, etc. Serientis: hareases the capability of the root valeerproofing system and all its components of the public control of the public systems of the public projects reliability of the root valeerproofing system and all its components of the public projects are supported by the public projects and the public projects are supported by the public projects and the public projects are supported by the public projects are supported by the public projects that that designations are supported and the public projects are supported by the public projects and an administrative for a support of the public projects are supported by the public projects that the designation of the public projects are also as a support of the public projects and an administrative for a support of the public projects and an administrative for a support of the public projects and an administrative for a support of the public projects and a support of the public projects are administrative for a support of the public projects and an administrative for a support of the public projects and an administrative for a support of the public projects and an administrative for a support of the public projects and an administrative for a support of the public projects and an administrative for a support of the public projects and an administrative for a support of the public projects and an administrative for a support of the public projects and an adm	d  Diego Zalduondo Veve (RQ 3055)  C Calle Jose M Lugo Calzada  Littliii	\$ 1,529,00	0.00 \$-	N/A	\$1,529,000.00	1.6	18:376734	-65.718153	Hurricane Force Winds	



Propsing Entity/ Entidad Proponente	Type/		Description of Project/	Description of Location/	Estimated Project Cos	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En	Other Funding Source(s), Otra(s) Fuente(s) de	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este	Additional Information/
		Fecha de Entrega	Descripción de Proyecto	Descripción de Localización	Costo Estimado del Proye	Dolares)	Financiamiento	Cantidad de Fondos CDBG-MIT Necesitados	Distancia lineal (metros) o área (acres)		Punto Central Longitud (x)	proyecto? (Elija la mejor opción)	Información Adicional
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	Roof Waterproofing Mitigation Project: This project will solve moisture accumulation, water influsion and structural deterioration problems in existing roofs of the Puerlo Rico Public Housing Authority projects, addressing also the health concerns and consequences of moid infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and included all the additional roof waterproofing system components and characteristics such as wind upliff resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty stipulations, etc. Benefits: Increases the capability of the roof waterproofing system and all its components of the public	Juan Ferrer (RQ 3056)	\$ 408,6:	0.00 \$-	N/A	\$408,650.00	0.43	18.18221	-66.980287	Hurricane Force Winds	
			housing projects residential and administrative/communal buildings to avoid moisture and water leads. This work will protect against structure deterioration, consolin, finishes and tenants belongings, will dop prevent mold infectation and its related unhealthy conditions and moladies, benefitting 49.675 tamilies and their quality of life. Cost benefits will include less building report costs and insurance claims, and the external of the buildings "life cycles. Roof of 302 public housing complexes will be Roof! Waterprofiling Mitigation Project: This project will solve moisture accumulation, water infusion.	t									
			and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestation by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and include all the additional roof waterproofing system components and characteristics such as wind upilit resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty										
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	stipulations, etc.  Benefits: Increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leads. This work lip protect against structural designations (an insister and tenants belongings, will also prevent mold infestation and its related unhealthy conditions and moladies, benefiting 49,675 and insistence and refrequently of the conditions and moladies, benefiting 49,675 and insistence and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be mortified under this militation and conditions.	t	\$ 1,025,06	\$- \$-	N/A	\$1,025,048.00	1.07	18.005872	-65.899139	Hurricane Force Winds	
Administración de	DD Amenou	08/13/20	modified under this milipination gariest. Report will solve moisture accumulation, water intrusion Roof Waterpooling Miligation Project: This project will solve moisture accumulation, water intrusion and structural deterioration problems in existing roots of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of moid intestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and included all the additional root waterproofing system components and characteristics such as wind upliff resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty stipulations, etc.	Jose N. Gándara (RQ 3058)	\$ 888,11	um f	N/A	\$888.184.00	0.93	18.398942	-67.113654	Hurricane Force Winds	
Vivienda Pública (AVP)	PR Agency	06/13/20	Separations, etc Benefits: Increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structure deterioration, corosion, finishes and tenants belongings. will also prevent mold infestation and its related unhealthy conditions and moladies, benefitting 49,675 armilles and their quality of life. Cost benefits will include less building repoir cost and insurance claims, and the extension of the buildings if life cycles. Roofs of 302 public housing complexes will be mortified under this militantion arrisks.	t	\$ 000,11	4.00 \$-	NA	\$000,104,00	0.73	10.376742	-07.113634	nullicule ruice willus	
Administración de				Tomás Sorolla (RQ 3059)									
Vivienda Pública (AVP)	PR Agency	08/13/20	Benefit: increases the capability of the roof waterproofing system and all its components of the public housing project residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings. Will also prevent molal intestation and its felacted unhealthy conditions and madades, benefitting 49,675 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the advention of the buildings' life cycles. Roofs of 302 public housing complexes will be	t	\$ 820,10	0.00 \$-	N/A	\$820,140.00	0.86	18.322065	-66.407068	Hurricane Force Winds	
Administración de			posified under this miliparlian grainer. Kool Waterproting Miligation Project: This project will solve moisture accumulation, water intrusion and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold intestation, by replacing oil the damaged waterproofing systems. It will also bring the projects to the latest code requirements and included all the additional roof waterproofing system components and characteristics such as wind uptil resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty stipulations, etc.	José V. Fortis (RQ 3061)									
Vivienda Pública (AVP)	PR Agency	08/13/20	sepulators, erc. Benefits: Increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and with leads. This work will protect against structure deterioration, consolor, finishes and relenants belongings. I will dop prevent mold infestation and its related unheality conditions and moladies, benefiting 49,675 translies and their quality of life. Cost benefits will include less building repair acids and insurance claims, and the extension of the buildings "life cycles. Roofs of 302 public housing complexes will be Roof Waterporting Midgallan Project: This project will solve moisture accumulation, water infusion.	t	» \$ 1,034,04	4.00 \$-	N/A	\$1,034,044,00	1.08	18.222788	-66.392528	Hurricane Force Winds	
Administración de			and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and corsequences of mold infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the ladest code requirements and include all the additional roof waterproofing system components and characteristics such as wind	Villa del Caribe (RQ 3062)									
Vivienda Pública (AVP)	PR Agency	08/13/20	Benefix: Increases the capability of the nod waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and fenantis belongings. I will also prevent molal infectation and its related unhealthy conditions and madades, benefitting 49,675 anniles and their quality of life. Cost benefits will include less building repair casts and insurance claims, and the extension of the buildings' fee cycles. Roots of 302 public housing complexes will be modified under this milination protect.	†	\$ 1,083,25	9.00 \$-	N/A	\$1.083,258.00	1.13	18.005984	- <del>6</del> 6.012117	Hurricane Force Winds	
Administración de		00//	prodified, under this militarian project. This project will solve moisture accumulation, water intrusion Roof Materproding Miligation Project. This project will solve moisture accumulation, water intrusion and structural deterioration problems in existing roots of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and corresequences of moid infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and included all the additional roof waterproofing system components and characteristics such as wind upliff resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty stipulations, etc.	Santa Rosa (RQ 3065)				41.00		100			
Vivienda Pública (AVP)	PR Agency	08/13/20	sipulations, etc. the capability of the roof waterproofing system and at its components of the public benefits, increase, the residential and a doministrative command baldings to avoid moistive and water leaks. This work will profeed against structured deterioration, corrosion, finishes and tenants belongings, will also prevent model infestation and its related unshealthy conditions and madades, benefitting 44,67% families and their quality of life. Cost benefits will include less building repoir costs and insurance claims, and the extension of the buildings* life cycles. Roofs of 302 public housing complexes will be modified under this militantion project.	t	\$ 1,028,61	9.000	N/A	\$1.028,610.00	1.07	18.338472	-67.251572	Hurricane Force Winds	
Administración de	PR Agency	08/13/20	and structural detendration problems in existing roots of the Puerto Rica Public Housing Authority projects, addressing also the health concerns and consequences of mold infestialous, by replacing of the damaged waterproofing systems. It will also bring the projects to the latest code requirements and included all the additional roof waterproofing system components and characteristics such as wind upfilt resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty	José H. Ramírez (RQ 3066)	\$ 1,637,63	6.00 \$-	N/A	\$1,637,636.00	1.71	18.377538	-65.831397	Hurricane Force Winds	
Vivienda Pública (AVP)	in Agency	00/13/20	Sepulations, etc., hereases the capability of the roof waterproofing system and all its components of the public bousing projects residential and administrative/communal buildings to avoid moisture and water leoks. This work will protect against structure deterioration, corosion, finishes and tenants belongings, will dop prevent mold infestation and its related unhealthy conditions and moladies, benefitting 49,675 dramlies and their quality of life. Cost benefits will include less building repoir costs and insurance claims, and the extension of the buildings' file cycles. Roofs of 302 public housing complexes will be modified under this militation no rolate!	t	¥ 1,637,63	*	WA.	φ1,000,70,000	izi	10.377330	-93.631377	Hallicaria Falce Willia	



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripcion de Proyecto	Description of Location/ Descripción de Locatización	Estimated Project C Costo Estimado del Pr	ost/ Other Fundii Otra(s) Fuen	ng Source Amount (dollars)/ te(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project miltigate?/ ¿Qué riesgo está destinado a miltigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	Koof Waterproofing Mitigation Project: This project will solve moisture accumulation, water intrusion and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, and desiring date the health concerns and correspuences of molal interstation, by replacing all the damaged waterproofing systems. It will diso bring the spreach to the latest code requirements on update the properties of the projects to the full clast code requirements on update the projects of the projects and a wind update the projects of the projects and a wind update the project of the projects of the project of the projects of the p	Pedro M. Descartes (RQ 3067) Calle General Contreras Santa labela	\$ 1,52	,370.00	\$-	N/A	\$1.525.370.00	1.59	17.9664	-66.402165	Hurricane Force Winds	
			will also prevent mold infestation and its related unhealthy conditions and maladies, benefiting 49,57 amilies and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be modified under this prijaciation project. This project will solve moisture accumulation, water intrusion Roof Waterproing Miligation Project. This project will solve moisture accumulation, water intrusion and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestation, by replacing all	9										
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	the damaged waterproofing systems. It will also bring the projects to the latest code requirements an include at the additional roof wheterproofing system components and characteristics such as wind upliff resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warrantly slipulations, etc.  Benefits: Increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leats. This work will protect against structural deterioration, corrosion, finishes and tenants belongings, will also prevent mod infestional and list selected wheelship conditions and modales, benefitting 49.67 families and their quality of life. Cost benefits will include less building repair costs and insurance accuration, and the extension of the buildings: life cycles. Roofs of 302 public housing complexes will be Roof Waterproofing Miligalita? Project: This project will solve moisture accumulation, water intrusion.	Ramón Pérez Rodifiguez (RO 3068) Carr. # 165, entrando por pueblo Toa Alta frente al Parque Pelota Efraín Toa Alta III	\$ 1,424	.632.00	\$-	N/A	\$1,424,632.00	1.49	18.389447	-66.249245	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	and structural deteination problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestation, by repolacing all the damaged waterproofing systems, it will also bring the projects to the latest code requirements an include at the additional roof waterproofing system acomponents and characteristics such as wind upliff resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty sipulations, etc.  Benefits: increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corosion, finishes and henants belongings, will also prevent mold infestation and its featled unhealthy conditions and moladies, benefiting 49.67 families and their quality of life. Cost benefits will include less building repoir cost and insurance	francisco Vega Sánchez (RQ 3071) Car. # 676, Km. 30.9 Vega Alla	\$ 1,73	,268.00	\$-	N/A	1731268	1.81	18.413318	-66.332005	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	claims, and the extension of the buildings "life cycles. Root of 302 public housing complexes will be provided under this publishment of the publi	d Efraín Suárez Negrón (RQ 3073) Carr. # 149 Ave. Féfix Hernández Bo. Borínquen Villaba II	\$ 90	.846.00	\$-	N/A	\$901.846.00	0.94	18.129614	-66,4749	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	mortified under his milination project. This project will solve moisture accumulation, water intrusion and structural deterioration problems in existing roofs of the Puerlo Rico Public Housing Authority projects, addressing das the health concerns and consequences of mold infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements an include at the additional root waterproofing system components and characteristics such as wind upliff resistance, siope, drains, equipment supports, flashings, parapets, roof accesses, warranty sitpulations, estem components and characteristics such as wind upliff resistance, siope, drains, equipment supports, flashings, parapets, roof accesses, warranty sitpulations, etc. Benefits: increases the capability of the root waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings, will also prevent mold infestation and its related unheality conditions and middless, benefitting 467 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' if ecycles. Roofs of 302 public housing complexes will be	d 1 era Ext. Manuel A. Pérez (RQ 3081) Calle Sicilia Final Ave. Dr. Rafael López Sicardó Río Piedras San Juan	\$ 9,49	,724.00	\$-	N/A	\$9,491,724.00	9.9	18.414361	-46.039703	Hurricone Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	modified under this miliaation groiect.  Roof Waterproting Miligation Project: This project will solve moisture accumulation, water intrusion and structural deterioration problems in existing roofs of the Poverto Rico Public Housing Authority projects, addressing date the health concerns and corresequences of mold intestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements an include of the additional root waterproofing system components and characteristics such as wad upliff resistance, sope, drains, equipment supports, flashings, parapets, roof accesses, warrantly stipulations, etc.  Benefits: increases the capability of the roof waterproofing system and all its components of the publihousing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings, will also prevent mold infestation and its related unhealthy conditions and maladies, benefitting 467 families and their quality of file. Cost benefits will include less building repair costs and insurance claims, and the acterism of the building's 16e cycles. Root is 402 public housing complexes will be	g Ramón Marín Sola (RQ 3082) Ave, Constitución Bo. Cotto _Arectio	\$ 2,349	.864.00	Ş.	N/A	\$2.349,864.00	2.45	18.463824	-66.73097	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	postified under his principation project. This project will solve moisture accumulation, water intrusion and structural deterioration problems in estisting rots of the Puerlo Rico Public Housing Authority projects, addressing also the health concerns and consequences of molal infestation, by replacing all the damaged waterproofing systems. It will disability to project to the blast case testing the include all the additional root waterproofing system components and characteristics such as wind upliff resistance, slope, daries, equipment supports, flashings, parapets, roof accesses, warranty sipulations, etc Benefits: increases the capability of the root waterproofing system and all its components of the public housing projects estidential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corosion, finishes and tenants belongings, will also prevent moid infestation and its elicided unheality conditions and maladies, benefitting 47s families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the acterision of the buildings' life cycles. Roof of 302 public housing complexes will be	Luis Muñoz Morales (RQ 3083) _Ave. Fernández Garcia 	\$ 2,83	,620.00	\$-	N/A	\$2,831,620,00	2.95	18.10829	-66.164093	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	prodifiest under this militarion project. This project will solve mosture accumulation, water intrusion and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, and resigning due to the existing roofs of the Puerto Rico Public Housing Authority projects, or the liabets and the determinant of the control of the public solvent projects of the liabets and existing the projects of the liabets and existing the projects of the liabets and existing the public solvent projects and projects are solvent projects and projects	d Luis Muñoz Rivera (RQ 3084) Carr, Industrial Catle 25 de Julio Guánica	\$ 2,090	.000.00	\$-	N/A	\$2,090,000.00	2.18	17.973877	-66.906306	Hurricane Force Winds	



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripcion de Proyecto	Description of Location/ Descripción de Locatización	Estimated Proj Costo Estimado c	ject Cost/ C del Proyecto	Other Funding Source Amount (dollars)/ Utra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project miligate?/ ¿Qué riesgo está destinado a miligar este proyecto? (Elija la mejor opción)	Additional information/ Información Adicional
Administración de Viviendo Pública (AVP)	PR Agency	08/13/20	Koof Waterproofing Mitigation Project: This project will solve mosture accumulation, water influsion and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold intestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and included all the additional roof waterproofing system acomponents and characteristics such as wind upfill resistance, slope, drains, equipment supports, floshings, parapets, roof accesses, warranty stipulations, etc.	Luis Pales Matos (RQ 3085)	\$	4,728,966.00	<b>\$</b> -	N/A	\$4,728,946.00	4.93	17.97323	-66:111199	Hurricane Farce Winds	
moreot object (m)			housing projects resonated and administrative/communa budings to down institute and water ledist. This work will protect against structural deterioration, contains, finishes and fenants belongings, will dop prevent mold infestation and its solided unheality conditions and includies, benefitting 49.67 families and their quality of life. Cost benefits will include less budding repair costs and insurance claims, and the extension of the buddings "life cycles. Roofs of 302 public housing complexes will be Roof Waterprofiling Mitigation Project." his project will solve mostiture accumulation, water infusion Roof Waterprofiling Mitigation fraget. This project will solve mostiture accumulation, water infusion was solved to the control of the cont	t										
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and include all the additional roof waterproofing system components and characteristics such as wind	Andrés Méndez Liceaga (RQ 3087)	\$	3,602,940.00	\$-	N/A	\$3,602,940.00	3.76	18.336072	-66.99645	Hurricane Force Winds	
,			housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, insities and tenants belonging will also prevent mold infestation and its teladed unhealthy conditions and moldades, benefitting 49,67 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings "if e cycles. Roofs of 302 public housing complexes will be mostfled under this militantian project." This project will solve mosture accountuitation, water influsion.	t										
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestionist, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and included all the additional roof wheetproofing system components and characteristics such as wind upfilf resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty stipulations, etc.  Bernellis: increases the capability of the roof waterproofing system and all its components of the public	Las Palmas (RQ 3088)	\$	1,506,560.00	\$-	N/A	\$1,506,560.00	1.57	18.077951	-66.363265	Hurricane Farce Winds	
,			notising projects respensive and administrative/communisa business or 400 modestive and water ledists. This work will protect opiginst structure deterioration, consistent final institutes and ferrants bedringings, will also prevent mold infestation and its seldred unheality conditions and moladies, benefitting 49.671 charging and the properties of the buildings "life cycles. Roof of 302 public hosting complexes will be found to the properties of the buildings" life cycles. Roof of 302 public hosting complexes will be Roof Waterprofiting Milligation Project: This project will solve modeline accountation, water intrusion.	t										
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	and structural deterioration problems in existing roots of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mod intestations, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and included all the additional roof waterproofing system components and characteristics such as wind upliff resistance, slope, drains, equipment supports, floathings, parapets, roof accesses, warranty stipulations, etc.  Benefits: increases the capability of the roof waterproofing system and all list components of the public busing projects resistability and commistrative forcements the listing to quarter the provision projects and the property of the public busing projects resistability and continistrative forcements the listing to provide the profession of the public public projects resistability and continistrative forcements the listing to provide the public public projects resistability and continistrative forcements the listing to provide the public projects and the public projects are provided to the project of the public projects and the public projects are projects and the public projects and the public projects are projects and the public projects and the public projects are projects and the public projects and the public projects are projects and the public projects and the public projects are projects and the public projects are projects and the public projects are projects and the public projects and the public projects are projects and the public projects are projects and the projects are projects and the public projects are projects and the projects are projects and the projects are projects and the projects are projects	Villas del Parque (RQ 3089)	\$	1,894,156.00	\$-	N/A	\$1,894,156.00	1.98	18.049096	-66.504541	Hurricane Force Winds	
			leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings, will also prevent model interlation and the leaked with earlier year finishes and models, benefitting 49.67% families and their quality of life. Cost benefits will include less building report costs and inscended claims, and the extension of the buildings. "If ecycles, Roofs of 302 public housing complexes will be possible unside frame of the protection of the protectio	t										
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing date the health concerns and consequences of mold infestionist, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and included all the additional roof wheetproofing system components and characteristics such as wind upliff resistance, stope, drains, equipment supports, floshings, parapets, roof accesses, warranty stputations, etc.  Berelfits: Increases the capability of the roof waterproofing system and all its components of the public	Bella Vista (RQ 3090)	\$	1,461,394.00	<b>\$</b> -	N/A	\$1,461,394.00	1.52	17.979451	-66.297298	Hurricane Force Winds	
			locks in judget is little internal and color the reference of the color of the colo	t										
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	and structural deterioration problems in existing roots of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold intestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and included all the additional roof wheetproofing system components and characteristics such as wind uptil resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty stpulations, etc.  Benefits: Increaces the capability of the roof waterproofing system and all its components of the public	Enrique Zorrilla (RQ 3092)	\$	3,001,460.00	\$-	N/A	\$3.001,460.00	3.13	18.428727	-66.486434	Hurricane Force Winds	
			locks projects residential and dutil installare (controllar) bounds of the controllar belongings. leds. This work will protect against structural determination bounds or other discussions will do prevent mold intestation and its seldred unheality conditions and moladies, benefitting 49.67 dominies and their quality of life. Cost benefits will include less building repair costs and insurance controllar and the extension of the buildings "life cycles. Roof of 302 public housing complexes will be foot Waterprofiting Miligation Project: This project will solve moisture accumulation, water influsion.	t										
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing date the health concerns and consequences of mold infestionist, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and included all the additional roof wheetproofing system components and characteristics such as wind upliff resistance, stope, drains, equipment supports, floshings, parapets, roof accesses, warranty stputations, etc.  Berelfits: Increases the capability of the roof waterproofing system and all its components of the public	Padre J. Rivera (RQ 3094)	\$	3,587,826.00	\$-	N/A	\$3,587,826.00	3.74	18.141952	-65.825675	Hurricane Force Winds	
			locks, this wink will profect against structured environment countries and manage of the feet of the f	t										
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	Benefits: Increases the capability of the roof waterproofing system and all its components of the public	Pedro Rosario Nieves (RQ 3095)	\$	3,478,376.00	<b>\$</b> -	N/A	\$3,478,376.00	3.63	18.333103	-65.647953	Hurricane Force Winds	
			housing projects residential and administrative/communal buildings to avoid moisture and water leads. This work lit protect opainst structural deterioration, correction, finishes and hennat belongings, will also prevent mold infestation and its related unhealthy conditions and moladies, benefitting 48,671 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Roots of 302 public housing complexes will be mortified under this militantian arrained:	t										



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date Fecha de Entregi	r Description of Project/ Descripción de Proyecto	Description of Localion/ Descripción de Localización	Estimated Project Cost/ Costo Estimado del Proyec	Other Funding Source Amount (dollars)/ Otra(s) Fuentle(s) de Financiamientlo (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project miligate?/ ¿Qué riesgo està destinado a miligar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	Roof Waterproofing Miligation Project: This project will solve moisture accumulation, water infrusion and structural deterioration problems in existing rooks of the Puerto Rico Public Housing Author projects, addressing also the health concerns and consequences of mild infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements on include all the additional roof waterproofing system components and characteristics such as wind upliff resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty sitpulations, etc. etc. etc. Benefits: Increases the capability of the roof waterproofing system and all its components of the publi housing project residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings, will also prevent mold infestation and its related wheelity conditions and madades, benefitting 467 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' 16 eycles. Roofs of 302 public housing complexes will be	d  Jose Celso Barbosa (RQ 3076)  C Carr. # 861 Entrando Ave. Millones Frente Colegio American School Baryamán	\$ 2,588,982	)O \$-	N/A	\$2,588,982.00	2.7	18.384613	-66.177409	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	modified under his militarities and in registration of the Pure New York of Waterprototing Miligation for reject. This project will solve moisture accumulation, water infrusion and structural deterioration problems in existing roots of the Pureto Rice Dubble Housing Authority projects, addressing also the health concerns and corresponses of moid infestation, by repiscing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements an include all the additional roof waterproofing system components and characteristics such as wind upliff resistance, slope, drains, equipment supports, floatings, parapets, roof accesses, warranty sipulations, etc. Benefits: increases the capability of the roof waterproofing system and all its components of the publi housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belonging, will also prevent moid infestation and its related wheelthy conditions and maladies, benefiting 467 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the adversion of the buildings' if expelse. Roofs of 302 public housing complexes will be	d  Tina Padilla de Sanz (RQ 3097)  C Ave. Constitución Edificio 6 Apto. 698  Arecit	\$ 5,816,140.	)O \$-	N/A	\$5,816,140.00	6.07	18.464049	-64.72854	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	norther lander this milection or location in problems in existing roots of the Poeto Rico Public Housing Authority and structural deterioration problems in existing roots of the Poeto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infeations, by replacing all the damaged waterpropering systems. It will also bring the projects to the latest code requirements on include all the additional roof waterpropring system components and characteristics such as wind upfill resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warrantly stipulations, etc. etc. and a support of the public system and all its components of the publi housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongins, will also prevent mold infestation and its related with exiting the solutions and malades. benefitting 475 families and their quality of life. Cost benefits will include ses building genip costs and insurance claims, and the extension of the buildings if the cycles. Roots of 302 public housing complexes will be	Antonio Márquez Arbona (RQ 3099)  Ave. Fratemidad Entrada Semáforo frente PR Distillers  Arecibo	\$ 2,871,748.	)O \$-	N/A	\$2.871,748.00	3	18.467161	-66.736441	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	modified under this inflination online. This project will solve mobilities accumulation, water intriusion knot Michaepologing Miligation Project. This project will solve mobilities accumulation, water intriusion knot Michaepologing water than the projects to the latest code requirements on include all the additional root waterproding systems. It will also bring the projects to the latest code requirements on include all the additional roof waterproding system components and characteristics such as wind systems. As the component of the projects are such as the projects of the latest code requirements on include all the additional root waterproding systems components and characteristics such as wind systems. In the components of the public keep limit is the components of the public location projects residential and administrative/communal buildings to avoid metature and water housing projects residential and administrative/communal buildings to avoid metature and water housing projects residential and administrative/communal buildings to avoid metature and water housing projects residential and administrative/communal buildings to avoid metature and water housing projects residential and administrative/communal buildings to avoid metature and water housings and the residential and administrative community of the public location provides and the public location of the public location and the extension of the buildings' life cycles. Roots of 302 public housing complexes will be prostified to stort bits militation on maker.	d  Agustín Stahl (RQ 3100)  C Car, # 107 Bo. Botinquen, Frente Aeropuerto  Aguadilla	\$ 6,605,258.	)O \$-	N/A	\$6.605,258.00	6.89	18.479797	-67.151243	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	modified under this militarities grained.  modified under this militarities grained with solve moisture accumulation, water intrusion and structural deterioration problems in existing roots of the Puerlo Rico Mubic Housing Authorities projects, addressing also the health concerns and correspenses of moid infestration, by replacing all the damaged waterpropersioning systems. It will also bring the projects to the latest code requirements an include all the additional roof waterpropring system components and characteristics such as wind upliff resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty signulations, etc.  Benefits: increases the capability of the roof waterproofing system and all its components of the publi housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings, will also prevent mold infestation and its related whereoffice sharp the substance of the buildings' the cycles. Roofs of 302 public housing complexes will be claims, and the extension of the buildings' the cycles. Roofs of 302 public housing complexes will be	d  Juana Matos I (RQ 3102)  c Ave. Barbosa, Carr. # 5 Al lado Cuartel de la Policia  Cataño  II	\$ 4,597,538.	X \$-	N/A	\$4,597,538.00	4.8	18.437131	-66.124909	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	modified under his milipation golect. This project will solve moisture accumulation, water intrusion not affectively make the project may be settled to set the Poeto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements on include all the additional root waterproofing system components and characteristics such as wind upfill resistance, slope, drains, equipment supports, floatings, parapets, root accesses, warrantly sipulations, etc. and contains the project of the root of the public of the public of the public of the root of the public of the root waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belonging, will also prevent mold infestation and its related wheelity conditions and maladies, benefitting 467 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the adversion of the buildings' if expelse, Root of 302 public housing complexes will be claims.	d  Manuel Martorell Pérez (RQ 3103)  Carr. # 15.6 Bda. Pasarell Frente puente Pasarell hocia Pueblo y Centro Salud Camerío  It	<b>\$</b> 1,731,114.	20 \$-	N/A	\$1,731,114.00	1.81	18.221471	-66.222276	Huricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	modified under bix milioration grained.  Modified under bix milioration grained with project will solve moisture accumulation, water intrusion and structural deterioration problems in existing roots of the Puerlo Rice Dubble Housing Authority or projects, addressing also the health concerns and corresequences of moid infestration, by replacing the damaged waterproofing systems. It will also bring the projects to the latest code requirements an include all the additional root diversproofing system components and characteristics such as wind upfill resistance, slope, drains, equipment supports, flashings, parapets, root accesses, warrantly signulations, etc. Benefits: increases the capability of the root waterproofing system and all its components of the publi housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structure deterioration, corrosion, finishes and tenants belongings, will also prevent mold infestration and its related whealthy conditions and malaries benefiting 487 families and their quality of life. Cost benefits will include less building reprice costs and insurance claims, and the extension of the buildings' file cycles. Roots of 302 public housing complexes will be	d  Jardines de Vieques (RQ 3104)  Solida del Pueblo Cerca Hospital Municipal  Vieques  It	\$ 1,008,898.	.o \$-	N/A	\$1,008,898.00	1.05	18.142292	-65.444862	Huricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	modified under his milioation galect. In sproject will solve mosture accumulation, water intrusion not structural deterioration problems in existing robots of the Puerlo Rico Public Housing Authority projects, addressing also the health concerns and consequences of ond infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements on included all the additional robot valesproofing system components and characteristics such as wind uptil resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warrantly stpulations, etc.  Exempliss: Increases the capability of the roof valesproofing system and all its components of the public control of the public structural designation of the public structural projects residential and administrative/communal suitings to avoid metature and valor such property and projects are supported to the control of the public structural projects are supported by the public structural projects structural projects structu	d  Franklin Delano Roosevelt (1-300) (RQ 4003)  c Bo. Colombia Calle Principe # 100  Mayogüez  III	\$ 6,239,310.	)O \$-	N/A	\$6,239,310,00	6.51	18.196954	-67.147455	Hurricane Force Winds	



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Project Cost/ Costo Estimado del Proyec	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Oblares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	Root Waterproofing Mingation Project. This project will selve modular accumulation, water influsion and structural deterioration problems in exiting pold of the Turbur Roor Polic Projecting Authority projects, addressing also the health concern and consequences of mode infestation, by replacing of the damaged waterproofing systems. It will add being the projects to the latest cade requirements on include at the additional tool waterproofing system components and characteristics such as will puffler resistance, stope, draine, equipment supports, flashings, parapets, roof accesses, warrantly stipulations, etc.  Benefits: Increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leads. This work will protect organist structural deterioration, corosion, finishes and ternals belanging, will also prevent mold infestation and its related unhealthy conditions and madades, benefitting 49,67 armills and their quality of life. Cost benefits will include less building repoir costs and insurance	d Franklin Delano Roosevelt (301-600) (RQ 4003) Bo. Colombia Cate Principe # 101 Mayogüez  It	\$ 6,239,310.	.o \$-	N/A	<b>\$</b> 6,239,310.00	6.51	18.196954	-67.147455	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	claims, and the extension of the buildings' life cycles. Roots of 302 public housing complexes will be profiled_under bits miliparties no profile. This project will solve motivate accumulation, water intunion for white processing the single profile in profile in the Bushes Root Public Housing Authority projects, addressing also the health concern and consequences of mod infestation, by replacing of the damaged waterproofing systems. It will also bring the projects to the latest code requirements on included at the additional roof waterproofing system components and characteristics such as wind upfill resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty situations, etc. Benefits: Increases the capability of the roof waterproofing system and all its components of the publi housing project residential and administrative/communal buildings to avoid moisture and water leads. This work will protect against structural deterioration, corrosion, finities and tenants belonging, will also prevent mold infestation and its related unhealthy conditions and modales, benefitting 475 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the advention of the buildings' life cycles, Root of 302 public housing progrephess will be claims, and the advention of the loudings' life cycles, Root of 302 public housing complexes will be	d  Sábalos Gardens (RQ 4004)  Carr. # 2, Calle Carolina Bo. Sábalos  Mayagüez  III	\$ 2,729,738	x-	N/A	\$2,729,738.00	2.85	18.177843	-67.153353	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	posified under his militarian project. This project will solve moisture accumulation, water intrusion and structural deterioration problems in existing roofs of the Puerfo Rico Public Housing Authority of projects, additionally existence and a set of the projects of the projects of the desiring district projects and consequences of moid infestation, by replacing the damaged waterproofing systems. It will also bring the projects to the latest code requirements an include at the additional root underproofing system components and characteristics such as wind uptill resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warrantly sipulations, etc. Benefits: horecase the capability of the root waterproofing system and all its components of the publi housing projects residential and administrative/communa buildings to avoid moisture and water leads. This work will protect against structure deterioration, corosion, finishes and tenants belongings, will also prevent moid infestation and its related unheality conditions and maked benefits of families and their quality of life. Cast benefits will include less building report costs and insurance claims, and the auterision of the buildings' fle cycles. Roots of 322 public housing complexes will be	d  Cuesta Las Piedras (RO 4004)  Calle Post Sur Edificio # 5, Apto. # 39  Mayogüez  II	\$ 2,446,950	.vo \$-	N/A	\$2,446,950.00	2.55	18.184846	-67,141351	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	positified under this difficultion project. This project will solve moisture accumulation, water infrusion and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing allow the vestill concerns and a corresequences of mold infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements an include at the additional roof underproofing system components and characteristics such as wind uptill resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warrantly sipulations, etc. benefits; increases the capability of the roof waterproofing system and all its components of the publi nousing project, esidential and administrative/communal buildings to avoid moisture and water leads. This work will protect against structure deterioration, corrosion, finishes and tenants belongings, will also prevent mold infestation and its related unheality conditions and making benefiting 4.6% families and their quality of file. Cast benefits will include is building report costs and insurance claims, and the acterision of the buildings' file cycles. Roofs of 322 public housing complexes will be	d Yagüez (RO 4008) C Calle Nenadich Mayagüez II	\$ 2,230,536	)O \$-	N/A	\$2,230,536.00	2.33	18.195124	-67.138032	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	positified under this militardian animals. This project will solve moisture accumulation, water intrusion and structural deterioration problems in existing roots of the Puerfo Rico Public Hausing Authority projects, addressing also the health concerns and corresequences of moid intestation, by repacing all the damaged waterprooling systems. It will also bring the projects to the latest code requirements an include at the additional root despreading systems, and and characteristics such as wind uptill resistance, slope, drains, equipment supports, flashings, parapets, root accesses, warranty stipulations, etc. Benefits: increases the capability of the root waterproofing system and all its components of the publi nousing projects residential and administrative/communa buildings to avoid moisture and water leads. This work will protect against structure deterioration, corosion, finishes and tenants belongings, will also prevent mold infestation and its related unhealthy conditions and maked benefiting 4.6% families and their quality of life. Cost benefits will include less building report costs and insurance claims, and the activation of the buildings' fle cycles. Roots of 302 public housing complexes will be	d  Manuel Hernández Rosa (Candelaria) (RQ 4009)  Ave. José Conzález Clemente  Mayogüez  It	\$ 3,156,340	JO \$-	N/A	\$3,156,340,00	3.29	18.195955	-67.151422	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	modified under his milipalion goiset. This project will solve moisture accumulation, water intrusion Not Michardonian Milipalion and the statistic proofs of the Puerto Rico Public Houging Authority projects, additional goise his health concerns and consequences of mold infestation, by replacing of the damaged waterproofing systems. It will data bring the projects to the latest code requirements on include of the additional roof valesproofing system components and characteristics such as wind spillar sistance, services of the proper supports, floatings, parapets, roof accesses, warrantly spillar sistance, services, and the proper supports, floatings, parapets, roof accesses, warrantly spillar sistance, services, and the proper supports of the property of the property Spillar sistance, services the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid mainture and water leaks. This work will profect against sinckurd deterioration, consisten, insistes and tenants belongins, will also prevent mold infestation and its related wheelingly conditions and middless, benefitting 478 of tamilies and their quity of life. Cost benefits will include its building report costs and insurance claims, and the extension of the buildings' life cycles. Roof to 302 public housing complexes will be	d  El Carmen (Manuel Hernandez Rosa) (RQ 4010)  Carr. # 2, Calle Carolina Bo. Sábalos  Mayogüez	\$ 2.713.942	)O \$-	N/A	\$2,713,942.00	2.83	18.177843	-67.153353	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	possified under this milijonation groked. This project will solve moisture accumulation, water intrusion and structural deterioration problems in existing roofs of the Pretro Ricc Public Housing Authority projects, addressing also the health concerns and corresequences of mold infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements on include of the additional roof volesproofing systems components and characteristics such as wind upfill resistance, slope, drains, equipment supports, floatings, paragets, roof accesses, warrantly signalizations, etc.  Specially, etc.  Bed in the public project of the project of the project of the latest projects and the public projects addressed and administrative/communal buildings to avoid mature and vater leads. This work till project point structural deterioration, consolin, finishes and ternat belanging, will also prevent mold infestation and its related unhealthy conditions and madades, benefitting 49,87 armilles and their quality of like. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings "life cycles. Roofs of 302 public housing complexes will be modified under this milijaction project.	d  Rafael Hernández (Kennedy) (RQ 4011)  Ave. Duscombe Edificio # 7, Apto. 62  Mayogűez  II	\$ 2,925,142	)O \$-	N/A	\$2,925,142.00	3.05	18.193175	-67.152482	Hunicane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	productions of the minorities of the production of the transfer of the most of the transfer of the most of the transfer of the production of the damaged waterproding systems. It will also thing the projects to the latest close requirements include all the additional roof waterproding system components and characteristics such as wind unjuff resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty stipulations, etc.  Benefits: increases the capability of the roof waterproding system and all its components of the publication, projects residential and administrative/communal buildings to avoid moisture and water leaks. This work ill protect organist structural deterioration, corosion, finishes and ternats belangings, will also prevent mold infestation and its related unhealthy conditions and macades, benefitting 49,67 families and their quality of life. Cost benefits will include less building repoir costs and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be mostified under this militancian ormalies.	d  Juan César Cordero Dávila (RQ 5001)  Calle lichada Detrás Depto. Vivienda Hato Rey San Juan  It	\$ 5,734,916	o \$-	N/A	\$5,734,916.00	5.98	18.413473	-66.046782	Hurricane Force Winds	



Propsing Entity/ Entidad Proponente	Type/	Submission Date	Description of Project/ Description de Proyecto	Description of Location/	Estimated F	Project Cost/	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En	Other Funding Source(s)/ Otra(s) Fuente(s) de	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
		reena de Emrego	. Description de l'ogéan	Descripcion de Escantación	CONO EXIMA	30 <b>a</b> cm 10 <b>y</b> calo	Dolares)	Financiamiento	Camada de Fondos Obbo IIII Necesidados			rumo ocimarcongnaa (x)	proyecto? (Elija la mejor opción)	monacon Addona
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	Roof Waterproofing Mitigation Project: This project will solve mosture accumulation, water intrusion and structural deterioration problems in existing roofs of the Puerlo Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and include all the additional roof waterproofing system components and characteristics such as wind uptilif resistance, slope, drains, equipment supports, flathings, parepsts, roof accesses, warranty signations, etc.  Benefits: Increases the capability of the roof waterproofing system and all its components of the public	Juana Matos II (RQ 5002)	\$	2,257,926.00	\$-	N/A	\$2,257,926.00	2.36	18.435862	-66.12915	Hurricane Force Winds	
			housing projects residential and administrative/communal buildings to avoid moisture and water leads. This work will protect against structural deterioration, corosion, finishes and tenants belongings, I will also prevent moid infestation and its related unhealthy conditions and moladies, benefitting 49,67 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' file cycles. Roofs of 302 public housing complexes will be morified, under this militantion project. This project will solve moisture accumulation, water intrusion Roof Waterprofing Militigation for project. This project will solve moisture accumulation, water intrusion	lt .										
			and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestiation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and include all the additional roof waterproofing system components and characteristics such as wind upfilt resistance, slope, drains, equipment supports, floshings, parapets, roof accesses, warranty											
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	stipulators, etc.  Benefits: Incircases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corresion, finisters and tenants belongings, will also prevent moid infestation and its related unhealthy conditions and maladies, benefitting 49,67% families and their quality of life. Cost benefits will include sets building repair costs and insurance claims, and the extension of the buildings' life cycles. Roofs of 320 public housing complexes will be	Calle Hiram González Esq. Ave. Comerio Urb. Sierra Bayamón Bayamón It	\$	2,714,734.00	\$-	N/A	\$2,714,734.00	2.83	18.401211	-66.165057	Hurricane Force Winds	
Administración de			modified under this militarities review to project will solve moisture accumulation, water intrusion and structural deterioration problems in existing robo of the Puerlo Rico Public Housing Authority projects, addressing alob the health concerns and consequences or mod intestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and included all the additional rod of waterproofing system components and characteristics such as wind uptil resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty situations, etc.	d Raúl Castellón (RQ 5004)										
Vivienda Pública (AVP)	PR Agency	08/13/20	Benefits: Increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid maintaive and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings. will also prevent mode infestation and its telade unhealthy conditions and maintaines, benefitting 49,675 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Root of 302 public housing complexes will be	lt .	\$	2,988,722.00	<b>\$</b> -	N/A	\$2.988,722.00	3.12	18.232569	-66.025867	Hurricane Force Winds	
Administración de				d Mar y Sol (RQ 5005)										
Vivienda Pública (AVP)	PR Agency	08/13/20	Benefits: Increases the capability of the roof waterproofing system and all list components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings, will also prevent mola infestation and its related wheelithy conditions and makedase, benefitting 44,675 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be	lt .	\$	1,865,094.00	<b>Ş</b> -	N/A	\$1,865,094.00	1.95	18.218034	-67.154955	Hurricane Force Winds	
Administración de			modified, under this militarities against the project will solve moisture accumulation, water intrusion knot Motterproting Militaglian Project. This project will solve moisture accumulation, water intrusion and structural deterioration problems in existing roots of the Puerlo Rico Public Housing Authority projects, addressing also the health concerns and corsequences of molal intestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and included all the additional roof waterproofing system components and characteristics such as wind uptil resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty sitpulations, etc.	Los Rosales (RQ 5006)	_		·							
Vivienda Pública (AVP)	PR Agency	08/13/20	Benefits: Increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings, will also prevent mola infestation and its telade unhealthy conditions and middless, benefitting 44,67% families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be	lt .	\$	1,926,606.00	\$ <del>-</del>	N/A	\$1,926,606.00	2.01	18.026664	-66.606623	Hurricane Force Winds	
Administración de			modified under his milipation goiect. Not Materproting Miligation Project: This project will solve mosture accumulation, water intrusion and structural deterioration problems in existing roots of the Puerlo Rico Public Housing Authority projects, addressing also the health concerns and corsequences of mold intestation, by replacing oil the damaged waterproofing systems. It will also bring the projects to the latest code requirements and included all the additional root waterproofing system components and characteristics such as wind upfilt resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty sloudelines, etc.	lardines Sellés I (PO 5007)										
Vivienda Pública (AVP)	PR Agency	08/13/20	Benefits: Increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid maintaive and water leaks. This work will protect against structural deterioration, corasion, finishes and tenants belongings, will also prevent mode infestation and its related wheelithy conditions and maintaines, benefitting 49,675 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be	lt .	\$	3,423,882.00	<b>\$</b> -	N/A	\$3,423,882.00	3.57	18.403447	-66.026046	Hurricane Force Winds	
Administración de			modified under this religionation prolect. This project will solve moisture accumulation, water intrusion knot Motherproling Milgitation Project. This project will solve moisture accumulation, water intrusion and structural deterioration problems in existing robot of the Puerto Rico Public Housing Authority projects, addressing alob the health concerns and consequences of mold intestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and included all the additional rod of waterproofing system components and characteristics such as wind upliff resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty stipulations, etc.	Juana Matos III (RQ 5008)										
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	sequal notes etc. hereases the capability of the nod waterproofing system and all its components of the public bearillis, increases the capability of the nod waterproofing system and all its components of the public locks. This work will protect against structural deterioration, consisten, finishes and renants belongings, I will also prevent mod infestation and its related unheality conditions and madades, benefitting 49,57 carrilles and the quality of tile. Cost benefits will include less building repair costs and insurance claims, and the externion of the buildings "tile cycles. Roofs of 302 public housing complexes will be Rooft (Waterpooling Midgallant Proget." his project will sove most use accumulation, water intrusion Rooft (Waterpooling Midgallant Proget." his project will sove most use accumulation, water intrusion.	lt .	\$	2,956,668.00	ş.	N/A	\$2,956,668.00	3.09	18.435009	-66.130194	Hurricane Force Winds	
Administración de	PR Agency	08/13/20	and structural deterioration problems in existing roofs of the Puerlo Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestiolation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and include all the additional roof waterproofing system components and characteristics such as wind sylfil resistance, slope, drains, equipment supports, fisatings, parapels, roof accesses, warranty	d Sabana Abajo (RQ 5009)	5	5,755,706.00	<b>S</b> -	N/A	<b>\$</b> 5,755,706.00	6.01	18.407452	-65.985721	Hutricane Force Winds	
Vivienda Pública (AVP)	, any other	30/10/20	sepondinate, etc., hereases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect a gainst structural deterioration, corosion, finishes and herants belongings, will also prevent mold infestation and its related unhealthy conditions and moladies, benefiting 49,675 armiles and their quality of like. Cost benefits will include less building repoir cost and insurance claims, and the extension of the building' life cycles. Roofs of 302 public housing complexes will be modified under this militation are rotated.	lt .	•	0,7 00,700.00			goyr doyr MOSO	Vol.	10-00/1402	00.7007.21	TORROGIO FORD TERMS	



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date Fecha de Entregi	/ Description of Project/ a Descripción de Proyecto	Description of Location/ Descripcion de Localización	Estimated Projec Costo Estimado del	Cost/ Other Funding Source Amount (di Otra(s) Fuente(s) de Financiamier Dolares)	illars)/ Other Funding Source(s), to (En Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project militgate?/ ¿Oué riesgo está destinado a militgar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adictonal
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	Roof Waterproofing Mitigation Project: This project will solve mosture accumulation, water infrusion and structural deterioration problems in existing roots of the Puerlo Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements an include all the additional root waterproofing system components and characteristics such as wind upliff resistance, slope, drains, equipment supports, flostings, parapets, root accesses, warranty sipulations, etc. Benefits: Increases the capability of the root waterproofing system and all its components of the publi housing project residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings, will also prevent mold infestation and its related whealthy conditions and malades, benefitting 467 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Roots of 302 public housing complexes will be	d  Brisas del Turabo I (RQ 5010)  Calle Monseñor Berrios  Caguas  II	\$ 2.	5,194,00 \$-	N/A	\$2,515,194.00	2.62	18.226364	-66.029455	Hurricone Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	modified under his militarities and in registration of the Pure New York of Waterprototing Miligation for reject. This project will solve moisture accumulation, water infrusion and structural deterioration problems in existing roots of the Pureto Rice Dubble Housing Authority projects, addressing also the health concerns and corresponses of moid infestation, by repiscing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements an include all the additional roof waterproofing system components and characteristics such as wind upliff resistance, slope, drains, equipment supports, floatings, parapets, roof accesses, warranty sipulations, etc. Benefits: increases the capability of the roof waterproofing system and all its components of the publi housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belonging, will also prevent moid infestation and its related wheelthy conditions and maladies, benefiting 467 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the adversion of the buildings' if expelse. Roofs of 302 public housing complexes will be	d  Ed. Sábalos Gardens (Sábalos Nuevos) (RQ 5012)  Ed. No. José González Clemente  Mayagüez III  III	\$ 4,1	M,000.00 \$-	NΑ	\$4.884.000.00	5.1	18,194713	-67.151941	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	pool feel lander like infloation of high this project will solve moisture accumulation, water intrusion and structural deterioration problems in existing roots of the Tuento Rice Public Public public projects, addiesting also her health concerns and consequences of mold infestation, by replacing all the damaged waterpropers systems, It will also bring the projects to the latest code requirements on include all the additional roof waterpropring system components and characteristics such as with upfill resistance, slope, drains, equipment supports, floatings, parapets, roof accesses, warrantly situations, etc. Benefits: harders the capability of the roof valoreprofiting system and all its components of the publi housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will profect against structure deterioration, corrosion, finishes and tenants belongings, will also prevent moid infestation and its related with whealthy conditions and maid should be presented in the public of the public profession of the public of the public of the public profession of the public of the public profession of the public of the public profession	d  Jardines de Country Club (RQ 5013)  Ave. Campo Rico Final Esq. 65 de Infantería Río Piedras  San Juan  II	\$ 1.1	9,984.00 \$-	N/A	\$1.369,984.00	1.43	18.398479	-66,006013	Hunicane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	modified under this inflination online. This project will solve mobilities accumulation, water intriusion knot Michaepologing Miligation Project. This project will solve mobilities accumulation, water intriusion knot Michaepologing water than the projects to the latest code requirements on include all the additional root waterproding systems. It will also bring the projects to the latest code requirements on include all the additional roof waterproding system components and characteristics such as wind systems. As the component of the projects are such as the projects of the latest code requirements on include all the additional root waterproding systems components and characteristics such as wind systems. In the components of the public keep limit is the components of the public location projects residential and administrative/communal buildings to avoid metature and water housing projects residential and administrative/communal buildings to avoid metature and water housing projects residential and administrative/communal buildings to avoid metature and water housing projects residential and administrative/communal buildings to avoid metature and water housing projects residential and administrative/communal buildings to avoid metature and water housings and the residential and administrative community of the public location provides and the public location of the public location and the extension of the buildings' life cycles. Roots of 302 public housing complexes will be prostified to stort bits militation on maker.	d  Juan García Ducós (RQ 5014)  Carr. # 107 Bo. Borínquen, Frente Urb. El Prado  Aguadilla	\$ 3.	77.048.00 \$-	N/A	\$3,337,048.00	3.48	18.44939	-67.152959	Hurricone Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	modified under bix milioration grained.  Modified under bix milioration grained with project will solve moisture accumulation, water intrusion and structural deterioration problems in existing roots of the Puerlo Rice Dubble Housing Authority or projects, addressing also the health concerns and corresequences of moid infestration, by replacing the damaged waterproofing systems. It will also bring the projects to the latest code requirements an include all the additional root diversproofing system components and characteristics such as wind upfill resistance, slope, drains, equipment supports, flashings, parapets, root accesses, warrantly signulations, etc. Benefits: increases the capability of the root waterproofing system and all its components of the publi housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structure deterioration, corrosion, finishes and tenants belongings, will also prevent mold infestration and its related whealthy conditions and malaries benefiting 487 families and their quality of life. Cost benefits will include less building reprice costs and insurance claims, and the extension of the buildings' file cycles. Roots of 302 public housing complexes will be	d  Alejandirino (RQ 5016)  PR 1777 PR 1, Rio Piediras  Guynabo  It	\$ 2.	15.736.00 \$-	N/A	\$2,595,736.00	2.71	18.347197	-64.083526	Hunicone Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	modified under his milipation golect. This project will solve modular accumulation, water intrusion and vinutural deterioration problems in existing roots of the Piverto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestation, by replacing all the damaged waterprofessing systems. It will also bring the projects to the latest code requirements on include all the additional roof waterproofing system components and characteristics such as wind upfill resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warrantly stipulations, etc. etc. etc. etc. etc. etc. etc. etc.	d  San Maríin (RQ 5017)  Calle Juan Báez Esa, 65 de Infantería Río Piedras San Juan  It	\$ 3.5	i1.662.00 \$-	N/A	\$3,951,662.00	4.12	18.395228	-64.006377	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	modified under bix initiantion grained.  Modified under bix initiantion grained in sexifing root of the Puerlo Rice Dubble Housing Authority Roof Waterprotoling Miligation Project. This project will solve moisture accumulation, water intrusion and structural deterioration problems in existing root of the Puerlo Rice Managed waterprotoling systems. It will also bring the projects to the latest code requirements an include all the additional root developeroroling system components and characteristics such as wind upfill resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty stipulations, etc.  Benefits: hicrocases the capability of the root waterproofing system and all its components of the publi housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongins, will also prevent mold infestion and its related whealthy conditions and moisture developments and their quality of life. Cost benefits will include is building the costs and resource benefiting 475 families and their quality of life. Cost benefits will include is building perior costs and resource claims, and the acterism of the buildings if the cycles. Roots of 320 public housing complexes will be	d  Brisas del Turabo II (RQ 5019)  Calle Monseñor Berrios  Coguas  II	s u	0.250.00 <b>\$</b> -	N/A	\$1,790.250.00	1.87	18.225309	-66.03035	Hunicane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	modified under his milioation galect. In sproject will solve mosture accumulation, water intrusion not structural deterioration problems in existing robots of the Puerlo Rico Public Housing Authority projects, addressing also the health concerns and consequences of ond infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements on included all the additional robot valesproofing system components and characteristics such as wind uptil resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warrantly stpulations, etc.  Exempliss: Increases the capability of the roof valesproofing system and all its components of the public control of the public structural designation of the public structural projects residential and administrative/communal suitings to avoid metature and valor such property and projects are supported to the control of the public structural projects are supported by the public structural projects structural projects structu	d  Dr. Pedro J. Palou (RQ 5020)  Carr. # 9724 Salida Bo. Pitahaya  Humacao  It	\$ 2.	0.238.00 \$-	N/A	<b>\$2,460.238.00</b>	2.57	18.152787	-65.819199	Hunicane Force Winds	



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Costo Estima	Project Cost/ do del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Administración de			Kool Waterproolling Miligation Project: This project will solve mosture accumulation, water infrusion and structural deterioration problems in existing roots of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of modal intestation, by replacing all the damaged waterprooling systems. It will also bring the projects to the latest code requirements and include all the additional root waterproofing system components and characteristics such as wind upliff resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty situations are	Puerto Real (RQ 5021)										
Vivienda Pública (AVP)	PR Agency	08/13/20	Benefits: Increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communa buildings to avoid moisture and water leaks. This work will protect against structural deterioration, comoion, finishes and tenants belongings, it will also prevent mole infestion and its related unhealthy conditions and modales, benefitting 49.67% families and their quality of life. Cost benefits will include less building repair costs and insurance colors and the adversarior after buildings (life. Cost benefits will include less building repair costs and insurance progress will be a valence for the buildings (life. Cost Benefits will include less building repair costs and insurance progress will be a valence for the publishment if a companies will be a valence for the publishment if a companies will be a valence for the publishment if a companies will be a valence for the progress will be a valence for the valence for the progress will be a valence for the valence for the valence for the va	t	\$	1,469,666.00	<b>\$</b> -	N/A	\$1.469,666.00	1.53	18.334116	-65.640662	Hurricane Force Winds	
Administración de			non-flast under this millionation project. Rock Waterpooling Williams and successful with a commission of the project. This project will solve moisture accumulation, water infrusion and structural deterioration problems in existing roots of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestionable, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and include all the additional roof waterproofing system components and characteristics such as wind upliff resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty stipulations, etc.											
Vivienda Pública (AVP)	PR Agency	08/13/20	Signature to the control of the cont	Ponce	\$	4,573,800.00	ş.	N/A	\$4,573,800.00	4.77	18.01152	-66.58979	Hurricane Force Winds	
Administración de	DD Among	08/13/20	and structural deterioration problems in existing roots of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences or molal intestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and included at the additional roof waterproofing system components and characteristics such as wind uplift resistance, slope, drains, equipment supports, flichtings, parapets, roof accesses, warranty	San Fernando (RQ 5023)		3,979,800.00		N/A	\$3,979,800.00	4.15	18.387628	-66.085723	Hurricane Force Winds	
Vivienda Pública (AVP)	PR Agency	06/13/20	Benefits: Increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water locks. This work will protect against structural deterioration, corosion, finishes and tenants belongings. I will also prevent moid infestation and its related unhealthy conditions and modales, benefitting 49,679 families and their quality of life. Oct benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be exception that the conditional control of the conditional conditions and the conditional conditions and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be exceptional that the conditional conditions are considered and the strategies are considered and the conditional conditions.	San Juan †		3,777,800.00	¥	N/A	\$3,777,000,00	4.13	10.307.020	-06.0037.23	nullcule roice wilds	
Administración de			nordifiest under this militantion opinet. Roof Waterproting Miligation Project: This project will solve moisture accumulation, water infrusion and structural deterioration problems in existing roots of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold intestitation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and include all the additional roof waterproofing system components and characteristics such as wind upliff resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty stipulations, etc.	Bernardino Villanueva (RQ 5024)										
Vivienda Pública (AVP)	PR Agency	08/13/20	Benefits: Increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communa buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corosion, finishes and tenants belongings. It will also prevent mold infestation and its related unhealthy conditions and madales, benefitting 46/5 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the avtension of the buildings' life cycles, Roofs of 302 public housing acongresses will be	t e e e e e e e e e e e e e e e e e e e	\$	3,736,744.00	\$-	N/A	<b>\$</b> 3,736,744.00	3.9	18.448263	-67.146623	Hurricane Force Winds	
Administración de				Las Palmas (RQ 5025)										
Vivienda Pública (AVP)	PR Agency	08/13/20	Benefits: Increases the capability of the roof waterproofing system and all its components of the public housing project residential and administrative/communal buildings to avoid motiver and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings. I will also prevent molal intestation and its related unhealthy conditions and madales, benefitting 49,679 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the vaterians of the buildings' life cycles. Roofs of 302 public housing complexes will be	t	\$	4,956,688.00	\$-	N/A	\$4,956,688.00	5.17	18.432622	-66.151974	Hurricane Farce Winds	
Administración de			modified under this militation argiect. This project will solve moisture accumulation, water influsion and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing dus the health concerns and consequences of moid intestiation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and included all the additional roof waterproofing system components and characteristics such as wind upliff resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty stituations, etc.	Los Lirios (RQ 5026)										
Vivienda Pública (AVP)	PR Agency	08/13/20	shpulations, etc.  Benefits: Increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural destinaction, corosion, finishes and tenants belongings. I will also prevent moid infestation and its related unhealthy conditions and moladies, benefiting 49.679 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be mortified under this militantian project.	t e e e e e e e e e e e e e e e e e e e	\$	1,471,558.00	\$-	N/A	\$1.471.558.00	1.54	18.446609	-66.081335	Hurricane Force Winds	
Administración de		0011		Jardines de Montellano (RQ 5027)	,		,		4000	0.1	10.16.7			
Vivienda Pública (AVP)	PR Agency	08/13/20	Separations, sec. Separations are supported by the second section of the public should project residential and administrative/communal buildings to avoid moisture and water block. Bits work will protect against structural deteritoration, corosion, finishes and tenorits belongings, I will also prevent motal institution and its related unhealthy conditions and motades, benefitting 49,579 families and their quality of life. Cost benefits will include less building report costs and insurance claims, and the extension of the buildings "life cycles. Roots of 302 public housing complexes to Root Waterprojecting Mitigation Project: In propect was solve most una occurrency accommunity.	t	\$	2,043,800.00	ş.	N/A	\$2.043.800.00	2.13	18.126349	-66.14645	Hurricane Farce Winds	
Administración de			and structural deterioration problems in existing roots of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold intestitation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and included all the additional roof waterproofing system components and characteristics such as wind upilit resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty	Santa Catalina (RQ 5028)										
Vivienda Pública (AVP)	PR Agency	08/13/20	Benefits: increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water locks. This work will protect against structural deterioration, corosion, finishes and tenants belongings. I will also prevent mold infestation and its related unhealthy conditions and modales, benefitting 49,679 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be mortified under this militantian project.	•	\$	3,698,288.00	ş.	N/A	\$3,698,288.00	3.86	18.028244	-66.860112	Hurricane Force Winds	



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date Fecha de Enlreg	r Description of Project/ 1 Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Project Cost Costo Estimado del Proye	, Other Funding Source Amount (dollars)/ Olra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project miligate?/ ¿Qué riesgo está destinado a miligar este proyecto? (Elija la mejor opción)	Additional Information/ Informacion Adicional
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	Roof Waterproofing Miligation Project: This project will solve moisture accumulation, water intrusion and structural deterioration problems in existing roots of the Puerlo Rico Public Housing, Authority projects, addressing also the health concerns and corresequences of molal infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements an include all the additional roof waterproofing ayetm components and characteristics such as wind upliff resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranly slipulations, etc. drains, equipment supports, flashings, parapets, roof accesses, warranly slipulations, etc. Benefits: Increases the capability of the roof waterproofing system and all its components of the publi housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deteination, corrosion, finishes and tenants belongings, will also prevent molal infestation and its related whealthy conditions and makediac benefiting 487 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be	d  Jardines de Campo Rico (RQ 5031)  Calle Surana Jardines de Country Club Rio Piedras San Juan  It	\$ 2,624,60	0.00 \$-	N/A	\$2,624,600.00	274	18.399198	-66.012055	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	modified under his religionation ordinal.  Modified under his religionation ordinal variance of the Puede Rice Delice House Authority or projects, addressing along the religionation of the Puede Rice Delice Housing Authority or projects, addressing alon the health concerns and consequences of mold infestation, by replacing the damaged waterproofing systems. It will also bring the projects to the latest code requirements on include all the additional root overgroofing system components and characteristics such as wind upfill resistance, slope, drains, equipment supports, floatings, parapets, root accesses, warranty sipulations, etc.  Benefits: increases the capability of the root waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belonging, will also prevent mold infestation and its related whealthy conditions and moldates, benefiting 467 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' tile cycles. Roots of 302 public housing complexes will be	d  Alturas de Cupey (RQ 5034)  C Al lado Escuela Mesa Cupey San Juan  It	\$ 2,784,23	2.00 \$-	N/A	\$2,784,232.00	291	18.357926	-66.044769	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	social under his milection problems in existing roots will solve moisture accumulation, water intrusion and situational deterioration problems in existing roots of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestation, by replacing all the damaged waterpooling systems. It will also bring the projects to the latest code requirements on include all the additional roof waterpoording system components and characteristics such as wind upfill resistance, slope, drains, equipment supports, floatings, parapets, roof accesses, warranty situations, etc. etc. etc. etc. etc. etc. etc. etc.	d  Vilia Esperanza (RQ 5035)  Utb., Las Lomas, entrando por la Calle # 6  Sa Juan  It	\$ 2,857,34	).00 <b>\$</b> -	N/A	\$2.857,360.00	2.98	18.395783	-64.099098	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	situations, excess the capability of the roof waterpoofing system and all its components of the publi- brousing project residential and administratives, command buildings to avoid motitude and water leaks. This work will protect against structural deterioration, corroson, finishes and tenants belongings, will also prevent midd infestation and its related withhealthy conditions and modeless, benefithing 48,5 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' iffe cycles. Roofs of 302 public housing complexes will be	d  Las Margarifas III (RQ 5038)  E Ave. Eduardo Conde, Final  San Juan  It	\$ 2,312,39	3.00 <b>\$</b> -	N/A	\$2,312,398.00	2.41	18.43544	-66.035456	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	modified under this militarian smiled.  Modified under this militarian smiled.  In the Turner of the	d  Jardines Sellés II (RQ 5040)  Calle Juan Peña Reyes Urb. Villa Prades Río Piedras  San Juan  II	\$ 634,94	4.00 \$-	N/A	\$634,964.00	0.66	18.402209	-66.026039	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	modified under his militation golect. This project will solve moisture accumulation, water intrusion and Waterprobling Militigation Project. This project will solve moisture accumulation, water intrusion and surveived deterioration problems in existing roots of the Pruerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infertation, by replacing all the damaged waterproofing systems. It will data bring the projects to the latest code requirements on include all the additional roof waterproofing system components and characteristics such as wind split resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranly stipulations, etc. drains, equipment supports, flashings, parapets, roof accesses, warranly stipulations, etc. etc. etc. etc. etc. etc. etc. etc.	d Jardín El Edén (RO 5042) e Ave. Muñoz Marín Coamo II	\$ 1,327,87	5.00 \$-	N/A	\$1.327.874.00	1.39	18.075047	-66.368791	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	modified under this nitionation grained.  Modified under this nitionation grained.  It is project will solve moisture occumulation, water intrusion and structural deterioration problems in existing robot of the Puerfo Rico Public Housing Authority and projects, addressing also the health concerns and consequences of mold infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements an included all the additional rod waterproofing system components and characteristics such as wind upfill resistance, slope, drains, equipment supports, floatings, parapets, rod accesses, warranty stipulations, etc.  Sensellis: Increases the capability of the rod waterproofing system and all its components of the public sensellis: Increases the capability of the rod waterproofing system and all its components of the public sensellis: Increases the capability of the rod waterproofing systems and all its components of the public sensellis: Increases the capability of the rod waterproofing systems and all its components of the public sensellist increases the capability of the rod waterproofing systems, include and manufacture and water beating, and the public sensellist of the public sensellist sensellist of the public sensellist of the public sensellist senselling sensellist sensellist senselling sensellist sensellist senselling sensellist sensellist senselling sensellist senselling sensellist sensell	d  Jardines de Ceiba (RQ 5044) Carr 778 frente al Cementerio, Ceiba Ceiba It	\$ 3,102,00	0.00 \$-	N/A	\$3,102,000.00	3.24	18.261662	-65.651887	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	modified under his militadion roblect. The project will solve mosture accumulation, water intrusion and structural deterioration problems in existing robt of the Puerlo Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestation, by replacing all the damaged waterprofiling systems. It will also bring the projects to the latest code requirements on nacuted on the additional road vaterproroling system components and characteristics such as wind nacuted on the additional road vaterproroling system components and characteristics such as wind states of the states of the public sensitists, and the states of the s	d  Carioca (San Antonio) (RQ 5048)  Calle Vicente Pales, este Final Detrás Colegio San Antonio Guayama  It	\$ 898.31	2.00 \$-	N/A	\$898.392.00	0.94	17.985182	-66.109071	Hurricane Force Winds	



Propsing Entity/ Entidad Proponente	Type/		Description of Project/	Description of Location/	Estimated Proje	ct Cost/ Othe	er Funding Source Amount (dollars)/ a(s) Fuente(s) de Financiamiento (En	Other Funding Source(s)/ Otra(s) Fuente(s) de	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este	Additional Information/
		Fecha de Entrega	Descripción de Proyecto	Descripción de Localización	Costo Estimado de		Dolares)	Financiamiento	Cantidad de Fondos CDBG-MIT Necesitados	Distancia lineal (metros) o área (acres)		Punto Central Longitud (x)	proyecto? (Elija la mejor opción)	Información Adicional
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	Roof Waterproofing, Mitigation Project: This project will solve moisture accumulation, water initiation and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements on include all the additional roof waterproofing system components and characteristics such as wind upfill resistance, slope, drains, equipment supports, flashings, porapets, roof accesses, warrantly silpulations, etc., drains, equipment supports, flashings, porapets, roof accesses, warrantly silpulations, etc. etc., etc	d  Ramírez de Arellano (RQ 5053)  Calle Federico Degetau Mangual  Mayogüez  It	<b>\$</b> 2	,310,000.00	\$-	N/A	\$2,310,000.00	2.41	18.188392	-67.159244	Hurricane Force Winds	
			families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be											
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	modified under his nilipartion avoied. This project will solve moisture accumulation, water intrusion Notif Waterproteing Mitigation Project. This project will solve moisture accumulation, water intrusion not a water water and the project pro	Jardines Monte Isleño (RQ 5054) Ave. Conzález Clemente Sector el Malecón Mayogûez Itt	\$	84,436.00	\$-	N/A	\$94.436.00	0.09	18.212985	-67.152056	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	positive under his religionation project. This project will solve moisture occumulation, water instrucion tool fivelet proling Miligiland results in existing groot of the Tuesto Reco Public Housing Authority and the project of the project of the Public Record Public Public Record From the Public Publ	Los Mirtos (RQ 5057) Bo. Martín González Calle Uruguay Final Carolina	\$ 2	.878,920.00	\$-	N/A	\$2.878,920.00	3	18.380992	-65,985426	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	claims, and the extension of the buildings' life cycles. Roots of 302 public housing complexes will be modified under this miligration registed. This project will salve moisture occumulation, water intrusion and structural deterioration problems in existing roots of the Tuerto Ricco Public Housing Authority projects, addressing also the health concerns and correspences of mold infestation, by replacing all the damaged waterprofiling system concerns and correspences of mold infestation, by replacing all the damaged waterprofiling system. It will also being the projects to the latest accordinate or included the additional roof waterproceding system components and characteristics such as wind supports, the concerns the control of the	d  Jardines de Buena Vista (RQ 5058)  Oficina de Administración Ave. Antonio R. Barceló Carr. # 14  Cayey  It	\$ 2	.761,000.00	\$-	N/A	\$2.761,000.00	2.88	18.120611	-66.175907	Hurticane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	prodified under this militarities revised. This project will solve moisture accumulation, water intrusion Kool Motterproding Miligation Patients in existing roofs of the Tuents Reco Public Housing Authority and institute of the Patients of the Patients of the Patients Reco Public Housing Authority the damaged whaterpooling systems. It will also bring the projects to the latest case requirements in include all the additional roof waterproding system components and characteristics such as within include all the additional roof waterproding system components and characteristics such as within suppliff resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warrantly signulations, etc. Renefits: Increases the capability of the roof waterproding system and all its components of the publi housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, coronion, finishes and tenants belongings, will also prevent mold infestation and its related unhealthy conditions and madades, benefiting 49.67 families and ther quality of life. Cost benefits will include less building report costs and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be Roof Waterpools and the properties of the public of the p	d  Colinas de Magnolia (RQ 5064)  Carr. # 189, Intersección 185 Salida Juncos a Gurabo Gurabo Abajo  Juncos	\$	171,050.00	ş.	N/A	\$171.050.00	0.18	18.238794	-65.926465	Hurricone Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	and structural deterioration problems in existing roofs of the Puerlo Rico Public Housing Authority projects, addressing also the health concerns and consequences of mola infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements an include all the additional roof waterproofing system components and characteristics such as wind uptil resistance, slope, clarins, equipment supports, flashings, parapets, roof accesses, warranty sigulations, etc. Benefits: Increases the capability of the roof waterproofing system and all its components of the publi housing project residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings, will also prevent modal infestation and its related unhealthy conditions and madades, benefiting 48.7 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Root of 302 public housing complexes will be	d Turabo Heights (RQ 5046)Ave. Shuffard Cerca Hospital Sub-Regional Caguas	\$ 1	,251,250.00	\$-	N/A	\$1,251,250.00	1.31	18.222413	-66.049103	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	positions and the subministration problem. This project will solve moisture occumulation, water instruction and structure destructions are observed in earlier good of the Turnistra Rose Distals Housing Authority projects, addressing also the health concerns and consequences of mad infestation, by replacing of the damaged waterpropring systems. It will also thing the projects to the latest code requirements in include all the additional road variety profing system components and characteristics such as wind in light resistance, stope, drains, equipment supports, floathings, parapets, road accesses, warrantly stipulations, etc.  Benefits: Increases the capability of the road variety profing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work ill protect organist structural deterioration, corosion, finishes and tenants belongings, will also prevent mold infestation and its related unhealthy conditions and maladies, benefitting 49.67 families and their quality of life. Cost benefits will include less building report costs and insurance claims, and the adversaries of the buildings "life cycles. Road of 302 public housing complexes will be Road Water Marchael and the profile the profile in the road of the resource of the public report costs and insurance claims, and the adversaries of the buildings "life cycles. Road of 302 public housing complexes will be Road Water Marchael Road and the report of the resource of the public report costs and constructions were insurance under accumulation, water insurance complexes will be	d  Ed. Santa Catalina (RQ 5067)  Calle 25 de Julio Salida Guánica  Yauco  II	\$	478,368.00	\$-	N/A	\$478,368.00	0.5	18.028502	-66.858949	Municane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	Kööl Wälerprösinig Minigäriön i Yöjec't: Ins project wil sowe mosture accumulation, water intrusion and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and include all the additional roof waterproofing system components and characteristics such as wind upliff resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty slightlations, etc. Benefits: Increases the capability of the roof waterproofing system and all its components of the publi housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corosion, finishes and tenants belonging, will also prevent mold infestation and its related unhealthy conditions and madades, benefiting 49.67 families and their quality of life. Cost benefits will include less building repoir costs and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be modified under this militacinian on rotine!	d  Los Laureles (RQ 5069)  Carr. # 176 Km. 5.0 Sector Cupey Río Piedras  San Juan  II	\$	220,858.00	\$-	N/A	\$220,858.00	0.23	18.367719	-66.0S4063	Hurricane Force Winds	



Propsing Entity/ Entidad Proponente	Type/	Submission Date	Description of Project/	Description of Location/	Estimated F	Project Cost/	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En	Other Funding Source(s)/ Otra(s) Fuente(s) de	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este	Additional Information/
	про	recha de Entrega	Descripcion de Proyecto	Descripción de Localización	Costo Estimac	ao aei Proyecto	Dolares)		Cantidad de Fondos CDBG-MII Necesitados	Distancia lineal (metros) o area (acres)		Punto Central Longitud (x)	proyecto? (Elija la mejor opción)	información Adicional
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	Kool Waterproofing Mitigation Project: This project will solve mositure accumulation, water intrusion and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest cade requirements and include all the additional roof waterproofing system components and characteristics such as wind upliff resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty sliputations, etc.  Benefits: Increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect a galant structural deterioration, corosion, finishes and tenants belongings, will also prevent mold infestation and its related unhealthy conditions and moladies, benefiting 49.67! families and their quality of like. Cost benefits will include less building repoir costs and insurance	d Leopoldo Figueroa (RO, 5070) _ Calle De Diego # 364 Rio Piedras San Juan	\$	2,945,800.00	\$-	N/A	\$2,945,800.00	3.07	18.398108	-66.039567	Hurricane Force Winds	
			claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be modified under this mitigation aroiect. This project will solve moisture accumulation, water intrusion											
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	and structural deterioration problems in existing roofs of the Puerlo Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestations, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and included all the additional roof underproofing system components and characteristics such as wind upliff resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranly sipulations, etc. and explains the support of the special property of the content of the public housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings. will also prevent mold infestation and its related unhealthy conditions and maladies, benefitting 467, families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be public housing complexes will be	d  Beatriz Lasalle (RQ 5071) Calle Añasco, Esa, Santa Rita Rio Piedras San Juan It	\$	1,793,000.00	\$-	N/A	\$1,793,000.00	1.87	18.40568	-66.055294	Hurricane Force Winds	
			modified under this mitigation project. Roof Waterproofing Mitigation Project. This project will solve moisture accumulation, water intrusion and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority											
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	projects, addressing also the health concerns and consequences of mold infestation, by replacing at the damaged waterprofing systems. It will also bring the projects to the latest cade requirements and include all the additional road waterprofing system components and characteristics such as wind upliff resistance, stope, drains, equipment supports, flashings, parapets, roaf accesses, warranty stipulations, etc.  Benefits: Increases the capability of the road waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deferrorians, corosion, finishes and hearnst belangings, will also prevent mold infestation and its related unhealthy conditions and maddies, benefiting 49,671 families and their quality of life. Cost benefits will include less building repoir cost and insurance	d  Lagos de Blasina (RQ 5075)  _Ave. Roberto Clemente Esq. Sánchez Castaño  Carolina	\$	269,060.00	\$-	N/A	\$269,060.00	0.28	18.390617	-65.963908	Hurricane Force Winds	
			claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be modified under this mitigation project. This project will solve moisture accumulation, water intrusion Roof Waterproofing Mitigation Project: This project will solve moisture accumulation, water intrusion											
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	and structural deterioration problems in existing roofs of the Puerlo Rico Public Housing Authority projects, addressing also the health concerns and consequences of modi infestation, by repicing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements an include all the additional roof waterproofing system components and characteristics such as wind upliff resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty sigulations, etc. and continues the continues of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water	d  Catalitio Gardens (RQ 5076)  Calle Principal Muhaz Rivera Frente al Fondo del Seguro Carolina	\$	4,991.800.00	\$-	N/A	\$4.991,800.00	5.21	18.378355	-65.956612	Hurricane Force Winds	
			leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings. will also prevent mold infestation and its related unhealthy conditions and maladies, benefitting 49,67% families and their quality of life. Cost benefits will include less building repair costs and insurance											
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	claims, and the extension of the buildings 'life cycles, Roots of 302 public housing complexes will be provided in the providing Miligation Project. In paging of will only motive accumulation, water intrusion for Marting and deterior of the project in paging of all the Puerlo Reo Public Housing Authority project and and deterior of the project in certain growth of the Puerlo Reo Public Housing Authority and the project of the project of the project of the project to the latest code requirements and include at the additional root waterpropring system components on and characteristics such as wind upliff resistance, alogo, claims, equipment supports, flashings, parapets, roof accesses, warranty sipulations, etc. Benefits: Increases the capability of the roof waterpropring system and all its components of the public housing projects residential and administrative/communal buildings to avoid motivare and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings, will also prevent mod infestion and its related unhealthy conditions and maddate, benefiting 44,671 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles, Root of 302 public housing complexes will be claims, and the extension of the buildings' life cycles, Root of 302 public housing complexes will be	d  La Rosa (RQ 5077)  Urb. Las Maestros Río Piedras  San Juan  It	\$	994,422.00	\$-	N/A	\$994.422.00	1.04	18.404227	-66.034661	Hurricane Force Winds	
			modified under this militaritien project: This project will solve moisture accumulation, water intrusion and Waterproducing Militarian Project: This project will solve moisture accumulation, water intrusion and structural deterioration problems in existing roots of the Puetro Rico Public Housing Authority											
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	projects, addressing also the health concerns and consequences of mold infestation, by replacing at the damaged waterproofing systems. It will also bring the projects to the latest cade requirements and include all the additional roal waterproofing system components and characteristics such as wind upliff resistance, stope, drains, equipment supports, flashings, parapets, roal accesses, warrantly signulations, etc.  Benefits: Increase the capability of the roal waterproofing system and all its components of the public	d  Jardines de Cupey (RQ 5080)  Ave. Monte Brito Cupey Bojo	\$	438,196.00	\$-	N/A	\$438,196.00	0.46	18.362654	-66.045824	Hurricane Force Winds	
			housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect a gainst structural deterioration, consons, finishes and tenants belongings, will also prevent mold infestation and its related unhealthy conditions and moladies, benefiting 48,671 families and their quality of like. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings 'life cycles. Root of 332 public housing complexes will be ROOT (World ROOT) and March 1997 (ROOT). The project will solve moisture accumulation, water influsion where the solve the solve the solve the solve moisture accumulation, water influsion.	San Juan It										
Administración de	DD Access	08/13/20	and structural deterioration problems in existing roots of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and include all the additional roof waterproofing system components and characteristics such as wind upfill resistance, slope, drains, equipment supports, flashings, paragels, roof accesses, warranty	d El Flamboyán (RQ 5081)	ę	974,248.00		N/A	\$974.248.00	1.02	18.414623	-66.01053	Hurricane Force Winds	
Vivienda Pública (AVP)	PR Agency	08/13/20	siguilations, etc. Benefits increases the capability of the root variety ording system and all its components of the public bearing project residential and administrative/communal buildings to avoid moisture and water leads. The work will protect against sinucture deterioration, corraction, finishes and inferants belonging, leads, the work will protect against sinucture deterioration, corraction, finishes and inferants belonging, for the properties of the properties of the protect of the prot	lt .	\$	974,248.00	<b>\$</b> -	N/A	3y/4.248.UU	1.022	18.414623	-oc.U1053	Humicane Force Winds	
Administración de		00	and structural deterioration problems in existing roots of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of molal infestiotion, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and include all the additional roof waterproofing system components and characteristics such as wind uplift resistance, slope, drains, equipment supports, flashings, parapels, roof accesses, warranty	Alturas de Country Club (RQ 5082)		4110			444		10.41-7-7	4400		
Vivienda Pública (AVP)	PR Agency	08/13/20	stipulators, etc.  Benefits: Increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect a gainst structural deterioration, corosion, finishers and tenants belongings, will also prevent mold infestation and its related unhealthy conditions and moladies, benefiting 49.671 acmilies and their quality of like. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be modified under this militation on prainer.	lt .	\$	4,110,546.00	<b>\$</b> -	N/A	\$4.110,546.00	4.29	18.416543	-66.004065	Hurricane Force Winds	



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripcion de Proyecto	Description of Location/ Descripción de Locatización	Estimated Projec Costo Estimado de	t Cost/ Other Proyecto Otra(s	r Funding Source Amount (dollars)/ s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Canlidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Administración de			Roof Waterproofing Mitigation Project: This project will solve mosture accumulation, water influsion and structural deterioration problems in existing roofs of the Puerlo Rico Public Housing Authority projects, addresing also the health concerns and consequences of mola intestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements an included at the additional roof waterproofing system components and characteristics such as wind uptill resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty stipulations, etc.	d La Rosaleda (RQ 5085)										
Vivienda Pública (AVP)	PR Agency	08/13/20	Benefits: Increase the capability of the roof waterproofing system and all its components of the publication	lt .	\$ 1.	475,188.00	\$-	N/A	\$1.475.188.00	1.54	18.374705	-66.093039	Hurricane Force Winds	
Administración de	PR Agency	08/13/20	and structural deterioration problems in existing roofs of the Puerlo Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestiotion, by repiciong all the damaged waterproofing systems, it will also bring the projects to the latest code requirements an include of the additional roof waterproofing system components and characteristics such as wind upilit resistance, slope, drains, equipment supports, flostnings, parapelts, roof accesses, warranty	d Lirios del Sur (RO 5088)	s	456,016.00	<b>S</b> -	N/A	\$456.016.00	0.48	17 989111	-66.63173	Hurricane Force Winds	
Vivienda Pública (AVP)	g,		sipulations, etc. Increases the capability of the roof waterproofing system and all its components of the publi beurells: increases the capability of the roof waterproofing system and all its components of the publi ledis. This work will protect against structurel deterioration, corresion, finishes and henants belongings. will also prevent mold infestation and its related unhealthy conditions and madales, benefitting 48.57 tamilies and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings life cycles. Roofs of 302 public housing complexes will be Roof Westerpointing Mitigation fraget. This project will slove mostivare accumulation, water influsion Roof Westerpointing Mitigation fraget. This project will slove mostivare accumulation, water influsion.	H .	·		·		<b>*</b>					
Administración de	PR Agency	08/13/20	and structural deterioration problems in existing roof of the Puerlo Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestation, by replacing all the damaged waterproofing systems. It will disb bring the projects to the latest code requirements on include of the additional roof votarproofing system components and characteristics such as wind uptill resistance. Sippe, drains, equipment supports, flashings, paragets, roof accesses, warranty sipulations, etc.  Berefits: increases the capability of the roof waterproofing system and all its components of the public	Perla del Caribe (RQ 5089)	\$	914,540.00	\$-	N/A	\$714,540.00	0.95	18.039962	-66.607409	Hurricane Force Winds	
Vivienda Pública (AVP)			seneits: increases the capability of the root waterprooting system and all its components of the public housing project seidenfial and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings, will also prevent mold infestation and its felacted unheality conditions and middless, benefitting 48,5 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Roots of 302 public housing complexes will be mostified under this militantion repair.	Ponce										
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	and structural deletionation problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestation, by repicing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements an include of the additional roof workerproofing system components and characteristics such as wind uptil resistance, alone, drains, equipment supports, flostnings, parapets, roof accesses, warranty structions, etc. Benefits: Increases the capability of the roof waterproofing system and all its components of the publi busing careits existed the administrative forcement all selfents to water flostnice and waters.	Jardines de Judelly (RQ 5090)	\$ 3	712,920.00	\$-	N/A	\$3,912,920.00	4.08	18.175624	-65.872639	Hurricane Force Winds	
Wildland Sales (W)			housing projects residential and administrative/communal buildings to avoid molisture and water leaks. This work will protect against structurel deteinration, corresion, finishes and tenants belongings, will also prevent mold infestation and its related unhealthy conditions and middless, benefitting 48 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' file cycles, Root of 302 public housing complexes will be appositified, under this militantian grainer. As of Waterproting Mitigation Project: This project will solve moisture accumulation, water intrusion	H .										
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing dia the health concerns and consequences of mold infestation, by repicing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements an included all the additional roof waterproofing system components and characteristics such as wind uptil resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty stipulations, etc.  Berellis: Increases the capability of the roof waterproofing system and all its components of the public	d La Lorenzana (RQ 5092)	\$ 1.	369,522.00	\$-	N/A	\$1.369,522.00	1.43	18.194315	-65.967974	Hurricane Force Winds	
moradi dalea (viv.)			housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deteination, corresion, initiates and tenants belongings, will also prevent molal intestation and its related unhealthy conditions and midades, benefitting 48,7 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be modified under this milipation project. As of working the composition of the project will solve mosture accumulation, water influsions.	t .										
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	and structural deterioration problems in existing roofs of the Puerlo Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestation, by epocing all the damaged waterproofing systems, It will also bring the projects to the latest code requirements an include of the additional roof waterproofing system components and characteristics such as wind upfilt resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty signalations, etc.  Bereillis increases the capability of the roof waterproofing system and all its components of the public	d Brisas de Bayamón (RQ 5093)	\$	582,978.00	\$-	N/A	\$582,978.00	0.61	18.415	-66.1604	Hurricane Force Winds	
,			locks projects resourced and out miss nativerscommons bounds in of out on histore and not leads. This work will protect against structured deterioration, corrosion, finishes and tenants belongings, will dop prevent mold infectation and its selded unheality conditions and maladies, benefitting 49.67 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings "life cycles. Roofs of 302 public hosting complexes will be Roof Waterprofiling Miligation Proget." his project will solve maintain accumulation, water influsion Roof Waterprofiling Miligation fraget. This project will solve maintain accumulation, water influsion.	lt .										
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	and structural deteiroration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mod infestation, by repicting all the damaged waterproofing systems. It will also bring the projects to the latest code requirements an include all the additional roof waterproofing system components and characteristics such as wind uplit resistance, alone, drains, equipment supports, flashings, porepst, roof accesses, warranty stipulations, etc.  Benefits: increases the capability of the roof waterproofing system and all its components of the publi	d Las Gardenias (RQ 5094)	\$	293,150.00	\$-	N/A	\$293,150.00	0.31	18.393482	-66.166431	Hurricane Force Winds	
			locks, This work will profect against structural deterioration, correction finishes and fenants belongings, will dop prevent mold infestation and its solded unheality conditions and maladies, benefitting 49.67 anniles and their quality of life. Cost benefits will include less building epair costs and insurance claims, and the extersion of the buildings "life cycles. Roofs of 302 public housing complexes will be Roof Westerphology Millaglich Project." ms prove maladies and control of the Roofs of 202 public housing complexes will be Roof Westerphology Millaglich Project. ms prove maladies accumulation, water intrusion.	t .										
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	and structural deterioration problems in existing roots of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements an include all the additional roof waterproofing system components and characteristics such as wind unfift resistance alone, frains equirement supnored. Elastings compared trad accesses warranty.	d La Alhambra (RQ 5096)	\$	576,070.00	\$-	N/A	\$576,070.00	0.6	18.381595	-66.170106	Hurricane Force Winds	
J			ber iens, nichteuser in er opdanft of in der Oron Werep konding grystent von der in Statien om He Douin housing project seisdenftal and administrative/commund buildings to avoid motisture and water leaks. This work will protect against structurel deferioration, corrosion, finishes and tenants belongings, will also prevent mold infestation and its related unheality conditions and moldades, benefitting 49,67 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be modified under this mitiaation araiset.	lt .										



Propsing Entity/	Type/	Submission Date	Description of Project/	Description of Location/	Estimated Pro		Other Funding Source Amount (dollars)/	Other Funding Source(s)/	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/	What risk does this project mitigate?/	Additional Information/
Entidad Proponente					Costo Estimado		Dolares)	Financiamiento	Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	Punto Central Latitud (y)	Punto Central Longitud (x)	proyecto? (Elija la mejor opción)	Información Adicional
Administración de	PR Agency	08/13/20	Roof Waterproofing Mitigation Project: This project will solve moisture accumulation, water infrusion and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and included all the additional roof waterproofing system components and characteristics such as wind uptil resistance, stope, drains, equipment supports, floshings, parapets, roof accesses, warranty stipulations, etc.	Emiliano Pol (RQ 5097)	\$	1,700,248.00	\$-	N/A	\$1,700,248.00	1.77	18.412337	-66.046135	Hurricane Force Winds	
Vivienda Pública (AVP)			sepulations, erc.  Benefits: Increases the capability of the roof waterproofing system and all its components of the public blousing projects residential and administrative/communal buildings to avoid moisture and water leads. This work lip protect against structural deterioration, corosion, finishes and henants belongings, will also prevent mold infestation and its related unhealthy conditions and moladies, benefiting 49.675 and insign and their quality of life. Cost benefits will include less building repoir cost and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be mostified under this relationship.	t										
			product in the production product. This project will solve moisture accumulation, water intrusion and structure and destroations problems in eating not of the Puerlo Rice Public Housing Authority project, addressing also the health concerns and consequences of moid infestation, by replacing all the damaged waterprofing systems. It will also bring the projects to the latest code requirements and include all the additional roof waterprofing system components and characteristics such as wind uptilf resistance, slope, drains, equipment supports, flashings, property, roof accesses, warrantly											
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	sipulations, erc.  Benefits: increases the capability of the roof waterproofing system and all its components of the public bousing projects residential and administrative/communal buildings to avoid moisture and water leads. This work will protect against structural deterioration, correction, finishes and hermats belongings, will also prevent mold intestation and its related unhealthy conditions and maladies, benefitting 49,67% families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Root of 302 public housing complexes will be	Ave. Dr. Susoni, detrás del correo Hatillo It	\$	2,067,846.00	Ş-	N/A	\$2,067,846.00	2.16	18.487345	-66.818822	Hurricane Force Winds	
Administración de			modified under this militarian project. This project will solve moisture accumulation, water intrusion Acol Malerproling Militaglian Project: This project will solve moisture accumulation, water intrusion and structural deterioration problems in existing roots of the Puerlo Rico Public Housing Authority projects, addressing also the health concerns and consequences of moid intestable, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and included all the additional root waterproofing system components and characteristics such as wind upliff resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty stitulations, etc.	El Prado (RQ 5099)										
Vivienda Pública (AVP)	PR Agency	08/13/20	Benefits: Increases the capability of the nod waterproofing system and all lik components of the public housing projects residential and administrative/communal buildings to avoid maintaive and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings. will also prevent model infestation and its feated unhealthy conditions and maintaive, benefitting 49.67% families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' 18° cycles. Root of 30% public housing complexes will be	H .	\$	929,214.00	ş-	N/A	\$929.214.00	0.97	18.403793	-66.029753	Hurricane Force Winds	
Administración de				di Alturas de Isabela (RQ 5100)										
Vivienda Pública (AVP)	PR Agency	08/13/20	Benefix: increases the capability of the roof waterproofing system and all list components of the public housing project residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings. will also prevent model infestation and list leated unhealthy conditions and middades, benefitting 48-67. families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be	H .	\$	1,069,200.00	ş.	N/A	\$1,069,200.00	1.12	18.49725	-67.019385	Hurricane Force Winds	
Administración de				d La Esmeralda (RQ 5101)										
Vivienda Pública (AVP)	PR Agency	08/13/20	Benefits: Increases the capability of the nod waterproofing system and all lis components of the public housing project residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings. will also prevent molal infestation and list leated unhealthy conditions and middades, benefitting 48.67% families and their qualify of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Root of 302 public housing complexes will be	t .	\$	2,223,210.00	\$-	N/A	\$2,223,210.00	2.32	18.405773	-65.963658	Hurricane Force Winds	
Administración de			modified under this miliaation aroisect. Kool Waterpooling Mitigation Project: This project will solve mosture accumulation, water intrusion and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of molal intestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and included all the additional roof waterproofing system accomponents and characteristics such as wind uptil resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty situations are supported to the proper supports of the property of	EL Coral (RQ 5102)										
Vivienda Pública (AVP)	PR Agency	08/13/20	Benefits: Increases the capability of the nod waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid maintaive and water leaks. This work will protect against structural deterioration, corosion, finishes and tenants belongings. will also prevent model infestation and its felacted unhealthy conditions and maintaive, benefitting 48.67% families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' file cycles. Roofs of 302 public housing complexes will be	H .	\$	1,293,820.00	ş.	N/A	\$1.293,820.00	1.35	18.396612	-65.954975	Hurricane Force Winds	
Administración de			modified, under this militarities are interested and the project will solve moisture accumulation, water intrusion and structural deterioration problems in existing roots of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold intestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and included all the additional root waterproofing system components and characteristics such as wind upliff resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty stipulations, etc.	Los Murales (RQ 5104)			_		700		10.0			
Vivienda Pública (AVP)	PR Agency	08/13/20	sipulations, etc. Benefits increases the capability of the nod waterproofing system and all its components of the public benefits; increases the capability of the nod waterproofing system and of its components of the public leafs, the work will profect against structural deterioration, corrosion, finishes and tenants belongings, will also prevent model infestation and its leafest exhibited the contributions and modelses, benefitting 49.67% families and their quality of life. Cost benefits will include less building report costs and insurance claims, and the actension of the buildings. "If ecycles, Roots of 302 public housing complexes will be modified under this militantion project." This project was solve mosture accumulation, water intrusion.	t .	\$	714,560.00	Ş.	N/A	714560	0.75	18.431017	-66.476751	Hurricane Force Winds	
Administración de	PR Agency	08/13/20	and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and corresquences of mold intestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and included at the additional roof wheetproofing system components and characteristics such as wind upfilt resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty	d Las Violetas (RQ 5105)		272,932.00	\$-	N/A	272932	0.28	18.413169	-66.314091	Hutricane Force Winds	
Vivienda Pública (AVP)	rk Agency	Uoy 13/2U	Sepulations, etc., Benefits: Increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, consoin, finishes and henants belongings, will also prevent mold infestation and its related unhealthy conditions and moladies, benefiting 49.67 families and their quality of life. Cost benefits will include less building repoir cost and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be mortified under this militation no raider.	H .	•	212,732.00	\$	140	11 2732	0.20	10.413169	-00.314071	nutricate ro/ce Winds	



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripcion de Proyecto	Description of Location/ Descripción de Locatización	Estimated Project Cost/ Costo Estimado del Proyer	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project miltigate?/ ¿Qué riesgo está destinado a miltigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	Roof Waterproofing Miligation Project: This project will solve meature accumulation, water instruction and structural deleteraction problems in eatiting pool of the Pureth Rice Public Housing Authority projects, addressing also the health concerns and consequences of mold infestation, by repacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements on include at the additional roof waterproofing system components and characteristics such as wind unjufferestatione, alone, drains, equipment supports, floshings, parapets, roof accesses, warrantly stipulations, etc.  Benefits: Increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leads. This work will protect against structural deleterations, consolin, finishes and ternat belongings, will also prevent mold infestation and its related unhealthy conditions and madades, benefiting 49.67 families and their quality of life. Cost benefits will include less building repoir cost and insurance	d  Jesús M. Lago (RQ 5107)  Carr. # 10, deltrás Cancha Peco González Urb. Jesús M. Lago Ultuado  It	\$ 255,150	5.00 \$-	N/A	255156	0.27	18.28173	-66.703209	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	claims, and the extension of the buildings' life cycles. Root of 302 public housing complexes will be proceed that the proceedings of the the proceeding	d  2nda Ext. Dr. Manuel de la Pila Iglesias (RQ 5108)  Calle Alcázar al norte, Carr. #14 al sur Urb. Alhambra al oeste y Urb. La  Rambla al este  Ponce	\$ 2.047.298	.00 <b>\$</b> -	N/A	\$2.047,298.00	2.14	18.019512	-64,60369	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	procedured by explanation project. This project will solve moisture accumulation, water intrusion and structured deterioration problemer in existing good of the Pureto Rice Public Housing Authority projects, used deterioration problemer in existing good of the Pureto Rice Public Housing Authority projects, and designed to the health concerns and consequences of model infectation, by replacing all the damaged waterproporing systems. It will disso bring the projects to the latest cade requirements on under the project of the pr	Santa Elena (RQ 5109) Desvio Luis A. Ferré Calle 7, Edificio E-7 Yabucoa	\$ 1.025.794	.00 <b>\$</b> -	N/A	1025794	1.07	18.041045	-65.875054	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	positified, under this militarian architecture is a project will solve moisture accumulation, water intrusion and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and corresequences of molal infestation, by replacing all the damaged waterproofing systems. It will data bring the projects to the blast code requirements an include at the additional roof wheetproofing system components and characteristics such as wind uptill resistance, stope, drains, equipment supports, flashings, parapets, roof accesses, warranty splaulations, etc. Berefits: increases the capability of the roof waterproofing system and all its components of the public housing projects is esidential and administrative; communal buildings to avoid moisture and water leaks. This work will profest against structure deterioration, conceion, instead and the activation and its elicated unhealthy conditions and malades benefits and the quality of life. Cost benefits will include its building report acrost and insurance claims, and the extension of the buildings life cycles. Roof of 302 public housing conspiences will be	Jardines de Concordia (RQ 5111) , Ave, González Clemente Sector El Seco Mayagüez t	\$ 3,394,444	.00 <b>\$</b> -	N/A	3394446	3.54	18.212249	-67.153139	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	posified under this miliprofilan project. This project will solve moisture occumulation, water intrusion and structural deterioration problems in existing roots of the Puerto Rico Public Housing Authority and projects, addressing date the health concerns and corresequences of mold infeatation, by replacing all the damaged waterproofing systems. It will data bring the projects to the latest code requirements an include at the additional root despreading systems. The water components and characteristics such as wind uptill resistance, slope, drains, equipment supports, floatings, parapets, roof accesses, warranty stipulations, etc. Benefits: increases the capability of the root waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leads. This work, will protect against structure deterioration, coracion, finishes and tenants belongings, will also prevent mold infeatation and its elicated unkeality conditions and maldaces benefiting 47 families and their quality of life. Cost benefits will include less building repair costs and insurance columns, and the extension of the buildings' life cycles. Roofs of 320 public housing complexes will be	Bonneville Heights (RQ 5113) Al lado Urb. Bonneville Heights Calle Yabucca, lado Plaza del Carmen Mall Salida Gurabo Coguos	\$ 19,800	00 \$-	N/A	19800	0.02	18.231094	-66.05626	Hurricone Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	prodified under this milipation groised. This project will solve moisture accumulation, water intrusion kool Walesproding Weighlori hospical missing roofs of the Puerto Rice Public Housing Authority and structural deterioration problems is easiling roofs of the Puerto Rice Public Housing Authority projects, outerstanding also the health concerns and consequences of model infectation, by replacing all the damaged waterproofing systems. It will disto bring the projects to the latest code requirements and included all the additional roof victorproofing system components and characteristics such as with uptil resistance, steps, drains, equipment supports, flashings, paragets, roof accesses, warrantly sensifits. Increases the capability of the roof waterproofing system and all its components of the publi- housing project residential and administrative/communal baildings to avoid moisture and water leads. This voice will profect organist structural deterioration, contains, infeired and terrant belangings, will also prevent moid infeatation and its related unhealthy conditions and modades, benefitting 49.67 families and their quality all files. Cost benefits will include less building repair cost and insurance claims, and the extension of the buildings' life cycles. Roots of 302 public housing complexes will be morefilied under this militandina varieties.	1  Nuestra Sencra de Covadonga (RQ 5114)  Car. # 846 Frente Ciudad Universitaria  Trujilo Alto	\$ 2,798,158	.00 \$-	N/A	2798158	2.92	18.374008	-66.024374	Hurricone Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	proeffect under his regionation project. This project will solve moisture occumulation, water instrusion food Welsproofing Willightion Project: This project will solve moisture occumulation, water instrusion food Welsproofing will project project in the New Project in the Indiana Authority projects, and the satisfance food welsproofing systems, and consequences of molal interstation, by replacing all the damaged welleproofing systems, the will data bring the projects to the latest code requirements on updit resistance, sleep, datas, equipment supports, flashings, peroperts, roof accesses, warrantly sensitive to recrease the capability of the roof welleproofing system and all its components of the publi- housing projects residented and administrative/communal buildings to avoid moisture and water leaks. This work all protect organist structural deterioration, consolin, finishes and teams belangings, will also prevent mold infestation and its leaded unhealthy conditions and moladies, benefitting 49,67 families and their quality of like. Cost benefits will include less building repoir cost and insurance claims, and the extension of the buildings "like cycles. Roots of 302 public housing complexes will be mortified under this miligration project."	santa Catalina (RQ 5115) Carr. # 861 De Bayamón a Bo. Piña Bayamón I	\$ 22,228	oo \$-	N/A	\$22,220.00	0.02	18.386184	-66.1849	Hurricone Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	positive Landac his publication project. This project will solve most the accumulation, water instruction and structural deletioration problems in existing not of the Puerlo Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestation, by replacing all the damaged waterpropting systems. It will also bring the projects to the latest cade requirements an include all the additional roof waterprofing system components and characteristics such as wind uptilit resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty stipulations, etc.  Benefits: increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect organist structural deterioration, corrosion, finishes and henarts belongings, will also prevent mold infestation and its related unhealthy conditions and moladies, benefitting 49.67 families and their quality of life. Cost benefits will include less building repoir cost and insurance claims, and the extension of the buildings' file cycles. Roots of 302 public housing complexes will be morefited under this maintained no maintain.	d  Villa Evangelina II (RQ 5121)  Car. # 149 Intersección 670  Manati  III  III  III  III  III  III  III	\$ 2,016,476	.00 \$-	N/A	\$2.016.476.00	2.1	18.419252	-66.48001	Hurricane Force Winds	



Propsing Entity/ Entidad Proponente	Type/	Submission Date	Description of Project/	Description of Location/	Estimated Project	ct Cost/ O	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En	Other Funding Source(s)/ Otra(s) Fuente(s) de	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este	Additional Information/
	lipo	Fecha de Entrega	Descripcion de Proyecto	Descripcion de Localización	Costo Estimado de	el Proyecto			Cantidad de Fondos CDBG-MII Necesitados	Distancia lineal (metros) o área (acres)		Punto Central Longitud (x)	proyecto? (Elija la mejor opción)	Informacion Adicional
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	Roof Waterprocling Miligation Project: This project will solve mosture accumulation, water intrusion and structural deterioration proteinsm is estiling roofs of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestation, by replacing oil the domaged waterproofing systems. It will also bring the projects to the latest code requirements and include at the additional roof waterproofing system components and characteristics such as wind upliff resistance, stope, admiss, equipment supports, floatings, prospets, roof accesses, warrantly signaturism, and all the components of the public housing projects residential and admisstative/communal buildings to avoid mosture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings, will also prevent mold intestation and its related unhealthy conditions and maladies, benefitting 4.87 will also prevent mold intestation and its related unhealthy conditions and maladies, benefitting 4.87.	Jardines del Noroeste (RQ 5125) Calle Sin nombre 1, tsabela tabela	\$ 3	,553,000.00	Ş-	N/A	\$3.553,000.00	3.71	18.502441	-67.028543	Hurticane Force Winds	
			families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be											
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	stipulations, etc.  Benefits: increases the capability of the roof waterproofing system and all its components of the publi housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structure deterioration, correction, finishers and tenants belongings, will also prevent mold intestation and its related unhealthy conditions and maladies, benefitting 49,67 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be	d  Villa Navarro (RQ 5126) _ Ave , Kennedy  Maunabo tt	\$	837,606.00	Ş-	N/A	\$837,604.00	0.87	18.004915	-65.895859	Hurticane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	good for under this project of the project of the project of the the project of the damaged waterprofing systems. It will also bright the project is to the latest cade requirements an include at the additional roof waterprofing system components and characteristics such as wind upfilt resistance, spee, drains, equipment supports, flashings, paragets, roof accesses, warranty sipulations, etc.  Benefits: increases the capability of the roof waterprofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrections, finishes and tenants belongings.	1  La Meseta (RQ 5127)  Cart. # 2 Km. 27 Entrada frente a Mueblerias Berrios y Rigual  Arecito  1	\$ 2	1,170,256.00	\$	N/A	\$2,170,256.00	2.26	18.470501	-66.745954	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	will dos prevent mold infestation and its related unhealthy conditions and maladies, benefiting 48.67 families and their quality of life. Cost benefits will include less building repoir costs and insurance claims, and the extension of the buildings' life cycles. Roofs of 332 public housing complexes will be modified under this milipation project. This project will solve moisture accumulation, water infrusion and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestation, by replacing all the damaged waterprofing systems. It will also brigh the projects to the latest accelerations are included at the additional roof waterprofing system components and characteristics such as wind upliff resistance, slope, drains, equipment supports, floatings, parepais, roof accesses, warranty slipulations, etc.  Benefits: increases the capability of the roof waterproofing system and all its components of the publi housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, correspond, finishes and tenants belongings.	d Guarianex (RQ 5129) Calle Enrique Linares Carr. # 113, Frente Urb. Kennedy Quebradillis	<b>\$</b> 1	,149,830.00	\$-	N/A	\$1,149,830.00	1.2	18.469762	-66.938809	Hurricane Force Winds	
				d Jardines de Oriente (RQ 5131)										
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	stipulations, etc.  Benefits: increases the capability of the roof waterproofing system and all its components of the publi housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structurel deterioration, corosion, finishes and tenants belongings, will also prevent mold infestation and its related unhealthy conditions and moladies, benefiting 48,67 acmilies and their quality of life. Cost benefits will include less building repoir cost and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be modified under this millipation project.  Roof Waterproofing Miligation Project: This project will solve moisture accumulation, water intrusion and structural deterioration problems in existing profs of the Puerto Rico Public Housing Authority	Humacao It	° \$ 1.	,517,318.00	\$-	N/A	\$1,517,318.00	1.58	18.154175	-65.824049	Hurticane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	project, addressing also the health concerns and consequences of model infectation, by regarding at the damaged widesproving paytems, I will also being the project to the latest code, adjustment and include at the additional road variety pooling system components and characteristics such as wind uplit resistance, stope, drains, equipment supports, flothings, parapets, road accesses, warmanly signations, etc.  Benefits: increases the capability of the road variety provings yet mand all list components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work ill protect against structural deleterioration, corrosion, finishes and herants belangings, will also prevent mold infestation and its related unhealthy conditions and maladies, benefitting 49.67 families and their quality of life. Cost benefits will include less building repoir cost and insurance	d Yuquiyú I (RO 5132) Carr. # 187 Al lado Escuela Carlos Escobar Láta	\$ 3	,038,200.00	\$	N/A	\$3.038,200.00	3.17	18.432298	-65.877798	Hurricone Force Winds	
Administración de	PR Agency	08/13/20	claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be modified under this milipartion, project. This project will solve moisture accumulation, water infrusion and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestation, by replacing all the damaged waterprofing systems. It will also bring the projects to the latest acce requirements an include at the additional roof waterproofing system components and characteristics such as wind upilif resistance, slope, drains, equipment supports, floshings, parapets, roof accesses, warranty sliputations, etc.	Villas del Río (RQ 5133)	\$ 1	,794,254.00	\$	N/A	\$1,794,254.00	1.87	18.210788	-65.741021	Hurricane Force Winds	
Vivienda Pública (AVP)			sipulations, etc. Benefits: increases the capability of the roof waterproofing system and all its components of the publi housing projects residential and administrative/communal buildings to avoid moisture and water leads, his work will protect against attractive determination, consolin, limiters and ferrant belongings, leads, his work will protect against attractive and the properties of the propert	t .			·							
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	and structural deterioration problems in existing roofs of the Puerto Rico Putic Housing Authority projects, addressing date the health concerns and consequences of mold infestations, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements an include at the additional root waterproofing system components and characteristics such as wind upliff resistance, stope, drains, equipment supports, floatings, parapets, roof accesses, warranty signalations, etc. In the capability of the root valentepoofing system and all its components of the public members of the public projects of the public projects in the capability of the root valentepoofing system and all its components of the public projects in the capability of the root valence of the public projects in the capability of the root valence of the public projects in the public projects of the public projects and projects in the public projects of the public projects and projects in the public projects and	d Las Dalias (RQ 5135) Calle Turrin (final) Río Piedras San Juan	\$ 1.	,422,894.00	<b>\$</b>	N/A	\$1,422,894.00	1.48	18.389327	-66.023973	Hurricane Force Winds	
			claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be modified under this mitiaation project.											



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Project Cos Costo Estimado del Proy	/ Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project miligate?/ ¿Oué riesgo está destinado a miligar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	Roof Waterproofing Miligation Project: This project will solve moisture accumulation, water infrusion and structural deterioration problems in existing rooks of the Puerto Rico Public Housing Author projects, addressing also the health concerns and consequences of mild infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements on include all the additional roof waterproofing system components and characteristics such as wind upliff resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty sitpulations, etc. etc. etc. Benefits: Increases the capability of the roof waterproofing system and all its components of the publi housing project residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings, will also prevent mold infestation and its related wheelity conditions and madades, benefitting 467 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' 16 eycles. Roofs of 302 public housing complexes will be	d Plazuela Catalina (RQ 5136) C Sector Piche Final Calle Georgetti Barceloneta	\$ 2,364.4	6.00 \$-	N/A	\$2,364,406.00	2.47	18.458129	-66.537926	Hurticane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	modified under his militarities and in registration of the Pure New York of Waterprototing Miligation for reject. This project will solve moisture accumulation, water infrusion and structural deterioration problems in existing roots of the Pureto Rice Dubble Housing Authority projects, addressing also the health concerns and corresponses of moid infestation, by repiscing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements an include all the additional roof waterproofing system components and characteristics such as wind upliff resistance, slope, drains, equipment supports, floatings, parapets, roof accesses, warranty sipulations, etc. Benefits: increases the capability of the roof waterproofing system and all its components of the publi housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belonging, will also prevent moid infestation and its related wheelthy conditions and maladies, benefiting 467 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the adversion of the buildings' if expelse. Roofs of 302 public housing complexes will be	d  Villa del Rey (RQ 5138)  C Caguas  Caguas a Cayey  Caguas  If	\$ 1,001,9	6.00 \$-	N/A	\$1,001,946.00	1.05	18.213215	-66.047436	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	norther lander this milection or location in problems in existing roots of the Poeto Rico Public Housing Authority and structural deterioration problems in existing roots of the Poeto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infeations, by replacing all the damaged waterpropering systems. It will also bring the projects to the latest code requirements on include all the additional roof waterpropring system components and characteristics such as wind upfill resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warrantly stipulations, etc. etc. and a support of the public system and all its components of the publi housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongins, will also prevent mold infestation and its related with exiting the solutions and malades. benefitting 475 families and their quality of life. Cost benefits will include ses building genip costs and insurance claims, and the extension of the buildings if the cycles. Roots of 302 public housing complexes will be	d  Monte Park (RQ 5143)  Ave. Monte Carlo Deltrás Res. Monte Hatillo Río Piedras  San Juan  If	<b>\$</b> 1,036,5	0.00 \$-	N/A	\$1.034,530.00	1.08	18.390433	-66.016292	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	modified under this militarian scales. This project will solve moisture accumulation, water intruson not structural deterioration problems in existing rook of the Pvetro Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements on include all the additional roof waterproofing system components and characteristics such as wind upfill resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warrantly stipulations, etc. and characteristics are supported to the public of the public of the projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings, will also prevent modi infestation and its related with early configurations and malarias benefiting 476 families and their quality of life. Cast benefits will include less building reprince acts and insurance claims, and the extension of the buildings' life cycles. Roots of 302 public housing complexes will be	d  Rincón Taíno (RQ 5144)  C Carr. # 153, Km. 0.6  Santa Isabel	\$ 75.8	6.00 \$-	N/A	\$75.856.00	0.08	17.970522	-66-40479	Hurricone Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	modified under bix milioration grained.  Modified under bix milioration grained with project will solve moisture accumulation, water intrusion and structural deterioration problems in existing roots of the Puerlo Rice Dubble Housing Authority or projects, addressing also the health concerns and corresequences of moid infestration, by replacing the damaged waterproofing systems. It will also bring the projects to the latest code requirements an include all the additional root diversproofing system components and characteristics such as wind upfill resistance, slope, drains, equipment supports, flashings, parapets, root accesses, warrantly signulations, etc. Benefits: increases the capability of the root waterproofing system and all its components of the publi housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structure deterioration, corrosion, finishes and tenants belongings, will also prevent mold infestration and its related whealthy conditions and malaries benefiting 487 families and their quality of life. Cost benefits will include less building reprice costs and insurance claims, and the extension of the buildings' file cycles. Roots of 302 public housing complexes will be	d Manuel F. Rossy (RQ 5145) G. El Relira C San Germán It	\$ 706,6	0.00 \$-	N/A	\$706,640.00	0.74	18.075383	-67.031791	Hurricone Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	modified under his milipation golect. This project will solve modular accumulation, water intrusion and vinutural deterioration problems in existing roots of the Piverto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestation, by replacing all the damaged waterprofessing systems. It will also bring the projects to the latest code requirements on include all the additional roof waterproofing system components and characteristics such as wind upfill resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warrantly stipulations, etc. etc. etc. etc. etc. etc. etc. etc.	d  Vilia Evangelina III (RQ 5146)  C Car. # 149 Intersección é70  Mandil	<b>\$</b> 729,0	4.00 \$-	N/A	\$729,014.00	0.76	18.421994	-64.480089	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	modified under this milination grained.  Modified under this milination grained with the property of the prope	d  Vilia Evangelina IV (RQ 5147)  Car. # 149 Intersección é70  Manatí  It	\$ 2,024,1	0.00 \$-	N/A	\$2.024,110.00	2.11	18.423348	-66.476738	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	modified under his milioation galect. In sproject will solve mosture accumulation, water intrusion not structural deterioration problems in existing robots of the Puerlo Rico Public Housing Authority projects, addressing also the health concerns and consequences of ond infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements on included all the additional robot valesproofing system components and characteristics such as wind uptil resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warrantly stpulations, etc.  Exempliss: Increases the capability of the roof valesproofing system and all its components of the public control of the public structural designation of the public structural projects residential and administrative/communal suitings to avoid metature and valor such property and projects are supported to the control of the public structural projects are supported by the public structural projects structural projects structu	d  Leonardo Santiago (RQ 5148)  C Utb. Esperanza Calle D (Final)  Juana Díaz  II  II  III	\$ 2,201,1-	4.00 \$-	N/A	\$2,201,144.00	2.3	18.046625	-66,507.442	Hurricone Force Winds	



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripcion de Proyecto	Description of Localtion/ Descripción de Localización	Estimated Project Cost/ Costo Estimado del Proye	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project miligate?/ ¿Qué riesgo está destinado a miligar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Administración de			Roof Waterproofing Mitigation Project: This project will solve moisture accumulation, water initiusion and structural deterioration problems in existing roots of the Puerto Rico Public Hough Authority projects, addiessing also the health concerns and consequences of mold infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements an include all the additional roof waterproofing system components and characteristics such as wind upliff resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty stitudations, etc.	d  Cuesta Vieja (RQ 5149)									
Vivienda Pública (AVP)	PR Agency	08/13/20	Benefits: increases the capability of the roof waterproofing system and all its components of the publi housing project residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings, will also prevent mode infestion and its related wheneoffity conditions and molades, benefitting 467, families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be	If .	\$ 1,762,376	00 <b>\$</b> -	N/A	\$1.762,376.00	1.84	18.443547	-67.155306	Hurricane Force Winds	
Administración de		00.410.400	modified under his infliantion anies. Not Materioroling Miligation Project: This project will solve moisture accumulation, water intrusion and structural deterioration problems in existing roots of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of molal intestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements an included all the additional roof waterproofing system components and characteristics such as wind uptil resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty stipulations, etc.	d  Jardines de Caparra (RQ 5150)	1005.70			41.005.704.00		10.007070	(1)0/27		
Vivienda Pública (AVP)	PR Agency	08/13/20	significations: etc. Increases the capability of the roof waterproofing system and all its components of the publi bearellis increases the capability of the roof waterproofing system and all its components of the publi leads. The work efforts capability and the respective consists find as an advantable and extending leads. The work efforts capability and its related estimated the consists find as a composition of the composi	If .	\$ 1,295,734	.uu \$-	N/A	\$1,295,734.00	1.35	18.397273	-66.126375	Hurricane Force Winds	
Administración de	PR Agency	08/13/20	and structural deterioration problems in existing roots of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of molal infestations, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements on included all the additional roof waterproofing system components and characteristics such as wind uptilit resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty	d Sierra Linda (RQ 5151)	\$ 1,002,870	00 S-	N/A	\$1,002.870.00	1.05	18.383716	-66,178144	Hurricane Force Winds	
Vivienda Pública (AVP)	Trigotoy	33713723	sepulations, etc., Benefits, increases the capability of the roof waterproofing system and all its components of the publi bouing projects residential and administrative/communal buildings to avoid moisture and water leads. This work will protect against structural deterioration, consolon, finishes and fenants belonging, will also prevent mold infestation and is related unhealthy conditions and moladdes, benefiting 49.57 armilles and their quality of the. Cost benefits will include less building report costs and insurance claims, and the extension of the buildings' tile cycles. Roofs of 332 public housing complexes will be Roof (Waterpooling Milipation Profest: This project will solve moisture accumulation, water infrusion.	Barbosa Bayamón It	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<del>.</del>	.,,,	¥1,004207.000		.03007.10	33.75.44	initial of the wind.	
Administración de	PR Agency	08/13/20	and structural deterioration problems in existing roots of the Puerlo Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestation, by repicting all the damaged waterproofing systems. It will also bring the projects to the latest code requirements on include at the additional roof underproofing system components and characteristics such as wind uptil resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty stiputations, etc.	d  Hacienda San Andrés (RQ 5153)  Ave. Emerito Estrada Rivera Frente al Coliseo Luis M. Marín Entrando por	\$ 951.58	m s	N/A	\$951.588.00	0.99	18.336555	-67.000897	Hurricane Force Winds	
Vivienda Pública (AVP)	Tr. Againey	63,10,10	Benefit: Increases the capability of the roof waterproofing system and all its components of the publi housing project sersidential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corosion, finishes and tenants belongings, will also prevent mod infestation and its related withhealthy conditions and molates, benefitting 4/8, families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the adension of the buildings' life cycles. Roofs of 302 public housing complexes will be mostfled under this militantion repair.  Soof Waterprofiling Miliglation fregiet: This project will solve mosture accumulation, water intrusion.	San Sebastián It	, , , , , ,	<b>.</b>	.,,,	<b>4</b> ,0,,0000	<i>,</i>	.030000	3.3337	indicate face with	
Administración de	PR Agency	08/13/20	and structural deterioration problems in existing roots of the Puerlo Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements an include at the additional roof waterproofing system components and characteristics such as wind upfill resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty	d Villamar Apartments (RQ 5155)	\$ 3.324.200	m s	N/A	\$3.324,200.00	3.47	18.421608	-67.155471	Hurricane Force Winds	
Vivienda Pública (AVP)	Tk Agency	00/13/20	sipulations, etc. Benefits: Increases the capability of the roof waterproofing system and all its components of the publi housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work illiprotect against structural deferioration, correction, finishes and tenants belongings, will also prevent mold infestation and its related unhealthy conditions and maladies, benefiting 49,67 families and their quality of life. Cost benefits will include less building repoir costs and insurance claims, and the extension of the buildings' life cycles. Roots of 302 public housing complexes will be madified under this militacition or poiect.	H .	ş 3,324,20c		IVO	\$4,424 <u>,26</u> 000	3.47	10.421000	-07.103471	Tollicate tace winds	
Administración de	<b>50</b> A	00.410.400	modified under his initiaation golect. Not Materpointing Milligation Project his project will solve moisture accumulation, water infrusion and structural deterioration problems in existing robot of the Puerlo Rico Public Housing Author projects, addressing also the health concerns and consequences of moid infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements an included all the additional rod waterproofing system components and characteristics such as wind upliff resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty sigulations, etc.	d El Cemí (RQ 5156)	0.000.100		N/A	40.000 V00.00	2.0	10.27000	(5.712010		
Vivienda Pública (AVP)	PR Agency	08/13/20	sipulations, etc.  Benefits: increases the capability of the roof waterproofing system and all its components of the publi housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect a gainst structural deferoration, correction, finishes and termants belongings, will also prevent mold infestation and its related unhealthy conditions and moladies, benefiting 49.67 armiles and their quality of like. Cost benefits will include less building repair casts and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be modified under this militation on prainer.	If .	\$ 2,388,188		N/A	\$2.388,188.00	2.49	18.370595	-65.713912	Hurricane Force Winds	
Administración de	PR Agency	08/13/20	modified under this religionation solvied. This project will solve moisture accumulation, water intrusion kool Moletproling Miliglation Project. This project will solve moisture accumulation, water intrusion and structural deterioration problems in existing robot of the Pureto Rico Public Housing Author projects, addressing also the health concerns and corresequences of moid infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements on included all the additional rob diverproofing system components and characteristics such as wind upfill resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty sitpulations, etc.	d  Brisas de Cayey (RQ 5157)	\$ 1,522,224	00 S-	N/A	\$1,522,224.00	1.59	18.117245	-66.176169	Hurricane Force Winds	
Vivienda Pública (AVP)	TK Agency	00/13/20	stpulations, etc.  Benefits: Increases the capability of the roof waterproofing system and all its components of the publi bouring project residential and administrative/communal buildings to avoid moisture and water leads. This work will protect against structured testinations (or a moisture and moisture and belongines, will also prevent moid infestorion and is related unhealthy conditions and moiaddes, benefiting 48.57 armilles and their quality of the Cab benefits will include less building repair costs and insurance claims, and the extension of the buildings 'life cycles. Roofs of 322 public housing complexes will be Roof Waterbooking Managland Progect: The project was sown ensure accumulation, water instrusion. World Waterbooking Managland water was one was the accumulation, water instrusion.	If .	ş 1,322,224	Ψ.	IVO	g i Marianio	1442	10.117.245	-00.170107	Tollicate oce winds	
Administración de	PR Agency	08/13/20	and structural deterioration problems in existing roots of the Puerlo Rico Public Housing Authority projects, addressing also the health concerns and consequences of mod infestations, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements an include all the additional roof waterproofing system components and characteristics such as wind uptilf resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty	d La Mantaña (PO 5158)	\$ 177,78:	oo <b>\$</b> -	N/A	\$177.782.00	0.19	18.451449	-67.144103	Hurricane Force Winds	
Vivienda Pública (AVP)		, 10/20	slipulations, etc.  Benefits: Increases the capability of the roof waterproofing system and all its components of the publi housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect a gainst structural deferioration, correction, finishes and tenants belongings, will also prevent moid infestation and its related unhealthy conditions and maladies, benefiting 48-57 families and their quality of like. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be modified under this militations no rotect.	H .		•		,, oc.ao			24100		



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated P Costo Estimad	roject Cost/ Otr o del Proyecto	ther Funding Source Amount (dollars)/ ra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CD8G-MIT Funding Needed/ Cantidad de Fondos CD8G-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project miligale?/ ¿Qué riesgo está destinado a miligar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	Roof Waterproofing Mitgalion Project: This project will solve moisture accumulation, water influsion and shuctural deterioration problems in existing roots of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of moid intestation, by replacing of the damaged waterproofing systems. It will also bring the projects to the latest code requirements and include of the additional roof waterproofing system components and characteristics such as wind uplift resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty stipulations, etc.  Benefits: increases the capability of the roof waterproofing system and all its components of the public	Las Delicias (RQ 5160)	\$	1,222,078.00	\$-	N/A	\$1,222,078.00	1.28	18.034864	-66.658512	Hurricane Force Winds	
vivienda i obied (AVI )			beneins, releades nite capacity on net root witerprocing system that an inscriptioners in its poun- housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corosion, finishes and tenants benogings. I will also prevent moid infestion and its feated unhealthy conditions and maladies, benefitting 49,975 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings "life cycles. Roofs of 302 public housing complexes will be anodified under this militantion opinet. Roof Waterprotring Miligation Project: This project will solve moisture accumulation, water infrusion	•										
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	and structural deterioration problems in existing roots of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of modi infestiotal, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and include all the additional roof waterproofing system components and characteristics such as wind upilit resistance, slope, drains, equipment supports, fischings, parapets, roof accesses, warranty	El Manantial (RQ 5161)	\$	873,686.00	ş.	N/A	\$873,686.00	0.91	18.380529	-66.096316	Hutricane Force Winds	
vivierida robilca (AVF)			sipulations, art.: Benefits: its reasons the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leads. This work will protect against structural deterioration, corosion, finishes and tenants belongings. I will do prevent moid intestation and its related unhealthy conditions and modades, benefiting 49,675 families and their quality of life. Cost benefits will include less building report costs and insurance claims, and the extension of the buildings "life cycles. Roof of 302 public housing complexes will be AROM Waterpooking Wildgalon Project: This project will solve moisture accumulation, water initiasion.	t										
Administración de	PR Agency	08/13/20	and structural deterioration problems in existing roots of the Puerto Rico Public Housing Authority projects, addressing date the health concerns and consequences of mold infestation, by repacing all the damaged waterproofing systems, it will date bring the projects to the latest code requirements and include of the additional roof waterproofing system components and characteristics such as wired uplift resistance, stope, drains, equipment supports, flicithings, parapets, roof accesses, warranty stipulations, etc.  Benefits: increases the capability of the roof waterproofing system and all its components of the public	Las Muñecas (RQ 5162)	\$	1,220,340.00	\$-	N/A	\$1,220,340.00	1.27	18.445811	-67.139414	Hutricane Force Winds	
Vivienda Pública (AVP)			seneitis: incleases ine capacitiy or the roor waterprooming system and all its components or the public housing project residential and administrative/communal buildings to avoid mostive and water leaks. This work will profest against structural deterioration, corosion, finishes and tenants belongings. Will also prevent modal intestration and its related unhealthy conditions and modales, benefitting 49,675 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings <sup>1</sup> life cycles. Roots of 302 public housing complexes will be prooffied under this mitianation project. Roots of some project will solve mostiture accountalistion, water influsion.	t										
Administración de	PR Agency	08/13/20	and structural deferioration problems in existing roots of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestation by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and include of the additional roof waterproofing system components and characteristics such as wind upilit resistance, slope, drains, equipment supports, flichtings, parapets, roof accesses, warranty	José Tormos Diego (RQ 5163)	\$	1.558.304.00	S-	N/A	\$1.558.304.00	1.63	18.033803	-66.603321	Hurricane Force Winds	
Vivienda Pública (AVP)	0,		Separations and the expositily of the roof waterproofing system and all its components of the public housing project residential and administrative/communal buildings to avoid moisture and water leads. This work will protect against structural deterioration, consolon, finishes and fenants belongings, teals, this work will protect against structural deterioration, consolon, finishes and remains belongings, teals, this work will protect a protect and the protection of the p	t										
Administración de	PR Agency	08/13/20	and structural deterioration problems in existing roots of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of modal infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and included at the additional root waterproofing system components and characteristics such as wind uplift resistance, slope, drains, equipment supports, floathings, parapets, roof accesses, warranty	Máximo Miranda Jiménez (RQ 5164)	\$	1,636,822.00	\$-	N/A	\$1.636.822.00	1.71	18.124637	-66.501458	Hutricane Force Winds	
Vivienda Pública (AVP)	<u> </u>		Separations, ser.: Benefits: increases the capability of the not waterprofiling system and all its components of the public housing projects residential and administrative/communal buildings to avoid maisture and water leaks. This work will protect against structural deteritoration, corrosion, finishes and fenonts belongings, I will doe pevent model infestation and its related unthealthy conditions and modades, benefiting 49,575 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings "life cycles. Root of 302 public housing complexes of the component of the public public than the conditions of the public public than the conditions of the public public than the conditions of the public p	t	·		·		,					
Administración de	PR Agency	08/13/20	and structural deterioration problems in existing roots of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of model intestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and include all the additional roof waterproofing system components and characteristics such as wind upilit resistances, slope, a drains, equipment supports, floshings, parapets, roof accesses, warranty	Antulia Lánez (El Valenciana) (PO 5145)	\$	1,259,346.00	٠.	N/A	\$1,259,346.00	1.31	18.227415	-65.728684	Hutricane Force Winds	
Vivienda Pública (AVP)	TK Agency	00/13/20	stipulations, etc.  Benefits: increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, coronion, finishes and tenants belongings. I leaks. This work will protect against structural deterioration, consiston, finishes and tenants belongings, will do prevent moid infestation and its related unhealthy conditions and malades, benefitting 49,675 formities and their quality of life. Cost benefits will include less building report costs and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be Roof Waterprofully Miligation Project: This project will solve moisture accumulation, water infusion.	t	*	1,237,040.00	¥*	IVA	تخدينات در الميد الميد	1.01	10.22/413	-03.720004	noncone oce mad	
Administración de	PR Agency	08/13/20	and structural deterioration problems in existing roots of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of molal installation by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and included at the additional roof waterproofing system components and characteristics such as wind upilit resistance, slope, drains, equipment supports, flathings, parapets, roof accesses, warranty	Brisas de Cupey (RQ 5166)	5	1,351,856.00	\$-	N/A	\$1,351,854.00	1.41	18.364546	-66.04789	Hurricane Force Winds	
Vivienda Pública (AVP)	. K. Agericy	50, 13, 20	Benefits: increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid motisture and water leaks. This work will protect against structural deterioration, corosion, finishes and tenants belongings. Will also prevent motal intestration and its related unhealthy conditions and motades, benefitting 49,675 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles, Roofs of 302 public housing complexes will be	t	*	. , 100 ( 10) ( 100 ( 100 ( 100 ( 100 ( 10) ( 100 ( 100 ( 100 ( 10) ( 100 ( 100 ( 10) ( 100 ( 100 ( 10) ( 100 ( 100 ( 10) ( 100 ( 100 ( 10)	*		eri vivori sabaldada	****	FOLOGIANO	000407	TOTAL OF THE STATE	
Administración de	PR Agency	08/13/20		Santa Elena (RQ 5167)		855,008.00	\$-	N/A	\$855,008.00	0.89	18.392485	-66.091106	Hutticane Force Winds	
Vivienda Pública (AVP)	IN AGUICY	00) 13) 20	Benefits: Increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communa buildings to avoid moisture and water locks. This work will protect against structural deletionation, corosion, finishes and tenders belongings. I leaks. This work will protect against structural deletionations, finishes and tended see that will consider a service of the service	t .	¥	033,000.00	*	.,,,	4000,000,000	0.07	10.57.2403	-00.071100	Horizone FOCE WEIDS	



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date. Fecha de Entrega	Description of Project/ I Descripción de Proyecto	Description of Localion/ Descripcion de Localización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project miltigate?/ ¿Oué riesgo está destinado a miltigar este proyecto? (Elija la mejor opción)	Additional Information/ Informacion Adicional
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	Roof Waterproofing Miligation Project: This project will solve moisture accumulation, water infrusion and shuchral deterioration problems in existing roofs of the Puerlo Rico Public Housing Authority projects, additions, plant projects and projects and projects and projects and projects are sufficiently as the project of the latest code requirements on the demanded waterproofing systems. It will also bring the projects to the latest code requirements on upfit resistance, stopes, droof beginning such as what supports, floatings, paragets, roof beginning such as what supports and projects and administrative/communal buildings to ovoid moisture and water leaks. This work will protect against structural deterioration, corosion, finishes and ternals belandings, will also prevent mold infestation and its related unhealthy conditions and moladies, benefitting 49,67 armiles and their quality of like. Cost benefits will include less building repair costs and insurance	d  Los Laureles (RQ 5168)  ic Ave. Laurel. Utb. Santa Juanita Al lado Hospital Regional  Bayamón  If	\$ 809,908.00	) <b>\$</b> -	N/A	\$809,908.00	0.85	18.370041	-66.152994	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be profilled index this indignation project. This project will solve motivate accumulation, water intuition for district and deterioraling problems in existing roots of the Puerto Rico Public Housing Authority and the control of the project of the Puerto Rico Public Housing Authority and the damaged waterproofing systems. It will also bring the projects to the latest code requirements on include at the additional root waterproofing system components and characteristics such as wind uptil resistance, slope, chains, equipment supports, flashings, parapets, root accesses, warranty spludations, etc. Benefits: Increases the capability of the root waterproofing system and all its components of the publi housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belonging, will also prevent moid infestation and its related unhealthy conditions and maldacies, benefitting 48,7 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' if ecycles. Roots of 302 public housing complexes will be claims, and the extension of the buildings' if ecycles. Roots of 302 public housing complexes will be	d  Carolina Walk up (B Faro) (RQ 51.69) Ave. Sánchez Castaño, Esq. Cafle 24 Urb. Villa Carolina Lodo Iglesia Sto. Co Chito de los Milagros Carolina	\$ 882,948.00	) <b>Ş</b> -	N/A	\$882,948.00	0.92	18.392326	-65.958471	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	modified under this initianties animal.  modified under this initianties animal to exist in the Puerlo Rico Multi-Rousia Authority of the Neuroland Structural deterioration problems in existing roots of the Puerlo Rico Multi-Rousia Authority or projects, addressing also the health concerns and correspenses of mold infestations, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements an include of the additional root of vaterproofing system components and characteristics such as wind upfill resistance, slope, drains, equipment supports, flashings, porapets, root accesses, warranty sigulations, etc. Benefits: increases the capability of the root waterproofing system and all its components of the publi housing projects residential and administrative/communal buildings to avoid moisture and water leads. This work will protect against structure deterioration, corrosion, finishes and tenants belonging will also prevent mold infestation and its related whealthy; conditions and maldades, benefitting 49,87 families and their quality of life. Cost benefits will include ses building reprice roots and insurance claims, and the extension of the buildings' fle cycles. Roots of 302 public housing complexes will be	d  Jardines de San Carlos (RQ 5170)  Car. # I, Km. 37.8 Bo. Turabo  Caguas  II	\$ 900.856.00	) <b>\$</b> -	N/A	\$900.856.00	0.94	18.210225	-66.045806	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	modified under this oplication or older. This project will solve moisture accumulation, water intrusion not structural deterioration problems in existing rook of the Pverto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements on included all the additional roof underproofing system components and characteristics such as wind upfill resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warrantly stipulations, etc. and consistent of the public of	d  Ponce Housing (RQ 5171)  ic Corr. # 504 Bo. Río Chiquito  Ponce  It	\$ 1,407,736.00	ş-	N/A	\$1,407,736.00	1.47	18.043044	-66.610825	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	modified under this militarities an interest that the controlling of the property of the prope	d  Coamo Housing (RQ 5172) Carr. 153, Coamo Coamo II	\$ 502,348.00	) <b>\$</b> -	N/A	\$502.348.00	0.52	18.054061	-66.369844	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	modified under his milipation spoies. This project will solve moisture accumulation, water intrusion not Morterproining Milipation Project. This project will solve moisture accumulation, water intrusion not Morterproining Milipation exhibit concerns and consequences of moid infestation, by replacing of the domaged waterproofing systems. It will disto bring the projects to the latest code requirements on included all the additional roof waterproofing system components and characteristics such as wind split resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty stipulations, etc. and the stress of the support of the stress of the stress of the support of the control of the stress of the support of the support of the stress of the support of the publication of the stress of the support of	d Bahia (RQ 5173) ic Carr, # 127 Bo. Magas Abajo Gauyanilla II	\$ 608,674.01	) <b>\$</b>	N/A	\$608.674.00	0.64	18.01777	-66.780063	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	modified under this initianties animal.  modified under this initianties animal in switting tools of the Puerlo Rice Dubble Hausing Authority on the Studenties of the Student	d  Mayagüez Gardens (RQ 5174)  C Ave. Los Flamboyanes Edificio # 2, Apto. # 60  C Mayagüez  If	\$ 2,740,386.00	ş.	N/A	\$2.740,386.00	2.86	18.18025	-67.148259	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	modified under his initiaation police. In sproject will solve mosture accumulation, water initiasion and structural deterioration problems in existing roots of the Puerto Rico Public Housing Authority projects, addressing alots the health concerns and consequences of mold infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements an include all the additional root indesproofing system components and characteristics such as wind uptill resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warrantly stipulations, etc. Benefits increases the capability of the root waterproofing system and all its components of the public housing projects resistantial and administrative/communal buildings to avoid mature and vater housing projects resistantial and administrative/communal buildings to avoid mature and vater for the public projects resistantial and administrative/communal buildings to avoid mature and vater for the public projects resistantial and administrative/communal buildings to avoid mature and vater for the public projects are the public projects and administrative and admin	d  Villa de los Santos II (RQ 5175)  C Carr. # 653 Cerca Escuela Trina Padilla  c Arecti	\$ 1,202,740.00	ş-	N/A	\$1,202,740.00	1.26	18.464123	-66.745109	Hurricane Force Winds	



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripcion de Proyecto	Description of Location/ Descripcion de Locatización	Estimated Proje Costo Estimado d	iect Cost/ Oth del Proyecto Otra	her Funding Source Amount (dollars)/ a(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project miltigate?/ ¿Qué riesgo está destinado a miltigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	Roof Waterproofing Mitigation Project: This project will solve moisture accumulation, water influsion and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and corresequences of moid infestionable, by replacing all the damaged waterproofing systems. It will dost bring the spociets to the latest code requirements and include of the additional roof waterproofing system components and characteristics such as wind such as the system of the sy	Sanliago Veve Calzada (RQ 5176) Calca General Valero Fajardo	\$ 2	2,973,784.00	ş.	N/A	\$2,973,784.00	3.1	18.332036	-65.656204	Hurricane Force Winds	
			will do prevent mold intestation and its related unhealthy conditions and maladies, benefitting 49.67% families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Roots of 302 public housing complexes will be profiled under this militarian project. This project will solve moisture accumulation, water intrusion Roof Materprofiling Militaglian orgical: This project will solve moisture accumulation, water intrusion and structural deterioration problems in existing roots of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold intestation, by replacing all	,										
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	the damaged waterproofing systems. It will also bring the projects to the latest code requirements and include all the additional roof waterproofing system components and characteristics such as wind	Brisas de Campo Alegre (RQ 5177) 5177 Corr. 686 Bo. Cotto Norte Manarii It	\$	1,358,324.00	\$-	N/A	\$1,358,324.00	1.42	18.437404	-66.46478	Hurricone Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	proof the duration by significant project. This project will poly emoliture occumulation, water intrusion and structural deleteraction problems in eating node of the Puerto Rice Public Housing Authority projects, addressing also the health concerns and consequences of mold infestation, by replacing all the damaged waterproofing systems. It will also thing the project is to the latest code requirements and include all the additional roof waterproofing system components and characteristics such as wind uptilf resistance, space, drains, equipment supports, flashings, parapets, roof accesses, warranty slipulations, etc.  Benefits: increases the capability of the roof waterproofing system and all lis components of the public housing project residential and administrative/communal buildings to avoid moisture and water looks. This work will protect organist structural deleterations, consons, finishes and hearns belonging.	Jardines de Aguada (Aguada Gardens) (RQ 5178) Carr. Estatal 115, Bo. Asomante Aguada	\$	1,619,882.00	<b>\$</b> -	N/A	\$1,619,882.00	1.69	18.384636	-67.182172	Hurricane Force Winds	
			will do prevent mold infestation and its related unhealthy conditions and motodies, benefiting 49.67 tramities and their quality of life. Cost benefits will include less building repoir costs and insurance claims, and the extension of the buildings "life cycles. Roofs of 302 public housing complexes will be proceed that the procedure of the pro											
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	uplif resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty stipulations, etc. Benefits: increases the capability of the roof waterproofing system and all its components of the public housing project residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings. Will doe prevent moil interfaction and its selected unheality conditions and make absorbed to the properties of the control of the contro	H .	\$	692,296.00	ş.	N/A	\$692,296,00	0.72	18.441676	-67.153445	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	posified under this milipantian grainer. Its project will solve moisture accumulation, water influsion kool Waterproling Mitiglian Project. This project will solve moisture accumulation, water influsion and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences on find infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and included all the additional roof waterproofing system components and characteristics such as wind upliff resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty stipulations, etc. Benefits: Increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water	d La Ceiba (RQ 5180)	\$	520,872.00	\$-	N/A	\$520.872.00	0.54	18.267055	-65.645796	Hurricane Force Winds	
			locking buyers is assertinated and unit animative commons abouring in Octor motione of an American lecks. This work will protect against structural deterioration, contains, finishes and fenants belongings. will dop prevent motal infestation and its feated unhealthy conditions and motadies, benefitting 49,67 families and their quality of life. Cost benefits will include less building repoir cost and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be prodified under this milipation project. Roof Waterproofing Mitigation Project: this project will solve moisture occumulation, water influsion and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority	r ?										
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	projects, addressing also the health concerns and consequences of mold intestation, by replacing all the damaged waterprofing systems. It will also thing the projects to the latest code requirements and include all the additional road waterprofing system components and characteristics such as wind upliff resistance, slope, drains, equipment supports, flashings, parapets, roaf accesses, warranty stipulations, etc.  Benefits: increase the capability of the road waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leads. This work will protect organist structural deterioration, corrosion, finishes and hennts belongings.	d  Jardines de Cidra (RQ 5181)  Carr. # 173 Salida Albonito Predios, doblando luego Cidra Junker Cidra  It	\$	1,061,434.00	\$-	N/A	\$1.061.434.00	1.11	18.172987	-66.163396	Hurricane Force Winds	
			will do prevent mold infestation and its related unhealthy conditions and moladies, benefiting 44.67 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the building: "life cycles. Root of 302 public housing complexes will be proceeding to the property of the property											
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	upilit resistance, siope, drains, equipment supports, floathings, parapets, roof accesses, warranty stipulations, etc.  Benefits: increases the capability of the roof waterproofing system and all its components of the public housing project residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings. Will also prevent molal intestation and its felacted unhealthy conditions and middless, benefitting 49.67% families and their quality of life. Cost benefits will include less building repoir costs and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be	t .	\$	1,478,708.00	ş.	N/A	\$1,478,708.00	1.54	18.340591	-66.325626	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	stipulations, etc.  Benefits: Increases the capability of the roof waterproofing system and all its components of the public	d Jardines de Guánica (RQ 5183)	\$	1,008,018.00	\$-	N/A	\$1,008,018.00	1.05	17.976547	-66.906368	Hurricane Force Winds	
			housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings. will also prevent mold infestation and its related unhealthy conditions and moladies, benefitting 44,67% families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be modified under this mitiaation project.	lt .										



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripcion de Locatización	Estimated Project ( Costo Estimado del P	Cost/ Other Fund Otra(s) Fue royecto	ding Source Amount (dollars)/ ente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional information/ Información Adicional
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	Roof Waterproofing Miligation Project: This project will solve moisture accumulation, water influsion and situctural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing dos the health concerns and consequences of moid intestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and included all the additional roof waterproofing system components and characteristics such as wind uplift resistance, stope, drains, equipment supports, fleshings, parapets, roof accesses, warrantly stipulations, etc.  Benefits: Increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water	Jardines de Guamaní (RQ 5184)	\$ 1,16	1,776.00	\$-	N/A	\$1,161,776.00	1.21	17.968758	-66.131222	Hurricane Force Winds	
			leaks. This work will protect against structural deterioration, corosion, finishes and tenants belongings, will also prevent moid intestation and its feetable unhealthy conditions and maladies, benefitting 49,679 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings <sup>1</sup> if ecycles. Roots of 302 public housing complexes will be anotified under this mitigation project. Roots of 200 public housing complexes will be anotified under this mitigation project.											
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	and structural deterioration problems in existing roots of the Puerto Rico Public Housing Authority projects, addressing dato the health concerns and consequences of mold intestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and include at the additional root waterproofing system components and characteristics such as wind upilit resistance, slope, admiss, equipment supports, flashings, parapets, roof accesses, warranty stipulations, etc.  Benefits: Increases the capability of the roof waterproofing system and all its components of the public	Ext. Jardines de Judelly (RQ 5185) Carr. # 189, Ext. Las Piedras a San Lorenzo Km. 23.6, Calle José Celso	\$ 1,08	4,644.00	\$-	N/A	\$1.084.644.00	1.13	18.177665	-65.86354	Hurricane Force Winds	
vivienda robilca (AVF)			beneties, includes the cupatinity of interview more processing system that au ins Components or the policy housing projects residential and administrative/communal buildings to avoid moistive and water leaks. This work will protect against structural deterioration, corosion, finishes and tenants belongings, I will also prevent moid infestation and its feated unhealthy conditions and maladies, benefitting 49,79 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' if expides, Roofs of 302 public housing complexes will be smoothfast under this mitiantion project. Roofs of waterprofulgs withing the right control in the project in the project will solve moisture accumulation, water infusion.	Las Piedras †										
Administración de			and structural deterioration problems in existing roots of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences or molal intestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and included at the additional roof waterproofing system components and characteristics such as wind uplift resistance, slope, drains, equipment supports, flichtings, parapets, roof accesses, warranty	1 Yuquiyú II (RQ 5186)										
Vivienda Pública (AVP)	PR Agency	08/13/20	Benefits: Increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings. I will also prevent moid infestional and its related unhealthy conditions and madales, benefitting 49.679 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be	t	\$ 5.	11,970.00	\$-	N/A	\$541,970.00	0.57	18.371896	-65.713229	Huricane Force Winds	
			pooffed under, the distinction spoint of the project will salve moisture occumulation, water intusion and shuckhard deterization products in eatiting roots of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and include all the additional roof waterproofing system components and characteristics such as wind upilit resistance, slope, daries, equipment supports, floatings, paragrels, roof accesses, warrantly	j Vila Elena (RQ 5188)										
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	stipulations, etc.  Benefits: Increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leaks. Inits work will protect against structural deterioration, conzoian, finishes and tenants belongies leaks. Inits work will protect against structural deterioration, conzoian, finishes and therein some finishes and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be	Bo. Río Chiquito Ponce t	\$ 50	12,612.00	\$-	N/A	\$502,612.00	0.52	18.041931	-66.611689	Hurricane Force Winds	
			modified under this militantian araiset. By project will solve moisture accumulation, water intrusion and structural deterioration problems in existing roots of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of moid intestiation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and included all the additional root waterproofing system components and characteristics such as wind											
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	slipulations, etc.  Benefits: Increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/commund buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corosion, finishes and tenants belongings. I will also prevent moid infestation and its related unhealthy conditions and modades, benefitting 49,679 families and their quality of life. Oct Shenefits will include less building repair costs and insurance	Carr. # 111, Ave. Fernando L. Rivas Dominichi Km. 0 Hm. 8, Frente Centr Registro Fiscalia Utuado †	\$ 1,42	4,412.00	\$-	N/A	\$1,424,412.00	1.49	18.270593	-66.700907	Hurricane Force Winds	
			claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be modified under this milication project. The project will solve moisture accumulation, water infrusion and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestation, by replacing all the damaged waterproofing systems. It will also shing the projects to the latest acide requirements and include all the additional roof waterproofing system components and characteristics such as wind	1										
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	Senetis: Increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administratively-communa buildings to evoid mobitive and water leaks. This work will protect against structural deterioration, corosion, finishes and tenants belongings. It will also prevent mold infestitation and its fellades unhealthy conditions and moldades, benefitting 49.67% families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be	t	\$ 29	9,310.00	\$-	N/A	\$299,310,00	0.31	18.435189	-66.395891	Hurricane Force Winds	
			nordified, under this millionation graject. Roof Waterproting Milgation Project: This project will solve moisture accumulation, water intrusion and structural deterioration problems in existing roots of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of molal infestiota, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and include all the additional roof waterproofing system components and characteristics such as wind upilit resistance, slope, drains, equipment supports, fishings, parapets, roof accesses, warranty	f Villas del Cafetal (Yauco Housing) (RQ 5191)										
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	signationis, acc. Secretary and a second	Carr. 386 Ave. Luis Muñoz Marín Yauco †	\$ 90	11.516.00	\$-	N/A	\$901,516.00	0.94	18.033735	-66.867493	Hurricane Force Winds	
			nocified under this mitidation project. Noci Waterprotrip Mitigation Project: Interproject will solve mosture accumulation, water intrusion and structural deterioration problems in existing roots of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of modi intestiation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and include all the additional roof waterproofing system components and characteristics such as wind upilit resistance, slope, drains, equipment supports, fischings, parapets, roof accesses, warranty											
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	stipulations, etc.  Benefits: Increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural destinarciation, corosion, finishes and tenants belongings. I will also prevent moid infestation and its related unhealthy conditions and modales, benefitting 49,679 clamiles and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be morefilled under this millitantian provinct.	Carr. # 845 Frente Cementerio Buxeda, Cupey Río Piedras San Juan t	\$ 2,07	4,556.00	\$-	N/A	\$2,074,556.00	2.16	18.372885	-66.042534	Hurricane Force Winds	



Propsing Entity/ Entidad Proponente	Type/	Submission Date	Description of Project/	Description of Location/	Estimated Project Co	t/ Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En	Other Funding Source(s), Otra(s) Fuente(s) de	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este	Additional Information/
	lipo	Fecha de Entrega	Descripcion de Proyecto	Descripcion de Localizacion	Costo Estimado del Pro	ecto Dolares)		Cantidad de Fondos CDBG-MII Necesitados	Distancia lineal (metros) o area (acres)		Punto Central Longitud (x)	proyecto? (Elija la mejor opción)	Información Adicional
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	soof Waterproofing Miligation Project: This project will solve mosture accumulation, water influsion and structural deterioration proteins in existing roofs of the Neutro Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the tolest code requirements and include at the additional root waterproofing system components and characteristics such as wind upliff resistance, sope, drains, equipment supports, flashings, parapets, roof accesses, warranty sitpulations, etc. and continued the properties of the properties of the components of the public Benefits: increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water	Los Rosales (RQ 5193)	\$ 238,	10.00 \$-	N/A	\$238,810,00	0.25	18.366442	-66.026104	Hurricane Force Winds	
			looking process it simpled against structure determination, contrain, finishes and terrorits belongings, looking, which will will be the contrained to the										
Administración de			and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestiation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and include at the additional roof waterproofing system components and characteristics such as wind uplit resistance, slope, drains, equipment supports, flashings, parapels, roof accesses, warranty	d Los Lirios (RQ 5194)									
Vivienda Pública (AVP)	PR Agency	08/13/20	sepulations, etc.  Benefits: Increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structure deterioration, corosion, finishes and tenants belongings. Will dop prevent mold intestation and its related unheality conditions and moladies, benefiting 49.671 artificiates the quality of life. Cost benefits will include less building repoir costs nation insurance claims, and the extension of the buildings: life cycles, Roofs of 302 public housing complexes will be Roof Waterproofing Milgallian Project. This project will solve moisture accumulation, water infusion.	lt .	\$ 250.	28.00 <b>\$</b> -	N/A	\$250,228.00	0.26	18.355631	-66.044321	Hurricane Force Winds	
Administración de	PR Agency	08/13/20	and structural deteiroration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and include at the additional roof waterproofing system components and characteristics such as wind upliff resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty	d Torres de Francia (RQ 5195)	\$ 2,371,	4400 5	N/A	\$2,371,446.00	2.47	18.414693	-66.049399	Hurricane Force Winds	
Vivienda Pública (AVP)	rk Agency	06/13/20	Benefits: Increases the capability of the roof waterproofing system and all its components of the public blowing projects residential and administrative/communal buildings to avoid moisture and water ledks. This work will protect against structure deterioration, corosion, finishes and henant belongings, will do prevent mold infestation and its related unhealthy conditions and moladies, benefiting 49.67 dramlies and their quality of life. Cost benefits will include less building repair cost and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be mortified under this militantian project.	San Juan It	\$ 2,571 <i>y</i>	10.00 \$-	NA	\$2.37 I,440.00	2.41	10.414073	-06.047.077	nullicate race wilds	
Administración de			possified, under this militarian arolled: The project will solve moisture accumulation, water intrusion and structural deterioration problems in existing roots of the Puerlo Rico Public Housing Authority projects, addressing also the health concerns and consequences of moid intestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and include all the additional roof waterproofing system components and characteristics such as wind upliff resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty stipulations, etc.	d Torres del Río (RQ 5196)									
Vivienda Pública (AVP)	PR Agency	08/13/20	Benefit: increases the capability of the nod waterproofing system and all its components of the public housing project residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings. Will also prevent model infestation and its felected unhealthy conditions and maladises, benefitting 48,67% families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Root of 302 public housing recognesses will be	lt .	\$ 1,868,	38.00 \$-	N/A	\$1,868,438,00	1.95	18.210977	-65.742494	Hurricane Force Winds	
Administración de			mortified, under this milijonition groinert. Roof Waterproting Milightion Project: This project will solve moisture accumulation, water intrusion and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold intestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and include all the additional roof waterproofing system components and characteristics such as wind upliff resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty stipulations, etc.	d Reparto San Antonio (RQ 5197)									
Vivienda Pública (AVP)	PR Agency	08/13/20	Benefits: Increases the capability of the nod waterproofing system and all lis components of the public housing project residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings. will also prevent mola intestation and list leated unhealthy conditions and middales, benefitting 44.67% families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Root of 302 public housing recognesses will be	lt .	\$ 308.	30.00 \$-	N/A	\$308,330.00	0.32	18.18612	-66.318699	Hurricane Force Winds	
Administración de			modified under this milipation project. This project will solve moisture accumulation, water intrusion Acol Waterprotring Milipation Project: This project will solve moisture accumulation, water intrusion and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold intestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and included all the additional roof waterproofing system components and characteristics such as wind uptiff resistance, slope, drains, equipment supports, floshings, parapets, roof accesses, warranty situations, etc.	d Jardines San Fernando (RQ 5198) Carr. # 165, Km. 0,8 hacia Carozal Entrando por Farmacia Professional									
Vivienda Pública (AVP)	PR Agency	08/13/20	Benefix: increases the capability of the nod waterproofing system and all lits components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structure deterioration, corrosion, finishes and tenants belongings, will also prevent mod infestation and its related unheality conditions and modaries, benefitting 49.67% families and their quality of life. Cost benefits will include less building repoir costs and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be prosfilled under his militantion project. This project will solve moisture accumulation, water influsion.	c Drug Toa Alta It	\$ 1,868,	s0.000 \$-	N/A	\$1.868,460.00	1.95	18.387876	-66.255341	Hurricane Force Winds	
Administración de	DD Access	00/12/22	and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestiation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and included at the additional roof waterproofing system components and characteristics such as wind uplift resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty	d Villa de los Santos I (RQ 5199)		mm	NA	sons room	001	19.4/2011	// 7/005	lheime Frankfirt	
Vivienda Pública (AVP)	PR Agency	08/13/20	sipulations, etc Benefits increases the capability of the roof waterproofing system and all its components of the public breading projects residential and administrative/communal buildings to avoid moisture and water leads. This work will protect against shuckural deterioration, consisten, finishes and remains belongings, will also prevent molal infestation and its related unheality conditions and moladies, benefitting 49.67 armities and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings "life cycles. Roofs of 302 public housing complexes will be Roof Waterplotting Mitigation Project: his project will sove most under accountation, water intruson.	lt .	\$ 225,	22.00 <b>\$</b> -	N/A	\$225,522.00	0.24	18.463066	-66.742051	Hurricane Force Winds	
Administración de	PR Agency	08/13/20	and structural deteiroration problems in existing roofs of the Puerto Rico Public Hausing Authority projects, addressing also the health concerns and consequences of mold infestiation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and include all the additional roof waterproofing system components and characteristics such as wind uptilf resistance, stope, drains; equipment supports, flashings, parapets, roof accesses, warranty	Alturas de Montellanos (RQ 5201)	\$ (00	02.00 \$-	N/A	\$498.302.00	0.73	18.12262	-66.1442	Hurricane Force Winds	
Vivienda Pública (AVP)	rk Agency	Uo/13/2U	stipulations, etc Benefits: increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structurel deterioration, corrosion, finisters and hennat belongings, will also prevent mold intestation and its related unhealthy conditions and motadies, benefiting 49,671 dramlies and their quality of life. Cost benefits will include less building repair cost and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be mortified under this milication no rotate!	It .	ş 698.	*	N/A	\$070.3UZ.UU	0.73	10.12262	-00.1442	nuticatie ru/ce Winds	



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Localion/ Descripción de Localización	Estimated Proj Costo Estimado (	iect Cost/ Other Fu Otra(s) F del Proyecto	unding Source Amount (dollars)/ Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project miligate?/ ¿Qué riesgo está destinado a miligar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Administración de			Roof Waterproofing Mitigation Project: This project will solve mosture accumulation, water infrusion and structural deteination problems in existing roofs of the Puerto Rico Public Hausing Authority projects, addressing also the health concerns and consequences of mold infestiolation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and include all the additional roof waterproofing system components and characteristics such as wind upliff residence, slope, drains, equipment supports, flashings, parapels, roof accesses, warranty	) El Taino (RO \$202)										
Vivienda Pública (AVP)	PR Agency	08/13/20	stipulations, etc.  Benefits: increases the capability of the roof waterproofing system and all its components of the public browing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work ill protect against structure deterioration, correction, finisters and tennats belongings, will also prevent mold infestation and its featled unhealthy conditions and moladies, benefiting 49.67% and interest and instructions are supported by the conditions and moladies, benefiting 49.67% and interest and instructions are supported by the conditions and the conditions are supported by the conditions and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be	t	\$	115,104.00	\$-	N/A	\$115.104.00	0.12	17.973885	-66.404647	Hurricane Force Winds	
Administración de	DD Assessed	08/12/20		Enudio Negrón (RQ 5203)		410.177.00		N/A	\$417,166,00	0.44	18.123081	-66.502729	llusiones Fares Winds	
Vivienda Pública (AVP)	PR Agency	08/13/20	sepulations, etc.  Benefits: Increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structure deterioration, corosion, finishes and tenants belongings. Will dop prevent mold intestation and its related unheality conditions and moladies, benefiting 49.671 artificiates the quality of life. Cost benefits will include less building repoir costs nation insurance claims, and the extension of the buildings: life cycles, Roofs of 302 public housing complexes will be Roof Waterproofing Milgallian Project. This project will solve moisture accumulation, water infusion.	t	<b>*</b>	419,166.00	<b>.</b>	N/A	\$41Y,106.UU	U.44	18.129081	-66.3UZ12Y	Hurricane Force Winds	
Administración de	PR Agency	08/13/20	and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold intestitation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements an include all the additional roof waterproofing system components and characteristics such as wind upliff resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty stipulations, etc.	Valle de Puerto Real (RQ 5204)	5	1,878,800.00	<b>S</b> -	N/A	\$1,878,800,00	1.96	18.329764	-65.637128	Hurricane Force Winds	
Vivienda Pública (AVP)	ga,		Benefits: increases the capability of the roof waterproofing system and all its components of the public housing project residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings. will also prevent molal intestation and its felected unhealthy conditions and maladies, benefitting 49,67% families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' file cycles. Roof to 302 public housing complexes will be Roof Waterprofiling. Middalling Project: This project will solve moisture accountlation, water intrusion.	Fajardo t	Ť		, 		<b>*</b>					
Administración de	PR Agency	08/13/20	and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestibility, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements an include all the additional roof waterproofing system components and characteristics such as wind upilit resistance, slope, drains, equipment supports, flashings, paropels, roof accesses, warranty	Villas de Orocovis II (RQ 5205)	\$	1.407.978.00	5.	N/A	\$1.407.978.00	1.47	18.218391	-66.379102	Hurricane Force Winds	
Vivienda Pública (AVP)		00/10/20	Sepudiants, etc Benefits increases the capability of the roof waterproofing system and all its components of the public flowing projects residential and administrative/communal buildings to avoid mobilities and water leads. This work will protect against shruchurd deterioration, consisten, limites and flemants belongings, will doe prevent mobil infestion and its reducted whealthy conditions and modades, benefitting 49.67 and the properties of the public properties of the protection of the publicing. Be cycles, Roofi of 302 public housing complesses will be profitted under this militantian varied:  AND Waterprofits of the public project. This project will solve mobilities accountation, water intuision.	t	*	1,40,770.00	*	.,,	φ1, πας 31 t ανασ		(0.2.100)	0.077102	Tollicatio Toleco Virida	
Administración de	PR Agency	08/13/20	and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestiation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and included at the additional roof waterproofing system components and characteristics such as wind uplift resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty	Galateo Apartments (RQ 5206)	5	1,141,932.00	<b>S</b> -	N/A	\$1,141,932.00	1.19	18.374119	-65 R41466	Hurricane Force Winds	
Vivienda Pública (AVP)	ga,		sipulations, serc. Benefits increases the capability of the roof waterproofing system and all its components of the publi- brought projects residential and administrative/communal buddings to avoid moisture and water leads. This work will protect against structure deterrorison, consistent insistes and remains belongings, will also prevent mold infestation and its related unheality conditions and moladies, benefitting 49.671 anniles and their quality of life. Cost benefits will include less budding repair costs and insurance claims, and the extension of the buddings: file cycles. Roof of 302 public housing complexes will be Roof Waterprofiling Milgallan Project: This project will solve moisture accumulation, water intrusion.	t	, 		, 		**********					
Administración de	PR Agency	08/13/20	and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestiation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and include all the additional roof waterproofing system components and characteristics such as wind upilit resistance, slope, drains, equipment supports, flashings, parapels, roof accesses, warranty	La Cruz (RQ 5207)	ę	934,274.00	·	N/A	\$934,274,00	0.97	18.391439	-67.11428	Hurricane Force Winds	
Vivienda Pública (AVP)		00/10/20	sepulations, etc.  Benefits: Increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structure deterioration, corrosion, finishes and henants belongings. will dop prevent mold intestation and its selded unhealthy conditions and maladies, benefiting 44.673 families and their quality of life. Cost benefits will include less building repair cost sind insurance claims, and the extension of the buildings: life cycles. Roofs of 302 public housing complexes will be Roof Waterprofiling Milgallian Project. This project will solve moisture accumulation, water infusion.	t	Ť	704,274.00	*	.,,	<i>φ) 69/22 4366</i>	0.77	(337.437	0.11420	Tollicatio Toleco Virida	
Administración de	PR Agency	08/13/20	and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestiation, by replacing all the damaged waterproofing systems, It will also bring the projects to the latest code requirements and include at the additional roof waterproofing system components and characteristics such as wind upilit resistance, slope, drains, equipment supports, flashings, parapels, roof accesses, warranty	El Batey (RQ 5208)	\$	1,590,380.00	<b>S</b> -	N/A	\$1,590,380.00	1.66	18.410883	-66.30630B	Hurricane Force Winds	
Vivienda Pública (AVP)		, (0) 20	sepulations, etc. Benefits increases the capability of the roof waterproofing system and all its components of the public browing projects residential and administrative/communal buildings to avoid moisture and water leads. This work will profest against sinclude less contains, misters and fenants belongings, leads, this work will profest against sinclude less building report costs and interfered formits and their quality of life. Cost benefits will include less building report costs and interfered columns and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be modified under his militation project. This project was solve mosture accumulation, water intrusion.	t	Ť		•	•	g i per appropriate					
Administración de	PR Agency	08/13/20	and structural deterioration problems in existing roots of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and corresquences of mold infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and included at the additional roof waterproofing system components and characteristics such as wind uplift resistance, slope, drains, equipment supports, flashings, paropels, roof accesses, warranty	d Alegría Apartments (RQ 5209)	5	1,145,892.00	\$-	N/A	\$1,145,892.00	1.2	18.377126	-66.195514	Hurricane Force Winds	
Vivienda Pública (AVP)	. Angolicy	00, 10J EU	sepulations, etc.  Benefits: increases the capability of the roof waterproofing system and all its components of the public blowing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structure deteriorition, corrosion, finishes and hennth belongings. will dop prevent mold infestation and its related unhealthy conditions and maladies, benefiting 44,673 families and their quality of life. Cost benefits will include less building repeir costs nord insurance claims, and the extension of the buildings' life cycles. Roots of 302 public housing complexes will be mortified under this miliantism ornical:	t	*	- Parina Audor	Ť		qu и том об Аддо		120	00.1700TM	TORROW COLO TIERO	



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date Fecha de Entreg	Description of Project/ I Descripción de Proyecto	Description of Localion/ Descripcion de Localización	Eslimated Project Cost/ Costo Eslimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necestlados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project miligate?/ ¿Qué riesgo está destinado a miligar este proyecto? (Elija la mejor opción)	Additional Information/ Informacion Addicional
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	Roof Waterproofing Mitigation Project: This project will salve moisture accumulation, water infrusion and structural deterioration problems in existing roofs of the Puerlo Rico Public Housing Authority projects, addressing alob the health concerns and corresequences of mold infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements an include all the additional roof waterproofing system components and characteristics such as wind uplifit resistance, slope, drains, equipment supports, floatings, parapets, roof accesses, warranty sighulations, etc. accesses, warranty sighulations, etc. etc. etc. Exenefits: Increases the capability of the roof waterproofing system and all its components of the publi housing project residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings, will also prevent mold infestation and its related whealthy conditions and maladest, benefitting 467 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be	d  El Coquí (RQ 5210)  c Ave Sarbosa, Carr. Bayamón-Cataño Cataño  II	\$ 2,107,182.0	o \$-	N/A	\$2,107,182.00	22	18.438908	-66.128122	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	modified under his inflination aniest. This project will solve moisture accumulation, water infrusion knot Materproling Mitigation Project. This project will solve moisture accumulation, water infrusion and structural deterioration problems in existing robots of the Purelo Ricco Authority projects, addressing also the health concerns and consequences of moid infestation, by repiscing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements on included all the additional rob investreproofing system components and characteristics such as wind upfill resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty signalians, etc. See the capability of the roof waterproofing system and all its components of the publi housing projects residential and administrative/commund buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belonging, will also prevent mold infestation and its related wheelingthy conditions and maldades, benefitting 467 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the avtension of the buildings' life cycles. Roofs of 302 public housing complexes will be claims, and the avtension of the buildings' life cycles. Roofs of 302 public housing complexes will be	d  Vilias Del Mabó (RQ 5211)  C Calle Corton, Frente al Mets Pavillion  Guaynabo  If	\$ 1,106,138.0	) <b>\$</b> -	N/A	\$1,106,138.00	1.15	18.358971	-66.113546	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	pool first sarder this projection problem. This project will solve moisture accumulation, water intrusion and structural deteritoration problems in existing roots of the Tuent Rice Public Public Authority projects, addressing also the health concerns and consequences of mold infestation, by replacing all the damaged without properties and consequences of mold infestation, by replacing all the damaged with a destination and exhapted professing statem components and characteristics such as wind upfill resistance, slope, drains, equipment supports, floatings, parapets, roof accesses, warrantly stipulations, etc. etc. Benefits: Increases the capability of the roof valesproofing system and all its components of the publi housing projects residential and administrative/communal buildings to avoid moisture and water leats. The work will profest against structure deterioration, conscien, finishes and tenants belongings, will also preven mod infestional and its related in whealthy conditions and moisture and valer families and their quality of life. Cast benefits will include is building replace costs and insurance coloriums, and the extension of the buildings' life cycles. Roots of 302 public housing complexes will be	d  Roberto Clemente (RQ 5212)  Carr. # 880, Km. 2 Hm. 1 Bo. Martín González Al lado Urb. Metrópolis  Carolina  It	\$ 1,277,980.0	) <b>\$</b> -	N/A	\$1.277,980.00	1.33	18.369189	-65.978412	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	prodified under this nijination grained. This project will solve moisture accumulation, water intrusion Kool Motterproding Miligilation Project. This project will solve moisture accumulation, water intrusion Kool Motterproding Miligilation was settled to the project in the latest project in projects, addressing also the health concerns and consequences of mold infeations, by replacing all the damaged waterproding systems. It will also bring the projects to the latest code requirements on included all the additional road vaterproding system components and characteristics such as wind uptil resistance, siege, clains, equipment supports, floatings, parapets, road accesses, warrantly senetlist. Increases the capability of the road vaterproding system and all its components of the public housing project resistential and administrative/communal buildings to avoid meisture and water leaks. This work will protect oggest structured destroration, consolers, finishes and ternals belangings, will also prevent mold infestation and its related unhealthy conditions and madades, benefitting 49,87 tamilies and their quality of the CCOs benefits will include less building repair casts and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be madified under this miliantion project.	d  Los Dominicos (RO 5213)  C Carr. # 861, Bayamón a Toa Alfa Entrando por Bo. Piñas  Bayamón  It	\$ 23,100.0	0 \$-	N/A	\$23,100.00	0.02	18.372806	-66.207611	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	modified under this militarilian grained.  modified under this militarilian grained is setting mode of the Puede Rice Dubble Housing Authoria and structural deterioration problems in existing mode of the Puede Rice Dubble Housing Authoria projects, addressing also the health concerns and consequences of mold infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements an included all the additional roof underproofing system components and characteristics such as wind upfill resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warrantly stipulations, etc. drains, equipment supports, flashings, parapets, roof accesses, warrantly stipulations, etc. et esidential and administrative/communal buildings to avoid moisture and water leads. This work will protect against structural deterioration, concions, initiates and tenants belongings, will also prevent mold infectation and its related wheelothy conditions and maddates, benefitting 476 formilies and their quality of life. Cast benefits will include its building relate costs and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be	d  Bella Vista Heights (RQ 5214)  Carr. # 1 67, Km. 1.6.0 Carr. Bayamán a Comerio Entrando por Bayamán  Country Club Bayamán  If	\$ 447,040.0	0 \$-	N/A	\$447.040.00	0.47	18.347887	-66.191322	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	modified under his initiaation rolect. This project will solve moisture accumulation, water intrusion not Morterproling Miliglation Project. This project will solve moisture accumulation, water intrusion and structural deterioration problems in existing roots of the Proeto Ricc Public Housing Authority projects, addressing also the health concerns and consequences of mold infeatation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements on included at the additional roof underproofing system components and characteristics such as wind upfill resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warrantly stipulations, etc. and characteristics are supported to the stipulation of accesses, warrantly stipulations, etc. Benefits: increases the capability of the roof waterproofing system and atili its components of the publi housing projects residential and administrative/communa buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings, will also prevent mold infestional and its related with exhibitions and malades, benefiting 48.75 formities and their quality of life. Cost benefits will include ses building epic acosts and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be claims.	d  Reparto Valencia (RQ 5215)  C Utb. El Cartijo  Bayamán  II	\$ 966,284.0	0 \$-	N/A	\$766.284.00	1.01	18.395211	-66.157407	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	modified under this militarilian grained.  modified under this militarilian grained is setting mode of the Puede Rice Dubble Housing Authoria and structural deterioration problems in existing mode of the Puede Rice Dubble Housing Authoria projects, addressing also the health concerns and consequences of mold infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements an included all the additional roof underproofing system components and characteristics such as wind upfill resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warrantly stipulations, etc. drains, equipment supports, flashings, parapets, roof accesses, warrantly stipulations, etc. et esidential and administrative/communal buildings to avoid moisture and water leads. This work will protect against structural deterioration, concions, initiates and tenants belongings, will also prevent mold infectation and its related wheelothy conditions and maddates, benefitting 476 formilies and their quality of life. Cast benefits will include its building relate costs and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be	d  Santa Catalina (RQ 5216) C Calle Yunquesito, al lado Lomas de Carolina Detrás Centro Judicial Carolina II	\$ 1,326,820.00	) Ş-	N/A	\$1.326,820.00	1.38	18.373364	-65.947244	Hurricone Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	modified under this initiaalism ordinate. This project will solve mosture accumulation, water instrusion and structural deterioration problems in estiling not of the Furato Rice Public Housing Authority projects, addressing also the health concerns and consequences of mod infestation, by repacing at the damaged volletpropring systems. It will also being the projects to the latest code requirements an include at the additional volletpropring systems. It will also being the projects to the latest code requirements an include at the additional volletpropring system. It will also being the project of accesses, warrontly stipulations, etc.  Benefits: Increase the capability of the rood volletpropring system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and valor leads. This work will protect ogenist structural deterioration, consolor, finishes and ternato belangings, will also prevent moid infestation and its related unhealthy conditions and malades, benefitting 49,87 armilles and their quality of the CCO benefits will include less building repair casts and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be madified under this milliantion a proint.	d  Carolina Housing (RA 5217)  Carolina H	\$ 1,458,908.00	) Ş-	N/A	\$1,458,908,00	1.52	18.37306	-65.780385	Hurricone Force Winds	



Propsing Entity/ Entidad Proponente	Type/	Submission Date/	Description of Project/	Description of Location/	Estimated Project Cost/	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En	Other Funding Source(s)/ Otra(s) Fuente(s) de	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este	Additional Information/
	про	recna de Entrega	uescripcion de Proyecto	Descripcion de Localizacion	Costo Estimado dei Proyect	Dolares)		Cantidad de Fondos CDBG-MIT Necesitados	Distancia lineal (metros) o area (acres)		Punto Central Longitud (x)	proyecto? (Elija la mejor opción)	información Adicional
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	Roof Waterproofing Mitigation Project. This project will solve mosture accumulation, water intruson and structural deterioration problems in existing roofs of the Puerlo Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestation, by replacing all the damaged waterprofing systems. It will also bring the projects to the latest cade requirements on include all the additional roof waterproofing system components and characteristics such as wind upliff resistance, also, etc., etc., equipment supports, flashings, parapets, roof accesses, warranty stipulations, etc Benefits: increase the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leads. This work will protect organist structural deterioration, corosion, finishes and tenants belongings, will also prevent mold infestation and its related unhealthy conditions and modadies, benefitting 49,67 families and their quality of life. Cost benefits will include less building repoir costs and insurance	d  Villas de Sabana (RO 5219)  Carr. Sabana Seca a Toa Baja Pasando Bo. Ingenio, Frente Parque Base  Naval  Toa Baja	\$ 988,680.1	0 \$-	N/A	\$988,480.00	1.03	18.434561	-66.190083	Hurricane Force Winds	
			claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be modified under this mitigation project. Roof Waterproofing Mitigation Project: This project will solve moisture accumulation, water intrusion										
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	and structural deterioration problems in existing roofs of the Puerlo Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestiation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements an include all the additional roof waterproofing system components and characteristics such as wind upliff resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty slipulations, etc. Benefits: increases the capability of the roof waterproofing system and all its components of the publi housing project residential and administrative/communal buildings to avoid moliture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings. Will also prevent mold infestiation and its related unheality conditions and maddeds, benefitting 467 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' iffe cycles. Roofs of 302 public housing propriess will be	d San Martin (RQ 5220) Calle Natacion Juana Díaz III	\$ 1,738,770.6	o \$-	N/A	\$1,738,770.00	1.81	18.054516	-66.497137	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	modified under bits millionation project. This project will solve moisture occumulation, water intrusion not Materproling Milligation Project in existing root of the Puerto Rico Public Housing Authority projects, addiesing also the health concerns and consequences of molal infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements on included at the additional root underproofing system components and characteristics such as wind upfill resistance, slope, drains, equipment supports, floatings, parapets, roof accesses, warranty stipulations, etc. and continues the project of the public system and all its components of the public housing project residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corresion, finishes and tenants belongings, will also prevent mold infestation and its related unhealthy conditions and malades. benefitting 4.87 will also prevent mold infestation and its related unhealthy conditions and malades. benefitting 4.87 will also prevent mold infestation and its related unhealthy conditions and malades.	d Quintas de Barceloneta (RQ 5223) Car. PR-140, Km. 65.2 Cruce Dávila Barceloneta II	\$ 664,950.	0 \$-	N/A	\$464,950.00	0.69	18.435063	-66.561563	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	families and their quality of life. Cost benefits will include less bulding repair costs and insurance claims, and the extension of the buildings' life (cycles, Root of 302 public housing complexes will be profifed, under this militarian project. This project will solve moisture occumulation, water intrusion Roof Waterproduing Mitigation froget. This project will solve moisture occumulation, water intrusion and structural deterioration problems in existing roots of the Puerto Rico Public Housing Authority projects, addiesing also the health concerns and corresequences of molal interlation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements on included all the additional roof waterproofing system components and characteristics such as wind upliff resistance, slope, drains, equipment supports, flashings, porapets, roof accesses, warranty stipulations, etc. and continues the properties of the public housing project residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings, will also prevent molal infestation and its related unhealthy conditions and madades, benefiting 467 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Root of 302 public housing propriezes will be claims, and the extension of the buildings' life cycles. Root of 302 public housing propriezes will be	d  Jardines de Las Marías (RQ 5226)  Carr. # 120, Bo. Maravillas Sur Calle Rosas Las Marías  It	\$ 611,556.	0 \$-	N/A	\$411.556.00	0.64	18.248558	-66.994468	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	modified under this militarities avoided. This project will solve moisture accumulation, water intrusion nod structural deterioration problems in existing robo of the Puerlo Rico Public Housing Authoria projects, addressing also the health concerns and consequences of molal intestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements on included all the additional rod waterproofing system components and characteristics such as wate uptil resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranly sipulations, etc. and a support of the roof waterproofing system and all its components of the publi housing project residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings, will also prevent molal infestation and its related unhealthy conditions and madades, benefitting 467 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Root of 302 public housing complexes will be	d  Alturas de Adjuntas (RQ 5227)  Carr. # 518, Bo. Sathilo  Adjuntas	\$ 1,284,590.0	o \$-	N/A	\$1,284,580.00	1.34	18.157663	-66.721548	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	modified under his militarilian golect. Not project will solve moisture occumulation, water intrusion not structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authoria projects, addiesing also the health concerns and corresequences of molal infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements on include at the additional roof waterproofing system components and characteristics such as wind uptil resistance, slope, dorins, equipment supports, floatings, parapets, roof accesses, warranly stipulations, etc. and continues the properties of the properties of the public housing projects the stagethild and administrative/Communal buildings to avoid moisture and water leads. This work will protect against structure deterioration, corosion, finishes and tenants belongings, will also prevent mold infestation and its related unheality conditions and maladies, benefitting 47st families and their quality of file. Cast benefits will include less building repair costs and insurance claims, and the autension of the buildings' ille cycles. Roofs of 32st public housing complexes will be	Maguabo Valley (RQ 5231) Calle Baldarioty Bda. Buenos Aires Naguabo	\$ 515,152.	0 \$-	N/A	\$515,152.00	0.54	18.209109	-65,735939	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	prodified under this millionation prolect. This project will solve moisture accumulation, water intrusion Not Materioroling Milligation Project. This project will solve moisture accumulation, water intrusion Not Materioroling Milliam Project. This project will be Provided to Materioroling and projects, additional project water and consequences of moid interations, by replacing at projects, additional project water and the project of the project water include at the additional tool variety professing system components and characteristics such as with supplier resistance, stope, drains, equipment supports, floatings, parapets, roof accesses, warranty stpullations, etc. Benefits: Increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water locks. This work will protect against structural deterioration, corosion, finishes and ternat belangings, will also prevent mold infestation and its related unhealthy conditions and madades, benefiting 49.67 armilles and their quality of life. Cost benefits will include less building repoir costs and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be procified under this milliadion or rooked.	d  Rafael Martinez Nadal (RQ 5232)  Carr. # 177 Los Filtros, Cerca Gasolinera Esso  Guyanabo  It	\$ 1,373,328.0	) \$-	N/A	\$1,373,328.00	1.43	18.363276	-66.106761	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	modified under the initiaalisation product will solve most the accumulation, water intrusion and structural deleteraction problems in existing nots of the Puerlo Rico Public Noviga Authority projects, addressing also the health concerns and consequences of mold infestation, by replacing oil the damaged waterpropring systems. It will also bring the projects to the latest cade requirements and include all the additional roal waterproting systems. It will also bring the projects to the latest cade requirements and include all the additional roal waterproting system components and characteristics such as wind uplifit resistance, stope, drains, equipment supports, flostings, parapets, roal accesses, warranty signalations, etc.  Benefits: Increases the capability of the roal waterproofing system and all its components of the publication, increases the capability of the roal waterproofing system and all its components of the publication. In the component of the publication projects residential and administrative/communal buildings to avoid moisture and water locks. This work will protect organist structural deleteration consonis, finishes and ternatis belongings, will also prevent mold infestation and its related unhealthy conditions and moladies, benefiting 49,67 and insurance claims, and the extension of the buildings' life cycles. Roals of 302 public housing complexes will be modified under this mitination on roaler.	d  Reparto Horizonte (RQ 5235)  Ave. Los Veteranos  Yabucoa	\$ 132,000.	0 \$-	N/A	\$132,000.00	0.14	18.044585	-65.883725	Hurricane Force Winds	



Propsing Entity/ Entidad Proponente	Type/	Submission Date	Description of Project/	Description of Location/	Estimated Project	ost/ Other Funding Source Amount (dollar Otra(s) Fuente(s) de Financiamiento	s)/ Other Funding Source(s) En Otra(s) Fuente(s) de	/ Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este	Additional Information/
	Tipo	Fecha de Entrega	Descripción de Proyecto	Descripción de Localización	Costo Estimado del P	pyecto Dolares)		Cantidad de Fondos CDBG-MIT Necesitados	Distancia lineal (metros) o área (acres)		Punto Central Longitud (x)	proyecto? (Elija la mejor opción)	Información Adicional
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	Roof Waterproofing Mitigofion Project: This project will solve mosture accumulation, water initiation and situatural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addiessing also the health concerns and consequences of mold infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements on include all the additional roof waterproofing ayestem components and characteristics such as wind uplifit resistance, slope, drains, equipment supports, flashings, porapets, roof accesses, warranty slipulations, etc., drains, equipment supports, flashings, porapets, roof accesses, warranty slipulations, etc	d  Jardines del Almendro (RQ 5236)	\$ 56	.154.00 \$-	N/A	\$561,154.00	0.59	18.01506	-65.904372	Hurricane Force Winds	
			leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belonging, will also prevent model infestion and its related withestilly conditions and misdades, benefitting 48,7 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Roods of 302 public housing complexes will be produced to the conditions of the buildings' life cycles. Roods of 302 public housing complexes will be produced to the conditions of the conditions of the produced and structural deterioration problems in existing notes of the Purel Rock Pout Public Audition Authority.										
Administración de	PR Agency	08/13/20	projects, addressing also the health concerns and consequences of mold intestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements an include all the additional roof waterproofing system components and characteristics such as wind	d  Villas de San Lorenzo (RQ 5237)  Carr. 183, Hacia Bo, Florida Colinda con Urb. Ciudad Masso Salida San	\$ 40	,156.00 \$-	N/A	\$409,156.00	0.43	18.184591	-65.956673	Hurricane Force Winds	
Vivienda Pública (AVP)			senenis: increases the capability of the root waterploroiding system and a lis components or the poul housing project residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deferioration, corrosion, finishes and tenants belongings, will also prevent modal infestation and its related withhostly conditions and maladies, benefithing 48,5 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles, Roots of 302 public housing complexes will be mostfled unater his milioration spriner.  Roof Wolterprofiling Miliglation Project: This project will solve moisture accumulation, water intrusion.	San Lorenzo It									
Administración de	DD A season	08/13/20	noor widerprooning imingation intoject; in its project wis solve most the accumulation, water intribution and structural deterioration problems in existing roots of the Prevent Kico Public Noticing Authority of projects, addressing ado the International Public Research of the Project Research of the Project Research of the International Public Research of the International Research of the I	d Villa Andalucía I (RQ 5238)		,600.00 \$-	N/A	\$237,600.00	0.25	18.386207	-66.031555	Hurricane Force Winds	
Vivienda Pública (AVP)	PR Agency	08/13/20	Benefits: increase the capability of the roof waterproofing system and all its components of the publi housing projects residential and administrative/communal buildings to avoid maisture and water leads. This work will protect against structural deterioration, corrosion, finishes and tenants belongings, will also prevent mold infestation and its related unhealthy conditions and maladies, benefitting 49.67 families and their quality of lite. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be madified under this militation or praint.	If .	\$ £0	500.00	NA	\$237,800.000	0.23	16.396207	-66.031333	nullcule force willus	
Administración de			modified under his religionation content.  This project will solve moisture accumulation, water infrusion and structural deterioration problems in existing robot of the Puerlo Rico Public Housing Authority projects, addressing also the health concerns and corresquences of mold infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements an include all the additional rob vaterproofing system components and characteristics such as wind uplit resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty stiputations, etc.	d El Mirador Apartments (RQ 5239)									
Vivienda Pública (AVP)	PR Agency	08/13/20	Benefits: Increases the capability of the roof waterproofing system and all its components of the publish housing projects residential and administrative/communal buildings to avoid mointure and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings, will also prevent modal infestation and its related unhealthy conditions and makedase, benefiting 46,7 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the adversion of the buildings' life cycles. Roofs of 302 public housing complexes will be	c Caguas It	\$ 1,88	124.00 \$-	N/A	\$1,884,124.00	1.97	18.23095	-66.05069	Hurricane Force Winds	
Administración de			morified, under this milination grained. Knot Matterprotring Mitigation Project: This project will solve moisture accumulation, water intrusion and structural deterioration problems in existing roots of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and corresequences of mold infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements an included all the additional roof waterproofing system components and characteristics such as wind uptilit resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty stipulations, etc.	d  Campo Verde (RQ 5240)									
Vivienda Pública (AVP)	PR Agency	08/13/20	Benefits: Increases the capability of the roof waterproofing system and all its components of the publi- housing project residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings, will also prevent mola infestation and its related unhealthy conditions and molades, benefitting 46,7 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the advention of the buildings' if expelse, Roofs of 302 public housing complexes will be	If .	\$ 65	300.00 \$-	N/A	\$452,300.00	0.68	18.41044	-66.15691	Hurricane Force Winds	
Administración de			modified under his milipation argiect. Nool Waterproting Miligation Project: This project will solve moisture accumulation, water intrusion and structural deterioration problems in existing roots of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and corresequences of mold infestionic, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements an included all the additional root waterproofing system components and characteristics such as wind upfilt resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty sloudelines, etc.	d  Flambován Gardens (RQ 5241)									
Vivienda Pública (AVP)	PR Agency	08/13/20	stipulations, etc.  Benefits: Increases the capability of the roof waterproofing system and all its components of the publi housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect a galant structural destorations, consolon, finishes and tenants belongings, will also prevent moid infestation and its related unhealthy conditions and maiodies, benefiting 48,67 tamilies and their quality of life. Cost benefits will include less building repair casts and insurance claims, and the extension of the buildings' life cycles. Roots of 302 public housing complexes will be modified under this militation in prainet.	If .	\$ 1,39	618.00 \$-	N/A	\$1.399.618.00	1.46	18.182542	-67.146912	Hurricane Force Winds	
Administración de			modified under this militarities are interested in the project will solve moisture accumulation, water intrusion and structural deterioration problems in existing robot of the Puerlo Rico Public Housing Authoria projects, addressing alob the health concerns and consequences of mold infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements an included all the additional rob vaterproofing system components and characteristics such as wind upliff resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty stipulations, etc.	d Villa Andalucía II (RQ 5242)		20120				100			
Vivienda Pública (AVP)	PR Agency	08/13/20	signuitions, etc. Benefits: increases the capability of the roof waterproofing system and all its components of the publi housing projects residential and administrative/communal buildings to avoid makiner and water leads. This work will protect against sinclured reterioration, consistent, insides and therants belongings leads. This work will prove the properties of 302 public housing complexes will be modified under this milication project. The project will solve most use occumulation, water intrusion for the properties of the project of the properties of t	If .	\$ 1,18	004.00 \$-	N/A	\$1,181,004.00	1.23	18.385135	-66.031576	Hurricane Force Winds	
Administración de	PR Agency	08/13/20	and structural detenoration problems in existing roots of the Puerto kico Public Housing Authority projects, addressing also the health concerns and corsequences of mold infestiation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements an include all the additional roof waterproofing system components and characteristics such as wind uplift resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty	d Vistas de Atenas (RQ 5243)	\$ 0.	,218.00 \$-	N/A	<b>\$</b> 966,218.00	1.01	18.430271	-66.479441	Hurricane Force Winds	
Vivienda Pública (AVP)	rk Agency	00/13/20	sepulations, etc., Benefits: hereases the capability of the roof waterproofing system and all its components of the publi housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, correction, finishes and tenants belongings, will also prevent mold infestation and its related unhealthy conditions and moladdes, benefiting 49.67 families and their quality of like. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be modified under this miliation or point:	If .	\$ Y	\$-	N/A	\$769.Z18.UU	1.31	10.4302/1	-00.4/7441	numcune rufce Winas	



Propsing Entity/ Entidad Proponente			Description of Project/	Description of Location/	Estimated Proj		Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En	Other Funding Source(s)/ Otra(s) Fuente(s) de	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este	Additional Information/
		Fecha de Entrega	Descripción de Proyecto	Descripción de Localización	Costo Estimado o		Dolares)	Financiamiento	Cantidad de Fondos CDBG-MIT Necesitados	Distancia lineal (metros) o área (acres)		Punto Central Longitud (x)	proyecto? (Elija la mejor opción)	Información Adicional
Administración de	PR Agency	08/13/20	Roof Waterproofing Miligation Project: This project will solve mosture accumulation, water initiason and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of molal intestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements an include all the additional roof wheterproofing system components and characteristics such as wind uptill resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty stipulations, etc.	Park Court (RQ 5244)	s	792.154.00	<b>S</b> -	N/A	\$792.154.00	0.83	18.388102	-66.043985	Hurricane Force Winds	
Vivienda Pública (AVP)	3,		sipulations, etc.  Benefits: increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water looks. This work ill protect organist structural deterioration, corosion, finisters and nenat belongings, will also prevent mold infestation and its related unhealthy conditions and moladies, benefiting 49,675 and instructions are considered and instruction and its related with the conditions and moladies, benefiting 49,675 and instructions are considered and instructions and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be	t										
			prodified, under this collisionation product. This project will solve moisture accumulation, water inhusion and tructured deleteraction producer in eating noted in the heard office or black housing Authority projects, addressing also the health concerns and consequences of moid infestation, by replacing all the damaged waterproding systems. It will also bright the projects to the latest code requirements and include all the additional roof waterproding systems. It will also bright the projects to the fallest code requirements and include all the additional roof waterproding system components and characteristics such as with pullet resistance, slope, drains, equipment supports, flashings, properts, roof accesses, warrantly											
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	stpulations, etc.  Benefits: Increases the capability of the roof waterproofing system and all its components of the public bousing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect organist shuckurd deterioration, correction, finishes and tenants belongings, will also prevent mold intestation and its related unhealthy conditions and maladies, benefitting 49,67% families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Root of 302 public housing complexes will be	Calle Tenerife Final Mayagüez t	\$	518,716.00	ş.	N/A	\$518,716.00	0.54	18.168106	-67.136395	Hurricane Force Winds	
Administración de			modified under his militarian project. This project will solve moisture accumulation, water intrusion Not Moterproling Miligation Project: This project will solve moisture accumulation, water intrusion and structural deterioration problems in existing roots of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of moid intestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and included all the additional root haterproofing system components and characteristics such as wind upliff resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty situations, etc.	Parque San Agustín (RQ 5246)			_							
Vivienda Pública (AVP)	PR Agency	08/13/20	Benefits: increases the capability of the noof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leads. This work will protect against structural deterioration, corrosion, finishes and tenants belongings. Will also prevent mode infestation and its feated unhealthy conditions and motadies, benefitting 48,675 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' 18 cycles. Roofs of 302 public housing complexes will be	t	\$	1,473,538.00	\$	N/A	\$1.473 <u>.</u> 538.00	1.54	18.464689	-66.101938	Hurricane Force Winds	
Administración de				Canas Housing (RQ 5248)										
Vivienda Pública (AVP)	PR Agency	08/13/20	Benefit: increases the capability of the roof waterproofing system and all its components of the public housing project residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings. Will also prevent model infestation and its felacted unhealthy conditions and madades, benefitting 48,675 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be	t	\$	461,648.00	ş-	N/A	\$461,648.00	0.48	18.005101	-66.641664	Hurricane Force Winds	
Administración de				G Cidra Housing (RQ 5249)			_							
Vivienda Pública (AVP)	PR Agency	08/13/20	Benefix: Increases the capability of the roof waterproofing system and all its components of the public housing project residential and administrative/communal buildings to avoid motivate and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings. Will also prevent mode infestation and its feated unhealthy conditions and middales, benefitting 48,675 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing progresses will be	t	\$	336,864.00	<b>}</b> -	N/A	\$336.864.00	0.35	18.169261	-66.154546	Huricane Force Winds	
Administración de			modified under this militaation galect.  Kool Waterprobling Mitigation Project: This project will solve moisture accumulation, water intrusion and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold intestation, by replacing oil the damaged waterproofing systems. It will also bring the projects to the latest code requirements and included all the additional roof waterproofing system components and characteristics such as wind uptiff resistance, slope, drains, equipment supports, floshings, parapets, roof accesses, warranty situations, etc.	Mayaqüez Housina I (RQ 5250)										
Vivienda Pública (AVP)	PR Agency	08/13/20	stipulations, etc.  Benefits: Increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water looks. This work improted capainst structural destinations conson, finishes and hennts belongings. Will also prevent mold infestation and its related unhealthy conditions and motadies, benefiting 49,675 and instructive and include less building repoir cost and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be mortified under this militation on protect.	t	\$	2,078,142.00	\$-	N/A	\$2.07 <b>8</b> ,142.00	2.17	18.182435	-67.141958	Hurricane Force Winds	
Administración de		00//	modified, under this militardian project. This project will solve moisture accumulation, water intrusion kool Waterproduing Militgation repolict. This project will solve moisture accumulation, water intrusion and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and corresequences of moid intestablos, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and included all the additional roof waterproofing system components and characteristics such as wind upfill resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty situations, etc.	Florida Housing (RQ 5251)	_	700 5/5				0.7	10.0	,,		
Vivienda Pública (AVP)	PR Agency	08/13/20	sepulations, etc Benefits increases the capability of the not waterproofing system and at its components of the public bouing projects residential and administrative/communial buildings to avoid moisture and water ledics. This work will profect against structural deterioration, consisten, finishes and renants belongings, I will also prevent moid infestation and its solided unheality conditions and moidades, benefiting 49.675 trainliss and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings "life cycles. Roofs of 302 public housing complexes will be Roof Westerpoloning Minglation Progect" has project will solve most una occurrent concurrent, and Roof Westerpoloning Minglation Progect. has project will solve most una occurrent concurrent unitsurance.	t	\$	703,560.00	ş.	N/A	\$703.560.00	0.73	18.3623	-66.573	Huricane Force Winds	
Administración de	DD A	00/12/22	and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestation by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and include all the additional roof waterproofing system components and characteristics such as wind uptilf resistance, slope, drains, equipment supports, fishings, parapets, roof accesses, warranty	Ins Robles (RO 5252)		927.079.50		N/A	\$007.0TO	08/	18.384857	-67.186542	lineina Francisco	
Vivienda Pública (AVP)	PR Agency	08/13/20	stipulations, etc.  Benefits: Increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leads. This work ill protect organist structural deterioration, corrosion, finishes and hennals belongings, will also prevent model infestation and its related unhealthy conditions and motodies, benefiting 49.675 and instructure and include less building report cost and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be modified under this militation or rotate?	t	\$	827,970.00	\$-	N/A	\$827.970.00	0.86	18.38485/	-67.186542	Hurricane Force Winds	



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a miligar este proyecto? (Elija la mejor opción)	Additional information/ Información Adicional
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	Roof Waterproofing Mitigation Project: This project will solve moisture accumulation, water intrusion and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing date the health concerns and consequences of moid intestation, by replacing all the damoged waterproofing systems. It will also bring the projects to the latest code requirements and included all the additional roof waterproofing systems components and characteristics such as wind upliff resistance, slope, scarins, equipment supports, flashings, parapets, roof accesses, warranty sitpluations, etc. Benefits: Increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corosion, finishes and tenants belongings. Will also prevent moid infestation and its related unhealthy conditions and moidates, benefiting 49,675 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the building's life cycles. Roof of 302 public housing propiects will be	I Loma Alta (RQ 5253) Carr. 860, Antigua Carr. Carolina-Trujilo Alto Bo. Martín González Al Iado Parcelas Jorna Alla Carolina	\$ 193,116.0	0 \$-	N/A	\$193,116.00	0.2	18.375328	-45.987888	Hurricane Force Winds	
Administración de Vivlenda Pública (AVP)	PR Agency	08/13/20	nordified under his militarian arcinet- nordified under his militarian arcinet- nordified under his militarian arcinet. The project will solve moisture accumulation, water intrusion  and shuctural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority  projects, addressing doub the health concerns and consequences of moid intestable, by replacing all  the damaged waterproofing systems. It will also bring the projects to the latest code requirements are  included at the additional root waterproofing system components and characteristics such as wind  uplit resistance, slope, stains, equipment supports, flachings, parapets, roof accesses, warranty  sitpulations, etc.  Benefits: hareases the capability of the root waterproofing system and all its components of the public  housing projects residential and administrative/communal buildings to avoid moisture and water  leaks. This work will profect against structural deterioration, corosion, finishes and tenants belongings,  will also prevent moid infestional and its related unhealthy conditions and maladies, benefitting 467  families and their quality of life. Cost benefits will include less building repair costs and insurance  claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be  claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be	Mayagüez Housing II (La Arboleda) (RQ 5254) Calle Alona, Sultana Park Mayagüez t	\$ 909,744.0	0 \$-	N/A	\$909.744.00	0.95	18.170708	-67.144812	Hurticane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	modified under this miscolon spoke. This project will solve moisture accumulation, water intrusion and structural deteination problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing data he health concerns and consequences of moid infestation, by replacing all the damaged waterproofing systems. If will dos bring the projects to the laster code requirements and include all the additional roof well-proofing system components and characteristics such as wind upliff resistance, stope, drains, equipment supports, flashings, paragets, roof accesses, warrowly significant to the properties of the project residential and administrative/communal buildings to avoid moisture and water leads. This work will protect against structural deteination, consists, finishes and femality belongings, will does prevent moid infestation and its acceptance and instance and the properties of	Estancias de Santa Isabel (RQ 5255) Carr. 153 Km. 0 Hm. 9 Santa Isabel	\$ 479,358.C	0 \$-	N/A	\$479,358.00	0.5	17.978983	-66,408707	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	nooffield, under this millionation arolled- and short-under letter and the state of the state o	Ext. La Granja (RQ 5256) Bda. Borinquen, Calle L (Final) Caguas	\$ 449,658.0	0 \$-	N/A	\$449,658.00	0.47	18.229128	-66.041763	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	modified under this militariana against a cook of the project will solve moisture accumulation, water intrusion and structural deterioration problems in existing roofs of the Puerlo Rico Public Housing Authority projects, addressing dots the health concerns and consequences of moid intestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements are included oil the additional force waterproofing systems. The projects in the intest code requirements are included oil the additional force waterproofing systems. The projects is the latest code requirements and uplit resistance, slope, drains, equipment supports. Tachings, parapets, roof accesses, warrantly sipulations, etc.  Benefits: increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will profeed against structural deferioration, corosion, finishes and tenants belongings. Will also prevent mold intestation and its related unhealthy conditions and maddase, benefiting 46.75 families and their quality of file. Cost benefits will include less building report costs and insurance claims, and the extension of the buildings' it the cycles. Roof of 302 public housing complexes will be claims.	Golden View (RQ 5258) Bo. Baramaya Colle Vista Dorada Ponce	\$ 434,192.C	0 \$-	N/A	\$434,192.00	0.45	18.00465	-66,647341	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	modified under this milipadion goised. This project will solve motiture accumulation, water intrusion and structured deterioration problems in eating roofs of the Puetro Rico Public Housing Authority projects, addressing dos the Neeth Economic and consequences of mold interstation, by replacing all the damaged waterpoorating systems. It will dos bring the projects to the latest code requirements are include at the additional roof waterpooring system components and characteristics such as wind uplit resistance, slope, darins, equipment supports, fleatings, parapets, roof accesses, warranty spludions, at C. Benefits: braceases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, comosion, finishes and fernatio belongings. Will does prevent mold infestation and its related untheality conditions and moldales, benefitting 49,675 families and their quality of file. Cost benefits will include less building report costs and insurance claims, and the extension of the buildings' life cycles. Roof of 302 public housing cropieses will be claims, and the extension of the buildings' life cycles. Roof of 302 public housing cropieses will be	Cooper View (RQ 5259)  Bo. Baramaya Calle Vista Dorada  Prone	\$ 1,261,436.0	) <b>\$</b>	N/A	\$1.261,436.00	1.32	18.005853	-66.646827	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	noofficed, under this millionation organization. Recommended the property of the control of the project in the	Silver Valley (RQ 5260) Bo. Baramaya Calle Vista Dorada Fonce	\$ 558,272.0	0 \$-	N/A	\$558,272.00	0.58	18.005045	-66.64803	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	nooffied under his nitiaation project: his project will solve mosture accumulation, water intruson dood Waterproduction probbetes in existing roofs of the Puerto Rico Public Housing Authority projects, addressing also the Needle noncemer and consequences of mild infestibility, by replicating all projects and addressing also the Needle noncemer and consequences of mild infestibility, by replicating at include at the additional roof waterproofing system components and characteristics such as with includes at the additional roof waterproofing system components and characteristics such as with situations, etc. Benefits: horecases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural destriction(or, corosion, finishes and tenants belongings, will also prevent mold infestation and its related unhealthy conditions and moladies, benefitting 49,671 families and their quality of life. Cost benefits will include less building repoir costs and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be morefilled intent this militantian project.	Pería del Bucana (RQ 5261) Calle Villa Final Frente Esc. Olímpo Otero Ponce t	\$ 1,353,154.0	o \$-	N/A	\$1,353,154.00	1.41	18.010189	-66.634577	Hurricane Force Winds	



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Pro Costo Estimado	oject Cost/ Ot del Proyecto	ther Funding Source Amount (dollars)/ tra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	Roof Waterprooling Mitigation Project: This project will solve mosture accumulation, water influsion and structural deterioration problems in existing roots of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestiolato, by replacing all the damaged waterprooling systems. It will also bring the projects to the latest code requirements and include at the additional root waterprooling system accompanets and characteristics such as wind upfill resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty stipulations, etc.  Bereillis: Increases the capability of the roof waterproofing system and all its components of the public	Valles de Guayama (RQ 5266)	\$	559,240.00	\$-	N/A	\$559.240.00	0.58	17.974413	-66.120775	Hurricane Force Winds	
			housing projects researched and administrative/communa pullarity of own motiver and work in leaks. This work will protect against shructure deterioration, consolin, finishes and releasing self- will dop prevent mold infestion and its kelded unheality conditions and molades, benefiting 46.5% ramiles and their quality of life. Cost benefits will include less building appair cost and insurance claims, and the externism of the buildings "life cycles. Roofs of 302 public housing complexes will be Roof Waterproding Milligation Project." his project will solve moisture accumulation, water infusion.	t										
Administración de	PR Agency	08/13/20	and structural deterioration problems in existing roots of the Puerto Rico Public Housing Authority projects, addressing date the health concerns and consequences of mold intestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and include all the additional root waterproofing system components and characteristics such as wind upliff resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty sipulations, etc.	Hayuya II (RQ 5270)	\$	779,438.00	\$-	N/A	<b>\$779.43</b> 8.00	0.81	18.222083	-66.584295	Hurricane Force Winds	
Vivienda Pública (AVP)			Benefits: increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structure deterioration, corrosion, finishes and tenants belongings. Will also prevent model infestation and its felacted unhealthy conditions and models, benefitting 49.67% families and their quality of life. Cost benefits will include less building report costs and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be prostified unknown than the conditions and the reduction of the project his project will solve moisture accommission, water intuision.	Jayuya t										
Administración de	DO America	08/13/20	and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences or modal installation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and include at the additional roof waterproofing system components and characteristics such as wind upliff resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty	Jardines de la Nueva Puerta de San Juan I (RQ 5294)	·	219,296.00	\$-	N/A	\$219.296.00	0.23	18.415716	-66.035013	Hurricane Force Winds	
Vivienda Pública (AVP)	PR Agency	06/13/20	Benefits: Increases the capability of the roof waterproofing system and all its components of the public bousing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corosion, finishes and tenants belongings. I will also prevent mold intestation and its related unhealthy conditions and moladies, benefitting 49,679 armiles and their quality of life. Cost benefits will include less building repair casts and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be	san Juan t	Þ	217,276.00	<b>*</b>	NA	\$217,270.00	0.25	10.413/10	-00.033013	nullicule roice wilds	
Administración de			possified, under this relipionation galect. Reproduct will solve moisture accumulation, water intrusion and structural deterioration problems in existing roots of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of moid intestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and include all the additional root waterproofing system components and characteristics such as wind upliff resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty stipulations, etc.	Jardines de la Nueva Puerta de San Juan II (RQ 5295)										
Vivienda Pública (AVP)	PR Agency	08/13/20	Benefits: increases the capability of the roof waterproofing system and all its components of the public housing project residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings. If will also prevent model intestation and its related unhealthy conditions and makedise, benefitting 46/75 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be	t	\$	1,339,800.00	Ş-	N/A	\$1,339,800.00	1.4	18.415716	-66.035013	Hurricane Force Winds	
Administración de				d Colinas de Maricao ( RQ 5300)										
Vivienda Pública (AVP)	PR Agency	08/13/20	Benefits: increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid motister and water leaks. This work will protect against structural deterioration, corosion, finishes and tenants belongings. I will also prevent mold intestation and its related unhealthy conditions and makedise, benefitting 49,679 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles, Roofs of 302 public housing complexes will be	t	\$	495,858.00	ş.	N/A	\$495,858.00	0.52	18.185149	-66.981537	Hurricane Force Winds	
			modified under this militariation arolect.  Roof Waterproting Willigation Project This project will solve moisture accumulation, water intrusion and structural deterioration problems in existing roofs of the Puerlo Rico Public Housing Authority projects, addressing date the health concerns and consequences of moid infestiotable, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and include all the additional roof waterproofing system components and characteristics such as wind upilit resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty	3 Bl Cemî II (RQ 5302)										
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	separations, serv. Benefits: increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work ill protect against structure deterioration, corosion, finishes and tenants belongings, will also prevent mold infestation and its related unhealthy conditions and maladies, benefitting 49.679 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Roof of 302 public housing complexes will be	Carr. 193, Esq. Progreso Luquillo t	\$	907,830.00	\$-	N/A	\$907.830.00	0.95	18.370595	-65.713912	Hurricane Force Winds	
			prosifiest under this miliprofilen groject. This project will solve moisture accumulation, water intrusion Roof Waterproting Miligration Project. This project will solve moisture accumulation, water intrusion and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing date the health concerns and consequences of moid infestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and included at the additional roof waterproofing system components and characteristics such as wind upliff resistance, slope, drains, equipment supports, floathings, parapets, roof accesses, warranty	Las Camelias (RQ 5304)										
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	stipulations, etc.  Benefits: increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work ill protect against structure deterioration, corosion, finishes and tenants belongings, will also prevent mold infestation and its related unhealthy conditions and maladies, benefitting 49,479 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Roof of 302 public housing complexes will be	Calle Zurana Esq. Vintager 419 San Juan t	\$	521,400.00	\$-	N/A	\$521,400.00	0.54	18.406706	-66.011369	Hurricane Force Winds	
			modified under this militaction arciact.  Kool Waterprotaing Militaglian Project: his project will solve mosture accumulation, water intrusion and structural deterioration problems in existing roots of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of modi infestionable, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and include all the additional roof waterproofing system components and characteristics such as wind upfill resistance, slope, drains, equipment supports, flashings, parapels, roof accesses, warranty											
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	stipulations, etc.  Benefits: increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structurel deterioration, corosion, finishes and tenants belongings; will also prevent mold intestation and its related unhealthy conditions and modades, benefitting 49.679 armiles and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' fle cycles. Roofs of 302 public housing complexes will be mostlifed under this militations project.	Calle 16 Manatí t	\$	881,364.00	\$-	N/A	\$881,364.00	0.92	18.422581	-66.475903	Hurricane Force Winds	



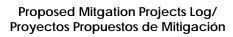
Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Projec Costo Estimado de	it Cost/ Other Fur Otra(s) Fu Proyecto	nding Source Amount (dollars)/ uente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Oué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Addicional
Administración de Viviendo Pública (AVP)	PR Agency	08/13/20	Roof Waterprooling Mitigation Project: This project will solve mosture accumulation, water influsion and structural deterioration problems in existing roots of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestiolato, by replacing all the damaged waterprooling systems. It will also bring the projects to the latest code requirements and include at the additional root waterprooling system accompanets and characteristics such as wind upfill resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty stipulations, etc.  Bereillis: Increases the capability of the roof waterproofing system and all its components of the public	San Sebastián Court (RQ 5307)	\$ 3.	162,412.00	\$-	N/A	\$3,162,412.00	3.3	18.33885	-66.98917	Hurricane Force Winds	
			housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corasion, finishes and tenants belongings. I will also prevent molal intestation and its leated unhealthy conditions and malades, benefitting 49,679 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Roof of 302 public housing complexes will be modified under this militantian against a consideration of the project his project will solve moisture accumulation, water infrusion Roof Waterprotring Militaglian Project. This project will solve moisture accumulation, water infrusion	•										
Administración de	PR Agency	08/13/20	and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestation, by replacing all the damaged waterproofing systems. If will also bring the projects to the latest code requirements and include all the additional roof waterproofing system components and characteristics such as wind upliff resistance, space, drains, equipment supports, flashings, parapets, roof accesses, warranty slipulations, etc.  Benefits: increases the capability of the roof waterproofing system and all its components of the public	Vistas de Isabela II (RQ 5309)	\$	952,842.00	\$-	N/A	\$952,842.00	0.99	18.48378	-67.03368	Hurricane Force Winds	
Vivienda Pública (AVP)			sements: increases the capacity of the roof waterprooting system and au its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings. I will also prevent mold intestation and its related unhealthy conditions and motades, benefitting 49,679 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be mostlified under this militantian project. Position of the project will solve moisture accumulation, water influsion.	•										
Administración de	PR Agency	08/13/20	and structural deterioration problems in existing roofs of the Puerlo Rico Public Housing Authority projects, addressing also the health concerns and consequences or modal installation by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and include at the additional roof waterproofing system components and characteristics such as wind uplif resistance, slope, daries, equipment supports, flushings, parapets, roof accesses, warranty	l César Coca González (RQ 5310)	s	295,350.00	\$-	N/A	\$295,350.00	0.31	18.139167	65.443889	Hurricane Force Winds	
Vivienda Pública (AVP)	<u> </u>		sipulations, serc. Benefits: Increases the capability of the roof waterproofing system and all its components of the public housing projects esidential and administration/ecommunal buildings to avoid moisture and well leads. This work will protect against shruchtural deletionation, consolin, finishes and fenontis belongings. I will dosp prevent mold infestation and its sedied unheality conditions and moladies, benefiting 49,579 armiles and their quality of list. Cost benefits will include less building appair costs and insurance claims, and the externion of the buildings 'life cycles. Roofs of 302 public housing complexes will be Roof Waterproofing Miligallian Project: This project will solve moisture accumulation, water infusion.	t										
Administración de	PR Agency	08/13/20	and structural deterioration problems in existing roots of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestiation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and include at the additional roof waterproofing system components and characteristics such as wind uplift resistance, slope, drains, equipment supports, floathings, parapets, roof accesses, warranty	Puerta de Tierra II (RQ 5311)	\$ 2	537.260.00	<b>S</b> -	N/A	\$2.537.260.00	2.65	18.463599	-66.099716	Hurricane Force Winds	
Vivienda Pública (AVP)	g,		Benefits: Increase the capability of the roof waterproofing system and all its components of the public Benefits: Increase the capability of the roof waterproofing system and all its components of the public looks. This work will protect against sinuctural deterioration, corrosion, finishes and fenonts belongings. I will allow one the public protection of the public	t	, ~		·		<b>1</b>					
Administración de	PR Agency	08/13/20	and structural deterioration problems in existing roots of the Poerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestiation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and included at the additional root waterproofing system components and characteristics such as wind uplift resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty	Colinas del Expreso (RQ 5312)	ę	764.830.00	\$-	N/A	\$764.830.00	0.8	18 331045	-66 R51941	Hurricane Force Winds	
Vivienda Pública (AVP)	y	55/15/25	sipulations, serc. Benefits increases the capability of the roof waterproofing system and at its components of the public bousing projects residential and administrative/communal buildings to avoid maistrue and well-bousing projects residential and administrative/communal buildings to avoid maistrue and well-bellings and least. This work will protect against structural deterioration, corrections, ministers and ferenatis belongings. I will adop prevent mold infestation and it is celled with buildings room districtions and moladies, benefiting 49,579 transless and within quality of list. Cost benefits will include less building report costs and insurance claims, and the extension of the buildings "life cycles. Roofs of 302 public housing complexes will be Roof Waterproofing Miligation Project: This project will solve moisture accumulation, water infusion."	t	*	, 04,000.00	*		<i>φ</i> , σ,		10.001040	0.001741	indicate see may	
Administración de	DD Among	08/12/20	and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mod infestiation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and include all the additional roof waterproofing system components and characteristics such as wind upliff resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty	Vistas de kabela I (RQ 5313)		F/48/000		N/A	\$564,960,00	0.60	18.48429	(7,020,7	I businesse Frices Winds	
Vivienda Pública (AVP)	PR Agency	08/13/20	Benefits: Increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings. I will also prevent mold intestation and its related unhealthy conditions and maddles, benefitting 49,879 and insign and their quality of life. Cost benefits will include less building repair casts and insurance claims, and the extension of the buildings' fle cycles. Roofs of 302 public housing complexes will be mortified under this militation project.	•	•	564,960.00	<b>\$</b> -	N/A	\$364,76U.UU	0.59	18.48429	-67.03227	Hurricane Force Winds	
Administración de	PR Agency	08/13/20		Villas Beatríz (RQ 5314)	•	058,200.00	\$-	N/A	\$1,058,200,00	1.1	18.14503	-66.10776	Hurricane Force Winds	
Vivienda Pública (AVP)	PR Agency	06/13/ <i>2</i> 0	Benefits: increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings. I will also prevent mold infestation and its related unhealthy conditions and makedise, benefitting 46,679 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles, Roofs of 302 public housing complexes will be	t	ş I.	555,200.00	<b>\$</b> -	INO	\$1,000,000,0U	141	16.149U5	-00.10//6	nuticalle rufce Wifids	
Administración de			modified under this pilloation golect. Near Waterpointing Wingstoin Project: nis project will solve mosture accumulation, water intrusion and structural deterioration problems in existing roots of the Puerlo Rico Public Housing Authoria projects, addressing also the health concerns and consequences of modal intestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and include of the additional root waterproofing system components and characteristics such as wind upliff resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty stipulations, etc.	Loc Valles (PQ 5315)		200 274 20				100	100000			
Vivienda Pública (AVP)	PR Agency	08/13/20	stipulations, etc Benefits: increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structure deterioration, corosion, finishes and tenants belongings. Will also prevent mold infestation and its related unhealthy conditions and moladies, benefitting 49,679 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles, Roots of 302 public housing complexes will be mortified under this miliantion no maint.	t e e e e e e e e e e e e e e e e e e e	\$ 1,	908,874.00	\$-	N/A	\$1,908,874.00	1.99	18.200924	-65.714401	Hurricane Force Winds	



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated I Costo Estimad	Project Cost/ do del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Que riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Addicional
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	Roof Waterproofing Mitigation Project: This project will solve mosture accumulation, water infrusion and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of mold infestional, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and included all the additional roof underproofing system components and characteristics such as wind upfill resistance, slope, drains, equipment supports, floshings, parapets, roof accesses, warranty stipulations, etc.  Benefils: Increases the capability of the roof waterproofing system and all its components of the public	Veredas del Mar (RQ 5316)	\$	3,327,962.00	\$-	N/A	\$3,327,962.00	3.47	18.10502	-67.17655	Hurricane Force Winds	
			housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings, I will also prevent moid intestation and its related unhealthy conditions and moladies, benefitting 49,675 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Roof of 302 public housing complexes will be anotified under this militantian against a conditional project. This project will solve moisture accumulation, water infrusion	lt .										
Administración de	PR Agency	08/13/20	and structural deterioration problems in existing roots of the Puerto Rico Public Housing Authority projects, addressing dus the health concerns and consequences of mold intestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and include all the additional root waterproofing system components and characteristics such as wind upliff resistance, stope, drains, equipment supports, flashings, parapets, roof accesses, warranty stipulations, etc.	Jardines de Monte Hafillo I (1-328) (RQ 7003)	\$	1.047.618.00	<b>S</b> -	N/A	\$1,047.618.00	1.09	18.395108	-66.012327	Hurricane Force Winds	
Vivienda Pública (AVP)	,	,,	Benefits: Increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings. Will also prevent mold infestation and its felacted unhealthy conditions and models, benefitting 49.67% families and their quality of life. Cost benefits will include less building repoir costs and insurance claims, and the extension of the buildings' life cycles. Roots of 302 public housing complexes will be accommended to the public project. This project will solve moisture accommission, water intrusion.	San Juan It	·		·		<b>V</b>					
Administración de	DD 4	08/13/20	and structural deterioration problems in existing roofs of the Puerlo Rico Public Housing Authority projects, addressing also the health concerns and consequences or modal installation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and included at the additional root waterproofing system components and characteristics such as wind upliff resistance, slope, drains, equipment supports, floathings, parapets, roof accesses, warranty the information.	Jardines de Monte Hatillo II (329-698) (RQ 7004)		1,591,678.00	\$-	N/A	\$1.591,678.00	1.66	18.395108	-66.012327	Hurricane Force Winds	
Vivienda Pública (AVP)	PR Agency	06/13/20	Benefits: Increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water locks. This work will protect against structural deterioration, corosion, finishes and fenants belongings. I will also prevent mold infestation and its related unhealthy conditions and modades, benefiting 49.675 damiles and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be mostified to 404 this reliablesh on prodest.	San Juan It	₽	1,371,676.00	<del>»</del> ·	N/A	\$1,37 I,6763JU	1.00	16.373106	-06.012327	nullicule Force Wilds	
Administración de			mortified; under this millionation arollect. Reproject will solve moisture accumulation, water intrusion and structural deterioration problems in existing roots of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of moid intestation, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and include all the additional root waterproofing system components and characteristics such as wind upliff resistance, slope, drains, equipment supports, flashings, parapets, root accesses, warranty sighulations, etc.	Nemesia R. Canales (1-582) (RQ 7005)										
Vivienda Pública (AVP)	PR Agency	08/13/20	Benefits increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings. Will also prevent mold infestation and its related unhealthy conditions and madales, benefitting 48.67% families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be	t	\$	4,829,198.00	ş.	N/A	\$4.829,198.00	5.04	18.420887	-66.079152	Hurricane Force Winds	
Administración de			proclified under this millionation graject. Roof Waterprocling Williams Project: This project will solve moisture accumulation, water intrusion and structural deterioration problems in existing roots of the Puerto Rico Public Housing Authority projects, addressing also the health concerns and consequences of moid intestation, by replacing of the damaged waterproofing systems. It will also bring the projects to the latest code requirements and include at the additional roof waterproofing system components and characteristics such as wind upliff resistance, slope, drains, equipment supports, flashings, parapets, roof accesses, warranty sighulations, etc.	Nemesio R. Canales (583-1150) (RQ 7006)										
Vivienda Pública (AVP)	PR Agency	08/13/20	Benefits: increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid motister and water leaks. This work will protect against structural deterioration, corosion, finishes and treants belongings. Will dose prevent mold infestation and its related unhealthy conditions and motades, benefitting 49.675 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the vetersion of the buildings' life cycles. Roofs of 302 public housing complexes will be	t .	\$	5,990,138.00	ş.	N/A	\$5,990,138.00	6.25	18.420887	-66.079152	Hurricane Force Winds	
			modified under this militation aroject. Nool Waterproting Willigation Project: This project will solve moisture accumulation, water intrusion and structural deterioration problems in existing roots of the Puerto Rico Public Housing Authority projects, addressing dus the health concerns and consequences of moid intestation, by replacing the damaged waterproofing systems. It will also bring the projects to the latest code requirements and include all the additional roof waterproofing system components and characteristics such as wind upilit resistance, slope, drains, equipment supports, floatings, parapets, roof accesses, warranty	Luis Llorens Torres (Providencia 1-842) (RQ 7007)										
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	stipulations, etc.  Benefits: increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings, will also prevent moid intestation and its related unhealthy conditions and moladies, benefitting 49,57 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be	Calle Loiza y Ave. Baldorioty de Castro San Juan It	\$	6,823,366.00	ş-	N/A	\$6.823,366.00	7.12	18.448193	-66.043402	Hurricane Force Winds	
			mortified under this mitination araject.  Roof Waterproting Wilgation Project: This project will solve moisture accumulation, water infrusion and structural deterioration problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing date the health concerns and consequences of mold infestation by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and include at the additional roof waterproofing system components and characteristics such as wind uptilt resistance, slope, drains, equipment supports, liashings, parapets, roof accesses, warranty	d Luis Llorens Torres (El Medio 843-1722) (RQ 7008)										
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	stipulations, etc.  Benefils: Increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings, will also prevent moid intestation and its related unhealthy conditions and maladies, benefitting 49,575 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be	Calle Loiza y Ave. Baldorioty de Castro San Juan It	\$	7,230,344.00	ş-	N/A	\$7,230,344.00	7.54	18.448193	-66.043402	Hurricane Force Winds	
			modified under this mitigation arolect. Kool Waterproting Mitigation Project: Ints project will solve mosture accumulation, water intrusion and structural deterioration problems in existing roots of the Puerto Rico Public Housing Authority projects, addressing date the health concerns and consequences of mod infestation by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and include all the additional roof waterproofing system compronents and characteristics such as wind upilit resistance, slope, actions, equipment supports, floshings, parapets, roof accesses, warranty											
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	stipulations, etc.  Benefits: increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corosion, finishes and tenants belongings, will also prevent motal infestation and its related unhealthy conditions and modales, benefiting 49,673 dimilies and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be mortified under this militantian project.	Calle Loiza y Ave. Baldorioty de Castro San Juan It	\$	7,103,602.00	\$-	N/A	\$7,103,602.00	7.41	18.448193	-66.043402	Hurricane Force Winds	



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Pr Costo Estimado	oject Cost/ o del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En	Other Funding Source(s)/ Otra(s) Fuente(s) de	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
			Roof Waterproofing Miligation Project: This project will solve moisture accumulation, water intrusion				Dolaresy	mandameno					proyecto: (Liga la mejor opcion)	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	and structural deterioration problems in existing note of the Puerlo Rice Public Housing Authority projects, addressing also the health concerns and consequences of mold infestation, by replacing all the damaged waterprooling systems. If will also bring the projects to the latest acode requirements and include at the additional road waterprooling system components and characteristics such as wind upliff resistance, slope, drains; equipment supports, floathings, paragets, road accesses, warranty slipulations, etc.  Benefits: increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, consoins, finishes and tenants belongings. I will also prevent mold infestation and its related unhealthy conditions and moladies, benefitting 49,679 families and their quality of life. Cost benefits will include less building repoir costs and insurance	d  Vista Hermosa I (1-310) (RQ 7010)  Ave. San Patricio Subiendo Ave. de Diego San Juan  II	\$	3,049,904.00	\$-	N/A	\$3,049,904.00	3.18	18.392061	-66.088305	Hurricane Force Winds	
			claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be morified under this militation project. Roof Waterproofing Militaginon Project: This project will solve moisture accumulation, water intrusion											
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	and structural deteriarction problems in existing roofs of the Puerto Rico Public Housing Authority projects, addressing due the health concerns and consequences of mold infestionab, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and included all the additional root waterproofing system components and characteristics such as wind upliff resistance, sipe, drains, equipment supports, flashings, parapets, roof accesses, warranty sipulations, etc.  Benefits: increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings. I will also prevent mold infestional and its related unhealthy conditions and madades, benefitting 48,679 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the adventions of the buildings' life cycles. Roof of 302 public housing complexes will be	d  Vista Hermosa II (311-594) (RQ 7011)  Ave. San Patricio Sublendo Ave. de Diego San Juan  II	\$	2,470,336.00	\$-	N/A	\$2,470,336.00	2.58	18.392061	-66.0B305	Hurricane Force Winds	
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	stipulations, etc.  Benefits: Increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will profetcd against structural deterioration, corrosion, finishes and tenants belongings. I	d  Vista Hermosa III (595-894) (RQ 7012)  Ave. San Patricio Subiendo Ave. de Diego  San Juan  II	\$	3,271,070.00	\$-	N/A	\$3.271,070.00	3.41	18.392061	-66.08305	Hurricane Force Winds	
			will also prevent mold infestation and its related unhealthy conditions and maladies, benefitting 49,679 families and their quality of life. Cost benefits will include less building repair costs and insurance	9										
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	Benefits: Increases the capability of the roof waterproofing system and all its components of the public Benefits: Increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/cardianteroriation, corrosion, finishes and tenants belongings. I leds. This work will protect against structural deterioriation, cardiants, nishes and tenants belongings. I will dop prevent mold infestation and its related unhealthy conditions and moladies, benefitting 49.679 dramliss and their quality of life. Cost benefits will include less building report costs and insurance	d  Emesto Ramos Antonini (1-420) (RQ 7013)  Calle Ana Otero Final Rio Piedras San Juan  It	\$	3,444,100.00	\$-	N/A	\$3,444,100.00	3.59	18.409627	-66.026201	Hurricane Force Winds	
			claims, and the extension of the buildings' life cycles. Roofs of 302 public housing complexes will be morfified under this militartion project. Roof Waterpoofing Militgation Project: This project will solve moisture accumulation, water intrusion											
Administración de Vivienda Pública (AVP)	PR Agency	08/13/20	and structural deterioration problems in existing roots of the Puerto Rico Public Housing Authority projects, addressing due the health concerns and consequences of mold infestionab, by replacing all the damaged waterproofing systems. It will also bring the projects to the latest code requirements and include all the additional root waterproofing system components and characteristics such as wind upliff resistance, siope, drains, equipment supports, flashings, parapets, roof accesses, warranty sipulations, etc.  Benefits: increases the capability of the roof waterproofing system and all its components of the public housing projects residential and administrative/communal buildings to avoid moisture and water leaks. This work will protect against structural deterioration, corrosion, finishes and tenants belongings. I will also prevent mold infestional and its related unhealthy conditions and makedias, benefitting 49,679 families and their quality of life. Cost benefits will include less building repair costs and insurance claims, and the extension of the buildings' life cycles. Roof of 302 public housing complexes will be	d  Ernesto Ramos Antonini (421-864) (RQ 7014)  Calle Ana Otero Final Rio Piedras  San Juan  It	\$	3,509,242.00	\$-	N/A	\$3,509,242.00	3.66	18.409627	-66.026201	Hurricane Force Winds	
Compañía para el Desarrollo Integral de la Península de Cantera (CIDPC)	PR Agency	08/17/20	cumplimiento con el proyecto de canalizacion del caño Martin Peña por parte de Cuerpo de Ingenieros y RNACE (Cantera forma parte del G-3 y su ley creadora). Población difectamente dectada aproximadamente 88 personas (3.5 hab/wienda) mas unos 4000 residentes a fisr de la	Barrio Cantera, San Juan, Puerto Rico. Colindancia Sur de la Peninsula con el caño Martin Peña y Norte del Caño Martin Peña, Sectores Santa Elena, Corea, Condadito Final, Bravas de Boston y Ultino Chance	\$	2,500,000.00	0		0 \$2,500,000.00	25 estructuras a lo largo de aproximadamente 1025 metros de largo de colindancia con el Caño Martin Peña	18.42905	-66.04135	Multi-Hazard Mitigation	La CDIPC comento este proyecto con fondos propios, incluyó cerca de 225 realojos, pera fotlaran los ultimas 25 por realizar a riecatrone los lineas de creation osiginadas a torves del BGF. Tambien el proyecto permitro la construcción del Paseo Lineal al Sur de la Peninsula (PPC.2 2001) en cumplimiento con el plan de desarrollo del CMP entre ENIACE, COE y altras agencias:
Compañía para el Desarrollo Integral de la Península de Cantera (CIDPC)	PR Agency	08/17/20	Beninsin.  Construccion del Paseo Lineal al Sur de la Peninsula de Cantera para mejorar la dispocion de aguas de escorrentia, relocalizar lineas electricas de 1154 v.que actualmente pasan por el centro de las bariadas y provere acceso para eservicias de mantenimiento y espuesta a emergencias necesarias para la comunidad (actualmente las accesos son de tamaña que no aceptan vehículos grandes o sencillamente no Bienen acceso). Tambien provee acceso para mantenimiento al CMP en su estado actual y cuando se finalce su canalización. Poblacion beneficiada directamente 5,000 en Contrea, mas de 1,000,000 indefectos en acom embrepolitana por la relocationica de fioramisión.	con el caño Martin Peña y Norte del Caño Martin Peña. SectoresGuano,	\$	15,000,000.00	0		0 \$15,000,000.00	1100 metros con una seccion de calle de 18.82 mts mas area de mitigación de mangles por trabajos de canalización del CMP.	18.42905	-66.04135	Multi-Hazard Mitigation	El proyecto no solo resolvera problemas de disposicion de aguas de escorrentia, sino que tambien proveera occeso y egresos a los vecinas del area para atender situaciones de mantenimiento y respuesto a emergencias. El mismo complementara los ocuerdos de mitigación con el COE y el concepto desarrollado como Paseo lineal para el paso de infraestructura crítica y mejoras ambientales necesarias.
(CIDPC)	PR Agency	08/17/20	Realojos y demoliciones al Norte de la Peninsula de Cantera de aproximadamente 50 viviendas ubicadas en la zona marifimo terrestre y en zona inundable. Poblacion impactada directamente 175 mas unos 4000 vecinos colindantes con el area.		\$	5,000,000.00	0			50 estructuras a lo largo de aproximadamente 350 metros lineales de costa con la laguna San Jose.	18.43685	-66.03901	Multi-Hazard Mitigation	Este proyecto realojara 50 familias cuyas viviendas estan ubicadas en la zona maritimo terrestre de la laguna San Jose y en zona inundable. Permitira la construcción de la calle periferal Narde (ver PC-4,2020) para bindra accessa a verbiculos que dan servicios normales y en momentos de emergencias a los restantes miembros de la comunidad
Compañía para el Desarrollo Integral de la Península de Cantera	PR Agency	08/17/20	Adquisicion de solar de la ACT de aproximadamente 4200mc de cabida para residentes en areas de realojo o cuyas viviendas son vulnerables a eventos naturales. Se estima se podra proveer unas 15 unidades de vivienda en hilera o duplex de unos 1000pc. Se estima beneficiaria a 50 residentes de	Calle Constitucion, area central de Cantera, San Juan, PR. Ver	\$	4,575,000.00	0		0 \$4,575,000.00	Solar con area aproximada de 4200mc. Total estimado de viviendas en hilera o duplex en solar R-4 con 15 casas de unos 1000pc de	18.43205	-66.0406	Multi-Hazard Mitigation	Requiere la compra de solar a la ACT, la provision de mejoras a la infraestructura y mejoras de accesos existentes.
(CIDPC) Compañía para el	PR Agency	08/17/20	Cantera.  Majoras a los sistemas pluviales y charcas de retencion existentes en los sectores Guano, Santa Bena entado principad de Cantera. Estos mejoraran las disposicion de aguas de escorerentias y la capacidad de resiliencia del torea en general, se estimo podra impocator una 2000		\$	1,200,000.00	0		0 \$1,200,000.00	hormiaon y bloaues Area estimada de charca en entrada Cantera es de 6 acres y la de Guano .80 acres	18.43317	-66.04293	100-year flooding	Recuperar y mejorar sistemas de disposicion de aguas de escarentia en solares existentes que presentan en forma natural la retencion de aguas de las cuencas del area.
Compañía para el	PR Agency	08/17/20	directomente. Reconstruccion de calles centrales y al norte de la peninsula de Contera. Los calles estan completamente deteiroradas dificultando el acceso de todo tipo de trafico. Sus sistemas pluviales no tienen la capacidad de manejar aguaceras con periodas de recurrencia de 10 años y estan obstruídos, colopsados y asentados por problemas de terenos inestables, poblacion beneficiada directomente 10,000 mos 11,000 en Barilo Obtero y otros areas colinadnets.	Cantera, San Juan, PR. Calles Constitucion y "A", Norte Sur, Eduardo Conde y Calle "C".	\$	10,200,000.00	0		0 \$10,200,000.00	3200 metros lineales de calles a reparar y restaurar sistema pluvial	18.43258	-66.03885	Multi-Hazard Mitigation	Rediseñar y reconstruir sistemas pluvioles existentes y reconstruir calles en donde se realicen los trabajos.
Compañía para el Desarrollo Integral de la Península de Cantera (CIDPC)	PR Agency	08/17/20	Construccion de Paseo lineal al Norte de la península de Cantera para terminar sistema de cicuvalación externo de la Península de acuerdo a secciones de Paseo Lineal de 890 mts lineales con sección de 18.82 metros. Mejorar acceso de verhiculos de mantenimiento y emergencias asi com a los residentes. Tambien delimitara a la zona maritimo terrestre e inundable del area.	n Norte de la Peninsula de Cantera, San Juan, PR.	\$	9,500,000.00	0		0 \$9,500,000.00	890 metros lineales de carretera con una seccion de 18.82 mts que protegera la Zona Marítimo Terrestre y Zona Inundable.	18.43651	-66.04438	Multi-Hazard Mitigation	Mejorar las condiciones en la Zona Marifimo Terrestre e inundable mejorando las sistemas de disposicion de aguas de escorrentía y el alcance de vehículos de servicios regulares así como para atender emergencias.
Compañía para el	PR Agency	08/17/20	Reconstruccion de viviendas ubicadas en zona inundable para que puedan estar en consonancia con los codigos de adificicación y en cumplimiento con requisitos de segunos. Programa piloto de 30 casas. Requiere evaluar viabilidad estructural y economica de las mejoras. Se espera siva como modelo para futuras mejoras en otros hogares así como para otros sectores de lo la zona y PR.	Cantera, San Juan, PR	\$	1,750,000.00	0		0 \$1,750,000.00	Mejoras estructurales a 20 viviendas en la peninsula de Cantera para que queden en cumplimiento con los codigos de edificacion y requisitos de seguros.	18.43258	-66.03885	Multi-Hazard Mitigation	Programa piloto que requiere la identificacion de viviendas que cumpian con la posibilidad de ser mejoradas o reconstruídas en silio. Se espera el proyecto sirva para educar a contrabilisto locales en las mejores practicas de construccion de acuerdo al cadigo de construccion de PR.

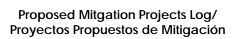




Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripcion de Proyecto	Description of Location/ Descripción de Localización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project miligate?/ ¿Qué riesgo está destinado a miligar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Nuestro Corazón Para Su Hogar	Přívate Enlity	08/18/20	SUCIAL RIVERCIA THUSING PROJECTION. THE TRIBUTE OF THE TREAT OF THE TR	affected in 4339 Hurticone Maria. Construction Cost Analysis Disaster Case Manager Qualify Assurance PM/TR. with Lead of DCM, CCA and Awil provide cases, create strategic teams, reports, provide support and resources to their learn. Our goal is that the staff that will be on the field will have all be the resources required to complete the objectives.  The DCM is responsible to provide guidance and liaison services to link the survivor to community resources. All DCM's will coordinate with CCA's to approach the appropriate needs of each case and survivor needs.  NCPSH is committed to having a strong and reliable team that will invest in confinual training in industry relevant Information, procedures, and protocols, and will facilitate support and guidance for each ge case/estimate by use of Qualify Assurance. Currently, thousands of		none at this current time.	none at this current time.	\$2.644,114.00	After the devastation left by Hurricane Maria 2017, we arrived in PR to begin recovery work in 50 municipalities. We focus on channeling our resources, effort and experience, working in favor of viulnerable communities with housing reconstruction, social and legal services. We impacted an 25,000 families with provery indices, owners without ownership of their hornes, the elderly and children in social and economic disadvantage. With a staff of specialist temployees in case managers, construction analysts, social workers, lawyers and psychologists, among other professionas' we address the needs of clients using the model. The work consisted of linking the client's need with competent and available bonardiae agranizations and entitlies to meet the identified needs, such as construction materia's and labor, household goods and turnitive, clothing, food, and social and legal services.	18.291188	-67034986	Multi-Hazard Milligation	The flood control project that is warsened during Hurricane Maria and produced great economic losses for the people affected.
The City University of Nev York, Center for Fuerto Rican Studies		08/19/20	Title: Post-Disaster Planning for Economic Recovery for Puerto Rico. The main goal of this project is to develop an interdisciplinary competency-based framework for the training of professionals involved with the implementation and articulation of programs for Puerto Rico's economic recovery. Stased this framework, we develop a sequence of competency-based modules to ten nonprofit and municipal professional staff. Care topics include miligation, whole community planning, tederality and project implementation and CDBG-MII), partnership structuring, legal context in public properties, and project implementation and compliance.	Puerto Rico: Island wide impact	\$ 1,080,000.00	Not defined yet	Center for Puerto Rican Studies, Hunter College, City University of New York	\$1,080,000, subject to the availability of other funding, as described in column F.	3,,4 million acres (all of Puerto Rico)	18.4538	-66.0693	Multi-Hazard Milligation	The project will prevent the loss of life and property and repetitive losses in a future disaster; the Bicelhood find a threat will harm an asset with some severity of consequences in a most impacted and disfressed area, and in particular the advent of business interruptions among SME3 due to, among others, costal flooding, 100 Jeyver flooding, hurricane winds, storm surge, severe storms, lightling, earthquake, bunamis, sea level rise, wind events, and other natural hazards. Professional staff and community leadeds who are facing a new and challenging context (e.g., the advent of CDGB-DR and miligation funding) will gain a deeper undestrading of the environment in witch municipal and community programs currently operate. The proposed training and capacity building components of the project are specific to the needs of community and municipal planning and community development staff; to the needs of community and municipal planning and community development staff.
The City University of Nev York, Center for Puerto Ricon Studies		08/19/20	Title: Puerto Rico Community Mitigation Initiative. This project seeks to improve community planning and capacity building efforts in Puerto Rico through municipal, nonprofit and entrepreneurial partnerships. Specifically, this project will use the Resilute's Rigital platform for enhancing the design and implementation of mitigation projects, training staff on project development (capacity building) and promoting cooperation among these municipations. This project seeks to move local collaborations toward research-supported, proactive investment in community resilience, and shared funding mechanisms, and/or project design. Presissional staff training will use cause studies of effective mitigation projects across the nation that have been implemented at the local government level.	ı	\$1.666,666	Not defined yet	Center for Puerto Rican Studies, Hunter College, City University of New York	\$1,666,666, subject to the availability of other funding, as described in column F .	. 3.,4 million acres (all of Puerto Rico)	18.4538	-66.0693	Multi-Hazard Milligation	The project will prevent the loss of life and property and repetitive losse in a future disaster, the likelihood find at intend will harm an asset with some severity of consequences in a most impacted and distressed area, and in particular the advent of business interuptions among SMEs due to, comognafens, cosasti flaoding, 100/year (flooding, humicane winds, storm surge, severes storms, lighting, earthquake, sturamis, see level rise, wind events, and other natural hazards. Demonstrated need: Unike in the US mainland, week militigation planning practices require capacity building in this area. Few civic and municipal organizations provide the mechanisms for systemic learning about environmental changes affecting local communities. Furthermore, the scant number of intersectoral alliances and leading development intermediates constitute a significant challenge for the islands' is nicipient community development industry. Community planning and capacity building efforts led by the Center of Puerto Ricca Studies at Clustiv-Hunter College, in collaboration with ladeoComin and their network of local NGOs and municipalities will provide the research expertise to support the design and implementation of community! Adventagetion intilatives.
The City University of Nev York, Center for Puerto Ricon Studies		08/19/20	Tille: GISEmpower. GISEmpower seeks to facilitate a community engagement process using geographic information science and technology to effectively develop bottom-up, data-driven analysis to increase disaster preparedness and resilience. Puerto Ricc, a U.S. terifray suffering the compounded effects of multiple disasters over the last five years, has revealed serious vulnerabilities in preparedness planning, institutional response capacity and coordination, resource companiement of various levels of implementation, data availability, and the lack of suitable and accessible mechanisms to support adequate local community engagement. GiSEmpower's civic engagement partners include several nonprofit organizations with whom Centro has ongoing colaborations and it liga de Ciudades, which coordinates recovery planning and reconstruction with local elected official	Puerto Rico: island wide impact	\$1.666,666	Not defined yet	Center for Puerto Rican Studies, Hunter College, City University of New York	\$1,666,666, subject to the availability of other funding, as described in column F .	34 million acres (all of Puerto Rico)	18.4538	-66.0693	Multi-Hazard Milligation	The project will prevent the loss of life and property and repetitive losses in a future disaster. The Biselhood filted at thread will harm an asset with some severity of consequences in a most impacted and distressed area, and in particular the advant of business interruptions among SNES due to, among others, costaf Blooding, 100 year (Blooding, Nurricane winds, storm surge, severes storms, lighting, earthquake, Busamis, sea level rise, wind events, and other natural hazards. We expect several overarching impacts. First, GSEmpower will produce a roadmap for how GIS technology and community organizations' engagement in Whole Community Processes and evidence-based risk assessment to reacte a community action plan to improve natural disaster preparedness, recovery, and resilience-building in communities. Second, this project will contribute to capacity building through training and sensitizing about the importance of partnerships between researchers, local community-development professional elected officios and communities. Finally, this project will facter the development and diffusion of the use of GIS technology for community visioning, engagement and planning and the use of these innovations across at communities participating in GSEmpower.
Quebradillas	Municipality	08/19/20	The project seeks to provide restiency and energy to the Elderly Day Care 8,800 sq. ft. concrete. Miligation action provide solar panels and batteries to generate electricity during power outage. Phase 1: Include inspection by a professional to asses structure, space needed and generation canacity. Phase 2: Invalenant the militarities. This Project will increase capacity of urnoff management and repetitive floods with new stamwater	Calle Socorro # 151 Paseo Linares Quebradillas, P.R. 00678	\$ 290,000.00			\$290,000.00		18.475396	-66.937373	Multi-Hazard Mitigation	The Center offers essential /critical services, emergency operations, medical services, food, water and sheltering, With an annual operating budget of \$350,000.00, providing services to 252 people that benefited by the emergency services provide. The building suffers \$113,822.11 in demonstra
Quebradillas	Municipality	08/19/20	insfraestructure of communities along rd. 119 - 453, near Margarita creek, because absence of stormwater control system. Phase 1: H+H study required to assess hydraulic condition, determine capacity of new stormwater system, retention ponds and creek capacity to manage adequately	Carr 119 / 453 Quebrada Las Margaritas, Quebradillas, P.R. 00678	\$ 890,000.00	890000	HMGP (Hazard Mitigation Program)			18.400994	-66.908994	100-year flooding	This project will mitigate flooding of hundreds of structures near the Margarita creek, obstruction roads 119/453 that serves as main accesss to the communities to essential or critical services, apply isntraestructure to reduce runoff and maintan road access during flood events.
Quebradillas	Municipality	08/19/20	unoff and flood profession measures.  The Raymond Daminu Collegems served as an emergency Distribution Center during the recovery of Hurricane Maria. Install generator & solar panels with batteries. Phase 1: Inspection by professional to asses structure. & identify vulnerabilities that must be advessed to resist hurricanes and guarantee esprices. Phore 2: Install the militarion strategy.	Carr # 2 Km 99.8 Bo. Cocos / Bo. Cacao, Quebradillas, P.R. 00678	\$ 640,000.00			\$640,000.00		18.461719	-66.929205	Multi-Hazard Mitigation	The Coliseum is located at an accessible point allowing 24,994 citizens access to aid and suplies at the time of the disaster. During hurricane Maria the Coliseum had \$4,287,000.00 in damages. These milligation measures will ensure that critical services are provided during the
Quebradillas	Municipality	08/19/20	services. Phase 2: Install the militadina stateles. Harsful generator & solar panels with battenes. Phase I harden the Government Center I, 3.6.4 Sq. 11, ristall generator & solar panels with battenes. Phase I Inspection by a professional to assess structure & identify unlearabilities that must be addressed to resist huricanes and gurantee services. Phase 2 Install miligation stategy. During Huricane Maria, water infiltration through windows and dors, caused damages to critical docs and equipment, also power and water curtures affection the services.	Calle San Carlos # 60 Quebradīlas, P.R. 00678	\$ 256,520.00			\$256,520.00		18.472215	-66.937681	Multi-Hazard Mitigation	Government Center is where most essential services are affered to the community of 24,994 citizens with annual operating budget of approx. \$3,111,245.00. During Huricane Maria the Center had \$356,000.00 in damages. Performing mitigation will ensure that critical services are provide.
Quebradillas	Municipality	08/19/20	Harden and project the Government Center, 13,634 sq. ft. Install storm shutters, replace existing openings with wind resistant materials improving performance of building structures. Phase 1: Inspection and design by a professional to assess structure & identify vulnerabilities that must be addressed to resist humicanes and guarantee services. Phase 2: Install miligation strategy.	Calle San Carlos # 60 Quebradillas, P.R. 00678	\$ 75,000.00			\$75,000.00		18.472215	-66.937681	Hurricane Force Winds	Government Center is where most essential services are offered to the community of 24,994 citizens with annual operating budget of approx. §8,111,245,00. During Hurricane Maria the Center had \$356,000.00 in damages. Conducting storm shutters will comply with 2018 PRBC.
Quebradillas	Municipality	08/19/20	Harden the City Hall 8,430 sq. ft. from 2017 made of concrete. Install stoms shutters, replace existing openings with wind resistant materials improving performance of building structures. Phase 1: Irspection and design by professional to assess structure & identify unlerabilities that must resist huricanes and gurantee services. Phase 2: Install milligation strategy.	Calle Socorro # 151 Paseo Linares Quebradillas, P.R. 00678	\$ 29,184.00	29184	HMGP (Hazard Mitigation Program)			18.473112	-66.938275	Multi-Hazard Mitigation	Installation of storm shutters will comply with 2018 PRBC. Performing this mitigation measures will ensure critical services are provided before, during and after a hurricane.
Quebradillas	Municipality	08/19/20	This Project will increase capacity to manage runoffs and repetitive floods with a new stormwater instresstructure of communities along Rd. Santos Rosado Tosado, because absence of stormwater control syst, retention ponds and creek capacity to manage adequately runoff, define system needs design cost effective combination of detention / retention, storm sewer and greens instraestructure flood protection measure. Plass 2: Implement.	Parcelas San Antonio Calle Santos Tosado Quebradillas, P.R. 00678	\$ 875,000.00	875000	HMGP (Hazard Mitigation Program)			18.4446306	-66.9377034	100-year flooding	Channeling runoff at a distance of 433 LM approx. I owards a sink with a flow sink area and cleaning station for sediments and debris. Project will miligate flooding of hundreds of structures need to San Antonio and Cacao community, which serves as essential route for safety to the community.
Quebradillas	Municipality	08/19/20	The project seeks to provide restliency and energy to the Elderly Day Care 8,800 sq. ft. concrete. Insta starm shutters, replace existing openings with wind resistant materials improving performance of building shutrues. Phase 1: Inspection and design by a professional to assess structure & identify vulnerabilities that must be actessed to resist hurricanes and govarantee services. Phase 2: Install	Elderly Day Care Center / Wilfredo Iglesias Calle Luis Muñaz Rivera Bo. Pueblo Quebradillas, P.R. 00678	\$ 22,000.00			\$22,000.00		18.475396	-66.937373	Hurricane Force Winds	The site offers essential or critical services, emergency operations, elderly care, medical services, food, water and sheltering during the Hurricane. After Hurricane Maria the building had \$113.822.19 in damages.
Quebradillas	Municipality	08/19/20	milication strategy.  In projects besides to retroit La Bellaca bridge of 94 mts of extension, 125 of elevation, its pilitars were built with bricks and stones during the Spanish period ans was completed in 1796. Currently serves as smiltary pipe of PRASA (fron Forme), Proces 1: Insepection by professional to asses the furige structures identify vulnerabilities to resist forces associated with hurricanes and prevent collapse of sonitary pipe (creek is below). Phose 2: Institute.	a Carr 4485 Interior Calle Panoramica Lado Este Quebradillas, P.R. 00678	\$ 560,000.00	560000	HMGP (Hazard Mitigation Program)			18.479887	-66.9025597	Multi-Hazard Mitigation	This Historicly a train track, now a fourist attraction generates economic benefits. During Huricane Maria high winds caused damages to the bridge endangering the movement of sanilary pipe to the creek. Mitigation will reduce the collapse of the bridge and the sanilary pipe.
Quebradillas	Municipality	08/19/20	Harden the City Hall. 8.430 s.g. ft. from 2017 made of concrete. Install generator & solar panels with batteries. Phase 1: Inspection by a professional to asses structure & identify unknerobilities that must be addressed to resist hurticness and guarantee services. Were affected critical services, Finance, Feder Programs, Human Resource and Mayor Office were closed to the public for 60 days, affecting the continuity of the services in the City Hall.	al Calle Socorro # 151 Paseo Linares Quebradillas, P.R. 00678	\$ 70,000.00			\$70,000.00		18.473112	-66.938275	Multi-Hazard Mitigation	City tall is where most essential services are offered to the community of 24,994 citizens with annual operating budget of approx. \$8.111,245.00. During Hurricane Maria it had \$110.000.00 in damages. In stallation of storm shuffers will comply with 2018 PRSC. This miligation will ensure the services.
Quebradillas	Municipality	08/19/20	Inis project looks to install a preassembled military style bridge 6U.6 mts long and 6 mts wide over the existing bridge. This will provide a secondary emergency exit route without placing any further stream on the current structure. Proset : Includes inspection by professional to assess the bridge structure an identify vulnerabilities that must be addressed to resists forces associated with hurricanes. Phase 2:	d Calle La Estación, Ramal 4484, Km 2.0 Barrio Terranova, Guebradillas, P.R. 00678	\$ 720,000.00			\$720,000.00		18.48655633	-66.92544135	Multi-Hazard Mitigation	Puente Blanco brigde was built in 1922 for the Train System. Then it was use as a secondary route. Later in was close because of the deterioration. Until the hurricane Maria force to used in bacuase it was the only route for evacuation for the communities of San Jose and Terranova.
Quebradillas	Municipality	08/19/20	Imalement installation.  This Project looks to rehabilithe Emergency Management Offices with a portable water distribution vehicle, a diesel and gasoline distribution vehicle, a 10 K diesel and a 5K Gasoline tank that would give the ability for confinues search and rescue missions in remote areas of our city withouth having to stop for refueling and portable water distribution during emergency.	Calle San Carlos Esq. Pérez Soler #60 Quebradillas, P.R. 00678	\$ 350,000.00			\$350,000.00		18.472215	-66.937681	Multi-Hazard Mitigation	During hurricane Maria 24,994 citizen were left uncommunicated, woithout water and portable water. During the rescue mission we found our selves with limited fuel and was hard to find, an some cases we have to stop our rescue mission to travel miles to refuel our equipment, delaying the process.
Quebradillas	Municipality	08/19/20	Inis Project intends to relocate the emergency managements office in the CId City Hall space. Ine actual office suffres damages by huricone Maria, making also delaying the response in the emergency. This office serves 24,994 citizens, who were afrisk during the damages by the huricane. During phase I: we would design current space to meet COE requirements and phase 2: would involvement the relevan.	Calle San Carlos Esq. Pérez Soler #60 Quebradillas, P.R. 00678	\$ 2,000,000.00			\$2,000,000.00		18.472215	-66.937681	Multi-Hazard Mitigation	The new location will meet the COE standards and will have a safe room for our employees. This new location will be more accessible to reach our citizen and close to Police Station, Fire Station and urban area. The aditional spae will provide overnight area and comfortable Center Operations.



Propsing Entity/ Entidad Proponente	Type/ Tipo I	Submission Date/ Fecha de Entrega	Descripcion of Project/ Descripcion de Proyecto	Description of Localion/ Descripción de Localización	Estimated Proje Costo Estimado d	oct Cost/ Other Funding Source Amount (dollars) el Proyecto Otra(s) Fuente(s) de Financiamiento (El Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Quebradillas	Municipality	08/19/20	This two phase project will milligate flooding along road PR 437 interior. Phase 1: will assess the hydroulic condition and capacity of water runoft, sink hole, storm sewest, define system improvemen needs and design a cost effective combination of flood diversion, strage, pump station and other flood protection measures. Phase 2: will implement the design list Project is reinted to prepare the distribution centrel of Quepracultius with the necessary tools to	PR 437 int. Calle B Llano Km. 3.0 Quebradillas, P.R. 00678	\$	790,000.00		\$790,000.00		18.41145264	-66.9342933	Multi-Hazard Mitigation	This project will milligate impossible flooding of 6 ft of water for a population of 451 citizens and a low quick acces for Emergency Management. It will also use green infraestructure, reduce nunoff, improve water quality, minimize maintenance and manation road access during flood, pursols.  8 y making a Distitizution Center in the Colseum Raymand Dalmau, will help to have a more
Quebradillas	Municipality	08/19/20	manage the logistic of goods (Food, Water, etc.) that are delivere to the Coliseum for emergency distribution, Phase 1: Identify the equipment necessary to help load and unload contriens and store goods ance they have been unloaded. During Phase 2: we will purchase and store items in the coliseum.	Carr PR -2 Km 99.8 Bo Cacao y Cocos Quebradillas P.R. 00678	\$	50,000.00		\$50,000.00		18.461907	-66.929923	Multi-Hazard Mitigation	by industing a disastinate center in the collectination admits, with high or later of indeer crapid respond to the community. Facilitating the mamagement of food, portable water and durable goods.
Моса	Municipality	08/19/20	Este proyecto contempla la reingeniería de la construcción de la caretera para disminuir el problem de destiramientos de lierar e inundación en el Bario Naranjo, la miligación en este proyecto va dirigida a reducir el potencial de los destiramientos de liera y las inundaciones garantizando preservar la vida y seguridad de la poblicación y reducir el impacto de desastres naturales en la infraestructura. (Este Proyecto pertenece al Plan de Miligación Municipal, mayo 2014)	a  El sitio del proyecto se encuentra lociizado el problema de deslizamiento de fierra e inundaciones es cerca el puente localizado luego del Centro Comunal del Barrio Naranjo.	\$	700,000.00 Actualmente no hay fuentes de financiam	ento. ninguna	El costo estimado aproximado que se necesita del Programa CDBG-MIT es \$700,000.00.	Medición de Área Aproximada = 0.858283 acres.	18.361183	-67.107179	Rain Induced Landslides	
Моса	Municipality	08/19/20	Este proyecto incrementará la capacidad (upgrade) del drenaje del sistema pluvial para el desagüi abietto (culverts) debajo de las carreteras o puentes, para el control de las cargos de agua de secorrentias que efectan el denoige mitigar de su nundaciones para graamistar la vida y seguridad de	Sector Camino Americano (1 atarjea), Sector Joe Morales (1 atarjea),		4.120.000.00 Actualmente no hay fuentes de financiam	énto.ninguna	El costo estimado aproximado necesario para el Programa CDBG-MIT es de \$14,120,000.00.	Varias localizaciones a través del municipio.	Cuchilias (18.401308); Rocha (18.393074); Voladoras (18.371418); Capá (18.364851); Cerro Gordo (18.331670); Plata 18.340190); Cruz (18.375184); Mariai (18.374164); Naranjo	(-67.048546); Voladoras(- 67.077111); Capá (- 47.053453); Carro Cardo /	100-year flooding	
Моса	Municipality	08/19/20	Este proyecto mitigará veintiún (21) desitzamientos de tierro, estabilizacion de talud de terreno y hundimientos causados durante el Huracán María e incluso se ve afectado en algunos sectores el único acceso de la comunidad. Estos se encuentan en varias carreterosen never (9) diferentes barias de Maca. Esto con la intención de garantizar la vulnerabilidad, seguridad y vida de 3,593 familios.	El sitto del proyecto se encuentra ubicado en varias comunidaes que ubican en ocho (B) barria a Través del Municipio de Moca, (Barrio Cero, Barrio Cero, Barrio Capá, Barrio Cero, Barrio Cutelo, Barrio Pueblo, Samiro Voladorso, Barrio Cutello, 1, Sector Ferrer, Pacchanga & Limón (Estabilización del Terreno Bo, Cuchillas & Bo, Rocha), PR 444 Km 5.2 Int-18. Oscoha - PMAMura, P2: Zefitre Sector Lassilay 4 Avilés PR125 Km 10.7 (Cesar P- PR 125 km.9) (Hundimiento), Bo, Capó; 3.Sector Villa Mole PR 440 Km 7.5 (Delistamiento), Bo, Capó; 3.Sector Villa Mole PR 440 Km 7.5 (Delistamiento), Bo, Capó; 3.Sector Villa Mole PR 440 Km 7.5 (Delistamiento), Bo, Caro Gordo: 5. Sector Velatroda Grande & Sector Villa (Pace Villa Mole PR 404 Km 3.2; Bo, Cutz; 9. Sector Sido (Inceudil), Bo, Cutz; 9. FR 404 Km, O. Int. Bo, Cutz; PMAMura (B); 8. Sector Sido non PR 404 km 3.2; Bo, Cruz; 9. Sector San Lorenzo-Carrino Vecinal PR 110 Km, 9.5, Int. después de Centro Comunal, PMAMura. (#), Bo, Narario; 10. Sector Cordero PR 4444 Km. 2.3, Bo, Cuchillos; 11, PR 110 Km 8.5, Bo, Marias.	,	1,000,000.00 Actualmente no hay fuentes de financiam	ento. ninguna	El costo estimado aproximado necesaro para del Programa CD8G-MIT es de \$11 Millones.	Varias localizaciones a través del municipio.	Limón (18.397901); Sector Lassalle (18.373324); Sector Villa Melo (18.39033); Sector Benito Cardona (18.39033); Sector Quebrada Grande (18.376934); PRAD4 Km. 0.0 Inf. (18.380887); PRAD4 Km. 0.6 Inf. (18.37699); Sector Sabana (18.364499); Sector Sab Lorero (18.359139);	Sector Ferrer, Pachanga & Limán (+7.056945); Sector Lassale (+7.052399); Sector Will Mele (+7.052399); Sector Will Mele (+7.052399); Sector Sector Guebrado Grande (+7.05246); PR404 Km. 0.0 int., 1-67.107947); Sector Sabana (+7.0222); PR404 Km. 0.0 int., 1-67.097987); Sector Sabana (+7.02204); PR404 Km. 0.0 int., 1-67.097987); Sector Sabana (+7.02204); Sector Sabana (+7.02204); Sector Cardero (+7.025753); PR 110 km. 6.5 (+7.027218)	Rain induced Landsides	
Моса	Municipality	08/19/20	Este proyecto contempla soterrar la cabiería de AEE en área de facilidades críticas que ofrecen servicios esenciales en el manejo de emergencias y garantizan la vida y seguridad de 40,109 residentes; esto en la zona del Cosco Uthano, Se necesifará un MIZ CO PREPA.	Un punto de referencia ubica en la Calle Monseñor Torres, Intersección con la PR 110 Km.12.2 en el Barrio Pueblo de Moca. (Cercano al Hospito San Carlos).		5,000,000.00 Actualmente no hay fuentes de financiam	ento. ninguna	El costo estimado que se necesita para el Programa CDBG-MIT es de \$5 millones.	Medición de Área Aproximada = 51.319462 acres.	Punto de Referencia: 18.391055	Punto de Referencia: - 67.109949	Hurricane Force Winds	
Hispanic Federation	n-Profit Organizat	08/19/20	Hispanic Federation is submitting this proposal in representation of the fishermen' association (La Corporación de Persaciores Unidas de la Play of Macieras - Register Numbers - 34653) of the Municipal of Naguabo (CODE: 72103). The fishermen' association is the current occupant of this public property and has been over the last 45 yeas. Since 1998, they have been the legal uses of the side, which is a state property—under the Puerto Ricco Department of Agriculture and transferred through an usuffact contract to the Municipality of Naguabo under the conditions that the property will maintain exclusiv use and enjoyment of the fishermen' association.	Lat: 18.187015 Long: -65.710868 Cadaster Number: 256-097-007- 24/25/26 Municipality: Naguabo Playa Hucares Buzón 186 Carr 3 km 66.7 Naguabo PR 00718	\$	1.500.000.00 Amount pending upon approval of 404 Le of Intension submitted in October 2019	made the commitment to po the money upfront to later b tter reimbursed if funding is	e	"256-097-007-24 = 401.3709mc 256-097-007-25 = 462.5889mc 256-097-007-26 = 847.1032mc"	Lat: 18.187015	Long: -65.710868		
Puerto Rico National Guard (PRNG)	PR Agency	08/19/20	San Juan - Safa Room Construction This project aims to accentain the safety of fist responders (mission-essential personnet PRNG), require to remain in harm's way, while sheltering-in-place during a hunticane (24 house). The Safe Room requested for his reachiess center is in San Juan, Puerlo Rica and should be designed to accommodate approximately 20 emergency responders via a space of 2400 sq. ft. This core-team of responders are operationally aligned to support neighboring municipallies in the North-West region of the Island. With emergency responders require to remain in harm's way to facilitate the continued operation of critical facilities, incumunications and data centers, and others that surrounding communities may depend on for a successful response to an externe wind event, the Safe Room is a means to accert that these State activated operations are carried-out. This project improves access to local, safe, and resourced shelter that can accommodate community needs, such as disabilities and medical conditions. PRNG emergency responders are operationally and logistically aligned to support neighboring municipalities in the North-West region of the Island.	# #100 GENERAL ESTEVEZ ST 3-1/2 Slop, San Juan PR. CRIM: 022-094-100-02 // Lat: 18.46669455 Lon: -66.10269648 in	\$ :	2,300,000.00 1725000	This project has been pre selected to benefit from the FBMA HIMOP Program pending COR3/FEMA project proposal approval.	\$575,000.00	9.14m Width x 24.38m Length	18.4668143	-66.1026965	Multi-Hazard Mitigation	
Puerto Rico National Guard (PRNG)	PR Agency	08/19/20	Celbo - Safe Room Construction This project aims to accertain the safety of first responders (mission-essential personnet PRNG), require to remain in harm's way, while sheltering-in-place during a hurricane (24 hours+). The Safe Room requested for his readiness center is in Ceibo, Purtot Roc (East Region) and should be designed to accommodate approximately 20 emergency responders via a space of 2400 sq. fl. This core-learn of responders are operationally aligned to support neighboring municipalities in the East region of the island. With emergency responders required to remain in harm's way to facilitate the continued operation of critical facilities, including material storage facilities, communications and data centes, and others that surrounding communities may depend on for a successful response to an extreme wind event, the Safe Room is a means to accertain that these Stafe activated apperations are carried out. This project improves access to local, safe, and resourced shelters that can accommodate community needs, such as disobilities and medical conditions. PRNG emergency responders from tar Force East are operationally and logistically aligned to support neighboring municipalities in the East region of the sistand. This includes san Juan, Carolina, Loiza, Canovanas, Rio Grande, Fajardo, y Luquil and other municipalities requiring nearby support.	213 Lauro Piñero Avenue, Ceiba PR. CRIM: 200-067-065-01 // LAT:18:26030352 Lan: -65.649'22868 k	\$	1,450,000.00 1087500	This project has been pre selected to benefit from the FEMA HIMGP Program pending C OR3/FEMA project proposal approval.	\$362,500,00 †	9.14m width x 24.38m Lenght	18.2602165	-65.6496754	Multi-Hazard Miligation	
Puerto Rico National Guard (PRNG)	PR Agency	08/19/20	Ceibo - Backup Power Installation This project will provide power retailince via the acquisition and installation of one (1) 300KW generator. As a result of Hunticanes Imma and Maria, the electrical power distribution system was eithe partially a completely destroyed. A facility of this nature, in which provides real-ward, 24-7 island-wice emergency response, Siequied to be functional at all firms. This generator would support the most building and the supporting components. Adde from operational support, lack of power creditors stalled concerns to include the inability to operate the world readment facilities. Benefit include establishin power realience, improving communications and other critical systems (i.e. it) that allow faster (or unaffected) response to disruptive events.	e 213 Lauro Piñero Avenue, Ceiba PR. CRIM: 200-067-065-01 // , LAT:18.26030352 Lon: -65.64922868	\$	245,000.00 183750	This project has been pre selected to benefit from the FEMA HMGP Program pending COR3/FEMA projec proposal approval.	\$61,250.00	3.05m Width x 3.66m Lenght	18.2599609	-65.6495608	Multi-Hazard Milligation	
Моса	Municipality	08/19/20	Este proyecto presenta la alternativa de construir una nueva celda con el sistema de recubirmiento para la eliminación de residuos sóldos en el vertedero municipal. La miligación consta en proteger la solud pública y el medio ambiente de una contaminacion del sistema acudiero a causa de las operaciones del vertedero. Debido a que la ubicación del relieno sanitario se encuentra en un ecosistema sensible con acultera subterriáneos y que son hierars en zona carsica.	Centro de Moca.	\$	1,610,687.00 Actualmente no hay fuentes de financiam	ento. ninguna	El costo estimado que se necesita para Programa CDBG-MIT es de \$1,610,687.00.	Medición de Área Aproximada = 52.939891 acres.	18.416291	-67.11295	Human Caused	
Моса	Municipality	08/19/20	Este proyecto tene la miencion de constitur un sistema de accantaliados cantiano para la Comunida de Lomas Verdese en el Bario Pueblo de Moca. El tobjetivo principi de para el flucionomiento de un sistema que recolectará las aguas residucides de descargo, con una mitigación para monejar las escontentias de aguas sudada cuando llueva cerendo inundaciones en las calles, reintedas y en los polítics de las residencios: mejoras en la colidad de agua, protege la salud, la vida, la seguridad pública y el fesego de contamina fais aguas del Río Cubelhiras por su proximidad al teremo de las pública y el fesego de contamina fais aguas del Río Cubelhiras por su proximidad al teremo de las públicas y el fesego de contamina fais aguas del Río Cubelhiras por su proximidad al teremo de las públicas y el fesego de contamina fais aguas del Río Cubelhiras por su proximidad al teremo de las públicas y el fesego de contamina fais aguas del Río Cubelhiras por su proximidad del teremo de las públicas y el fesegos de contaminas del proximismo del proximi	Flittie del everendo se accuente la colinada en la Comunidad I accu	\$	3,800,000.00 Actualmente no hay fuentes de financiam	ento. ninguna	El costo estimado aproximado que se necesita para el Programa CDBG-MIT es de \$3,800,000,00	Medición de Área Aproximada = 56.342732 acres.	18.379941	-67.118958	100-year flooding	
Моса	Municipality	08/19/20	Esté proyecto contempla el reemplato y mejoras de los sulverts, de la estructura del direnoje y del puente existente en el Sector Muritz. La miligación consta en reducir el impacto de descartes naturator en la propiedad y la infraestructura de la población. En adición, reducir la vulnerabilidad de las instalaciones y la infraestructura ununicipal ante peligras naturales. (Este Proyecto pertenece al Plan Militanción Municipal. mara 2017)	<sup>35</sup> El sitio del proyecto se encuentra localizado en la PR 444 Km. 2.90 Int del <sub>36</sub> Sector Muñiz, Barrio Cuchillas.	\$	325,000.00 Actualmente no hay fuentes de financiam	ento. ninguna	El costo estimado aproximado que se necesita del Programa CDBG-MIT es de \$325,000.00.	Medición de Área Aproximada = 0.497817 acres.	18.39389	-67.08373	100-year flooding	

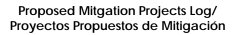




Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripcion de Localización (	Estimated Project Cost/ Other Funding Source Amount (dollars)/ Other Funding Source(s)/ osto Estimado del Proyecto Otra(s) Fuente(s) de Projecto Otra(s) Fuente(s) de	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project miligate?/ ¿Qué riesgo está destinado a miligar este provecto? (Elia la meior occión)	Additional Information/ Informacion Addicional
Моса	Municipality	08/19/20	Este proyecto contempla la reparación y/o reposición de la carretera PR 112 de daños en la red de "Culveris" en el Sector Cortadera del Bamin Rocha. La miligación es para reducir la vulnerolisidad de infraestructura ante peligros o desastes naturales. Este Proyecto pertenece al Plan de Miligación	Sector Cortadera en el Barrio Rocha.	Dolares) Enanciamiento  800,000.00 Actualmente no hay fuentes de financiamiento.ninguna	El costo estimado aproximado que se necesita del Programa CDBG-MIT es de \$1	Medición de Área Aproximada = 70.697153 acres.	18.398646	-67.041649	proyecto? (Elija la mejor opcion)  100-year flooding	
Моса	Municipality	08/19/20	Municiaci, maya 2017!  Liste proyect obusca reparar y/o reemplazar los read de "culverts" danadas en la PK TTT Km. 4.9 de 18.  Este proyect obusca reparar y/o reemplazar los read de "culverts" danadas en la PK TTT Km. 4.9 de 18.  Pueblo, La read de alcantarillas o "culverts" en su mayaría han sido construidas a finales de los año 19.  y 1970 legando estas a su maximo de vida util. La mitigacion es para reducir la vulnerabilidad de la infinaestructura ante peligros o desastres naturales. Este Proyecto pertenece al Plan de Mitigación.		1,500,000.00 Actualmente no hay fuentes de financiamiento.ninguna	El costo estimado aproximado que se necesita del Programa CDBG-MIT es \$1,500,000 .00	Medición de Área Aproximada = 2.24263 acres.	18.394566	-67.107605	100-year flooding	
Моса	Municipality	08/19/20	Municinal, manya (2017). Este proyecto contempla la reingeniería de la construcción de la carretera para disminuir el problem de destizamientos de lierra en el Sector San Lorenzo en el Barrio Naranjo, La miligación en este proyecto va dirigida a reducir el potencial de los destizamientos de lierra granafizando preservar la vida y seguridad de la población y reducir el impacto de descatres naturales en la infraestructura. (Este Proyecto pertenece al Porta de Miligación Municipal, mayo 2017)	El Sitio del proyecto se encuentra localizado luego de un pequeño puente de dos carriles en el Sector Parcelas San Lorenzo en el Barrio	275,000.00 Actualmente no hay fuentes de financiamiento ninguna	El costo estimado aproximado que se necesita del Programa CDBG-MIT es \$275,000.00.	Medición de Área Aproximada = 0.510158 acres.	18.351983	-67.106855	Rain Induced Landslides	
Organización Caras of the Americas	n-Profit Organizat	08/19/20	Proyecto de reducción de inundaciones provocadas por eventos fuertes de presopitación, fuertes tormentas en el Municipio de Cataño y norte de Guaynabo. Para lograr estos se realizaran siembras de árboles nativos y costeros en distintas áreas : I Reservo Natural Ciénago las Gucharillas, áreas costeras, teres desidendiales públicos, canales y desembacadura, se scuela y 15 comunidades. Estas siembras estran a compañadas por campañas educativas ecológicas para concientizar a los residentes obser la importancia de los servicios ecosistemicos de los árboles sembrados y su protección ante eventos de inundaciones.	El proyecto se realizara en distintas areas del Municipio de Cataña y Guoynabo: Reserva Nativara Cienago las Cucharillas localizada en la comunidad de Juana Matos, Cataña Residenciales públicas: El Caqui, Juana Matos, Malferrao Cintrán, Zenán Díaz Varcárcel, Villa Concepción Residenciales públicas: El Caqui, Juana Matos, Malferrao Cintrán, Zenán Díaz Varcárcel, Villa Concepción Rercedes Colordos, losa del Rosario, Rafael Cordero, Francisco Oler, de Condicio Carballera, Rosalina C Madrinez, Lus Muñoz Rivera A. Comunidades: Las Vegas, Las Pármus, Maríana Behía, Bahía, Puente Blanco, Cucharillas, Juana Matos, Bay Vileva, Cataña Pueblo, La Puntilla, Veltama, Heusdein, Vistas del Morto, Sabara, Amelia, Areas costeras: Parque la Esperanza desembo-coduras: Cana la Malaria	259,000.00	ic V Se	Il jillearva Nahrat Cárnaga las Cucharilles occiliados en la comunidad de Juana Matos. Cartáno: [2] Residenciales públicas: El Coqui, Juana Matos. Matierao Cintria Tenén Diaz Valcárea. Para la siembra en los residenciales e estaria elaborando un plan de accián junto con los residenciales e estaria elaborando un plan de accián junto con los residentes: 3] Escuelas: Mercedes Colorado, Isaca del Rosarios. Rotacel Cordeno, Francisco Oller, Onofre Carbolleiro. Rosalian Ca Marinez. Luis Mungas. Rivera: (4) Comunidades: Las Vegas. Puente Blanco. Cucharillas, Junta Matos. Bay View. Cataño Puebbo. La Carbona de la Carbona de la comunidades de la confesiona de la comunidades de la confesiona de la comunidades de la	18429116	-66137241	100-year flooding	El proyecto propuesto syndaran a la recuperación rápida ante inundociones rediciendo la vulnerabilidad que por años, especialmente despues del huracan Maria, a impactado negativamente a las residentes de los Municipio de Calaño y nate de Guaymbo ante negativamente de Guaymbo ante (FEMA, por sus siglas en ingles), todas tas áreas propuestas para este proyecto de melgración de inundociones estan bajo el FEMA Special Rood Hazar Area.
Department of Natural and Environmental Resources (DNER)	PR Agency	08/19/20	Yagüez River Road Contro. The project needs to increase the hydralic capacity of the channel Ric Yagüez and the stabilization of slope. Phase 1: If will include A&E, and H&H studies and Geomorphic Assessment. They arenecessary to evaluate a 100-year rain event for the flood miligation project in the Yagüez River. Valve replacement and studies are required to increase capacity of the drainage pip that download the channel from flood communities. Phase 2: It will include soll stabilization, stream restoration, erosion protection, culverts increase capacity. The Yagüez River Rioad Control Project protects the file and property of more than 100,000 people. This project will include miligate flooding to Public & Private facilities, commerces, critical bridges and access roads and Infrastructures PREPA. RRASA	o <sup>5</sup> Yagüez River Rood Control Project from Mayagüez Dam to river mouth. Comino La Corza, PR-3356	25,000,000.00	\$25,000,000.00	33 33 151 15	18.198632	-67.077917	100-year flooding	
Department of Natural and Environmental Resources (DNER)	PR Agency	08/19/20	Bio Puerto Nuevo - Bechara Médide Section & Bachara 2AA Flood Control Project. This phase project will miligate flooding and will include A&E and Het Huddes. To determine needed for increase of capacity for storing storm water runoff for flood control. This project will miligate flooding of Bechara Sector with protection for multiple Public & Privide facilities, commerces. Industrial properties nood access, critical bridges, electric lines, water lines from flood risks during periods of heavy rain and especially during huriscane seators.	This project Rio Puerto Nuevo – Bechara Middle Section & Bechara 2AA will mitigate floods by means of flood risk reduction. Latitute: 18.425899; Longitude: 46.093429 – Bechara	1.200,000.00	\$1,200,000.00		18.427224	-66.095391	100-year flooding	
Department of Natural and Environmental Resources (DNER)	PR Agency	08/19/20	Rio Fajardo Riocal Control Project. Hydrology & hydroulic studies are required to determine the slope entoding situation, increase acposity of drainage pipes that arost the leveree, and leveling (settlement studies to determine the hydroulic capacity of the land channels that manages the runoff water. Topography studies are required to evaluate attenatives to repair settlements in the top of the leveen the potential project to be developed, will includes green infrastructure, gravity words, stope revetments, gabioras or a combination of these products in the erosion area and leveling work the top of the levees. As second stage,	The Rio Fajardo Flood Control Project in Fajardo have two levees; of 220 meters along, each. Punta Fajardo levees and Santa Isidra Levees.  Latitude - 18.327848, Longitude -65.639989 of Santa Isidra Levee	1,500,000.00	\$1,500,000.00		18.327729	-65.632551	100-year flooding	
Department of Natural and Environmental Resources (DNER)	PR Agency	08/19/20	Guyamilla, Desembocadura del Rio Guyamilla, Hydrology & hydraulic studies are required to determine the slope ending situation, increase capacity of drainage pipes that cross the levees, and leveling (settlement) studies to determine the hydraulic capacity of the land channels that manages the runoff water. Topagraphy studies are required to evolutie alternatives to repoir settlements in the top of the levees. The potencial project be developed, will includes green infraestructure, gravity walls, stope revertients, pations or a combination of these products in the erosion area and leveling work the top of the levees. This projects profest 20,000 peoples; public & privide structures.	The Río Guayanilla Flood Control Project in Guayanilla a levee of 1,600	1,500,000.00	\$1,500,000.00		18.007801	-66.779109	100-year flooding	
Department of Natural and Environmental Resources (DNER)	PR Agency	08/19/20	Arecbo, Rio Grande, Hydrology & Hydrolus studies are required to determine the stope eracing situation, increase capacity of drainage pies that crass the leves, leveling(settlement) and studies determine the hydroutic capacity of the land channels that manage the runoff water. Topography studies are requires to evolute a alternatives to repair settlements in the log of the levees. The potenciproject to be developed, will include green inflaestructure, gravity walls, stope revertments, gabions or a combination of this products in the eracion area and leveling work the top of the levees. This Project protects 15,000.0 people, public & Private structures of Arecbo.	Barrio San Francisco, P.R-22/ P.R-10/ P.R6652 The Kio Grande de Arecibo Il Rood Control Project in Arecibo have four levees and two channets.	2,000,000.00	\$2,000,000.00		18.452066	-66.722985	100-year flooding	
Department of Natural and Environmental Resources (DNER)	PR Agency	08/19/20	The Guanqibo River Road Contal Project in Sabana Grande City. Hydrology & Hydraulic studies are required to determine the slope endoing situation, increase capacity of drainage piese that cross the leves, leveling(settlement) and studies to determine the hydraulic capacity of the land channels the manage the runoff water. Togography studies are enquires to evaluate attermatives to repair settlements in the top of the levees. The potencial project to be developed, will includes green infraestructure; gravity walls, sope revertements, poblators or a combination of this products the teosoic area and leveling work the top of the leeves. This Project protects 45,000 people and public structures	t The Guanojibo River Flood Control Project in Sabana Grande City Have a Levees of 2,704 meters alon	3,000,000.00	\$3,000,000.00		18.070335	-66.955036	100-year flooding	
Department of Natural and Environmental Resources (DNER)	PR Agency	08/19/20	Cibuco River, Colinas del Marques y Villa Real, in Vega Baja. Hydrology & Hydroulic studies are required to determine his sologe enoding situation, increase capacity of drainage piese that cross the levese, leveling(settlement) and studies to determine the hydroulic capacity of the land channels tha manage the runoff water. Togography studies are requires to evaluate attendates to repair settlements in the top of the levess. The potencial project to be developed, will includes green infraestructure, gravity walls, slope revetiments, gabions or a combination of this production the erosio area and leveling work the top of the leeves.	Levee of 766.8 meters along and north levee of 1380 meters along) and two drenage area (117,359.23 aquare meters and 250 aquare meters.	1,500,000.00	\$1.500,000.00		18.456467	-66.387785	100-year flooding	
Department of Natural and Environmental Resources (DNER)	PR Agency	08/19/20	The Guanqibo River Road Control Project in Hormigueros City. Hydrology & Hydraulic studies are required to determine the slope ending situation and increase capacity of the land channels that manage the runoff water. Final cost estimated, work plan and studies are required. The potencial project to be developed, will include spreen infrestructure, growiny walls, stope reventments, gabions: a combination of this products in the erosion area. As a second stage, the construction of the projec This Project protects 10,000 people and public instructures	or land channel of 200 meters along.	500,000.00	\$500,000.00		18.141479	-67.149628	100-year flooding	
Department of Natural and Environmental Resources (DNER)	PR Agency	08/19/20	Son German, Across PR-102.PR-122.8.PR-347. Hydrology, 8. Hydraulic studies are required to determine the stope eroofing istudion, increase capacity of the land channels that manage the runoff water. Fit cost estimate, work plan and studies are required. The potencial project to be developed, will including earn infraestructure, gravity wals, stope revelments, gabaries or a combination of this production the erosion area. As assected stope, the construction of the project.	al The Río Guanajibo Flood Control Project in San German Have four land s channels, one with 300 meters along, two with 200 meters along and one	500,000.00	\$500,000.00		18.075867	-67.007298	100-year flooding	
Department of Natural and Environmental Resources (DNER)	PR Agency	08/19/20	Too Bajo Mouth of the Bayamon River. Hydrology & Hydraulic studies are required to determine the stope ending shutation, increase capacity of drainage of the loan dramed that amonge the runoff water. The potencial project to be developed, will includes green infraestructure, gravity walls, slope revertments, fir pray galaxies or a combination of this products in the erosion oract. First casts estimated, design and work plan are required. As a second slope, the construction of the proyect.	The Rio Bayamon Flood Control Project in Toa Baja, cataño and Bayamon municipalities has approximately 3,350 meters along on land.	2,000,000.00	\$2,000,000.00		18.45107	-66.160761	100-year flooding	
Department of Natural and Environmental Resources (DNER)	PR Agency	08/19/20	Handa River, Mouth of Rio Handa River, Toa Baja. Hydriology & Hydraulic studies are required to determine the slope ending sibutation, increase capacity of drainage of the kand channel that manage the runoff water. The potencial project to be developed, will includes green infrastructure, gravity vals, slope revertments, rip rap, agains are a combination of this products in the erosion area. Final costs estimated, design and work plan are required. As a second stage, the construction of the proyect. The Honda River Road Control Project protects the life and properties of more than 80,000 people, public & private structure.	The Rio Hondo Rood Control Project in Toa Baja, Cataño and Bayamon municipalities has approximately 3,350 meters along on land.	2,000,000.00	\$2,000,000.00		18.450188	-66.162493	100-year flooding	
Department of Natural and Environmental Resources (DNER)	PR Agency	08/19/20	Turabo River, RR-1 Utronización San Carlos, Cogius; Studies are required to determine which miligation project can be developed, Land adaptailión, work plan and estimated final cost are required. The potencial project to be developed, will includes a tropezoidal channel, levees, rectangular fox culverts dong the channel and a sedimentation vessel. As a second stage, the construction of the project. This facilities provide essencial flood protection for 5,000 people and properties in the communities neighborhood in Cagus City.	PR-1 Urbanizacion San Carlos, Coguas The Communifies at Borinquen Neighborhood in Coguas City Have been subject of floods from Rio Turabo and Beafit Creek duling recurent stom events.	8,000,000.00	\$8,000,000.00		18.212749	-66.04097	100-year flooding	



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripcion de Localización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento  Amount of CDBG-MIT Funding Needed. Cantidad de Fondos CDBG-MIT Necesitac	/ Linear distance (meters) or area (acres)/ dos Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional information/ Información Adicional
Department of Natural and Environmental Resources (DNER)	PR Agency	08/19/20	Carolina - Cauce del Río Grande de Loiza. The Flood Miligation Plan of the Río Grande de Loiza needs new studies for update its designs for a 100-years rain event. It is necessary to update the Hydraulic hydrological studies todate the design of the Flood Miligation Project in the Rio Grande de Loiza Bain for the projects { Contracts D.E.F.G.H.} and for the project build whose designs do not mee a 100-years rain event { Contracts D.E.F.G.H.} and for the project build whose designs do not mee a 100-years rain event { Contracts A and C.} Potencial projects to be developed include the contrucction of levees, dry spillways, bridge removal, land channels, access to roads, improvements to channels and reconstruction of levees. Final cost estimates, designs and work plan are required. As a second stage the construction of the project.	Río Grande de Loíza Watershed, in the North - Central Region of Puerto Rico, is the largest on the island, with an area of 289.9 square miles	\$ 80,000,000.00		\$80,000,000.00		18.381156	-65,950582	100-year flooding	
Department of Natural and Environmental Resources (DNER)	PR Agency	08/19/20	Rio Grande de Añasco. The Rio Grande de Añasco watershed is the largest basin diraining towards the Western coast of Peuto Rica and its valleys are affected by Moost find Irripact foractive, residencial sectors, industrial sectors, commercial sectors and agricultural sectors. A hydrological – hydraulic study is requered to determine the flood alone for 100 year cria event and propose the afternatives to mitigate such flood along the river. A second stage must contemptate the design of the flood control project and the construction. The Flood Control Project for the Rio Grande de Añacco Basin will protect the file and property of around 16,0000 people and can bring other benefits and safety to more than 50,0000 additional people, who will the area deliy.	Las Marias , Maricao, Lares, Mayagüez, Añasco, Adjuntas, San Sebastián Rincán y Yauco municipalíties	\$ 40,000,000.00		\$40,000,000.00		18.247679	-67.073129	Multi-Hazard Miligation	
Department of Natural and Environmental Resources (DNER)	PR Agency	08/19/20	Bayamon river -GuaynaborRiver Along the Bayamon's Golf Court. Hydrology & hydrautic, geomorphic and other studies are required to be able to determine what type of miliogition is necessary to establish, to address problems of floding, undermining and erosion, which puts resident's lives at risk and impacts electrical energy infraestructure and supply water as a result of a water intake build in the fiverbed. The potencial project to be developed, will includes construction for a new design of water intake, green infraestructure, growly was, super revertments, rip rap, gabions or a combination of thes products in the erosion area. The proyect will mitigate flooding of critical facilities and protects the life and property of more	Rio Bayamón-Rio Guaynabo confluence,impaired stream restoration erision and drougt.	\$ 15,000,000.00		\$15,000,000.00		18.374728	-66.134886	100-year flooding	
Department of Natural and Environmental Resources (DNER)	PR Agency	08/19/20	Quebrada La Mina, RR-97 acide suntay Beach in Vieques. Hydrological Hydraulic studies are necessary for evaluate a 10 Nyara rain event to the flood militigation project in the La Mina Creek. Design and work plan and final estimated cost required. The potencial project to be developed, will includes levees and increase capacities in the channel. As a second stage, the construction of the project. To Protect the people in the recreational comping area and facilities of suntay beach for the security and enjoyment of of local and international tourism. Its improves the localeconomy, wich depends solely on tourism.	camping area and recreational facilities of SunBay Baech in the	\$ 600,000.00		\$600,000.00		18.096055	-65.466845	100-year flooding	
Department of Natural and Environmental Resources (DNER)	PR Agency	08/19/20	Caguas, Rio Turabo en Villas del Rey. The Villa del Rey Flood Miligation Project is a channel of 248 meter along in the Turabo River to the protection of Villas del Rey Community in Caguas City. Studies are required to development a stabilization slope project. Potential project to be developed will include green inflastructure, gravity wals, slope revelments, gabions are a combination of these products. Design, work plan and estimated final cost are required. As a second stage, the construction of the project. The Villa del Rey Rood Project protects the file and property of more than 300 people	PR-1, Buckingham Street Villas del Rey Caguas	\$ 800,000.00		\$800,000.00		18.208079	-66.044066	100-year flooding	
Department of Natural and Environmental Resources (DNER)	PR Agency	08/19/20	Caño Sanliago Watesthed, Yabucoa. The project consists of an A.B.; H.B.H. studies, construction of retention basins, upgrading culvent to prevent flooding problems. It is necessary invains acquisition to increase the flood catch basin that will miligate the flood risks during periods of heavy rain and sepacially during huricane season. The Caño Sanliago watesthed presents flooding problems that cause damages to homes and business and present a file safely threaf to the residents living within flood prone areas of the municipality. Additionally, floodwater solutucting mayor roadways during these flooding events are preventing Municipality residents access to medical and other emergency facilities by making the roads in and out of the hospital impassable.	Caño Santiago Watershed, Behween PR-182 & PR-901, Yabucoa, The Town of Yabucoa is experiencing flooding problems. The Caño Santiago Project will provide increase capacity to flood risk reduction.	\$ 2,000,000.00		\$2,000,000.00		18.045343	-65.876666	100-year flooding	
Department of Natural and Environmental Resources (DNER)	PR Agency	08/19/20	Cafo Tiburones, Anacibo, Barcelorte, Manati. Purchase approximately 3,230 acres about 47% of Cafi Tauranes original extension. In the currently wetlands, part of the Rio Grande de Manati floodway and owned by Pueto Rico Land owned by Pueto Rico Land Authority that will protect federal investment in USACE flood control projects. The lands to be purchased will be integrated as part of the nature reserve to guarantee the functions and extraordinary value of these lands for flood control and groundwater protection. It is necessary lands acquisition to increase the flood cotch basin that will milipate flood risks. Cafo Tiburones wetland has important functions for flood protection in the Arecobo-Barcelonetor (Alvandi area with clase to 1000, inhabitants and important critical facilities such as hospitals, wastewater facilities of regional importance. Rood Cantol projects, built by the USACE were designed with the Cafo Tiburones as on open are where floodwaters spread out offer being constrained by levee upstream. The natural watel levels of Canfo Tiburones also play a very important red in protecting the region? concomdvets supply.	Caño Tiburones wetland Arecibo, Barcelonte, Manati.	\$ 20,000,000.00		\$20,000,000.00		18.477225	-64.628282	100-year flooding	
Department of Natural and Environmental Resources (DNER)	PR Agency	08/19/20	Rio Grande de Arecho. Rio Grande de Areciho Flood Control increase capacity project and slope stabilization. This phases project will miligate flooding and will include an H-H study. Pipes studies, Settlement studies, soil study to determine needed for increase of capacity for flood control. These project will miligate flooding along with facilities provide essential flood protection to 1,300 people-Public & Privat facilities, bridges, roads from risks if if falls.	Rio Grande de Arecibo	\$ 1,200,000.00		\$1,200,000.00		18°27.127' N	-66°43.371' W	100-year flooding	
Department of Natural and Environmental Resources (DNER)	PR Agency	08/19/20	Rio Grande de Manofi. The river crosses several municipalities: Orocovis, Marovis, Cides, Florida, Corazal, Manofi, Barnaquifas, Sarcelanelta, Hydrological-hydratic study is required to determine the flood levels of a 100-year rain event and propose the alternatives to mitigate such flood along the river, with greater interest in the El Cachete Sector in Barceloneta and Dos Rios Sector in Cides. Acquisition land, design, work plan and final cost estimated are required. The potential project to be developed will includes referrition ponds, flood walls, bridge construction on RF-665 and RF-657 in greement with the Authority of Roads and Torosportation, widening of the river, earth dise, concrete walls, concrete channels, The Proposed Rio Grande de Manofil Road Control Project protects the life and property of more than 180,000 people and public structures.	Marovis, Claies, Roida, Corazal, Manafi, Barranquitas, Barceloneta. The Ris Grande de Manafi Watershed, in the North and Central Region of Puerto Rico, is the fourth largest in the island, while the river is the third in length.	\$ 18,000,000.00		\$18,000,000.00		18.421297	-66.510156	100-year flooding	
Department of Natural and Environmental Resources (DNER)	PR Agency	08/19/20	Los Muertos Creek, San Juan, Hydrological hydraulic studies are neccesary for evaluate a 100-year rai event to the flood miligation project in the Los metros Creek. Augistion land, design and work plan and find estimated cost requered. The potencial project to be developed, will includes leves and increase capacity of channel. As a second stage, the construction of the project. This area is outside the scope project of USACE Rio Puerto Nuevo. Every day provides protection to over 10,000 people and subtic proceedies.	Los Muertos Creek, San Juan This project is a Flood Mitigation to protect the Escuela de Derecho de la Universidad Interamericana, f Departamento de Educación Oficina Central and a Industrial zone in	\$ 15,000,000.00		\$15,000,000.00		18.429983	-66.074053	100-year flooding	
Department of Natural and Environmental Resources (DNER)	PR Agency	08/19/20	Quebrada Mabu, Humacao. The Mabú Creek runs in a North-South direction, crossing the Northwest sector of the Humacao lown, crossing under the bridge on Carr RR-3 and finally flowing into the Humacao River Channel. Diring its continuous floods and overflows it produces considerable damage to the property and socioleaconomic development of the municipatity of Humacao. The Road Miligation Plan of the Mabú Creek needs new studies for update its designs for a 100-year aria event. Hydrological hydroutic studies are necessary for evaluate a 100-year rain event the flood miligation project in the Mabú Creek. Acquisition land, design and work plan are required. The potential project to be developed, will includes a concrete canal of 2.26 km in length, a trapezoidal channel on land of 327 meters, seven rectangular box culverts to replace bridges along the Channel, sedimentation vessel. As a second stage, the construction of the project. These facilities provide essential protection flood for more than 30.000 people, public infrastructure properties public facilities the citizen and properties in the communities neighborhood in Humacao City.		<sup>9</sup> \$ 30,000,000.00		\$30,000,000.00		18.1531	-65.821927	100-year flooding	
Department of Natural and Environmental Resources (DNER)	PR Agency	08/19/20	Anasco, Ajies & Daguey Flood Refention Ponds. This project will increase capacity of the Ajies&Daguey Flood Retention Ponds. This two phases project will mitigate flooding and will include an A&E and H&H studies to determine needed capacity increase for flood contrict as well as soil stabilization retention to 8 retention ponds and leverse. This project will mitigate flooding along with facilities provide essential flood protection to 14,000 people, industries, critical facilities and commerce Humacco, PK-X, like Anton Nux Hood Cantiot Project will provide increase expaciny to flood arise.		\$ 14,500,000.00		\$14,500,000.00		18.299076	-67.167379	100-year flooding	
Department of Natural and Environmental Resources (DNER)	PR Agency	08/19/20	reduction. This proyect will increase capacity and slope stabilization. This phase project will miligate flooding and will include an H-H study, Pipes Studies, Settlement Studies, Settlement Studies, Soal Studies to determine needed for increase of capacity for flood control. This project will miligate flooding of Punta Santiago and Uto. Verde Mar providing essential flood protection to 1,300 families, Public & Private facilities bridners most.	Rio Antón Ruiz, PR-3, Urb. Punta Santiago, Urb. Verde Mar	\$ 3,500,000.00		\$3,500,000.00		18.167423	-65.75292	100-year flooding	
Department of Natural and Environmental Resources (DNER)	PR Agency	08/19/20	Canowans, Rio Grande de Loiza & Rio Canávans Road Damage Reduction. The Road Damage Reduction Project of the Rio Grande de Loiza and Rio Canávanas will mitigate floods by means of flood fist reduction measures. This phases project will mitigate flooding and will include A&E and H-1 studies, Geomorfologic study, acquisitions to determine needed for increase of capacity for string storm water unoff for flood canfort. It would involve levee, Roadwalls, Diversion channels, structure relocation. This project will mitigate flooding of 2,700 residences at San Isidro community with protection to Public & Privide Facilities, commerces, industrial properlies, roads access electric lines, water lines from flood risks during periods of heavy rain and especially during hurricane season.	Rio Grande de Loiza & Rio Canóvanas Flood Damage Reduction, PR- 188, San Isidio Ward	\$ 55,000,000.00		\$55,000,000.00		18.388169	-65.902329	Multi-Hazard Miligation	





Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Proje Costo Estimado de	ct Cost/ Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project miligate?/ ¿Qué riesgo está destinado a miligar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Department of Natural and Environmental Resources (DNER)	PR Agency	08/19/20	Uluado, Río Grande de Arecibo and Río Viví Flood Control Project Increase Capacity and Stream Restoration. Río Grande de Arecibo and Río Viví for increase capacity and stream restoration phase project. Plasa I: villi include ASE and HABH studies and Geomorphic assessment. Plasa 2: may include sold stabilization, stream restoration, adquistion, culverts increase capacity. This project will miligate flooding along the Río Grande de Arecibo and Río Viví vulentelhad wich includes 4 municipatifies will an approximate population of 150,000. Will provide protection from risks to public and private facilities commercial focilities, afficial infrastructure.	de Utuado, Rio Grande de Arecibo and Rio Vivi watershed which includes 4 n municipalities	\$ 6	.000,000.00		\$4,000,000.00		18.267311	-66.70762	100-year flooding	
Department of Natural and Environmental Resources (DNER)	PR Agency	08/19/20	Cayey, Guavate river, Urb. Estancias de Monte Rio, Urb. Terra, Urb. Sierra Real, Urb. Estancias de Beat Cayey. The Communities Estancias de Monte Rio, Terra Sierra Real, Estancias de Beatitz and Others ir the Cayey City have beens subject of floods from Rio Guavate even during recurrent elevations to levels below the Rioor elevation of the affected housing units. Estancias de Monte Rio is located adjacent to Rio Guavate van de according to the regulatory lood maps, the northern portion of the development is located in this river' flood plain. Hydrological hydroutic studies are necessary for evolute a 100-year rain event to the flood miligation project in the Guavate River Aquisition kand, design and work plan and final estimated cost requered. The potencial project to be developed, will includies leves and channels. As a second stage, the construction of the project. These facilities provide essential Flood protection for 800 people in the communities neighborhood in Cayer (13).	Cayey, Guavate river, Urb. Estancias de Monte Rio, Urb. Terra, Urb. Sierra Real, Urb. Estancias de Beatriz Cayey	\$ 18	.000,000.00		\$15,000,000.00		18.12928	-66.1107	100-year flooding	
Department of Natural and Environmental Resources (DNER)	PR Agency	08/19/20	Jayuya, Rio Jayuya. The communities along of the Rio Jayuya is experiencing flooding problems. The Rio Jayuya Project will provide increase capacity to flood risk reduction. The project consists of an A&F, IAMS studies, sai study, ensoin protection, Geomarphic Assessment to determine need to increase the capacity of storing storm water unaft for flood control. In a 5-mile segment of the Rio Hardward of the Control of the Rio Rio Hardward of the Rio	Rio Jayuya, PR-144, Los Maestros Detour, Vega Linda Sector, Mattei Residentfal Jayuya	\$ 17	.000,000.00		\$17,000,000.00		18.217986	-66.589887	Multi-Hazard Milligation	
Department of Natural and Environmental Resources (DNER)	PR Agency	08/19/20	capacity and stream restoration of Rio Pitahaya. Phase 1: will include A.B.E and H.B.H. studies and Geomorphic Assessment. Prices 2: will include soil stabilization, stream restoration, erosion protection, increase capacity of culverts, bridges, implementation of design, acquisition. This project will mitigate flooding communities along with protection to Public and	Rio Pitahaya Flood Control & Stream Restoration, Urb. Alamar, PR-992	\$ 20	.000,000,000		\$20,000,000.00		18.366577	-65.718263	Multi-Hazard Mitigation	
Department of Natural and Environmental Resources (DNER)	PR Agency	08/19/20	Privates, critical Incilitate Phiránes, roads, alectár-lines, shellers, atc.) Youco, Rio Youco Flood Confrol Increase Capacity and Steam Restoration, Youco Town & Urb. Luchelli. This project will increase capacity and steam restoration of Rio Youco, Phose 1: will include A&E and H&H studies and Geomorphic Assessment, Phose 2: will include sail stabilization, stream restoration, erosion protection, increase capacity of culvents, bridges, implementation of design, acquisition. This project will militigate flooding at Youco Town, communities dong with protection to Public and Private facilities, commerces, agricultural facilities, critical infrastructures (bridges, roads, electrics, aquequeducts systems, communications, etc.).	Rio Yauco Flood Control Increase Capacity and Stream Restoration, Yauco Town & Urb. Luchetti,	\$ 13	,000,000.00		\$13,000,000.00		18.03673	-66.843657	100-year flooding	
Department of Natural and Environmental Resources (DNER)	PR Agency	08/19/20	Cabo Rojo, Tuna Creek. This project is intented to be increase capacity the channel into confluence of the Tuna Creek channel with that Mendaza Creek Channel in Cabo Rojo City. The Tuna Creek Channel needs increase the capacity flood discharge into Mendaza Channel in Hyddolgical Hydraulis studies are neccesary for evaluate a 100-year rain event to the flood mitigation project in the Mendaza Creek. Design and work plan and final estimated cost required. Hydrological & Hydraulis studies are necessary for evaluate a 100 year rain event to the flood mitigation project in the Tuna Creek. Acquisition land, design and work plan and final estimated cost required. The proposed project consists in the widening of a segment of Tuna Creek to Mendaza Creek and reduce flooding the communities located west of the creek. The profential project to be developed will includes land acquisition, leves and the increase capacity of channel, as a second stage, the construction of the project. These facilities provide essential protection flood for the 8,000 people and properties in the center.	e Tuna Creek, Cobo Rojo PR-102, Rios Rivera Street to	\$ 1	.000.000.		\$1,000,000.00		18.087188	-67.148811	100-year flooding	
Comunidad San Isidro en Canóvanas	n-Profit Organizat	08/19/20	Planificación y construcción de un sistema de alcantarillado/cunetones/denaje. Estableicimiento de alcantarillado (cunetones/denaje. Estableicimiento de alcantarillas y otros instalaciones de manejo de desagales pluviales. Este seria uno de las sistemas de control de inundaciones que reductirá el riesgo de inundaciones en la comunidad debido a la infraestructura actual, deteriariado, de las residencias y cales. Eliminaria el riesgo de inundación provocado por la falta de control del flujo de las aguas. Protegería a una contidad de 10 mil habitantes del área de Las VIII as, compuesta por Vale HIII. VIII a Hugo I y VIII a Hugo II que es aflectada por las frecuentes y copiosas livias -no necesariamente debido a eventos atmosféricos graves. También protegería la solud de las residentes afectada por el empozamiento de aguas.	El sitio potencial del proyecto está ubicado en el Sector San Isido, Municipio de Canávanas, PR. Los coordenadas de Cambert son: 18 ° 23 44.5 ° 14 65 ° 33 42.2" W.	Unknow	n	CD8G-Regulor		Se mejarará el drenaje en el área que compone los tres sectores de Las Villas, Villa Hugo I, II y Valle Hil			100-year flooding	Par la ousencia de un sistema de drenaje de agua, se residentes enfentan con flecuencia inundociones por el empozamiento de aguas. En el huraccia haria de la problema de empozamiento de aguas te gravo provocando la propagación de mosquitos, representado riesgos a la solud de las y las residentes. La sa guas empozadas son ambientes para la propagación del mosquitos del dengue o del chikungunya. Para manejerio, algunos residentes que aquembado nelesperácios, agravando los problemos respiratorios exitentes en muchos residentes y las potenciales peligros de accidentes, como en efecto pará con un niño del sector Valle Hill que tuvo quemaduras en segundo grado por la quema de basura para electro pará con un niño del sector Valle Hill que tuvo quemaduras en segundo grado por la quema de basura para reductri la propagación de los mosquitos. Ofta de las consecuencias en María fue el clafin de equipo médico como respiradores, encesarios para proteologra la vida de eligunos
Comunidad San Isidro en Canòvanas	n-Profit Organizat	08/19/20	Sistema de bombeo - Este proyecto estaró disigido a proleger la vida, propiedad y residencia de personas en la comunidad que se enfrentan al problema de inundaciones debido al desborde de aguas subtendreas por estar sobre humedalés. Prolegeria a una candidad de vian habitantes especificamente en el área de Valle Hill, que es el sector que utaica sobre el humedal.	El sitio potencial del proyecto está ubicado en el Sector San lisáro, Municipio de Canávanas, RP. Los coordenados de Lambert son: 18 ° 23'44.8 "N 65" 53'42.2" W.	Unknow	n						Multi-Hazard Milligation	El sector de Volle Hill está úbicado en les coños Son listón, y Notherlo y su desarollo como altras comunidades pobres en PR, se llevá a cabo relenando cuerpos de agua, silvación que opunto a un problema mayor, la pobrez y el acceso a una vivienda digna. El rellena de los humedoles no se dia a espadas del gobiemo municipal de Caránvanas. El pacado alcalde, José Chemo Soto cedió acres de temena que le pertenecia a la Autoridad de llemas y colabor en elemando con escombra y basvarsa los coños. La práctica de rellenar los humedoles le costó al opolema municipal y a la Oficina de Comunidades Especiales una multa de la ERA de \$18,000. Desbida o la ubicación, y a la práctica aún persistente de rellenar, le ha equenda o la sy las residentes compara sistemas de bombeo para monejar el desborde de las raguas subterárianes que salen por el suelo. Luego del huración da la situación a garavá cola face de la situación a garavá cola fagidados a
Comunidad San Isidro en Canóvanas	n-Profit Organizat	08/19/20	Centro de Apoyo - este proyecto está difigido a proteger la solud y la vida de las residentes de Las Villas creando un centro que esté equipado con todo lo necesario para ofercer servicios de emengencia ande un evento natural. Que cuentra con equipo de respuesta a emergencias, un generador eléctrico a solar, una malquina de Helo para mantener la refigeración de medicamentos y alimentos, entre otros equipos.		Unknow	n						Mulli-Hazard Milligation	di studicion le aggiro o alignaracios di Enios dia si fina di alignario di alignari



Propsing Entity/ Entidad Proponente	Type/	Submission Date/	Description of Project/ Descripción de Provecto	Description of Location/ Descripcion de Localitación	Estimated Project Cost Costo Estimado del Prove	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En	Other Funding Source(s)/ Otra(s) Fuente(s) de	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este	a Additional Information/ Información Adicional
Comunidad San Isidro en Canóvanas	n-Profit Organizat	08/19/20	consinacción de un aque-samma de comina de intraductores que protegería tanto al área de las Villas como a Monte Verde y otras áreas de San sidro. Creación de un dique alrededor de estas comunidades. Este proyect no solo busco proteger a las 1,500 familias que habitan las comunidades de Villa Hugo I, Villa Hugo II y Volle Hill, sinó también la comunidad de Monte Verde, que se compone de más de 800 familias. Este proyecto de control de inundaciones en "Las Villas" y Monte Verde. Este Proyecto resultará en un ambiente seguro para la vida y propiedad de más de 1,500		Unknown	' Dolares)	Financiamiento		1,900 metros lineales de díque de infraestructura verde que rodea la comunidad.			proyecto? (Bija la mejor opción)  Multi-Hazard Mitigation	Las tieras donde se ubican estas comunidades, son áreas de menor elevación  y se clastican como zonas inundables 0.2% anual de acuerdo con el mayo de  inundación de FEMA 200%. La cona incluye el terreno de riesgo que ubica entre los limites del  canda principal y el valle de inundación. El tipo de suelo y la proximidad a los humedales  significa que esta zona personace inundada durante más tierapo en caso de luivo. El efecto  de estas inundaciones es tan evidente que los nuevos mopas colocan estas comunidades en  una Zona A. definida como un área especial de riesgo de inundación con un periodo de  recurrencia de 100 años; determinado por métodos aproximados y para cuya elevación de la  inundación base no se hadeterminado.
Comunidad San Isidro en Canóvanas	n-Profit Organizat	08/19/20	Sistema Sanitario - este protegería la solud de los residentes de la comunidad que se ve afectada porque la comunidad no cuenta con un sistema de acueducto de disposición de aguas. Los pozos septicos están en condiciones inodecuadas, las aguas usadas son descargadas de forma inodecuada y adversa afectando la salud física y emocional de la residentes.  PROTECTO EN SU FASE CONCEPTUAL - Proyecto de control de denumbes de terreno inestable		Unknown							Multi-Hazard Mitigation	Actualmente, los y los residentes señalan confinuamente los problemas de los malos clores y la apociencia física objetable de las aguas que se descragan en la comunidad. Los malos alores son los gases producto de la descompación de organismos profegenos provenientes del fracto intestinal de los propias establemente. Estas aguas residuales no solo delectran la solud de los residentes, sino, solo delectran la solud de los residentes, sino, solo delectran la solud de los residentes, sino, solo delectran de comunidad tes precia para Valle Hill realizada en el 2003, se identificaron junto con la comunidad tes proyectos como prioridad. En orden de prioridad, ubican primero la instalacida de un sistema de agua potable con un costo estimado de \$1,032,900. En segundo lugar, un sistema pluvial y de povimentación con un costo estimado de sistema de agua potable de povimentación con un costo estimado de sistema de agua pluvial y de povimentación con un costo estimado de sistema de agua potable segundo lugar, un sistema pluvial y de povimentación con un costo estimado de sistema de agua potable segundo lugar, un sistema de sistema de agua potable, por la costo estimado de sistema de agua potable, por la costa destinado de \$3,840,208, finalmente, la la segundo lugar, un sistema de agua potable, por la costa de sistema de agua potable de sistema de agua potable, por la costa de sistema de agua potable de sistema de agua potable de sistema de agua potable de sistema de agua potable, por la costa de sistema de agua potable de agua potable de sistema de agua potable de sistem
Ciales	Municipality	08/19/20	poniendo en riesgo la vida y propiedad de 15 familias, en las Parcelas Cordilleras en el Barrio Cordillera de Ciales. El problema se carecienta en fiempos de lluvía, tormentos o movimientos telúricos. El problema no sólo decta la vida de los estedientes, sin atembién la vida de los conductore que transitan por el sector. Este proyecto eliminará el riesgo que representa los derrumbes con	s Las coordenadas del proyecto son: 18.32227, -66.50096	\$ 6,000,00	0.00 1500000	CDBG-R3	\$4,500,000.00	El proyecto está en su fase de conceptualización. Tan pronto tengamos la longitud total del proyecto o el área total del proyecto lo proveeremos.	18.32227	-66.50096	Multi-Hazard Mitigation	Se proveerán datos adicionales segú sean solicitados.
Puerto Rico National Guard (PRNG)	PR Agency	08/19/20	Control Confession Militagiation Construction This project A Militagiation Reconstruction, aims to significantly improve the infrastructure of critical training supporting buildings (Bidgs. # 762. #764, and #587) in which includes the Adjubant Ceneral's Office and the neighboring, onelevel, medical facility (command) in which heats over 10,000 personnel yearly; adjacent to the main command center within the Camp Santiago Joint Itraining Center (CSJIC). The mission of these supporting buildings to train and equip activated personnel (fir responders) in times of emergency and national conflict via administrative, engineering, logistical, an operational support. The ensure infrastructure is required, addition to securing government assets in which support capacity building, as if relates to emergency and national conflict preparation, presently, there are flow issues and clay pipes requiring replacement. The existing worst work surely support approach by a sewer list station onsite in which pumps wastewater to the city main. Starmwater infiltrates broken and damaged clay pipes in which overloads the systems (affection the neighborina community).	it Comp Santiago CARR PR 154 Salinas PR. CRIM:370-000-008-01 // LAT: d 18.03271402 LON: -66.28008388 /	\$ 11,200.00	0.00	No additional funding sources have been identified for this project.	\$11,200,000.00	56.39m Widht x 56.39m Length	18.0058006	-66.2903841	Multi-Hazard Mitigation	
Autoridad del Distrito del Centro de Convenciones de Puerto Rico (ADCCPR)	PR Agency	08/19/20	Construction of geometric improvements and asphalt Repavement/Resurfacing for all District access roads, to maximize visitor flow thru experience, while providing necessary infrastructure tore-route trucks handling shipping containers	Puerto kico Convention Center District - Land tormetry occupied by the Miramar Naval Base. Community with residential area, offices, shopping and entertainment establishments and facilities for civic or cultural activities.	\$ 20,000,00	0.00 Non identified so far	Non identified so far	\$20,000,000.00	154 acres	18°27'14.30"N	66° 5'30.21"W	Human Caused	
Puerto Rico National Guard (PRNG)	PR Agency	08/19/20	Fort Allen - Rood Miligation Construction The PRARNO has identified the need for hydrologic/hydraulic improvements in and around FI. Allen due to pestient and admapping flooding that occurs on the property. Rooding extents occur in and around twelve buildings on the post-causing property damoge and impeding their mission. Sneetflis this project include decreasing flood risk and increasing water sector resilience to future disastes by preventing flooding, damage, and service interruption. This project will miligate the flooding, and hence water damage that offects mission essential property comprised of twelve [12] buildings and its surrounding community of Juan Diaz. This project directly supports Puetro Rico's efforts to identify and miligate oreas in which supports the enabling of chilical military operations to include the security safety, and emergency response for the immediate surrounding area (Juana Diaz) and the Bland- wide. Benefits include reducing flood risk for communities and infrastructure assets.	of ROAD PR 149 Km 2.0, Juana Diaz PR, CRIM; 391-000-006-01 // LAT: 18.01274151 LON: -66.50547002	\$ 2,750,00	0.00	No additional funding sources have been identified for this project.	\$2,750,000.00	1798m of HDPE 60" Pipe	18.005536	-66.5118544	100-year flooding	
Ciales	Municipality	08/19/20	PROYECTO EN SU FASE CONCEPTUAL - Proyecto de remplaco de tuberios de aguas pluvides que producen inundaciones en las propiedades els Sector Santo Clara del Barnio Jaguos en Ciales. Lo inundaciones ocurren por la presencia de una quebrada seca que afecta el sector en liempos de luvias torenciales, tormenta o huracanes. Els provea pérdidas econômicos a los infraestrutura a acumulación excessíva de agua.	Las coordenadas del proyecto son: 18.32385, -66.473191	\$ 450,00	0.00 -	N/A	\$450,000.00	El proyecto está en su fase de conceptualización. Tan pronto tengamos la longitud total del proyecto o el área total del proyecto lo proveeremos.	18.32385	-66.473191	100-year flooding	Se proveerán datos adicionales segú sean solicitados.
Autoridad del Distrito del Centro de Convenciones de Puerto Rico (ADCCPR)		08/19/20	Construction of an elevated walking bridge connecting Condado with New Bahia Urbana (Puerta de Tierra) Development over Ponce de León and Fernández Juncos Avenues, to allow for a safe pedestifan way, transitioning Detween these two comercially important areas		\$ 25,000,00	0.00 Non identified so far	Non identified so far	\$25,000,000.00	Est, 2,000 sq. mts.	18°27'35.78"N	66° 5'12.89"W	Human Caused	
Puerto Rico National Guard (PRNG)	PR Agency	08/19/20	Fort Allen - PRYCA - Mitigation Construction The primary computes on the Fort Allen Tidening Center (FATC) are the Puerto Rico Youth Challenge Academy and the Armed Facrose Reserve Center in which houses the Regional Training Institute: comprised of twelve buildings (12) and recreational reas. Most recently, as a result of Huricane Maria, these buildings were flooded. In accordance with FEMA's revised Flood Advisory Maps (April of 2018) and with the exception of one building, this trainin, enter was identified at risk for Booding. The focus of this project is to specifically miligate the Youth Challenge Facility, currently situated within the floodiption with an AREF for the project area at 11.54 meters; requirement for compliance of floor elevations is at 16.4 feet. This project with mitigate the flooding of twelve (12) building on the Fort Allen post; this aged property (1960s) has deteriorated over the course of time as a result of its environment and most.	<sup>9</sup> 18.01294151 LON: -66.50547002	\$ 28,697,00	0.00	No additional funding sources have been identified for this project.	\$28,697,000.00	70,884 square meters	18.0181996	-66.5034762	100-year flooding	
Ciales	Municipality	08/19/20	PROYECTO EN SU FASE CONCEPTUAL - Construcción de un muro en piedras para mitigar la crecida di Rio Grande de Mantali ha provocado enormes pérdidas económicas a las residencias y comercios dedorios. Además, el river de inundaciones que se registran con la salda del Rio Grande de Manatí, pone en gran riesgo la vida de todas las familias quesidan en el drea.	Las coordenadas del proyecto son: 18.34411, -66.471503	\$ 25,000,00	0.00 1200000	cuerpo ae ingenieros aprobaron 1,200,000,00 - para estudios iniciales.  No se han expresado en cuanto a qué cantidad asignarán para la canalización del río.	\$23,800,000.00	El proyecto está en su fase de conceptualización. Tan pronto tengamos la longitud total del proyecto o el área total del proyecto lo proveeremos.	18.34411	-66.471503	100-year flooding	Se proveerán datos adicionales segú sean solicitados.
Autoridad del Distrito del Centro de Convenciones de Puerto Rico (ADCCPR)	PR Agency	08/19/20	Design and Construction of two [2] new multi-story parking buildings for the Convention Center District to allow space maximization that will positively impact visitor experience		\$ 20,000,00	0.00 Non identified so far	Non identified so far	\$20,000,000.00	15.4 acres	18°27'7.33"N 18°27'15.27"N	66° 5'28.50"W 66° 5'38.12"W	Human Caused	
Autoridad del Distrito del Centro de Convenciones de Puerto Rico (ADCCPR)		08/19/20	Lot 4 (West) LED and Asbestos Remedialion and Structures Demolition to allow for new developments positively impacting socio economic industry, with a highlight on tourism	Puerto Rico Convention Center District - Land formerly occupied by the Miramar Naval Base. Community with residential area, offices, shopping and entertainment establishments and facilities for civic or cultural activities.	\$ 5,000,00	0.00 Non identified so far	Non identified so far	\$5,000,000.00	Est. 15 acres	18°27'8.66"N	66° 5'41.14'W	Multi-Hazard Mitigation	
Puerto Rico National Guard (PRNG)	PR Agency	08/19/20	Nam Juan - Backup rower installation This project hall provide power resilience via the acquisition and installation of two [2] 1200KW generators. As a result of Hurricanes Ima and Maria, the electrical power distribution system was eithe partially or completely destroyed. A facility of this nature, in which provides real-world, 247 Bland-wide emergency response, is required to be functional at all times. This facility includes seven [7] buildings and a dining facility, Aside from operational support, lack of power creates safely concerns to liabelus this includes the water facilities.		\$ 500,00	0.00	No additional funding sources have been identified for this project.	\$500,000.00	6.10m Width x 7.62m Length	18.4662995	-66.1032447	Multi-Hazard Mitigation	
Ciales	Municipality	08/19/20	PROVECTO EN SU FASE CONCEPTUAL - Descratio de un Centra de Acopio y centro de translocado de Residuos sólidos. El teneno (Anfiguo Vertedera) Lúcio en el Barrio Hato Viejo en Las Cumbison en Cicles. Este proyecto disminuye considerablemente el impacto de futuros desastes al tener un lugar dande llevar los residuos sólidos del Municipio y liberar los principales vias de rodaje de todo material que imposibilita lo respuesta rópida de emergencias médicos.	Las coordenadas del proyecto son: 18.34584, -66.472222	\$ 7,000,00	0.00	N/A	\$7,000,000.00	El proyecto está en su fase de conceptualización. Tan pronto tengamos la longitud total del proyecto o el área total del proyecto lo proveeremos.	18.34583	-66.472222	Multi-Hazard Mitigation	Se proveerán datos adicionales segú sean solicitados.
Autoridad del Distrito del Centro de Convenciones de Puerto Rico (ADCCPR)	PR Agency	08/19/20	General Infrastructure Capital Improvement Projects that will allow further updating and evolution of the five entertainment venues owned by the PRCDA, positively impacting the visitors experience and most important, the socio economic industry, with a highlight no tourism			0.00 Non identified so far	Non identified so far	Est. \$50,000,000	Est. 250 acres	18°27'14.30"N 18°27'57.91"N 18°25'40.38"N 18°27'48.82"N	66° 5'30.21"W 66° 6'41.07"W 66° 3'40.79"W 66° 6'24.73"W	Multi-Hazard Mitigation	
Ciales	Municipality	08/19/20	PROYECTO EN SU FASE CONCEPTUAL - Relocalización del Centro de Manejo de Emergencias a las facilidades de la antigua escueia francisco Coiro. Las facilidades existentes de dichas dependencia municipates están ubicadas en un lugar inundable. Se abérá un acceso a traves de la Carretera 149 que facilita la movilización de los recursos de rescale, manejo de emergencia y emergencias médicias a aflerentes barins del Municipio. Com esta medida aseguramos que la ayud que la ciudadanía necesità, pueda se provista con prontitud. Este proyecto disminuye considerablemente el impacto de futuros dessurás.	Las coordenadas del proyecto son: 18.33438, -66.467283	\$ 1,865,21	5.00 -	N/A	\$1,865,215.00	El proyecto está en su fase de conceptualización. Tan pronto tengamos la longitud total del proyecto o el área total del proyecto la proveeremos.	18-27-48.82 N	-66.467283	Multi-Hazard Mitigation	Se proveerán datos adicionales segú sean solicitados.



	_	_			_	_		_		_		_			
Propsing Entity/ Entidad Proponente	Type/ S Tipo F	iubmission Date/ echa de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Costo Estima	Project Cost/ do del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding So Otra(s) Fuente( Financiamie	urce(s)/ (s) de Amount of CDBG-MIT Fun nto Cantidad de Fondos CDBG-	nding Needed/ i-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Ciales	Municipality	08/19/20	PROYECTO EN SU FASE CONCEPTUAL - El proyecto pretende desarrolar los terrenos dande ubica la Ulbanización Dos Ríos, limitando su uso a espacios posivos y comunes, con la finalidad de restringir su uso para construcciones futuras. El proyecto evilará que familias y negocios tengam pérdidos económicas por la salda del Río Grande de Manatí. PROYECLO EN UN FASE CONCEPTUAL - Asstencia a empresas tecnologia - El proyecto permitra la	Las coordenadas del proyecto son: 18.3438, -66.4716	\$	3,500,000.00	-	N/A	\$3,500,000.00	00	El proyecto está en su fase de conceptualización. Tan pronto tengamos la longitud total del proyecto o el área total del proyecto lo proyeeremos.	18.3438	-66.4716	100-year flooding	Se proveerán datos adicionales segú sean solicitados.
Ciales	Municipality	08/19/20	PROTECIO EN SU FASE CONCEPTUAL - Assistencia a empresas tecnologia - Il proyecto permittra la construcción de la infraestructura para promover el despilegue de los servicios de Sanda Ancha al sector comercial del Municipio de Ciales y para beneficio de los negocios y residencias del área. El proyecto promover conexiones más seguras y atradesta, permitando las traderencias de datos de manera instantánea, miligando así el problema de falta de comunicación durante un evento o emergencio:	Las coordenadas del proyecto son: 18.33606, -66.46878	\$	865,000.00	-	N/A	\$865,000.00	0	El proyecto está en su fase de conceptualización. Tan pronto tengamos la longitud total del proyecto o el área total del proyecto lo proveeremos.	18.33606	-66.46878	Multi-Hazard Mitigation	Se proveerán datos adicionales segú sean solicitados.
Mujeres de Islas, Inc.	n-Profit Organizat	08/19/20	This project will reduce the risks with landfills in 2 phases. Phase I: will assess landfill infrastructure needs for gas colection, slope stability, flood control and drainage, leachate colection and other protective measures; define landfill improvement needs, and design a cost effective combination of structural retrolls, slope stabilization measures, localized flood-control measures, acquisition, and other infrastructure protective measures to prevent building and roadway damages from leachate overflows, trash landslides and nuisance flooding.	e Latitude 18.323023 Longitude -65.322304 Lote 1 Sec Finca Tamarindo, Bartio Flamenco, Culebra, PR 00775 Cadastre Number 472-000-010-04-00	oo \$	1,600,000.00	N/A	N/A	\$1,600,000.00	00		18.323023	-65.322304	100-year flooding	Project will (a) miligate fiss of explosion and exposure of toxic gases, trash landsides, leachate overflows and misiance flooding population of 1818 residents and over 70,000 towists per year. 1234-th of roadway, and flood-induced sewer backups; (b) extend the life and improve resilience of landfill assets; (c) use green infrastructure where possible to reduce runoff, improve water quality, milimize maintenance, enhance people quality-of-life, and maintain road access during flood extensis. Project will protect drinking water (groundwater) supply sources from infiltration of toxic fluids
Mujeres de Islas, Inc.	n-Profit Organizat	08/19/20	Safe Room ConstructionThe safe rooms facilities (400sq.ft./each) will comply with FEMA P-361, ICC 500 code and ADA. It will have generators and solar energy, double redundancy given the isolation/insularity, cisteris, cots, water purification systems, telecommunication/isstellitie, fuel tanks, batteries, first acid, emergency care and refigeration needed for medicines. The warehouse will be used to ensure properly safely to boots, cars and supplies. The shefter will provide capacity to families with children under the age of 5, for a total of 300 people, preventing lives and properly loss in future disasters.	Latitude 18.303659 Longitude -65.301473 Fulladoza Street Barrio Playa Sardina, Culebra, PR 00775 Cadastre Number 476-022-002-01	\$	2,300,000.00	N/A	N/A	\$2,300,000.00	<b>30</b>		18.303659	-65.301473	Hurricane Force Winds	Culabra is vulnerable to humicanes and other weather eventifics. Huga, Georges, Irma and Maria), Due to any of these emergency events our community is totally isolated and with no communication at all. Our only access to the Big Island of PR is through the maritime transportation or initined or interpretation. (Ex. Culabra was without maritime terms services for more than three weeks Culabra' actual seleter is the Ecological School, which is the only public school in the Biand. During the past the humicanes tim and Maria, the generators didn' work. The water system, including the sewage system depend on the energy to operate libin mariant libin coursed seven weather started overflowing posing a health hazard The Public Building Agency is responsible for school' maintenance which can take months or even years to address. This has an egaptive impact to the resilient and recuperation efforts Mujeres de bids has a written agreement with the Municipality of Culebra to administer SEVA(old school) which is located at 18.303593 and -65.301473. Culebra abon to abmodrate factory/warehouse available located at 18.301953 and -65.399405, Culebra' poepulation is 1.318 with 310 ladders than 69 years or a 21%. As per the 2010 Census Culebra' poepulation is 1.318 with 310 ladders than 69 years or a 21% as yet the 2010 Census Culebra' poepulation is 45.68%. Culebra had work of generators unning for two years a cost of \$1,6000/day, including generators and diesel and an increase in the solar capacity to energize the complete buildings as well as cistems and water filter is vitaliculestral vulnerability due to isolation and flagile transportation trigges as disastes to last langes generators are forced to severe mirroment to first responders that bring an essential service to us Irma/Maria browplat to talk calogos cales and an increase in the solar generators eithe situations in increase in the solar system to energize the complete cistems and water filter is vitalification governed as cistems and water filter is vitalification go
Instituto de Cultura Puertorriqueña (ICP)	PR Agency	08/19/20	65574 Hatlilo Cultural Center (Promocion Cultural-Hatlilo-Antigua Iglesia Metodista) (Primera Iglesia Metodista)	Windows & Doors, Roofing System	\$	3,000,000.00			3000000		3000000		18.399072, -66.154328%; 18.48603122, -66.82565385	99072, -66.1543288; 18.48603122, -66.82565.	Multi-Hazard Mitigation
Instituto de Cultura Puertorriqueña (ICP)	PR Agency	08/19/20	65583 Antiguo Hospital, Puerta de Tierra : Archivo General (Biblioteca Nacional Isleta de San Juan)	Infrastructure Retrofit (Utilityies), Generators, Solar & Battery Systems, Windows & Doors, Roofing Systems, Non Structural Retrofitting, Flood Risk Reductions (Elevators Rooms) Wind Retrofitting, Dryfloodprofing for Interesting For Rooms (In Proceedings For Rooms)	\$	7,232,722.44		7	7232722.44		7232722.44		18.463804, -66.092136	18.463804, -66.092136	Multi-Hazard Mitigation  Antiguo Hospital, Puerta de Tierra : Archivo General (Biblioteca Nacional Isleta de San Juan)
Instituto de Cultura Puertorriqueña (ICP)	PR Agency	08/19/20	87972 Fortin Mirasol (Fuerte Conde Mirasol)	Historical Properties . Safe Rooms.  Roofing System, Structural Floors, (Structural Retrofitting),	\$	5,000,000.00			5000000		5000000		18.147125, -65.439060	18.147125, -65.439060	Multi-Hazard Mitigation
Instituto de Cultura Puertorriqueña (ICP)	PR Agency	08/19/20	87977 Fortin de San Geronimo (Fuerte San Jeronimo del Boqueron)	Sea Surge Risk, Potential Seawall/Breakwater, Structural Retrofitting, Non Structural Retrofitting	\$	6,321,630.00			6321630		6321630		18.463056, -66.084773	18.463056, -66.084773	Fortin Mirrssol (Fuerte Coode Mirrssol) Multi-Hazard Mitigation
Instituto de Cultura	PR Agency	08/19/20	87985 La Galeria Nacional Convento de Santo Domingo-Dominicos (Convento de Los Dominicos) -	Windows & Doors, Roofing System	\$	1,890,871.10			1890871.1		EC\$1,890,871.10		18.468065, -66.118451	18.468065, -66.118451	Fortin de San Geronimo (Fuede San Jeronimo del Boqueron) Multi-Hazard Mitigation
Puertorriqueña (ICP)	Transporter	00/17/20	(GN)	Important example of spanish colonial architecture due to its interior	*	1,070,071.10			1070071.1		2041,070,071.110		10.40000, 00.110401	10.40000, 00.110401	La Galeria Nacional Convento de Santo Domingo-Dominicos (Convento de Los Dominicos) -  (CAL)  Multi-Hazard Mitigation
Instituto de Cultura Puertorriqueña (ICP)	PR Agency	08/19/20	88018 Casa de los Dos (2) Zaguanes	space distribution. Work is needed to retrofit and reinforce existing structural elements in exterior and interior galleries and bacconies to withstand future wind forces. To upgrade the capability of the timber frame structure of bacconies and galleries to withstand future wind impacts similar to the ones repaired and rebut.	\$	941,750.00			941750		941750		18.466030, -66.117244	18.466030, -66.117244	Casa de las Dos (2) Zaguanes
Instituto de Cultura Puertorriqueña (ICP)	PR Agency	08/19/20	88018 Casa de los Dos (2) Zaguanes	Structural Retrofitting (adjoining wall with Casa Luna Property)	\$	941,750.00			941750		941750		18.466030, -66.117244	18.466030, -66.117244	Multi-Hazard Mitigation Casa de los Dos (2) Zaquanes
Instituto de Cultura Puertarriqueña (ICP)	PR Agency	08/19/20	88025 Casa Blanca	The original 14th. Century house of Juan Pance de Leon, first governor and founder of Puerto Rico. The oldest house in the San Juan 1stel. Consolidation of the terroced graders and walls, part of the fortification of the city of San Juan, Reflortifing existing doos and windows to withstand strong winds. Implementing the mitigation project will improve the safety and conservation of the collection inside the Ponce de Leon House, under future storm improcts.	\$	701,260.49			701260.49		701260.49		18.466427, -66.120124	18.466427, -66.120124	Multi-Hazard Mitgaffon  Casa Blanca
Instituto de Cultura Puertorriqueña (ICP)	PR Agency	08/19/20	88025 Casa Blanca	Soil Stabilizations (preserving vegetaion, 'Windows, Doors, Roofing System	n \$	701,260.49			701260.49		701260.49		18.466427, -66.120124	18.466427, -66.120124	Multi-Hazard Mitigation Casa Blanca
Instituto de Cultura Puertarriqueña (ICP)	PR Agency	08/19/20	88032 Museo de Farmacio-Familia, VSJ (Museo de Familia)	Important example of domestic architecture in Old Sam Juan of I late 191 century. Work is needed to retroiff and reinforce existing structural elements in exterior galleries and balconies to withstand future wind forces. Retrofilling existing doors and windows implementing the mitigation project will provide the safety and conservation conditions needed for the infrastructure, and equipment of the exhibition spaces. Windows and doors more resilient to storms effects	th \$	492,375.28			492375.28		492375.28		18.465613, -66.113161	18.465613, -66.113161	Multi-Hazard Miligation  Museo de Farmacia-Familia, VSJ (Museo de Familia)
Instituto de Cultura Puertorriqueña (ICP)	PR Agency	08/19/20	88036 Casa del Libro	Good example of spanish calonial architecture that houses an important collection of rore books and manuscripts. Work is needed to retroited and reinforce existing structural elements doors and windows. Consolidation of existing roofing system. Implementing the milligation project will provide the ideal conditions for the protection and conservation of the collection inside.		452,469.38			452469.38		452469.38		18.464267, -66.117732	18.464267, -66.117732	Multi-trazord Miligation  Casa del Libro
Instituto de Cultura Puertorriqueña (ICP)	PR Agency	08/19/20	88036 Casa del Libro	Windows & Doors, Roofing System, Generators	\$	452,469.38			452469.38		452469.38		18.464267, -66.117732	18.464267, -66.117732	Multi-Hazard Mitigation Multi-Hazard Mitigation
Instituto de Cultura Puertorriqueña (ICP)	PR Agency	08/19/20	88044 Casa de Arte Religioso, Porta Coeli (Museum of Religious Art, Santo Domingo de Porta Coeli)	Slope Stabilization, Soil Stabilization, Mitigation Reconstruction (Marsonn, Wall in HIGH Risk) Generators, Windows & Doors, Roofing Systems, Wind Retrofitting, Dryfloodprofing for Historical Properties,	\$	2,090,110.00			2090110		2090110		18.081995, -67.040704	18.081995, -67.040704	Casa de Arte Religioso, Porta Coeli (Museum of Religious Art, Santo Domingo de Porta Coeli)
Instituto de Cultura Puertarriqueña (ICP)	PR Agency	08/19/20	88053 Casa de los Contrafuertes (Casa Suazo)	Important example of architecture of late the 18th century. Reinforcement of structural elements in the roots system, new cladding systems. Additional installation of windows and doors however implementing the mitigation project will provide the safety and conservation conditions needed for the infrastructure, and equipment of the exhibition spaces. Windows and doors more resilient to stoms effect.	f	733,498.78			733498.78		733498.78		18.467226, -66.117973	18.467226, -66.117973	Multi-Hazard Mitigation  Casa de las Contralvertes (Casa Suazo)
Instituto de Cultura Puertorriqueña (ICP)	PR Agency	08/19/20	88054 Teatro Matienzo (Teatro Francisco Arrivi)	Windows, Doors, Roofing System	\$	2,262,579.42		2	2262579.42		2262579.42		18.444711, -66.066627	18.444711, -66.066627	Multi-Hazard Mitigation
Instituto de Cultura Puertorriqueña (ICP)	PR Agency	08/19/20	88054 Teatro Music Hall (Teatro Victoria Espinoza)	Windows, Doors, Roofing System	ч								18.444711, -66.066627	18.444711, -66.066627	Tentro Matlenzo Frantis Francisco Arrivil Multi-Hazard Mitigation Multi-Hazard Mitigation
Instituto de Cultura Puertorriqueña (ICP)	PR Agency	08/19/20	88055 Casa Wiechers Villaronga, Ponce [Casa Villaronga]	Important example of Art Noveau architecture in Ponce. Work is neede to retrofit and reinforce existing structural elements in exterior galeries and balconies to withstand future wind forces. Retrofiling existing doors and windows, implementing the mitigation project will improve the safety and conservation of the collection of furniture and artifacts inside Windows and doors more resident to storms effects.	\$	113,331.97			113331.97		113331.97		18.467226, -66.117973	18.467226, -66.117973	Teatro Music Hall (Teatro Victoria Espinaza)
Instituto de Cultura Puertorriqueña (ICP)	PR Agency	08/19/20	88055 Casa Wiechers Villaronga, Ponce (Casa Villaronga)	Windows, Doors, Roofing System	\$	113,331.97			113331.97		113331.97		18.467226, -66.117973	18.467226, -66.117973	Multi-Hazard Mitigation  Casa Wiechers Villaranaa Pance I Casa Villaranaa L.
Instituto de Cultura Puertorriqueña (ICP)	PR Agency	08/19/20	88057 Casa Serralles (Museo de la Música Puertoniqueña)	Important example of domestic architecture in Ponce of lafe 19th century. Reinforcement of structural elements in the roofs system, new cladding systems, Additional installation of windows and doors harwest emplementing the militigation project will improve the safety on conservation of the colection inside. Windows and doors more resilient to stoms effects.	d \$	271,828.38			271828.38		271828.38		18.012606, -66.610802	18.012606, -66.610802	Multi-Hazard Miligation  Casa Serralles (Museo de la Música Puertorriqueña)
Instituto de Cultura Puertorriqueña (ICP)	PR Agency	08/19/20	88057 Casa Semalles (Museo de la Música Puertoniqueña)	Windows, Doors, Roofing System	\$	271,828.38			271828.38		271828.38		18.012606, -66.610802	18.012606, -66.610802	Multi-Hazard Mitigation  Cosa Serrolles (Museo de la Música Puertoria seña)



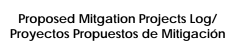
Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date Fecha de Entreg	Description of Project/ Descripción de Proyecto	Descripilon of Location/ Descripcion de Locatización	Estimated Project Cost Costo Estimado del Proye	/ Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En cto Dolares)	Other Funding Source(s)/ Amount of CDBG-MIT Funding Source(s) de Financiamiento Cantidad de Fondos CDBG-M	ng Needed/ Linear distance (meters) or area (acres)/ III Necesitados Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)  CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project miligate?/ ¿Qué riesgo está destinado a miligar este proyecto? (Elija la mejor opción)	Additional information/ Información Adicional
Instituto de Cultura Puertorriqueña (ICP)	PR Agency	08/19/20	88060 Casilla de Caminero, Albonito (Casa del Caminero) (Centro Cultural Angel Ortiz Diaz)	Bick masony building as part of the 19th. Century road construction program. Reinfacing the historic roads system and brick masony walls. Upgrading estimal parties and does to the same resiliant design as the new area to be instaled. Implementing the miligation project will provide the softly and conservation conditions needed for the infrastructure, and equipment of the exhibition spaces. Windows and doos more resilient to starms effects.	\$ 169,75	2.77	169792.77	169792.77	18.141634, -66.256271	18.141634, -66.256271	Multi-Hazard Mitigation  Casilla de Caminero, Albonito (Casa del Caminero) (Centro Cultural Angel Ortiz Diaz)
Instituto de Cultura Puertorriqueña (ICP)	PR Agency	08/19/20	88063 Casa Jesus T. Pinero	Early 20th century bungalow. Reinforcing the historic roofs system and masons walls. Upgrading existing windows and doos to the same resilient design as the new ones to be installed. Implementing the militigation project will provide the safety and conservation conditions needed for the infrastructure, and equipment of the exhibition spaces. Will provide protection of the offices infrastructure, archives and equipment. Windows and doors more resilient to storms effects.	\$ 460,90	0.22	460960.22	460960.22	18.376581, -65.909176	18.376581, -65.909176	Multi-Hazard Mitigation  Casa Jesus T. Pinero
Instituto de Cultura Puertorriqueña (ICP)	PR Agency	08/19/20	88067 Casa Caulino (Museo)	Important example of domestic architecture in Guoyama of Iota 19th century, important collection of furnitive and artifacts, Reinforcement of structural elements in the roofs system, new cladding systems. Additional installation of windrows and doors horware. Implementing the mitigation project will improve the safety and conservation of the collection inside. Windows and doors mare resident to stome effects.	\$ 256,08	3.30	256053.3	256053.3	17.985903, -66.113159	17.985903, -66.113159	Multi-Hazard Miligation Casa Cautino (Museo)
Instituto de Cultura Puertorriqueña (ICP)	PR Agency	08/19/20	88071 Casa Museo Luis Munoz Rivera	Important example of traditionally imber frame buildingarchitecture in Puerfo Rica, Work is needed to rehottle and reinforce existing structural elements in exterior galleries and balconies and roof system, to withstand future wind forces. Retrofiling existing doors and windows.Implementing the miligration project will improve the structural capacity of the roofing system. Windows and doors will become more resilient to storms effects.	\$ 141,42	55.81	141425.81	141425.81	18.185134, -66.307338	18.185134, -66.307338	Multi-Hazard Milligation  Casa Museo Luis Munoz Rivera
Instituto de Cultura Puertorriqueña (ICP)	PR Agency	08/19/20	88073 (Museo) Casa Armstrong-Poventud	Important example of Neo classic architecture in Ponce LCP Southern Region Headquarters . Work is needed to retrofit and reinfacce existing structural elements doors and windows. Consolidation of existing roofing system. Implementing the mitigation project will provide the safety and conservation needed of the offices infrastructure, archives and equipment. Windows and doors more resilient to storms effects.	\$ 97,23	2.65	97232.65	97232.65	18.011767, -66.614487	18.011767, -66.614487	Multi-Hazard Mitigation (Musea) Casa Armstrong-Poventud
Instituto de Cultura Puertorriqueña (ICP)	PR Agency	08/19/20	88073 (Museo) Casa Armstrong-Poventud	Windows & Doors, Roofing System, Generators	\$ 97,23	2.65	97232.65	97232.65	18.011767, -66.614487	18.011767, -66.614487	Multi-Hazard Mitigation  (Musea) Casa Amstropa-Poventud
Instituto de Cultura Puertarriqueña (ICP)	PR Agency	08/19/20	88074 Casa kizany Pierti	Important example of domestic architecture of tale 19th century. Work is needed to retroit and reinforce existing structure elements in galaries, balconies and roofs to withstand future wind forces. Retrofiting existing doors and windows. Implementing the mitigation project will provide the safety and conservation conditions needed for the infrastructure, and equipment of the exhibition spoces. Will provide protection of the offices infrastructure, archives and equipment. Windows and doors more resilient to storms effect.					18.079864, -66.960195	18.079864, -66.960195	Mulli-Hazard Migalion  Casa lizarry Pierti
Instituto de Cultura Puertorriqueña (ICP)	PR Agency	08/19/20	88078 Casa Umulia	Important example of domestic architecture in Mayaguez of late 19th century. (LP Headquarter in the west. Reinforcement of structural elements in the roofs system, new cladding systems. Additional installation of windows and doors however lemplementing the mitigation project will provide the safety and conservation needed of the offices infrastructure; archives and equipment. Windows and doors more resilient to stams effects.  Important example of domestic "architecture in Proce of Iriat 19th.	\$ 90,33	2.76	90372.76	90372.76	18.200869, -67.143841	18.200869, -67.143841	Multi-Hazard Miligation Casa Urrutia
Instituto de Cultura Puertorriqueña (ICP)	PR Agency	08/19/20	88079 Museo de la Masacre	century. Work is needed to retroll and reinforce existing structural elements in exterior galleries and ballcories to withstand future wind forces. Retrolling existing doos and windows, implementing the mitigation project will improve the safety and conservation of the collection inside.	\$ 67,35	3.04	67353.04	67353.04	18.009505, -66.613561	18.009505, -66.613561	Mulfi-Hazard Mitigation  Museo de la Masacre
Instituto de Cultura Puertorriqueña (ICP)	PR Agency	08/19/20	88079 Museo de la Masacre		\$ 67,38	3.04	67353.04	67353.04	18.009505, -66.613561	18.009505, -66.613561	Multi-Hazard Mitigation
Instituto de Cultura Puertorriqueña (ICP)	PR Agency	08/19/20	88080 Centro Cultural de Ponce Carmen Solá de Pereira [(Museo) Cristina 70 (CC)]	Important example of domestic architecture in Ponce of late 19th century, Important collection of furniture and artifacts, Reinforcement of structural elements in the roofs system, new cladding systems. Upgrade doos and windows hardware implementing the mitligation project will improve the structural capacity of the roofing system. Windows and doos will become more resilient to storms effects.	\$ 284,86	0.73	284860.73	284860.73	18.01189866.613159	18.011898, -66.613159	Muser, de la Marcaccie.  Multi-Hazard Mitigation  Centro Cultural de Ponce Carmen Solá de Pereira [(Museo) Cristina 70 (CC)]
Instituto de Cultura Puertorriqueña (ICP)	PR Agency	08/19/20	88082 Parque y Centro Ceremonial Indigena (The Cuguana Parque y Centro Ceremonial Indigena Caguana Ceremonial Ball Courts site) or (Museo Ceremonial Indigena de Caguana) and Bateys de Caguanas Parque Arqueologico de Caguana	and landscape. Implementing the mitigation of entitled in Archaeling was and landscape. Implementing the mitigation project will improve the safety and conservation of the collection inside. Windows and doors more resilient to storms effect. The conservation of the actual archaelonical site.	\$ 585,38	3.19	585383.19	585383.19	18.295350, -66.778182	18.295350, -66.778182	Multi-Hazard Mitigation  "Parque y Centro Ceremonial Indigena (The Cuguana Parque y Centro Ceremonial Indigena, or Caguana Ceremonial Ball Courts sitely of Wisso Ceremonial Indigena de Caguana) and Bateys de Caguanas Parque Arqueologico de Caguana"
Instituto de Cultura Puertorriqueña (ICP)	PR Agency	08/19/20	88083 Casa del Sargento, VSJ	Important example of architecture of late the 19th century. Reinforcement of structural dements in the roots system, new cladding systems. Additional installation of windows and doors horware. Implementing the militaglicino project will provide the safety and conservation conditions needed for the infastructure, and equipment of the exhibition spaces. Windows and doors more resilient to storms effects Neo Spanna rearthersture fourse, Lutarry of MS. Concron Meenager.	\$ 110,55	0.14	110530.14	110530,14	18.467373, -66.113985	18.467373, -66.113985	Multi-Hazard Mitigation  Casa del Sargento, VSJ  Multi-Hazard Mitigation
Instituto de Cultura Puertorriqueña (ICP)	PR Agency	08/19/20	88085 Casa Museo (/ Casa Biblioteca de Dra. Concha) Melendez	Retrofitting and improvement of doors and windows hardware. Implementing the miligation project will improve the safety and conservation of the collection inside. Windows and doors more resilient to storms effects. Ave. Villa Mayo esq. Calle Manuel Rodríguez Sierra, Condado. PP	\$ 251,76	2.02	251762.02	251762.02	18.452829, -66.067383	18.452829, -66.067383	Mulli-Hazard Mitigation  Casa Museo (/ Casa Biblioteca de Dra. Concha) Melendez
Instituto de Cultura Puertorriqueña (ICP)	PR Agency	08/19/20	88088 Museo Ruinas de Caparra (Caparra Archaeological Site); Villa Caparra	Visitors Center and museum that houses important collection of artifacts from the 16th century. Upgrading existing withouse and doors to the same resilient design as the new ones to be installed. Implementing the mitigation project will improve the safety and conservation of the collection inside. Windows and doors more resilient to storms effect	\$ 88,46	0.23	88460.23	88460.23	18.404994, -66.113653	18.404994, -66.113653	Multi-Hazard Miligation  Museo Ruinas de Caparra (Caparra Archaeological Site); Villa Caparra
Instituto de Cultura Puertorriqueña (ICP)	PR Agency	08/19/20	Archivo General del Puerto Rico	Planning Design and Construction - A new archive must be rebuilt, the area of Rio Piedras, between UAGM and Jardin Botanico is evaluated as	\$ 40,000,00	0.00	4000000	4000000	San Juan	San Juan	Multi-Hazard Mitigation
Instituto de Cultura Puertorriqueña (ICP)	PR Agency	08/19/20	Casa Cautino (Museo)	an ideal site. Windows, Doors, Roofing System	\$ 256,05	3.30	256053.3	256053.3	17.985903, -66.113159	17.985903, -66.113159	Archivo General del Puerto Pico Multi-Hazard Mitigation
Instituto de Cultura Puertorriqueña (ICP)	PR Agency	08/19/20	Casa de los Contrafuertes (Casa Suazo)	Windows, Doors, Roofing System	\$ 733,49	8.78	733498.78	733498.78	18.467226, -66.117973	18.467226, -66.117973	Coss Coutino (Museo) Multi-Hazard Mitigation
Instituto de Cultura	PR Agency	08/19/20	Casa del Sargento, VSJ	Windows, Doors, Roofing System	\$ 110,53	0.14	110530.14	110530.14	18.467373, -66.113985	18.467373, -66.113985	Crea de los Contrafuertes (Coso Suazo). Multi-Hazard Mitigation
Puertorriqueña (ICP) Instituto de Cultura	PR Agency	08/19/20	Casa Irizarry Pierti	Windows, Doors, Roofing System	\$ 500,00		500000		18.079864, -66.960195	18.079864, -66.960195	Casa del Saraento, VS I Multi-Hazard Mitligation
Puertorriqueña (ICP) Instituto de Cultura Puertorriqueña (ICP)	PR Agency	08/19/20	Casa Jesus T. Pinero		\$ 460,96		460960.22	460960.22	18.376581, -65.909176	18.376581, -65.909176	Cosa Irizonu Pierti. Mulfi-Hazard Mifligation
Instituto de Cultura Puertorriqueña (ICP)	PR Agency	08/19/20	Casa Museo (/ Casa Biblioteca de Dra. Concha) Melendez		\$ 251,76	2.02	251762.02	251762.02	18.452829, -66.067383	18.452829, -66.067383	Coss. Jesus I. Pinero. Multi-Hazard Mitigation
Instituto de Cultura Puertorriqueña (ICP)	PR Agency	08/19/20	Casa Museo Luis Munoz Rivera		\$ 141,42		141425.81	141425.81	18.185134, -66.307338	18.185134, -66.307338	Casa Musea II Casa Biblioteca de Dra. Conchal Melendez Multi-Hazard Mitigation
Instituto de Cultura Puertorriqueña (ICP)	PR Agency	08/19/20	Casa Urrutia		\$ 90,37	2.76	90372.76	90372.76	18.200869, -67.143841	18.200869, -67.143841	Cass Musea Luit, Musea Pivera Multi-Hazard Mitigation
Instituto de Cultura Puertorriqueña (ICP)	PR Agency	08/19/20	Casilla de Caminero, Albonito (Casa del Caminero) (Centro Cultural Angel Ortiz Díaz)	Windows, Doors, Roofing System	\$ 169,79	2.77	169792.77	169792.77	18.141634, -66.256271	18.141634, -66.256271	Caxa Ilmitia. Multi-Hazard Mitigation  Casilla de Caminero, Aibonito (Casa del Caminero) (Centro Cultural Angel Ortiz Diaz)
Instituto de Cultura Puertorriqueña (ICP)	PR Agency	08/19/20	Centro Cultural de Ponce Carmen Solá de Pereira [[Museo] Cristina 70 (CC)]	Windows, Doors, Roofing System	\$ 284,86	0.73	284860.73	284860.73	18.011898, -66.613159	18.011898, -66.613159	Multi-Hazard Mitigation  Centro Cultural de Ponce Commen Soló de Pereira Il Museol. Crístico 70 (CC1)
											THE DOUBLE STREET, TOURS AND ASSESSED AS A SECOND OF THE S



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated I Costo Estimad	Project Cost/ do del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Instituto de Cultura Puertorriqueña (ICP)	PR Agency	08/19/20	ICP Headquarters [Instituto de Cultura Puertorriqueno (ICP) SEDE (Headquarters)] Antiguo Asilo Beneficiencia											Multi-Hazard Mitigation
Instituto de Cultura Puertorriqueña (ICP)	PR Agency	08/19/20	MUSEO BARBOSA, BAYAMON PR	Windows, Doors, Roofing System	\$	500,000.00		50000	00			18.399072, -66.154328	18.399072, -66.154328	Multi-Hazard Mitigation
Instituto de Cultura	PR Agency	08/19/20	Museo de Farmacia-Familia, VSJ (Museo de Familia)	Windows, Doors, Roofing System	\$	492,375.28		492375.3	28	492375.28		18.465613, -66.113161	18.465613, -66.113161	MUSEO RAPROSA, RAYAMON PR Multi-Hazard Mitigation
Puertorriqueña (ICP) Instituto de Cultura					•	88,460.23				88460.23		18.404994, -66.113653	18.404994, -66.113653	Museo de Farmacia-Familia_VS.L/Museo de Familial Multi-Hazard Mitigation
Puertorriqueña (ICP)	PR Agency	08/19/20	Museo Ruinas de Caparra (Caparra Archaeological Site); Vila Caparra	Windows, Doors, Roofing System	<b>\$</b>	88,460.23		88460.2	23	88460.23		18.404994, -66.113653	18.404994, -66.113633	Museo Ruinas de Caparra (Caparra Archaeological Site): Villa Caparra Multi-Hazard Mitigation
Instituto de Cultura Puertorriqueña (ICP)	PR Agency	08/19/20	Parque y Centro Ceremonial Indigena (The Cuguana Parque y Centro Ceremonial Indigena, or Caguana Ceremonial Ball Courts sitle) or (Muzeo Ceremonial Indigena de Caguana) and Bateys de Caguanas Parque Arqueologico de Caguana	Soil Stabilization (stabilization of water currents), Windows & Doors, Roofing Systems	\$	585,383.19		585383.	19	585383.19		18.295350, -66.778182	18.295350, -66.778182	Parque y Centro Ceremonial Indigena (The Cuguana Parque y Centro Ceremonial Indigena, or Caguana Ceremonial Ball Courts site] or (Museo Ceremonial Indigena de Caguana) and Bateys de Caguanas Parque
Instituto de Cultura Puertorriqueña (ICP)	PR Agency	08/19/20	Teatro Matienzo (Teatro Francisco Arrivi)	Windows, Doors, Roofing System	\$	2,262,579.42		2262579.4	42	2262579.42		18.444711, -66.066627	18.444711, -66.066627	Multi-Hazard Mitigation
Instituto de Cultura Puertorriqueña (ICP)	PR Agency	08/19/20	Teatro Music Hall (Teatro Victoria Espinoza)	Windows, Doors, Roofing System	\$	500,000.00		50000	00	500000		18.444711, -66.066627	18.444711, -66.066627	Teatro Matienzo (Teatro Francisco Arrivi) Multi-Hazard Mitigation
Instituto de Cultura	PR Agency	08/19/20	88015 Arsenal del la Marina (Ancient Arsenal of the Spanish Navy)	Sea Surge Risk, Flod Reduction, Drainage Systems	\$	23.350.007.00		2335000	07	23350007		18.461970, -66.116166	18.461970, -66.116166	Teatro Music Hall (Teatro Victoria Espinoza) Multi-Hazard Mitigation
Puertarriqueña (ICP)  Toa Baja	Municipality	08/20/20	The Levittown Littoral Park project is envisioned to help miligate flood hazard across the different sections of Levittown while transforming the landscape and loying the groundwork for ecoffendly tourism and economic development. The project contemplates the construction of a Ultard Park that would consist of green infrastructure measures, underground water storage, stormwater infrastructure integration, costal eracion measures; vertical evacuation measures in the form of a multilevel parking garage in case of Tsunami, finally an educational center could be integrated in this project.	DR 145 along proving of 2nd Section of Levithour	\$	23,800,000.00	N/A	N/A	\$23,800,000.00	1500	-66.17036672	18.45055008	100-year flooding	Arrenol del la Marina Jáncient Arrenol af the Scanish Naval
Toa Baja	Municipality	08/20/20	Population: 18,000 - 23,000  Development of a bateriacia and ecological park as a green infrastructure means to mitigate floods as largeria. Villa Carlma, Pabellones and Urb. Campanillas. The park would incorporate botanical gardent trees and biowates as well as gathering and activity places.  Population: 40,000	n 5. PR-867, Adjacent to Ingenio Community in Sabana Seca Barrio	\$	11,000,000.00	N/A	N/A	\$11,000,000.00		-66.23114576	18.44615487	100-year flooding	
Тоа Ваја	Municipality	08/20/20	Toa Baja is full of unmapped streams and locations prone to flooding. This is the case with communitie like Ingenio, Candelaria and Campanillas (e.g., caño campanera). The project visualizes the identification of flood prone areas and implementation of flood prevention measures along the line of	f Municipality Wide Initiative	\$	4,200,000.00	N/A	N/A	\$4,200,000.00		-66.21378101	18.43199892	100-year flooding	
Тоа Ваја	Municipality	08/20/20	The construction of 2D permanent potable water ass on already established temporary locations. In project contemplates cost of building access areas with pickup lane, and load and unload lane. It als contemplates 20 lants (2000 liquid galon each) as well as community education material, signs and other public awareness measures.		\$	2,000,000.00	N/A	N/A	\$2,000,000.00		-66.21384494	18.42994425	Drought	
Toa Baia	Municipality	08/20/20	Panulation: 74 6/3.  Shuctual Retrofit of existing government buidlings across the municipality to prepare for earthquake hazard.	Municipality wide Initiative	s	3,000,000.00	N/A	N/A	\$3,000,000.00		-66.21586073	18.43204169	Earthquakes	
Тоа Ваја	Municipality	08/20/20	Population: 74.623. The project proposes soil stabilization measures along the roads of soil liquetaction prone communities. Bits San Jose and Levitlown, in multiple areas of San Jose the road has collapsed due to liquetaction, this has made it impossible for public transportation to transit through the communities, according to risk maps, levithrown faces the same hazards. Assement of areas and implementation of soil stabilization measures in these areas would help safeguard the communities, escape routes and transportations in penseral.		\$	10,000,000.00	N/A	N/A	\$10,000,000.00		-66.21157109	18.43157089	Liquefaction	
Тоа Ваја	Municipality	08/20/20	Evaluation and implementation of landside protection measures on the gibon formation of south region of the municipality and roadside hilly immensione areas. These measures would help protect multiple communities like Camponillac, Candelaria Arena, San Jose, Fuentebella, Estancias, Santa Maria, Pojaros, El Plantino, Communities that are directly exposed to these regions. The project should also contemplate the indentification of high risk areas in greater detail than is currently available. And the possibility of implementing early warning systems based on this data.	Multiple Communities across Media Luna, Sabana Seca and Candelaria Barrios	\$	15,000,000.00	N/A	N/A	\$15,000,000.00		-66.24465312	18.39819133	Rain Induced Landslides	
Toa Baja	Municipality	08/20/20	Population: -27.000  Potential eracion control measures to protect access roads, the power plant, and structures of historic: value include hardening techniques such as seawalts, and other non-structural methods which are feasible. Four categories of commonly used techniques to address erasion are identified: (1) Manage land uses, (2) Vegetate, (3) Harden, and (4) Trap and/or add sand.  Population: 74.623		\$	4,000,000.00	N/A	N/A	400000	1524	-66.15167309	18.45570177	Multi-Hazard Miligation	
Тоа Ваја	Municipality	08/20/20	In project season a evelop guees to inform the population about detailed behavior or environmental risks on their communities. It would include educational campaigns and materials as well as detailed information on how to responde. The project visualizes the production of booklets according to education level to be taught in elementary, infermidate and high schook, in a addition to extending awareness of environmental impacts to communities further up-river that could impact the municipality.	Municipality Wide Education Initiative	\$	600,000.00	N/A	N/A	40000		-66.21592017	18.42990356	Multi-Hazard Mitigation	
Тоа Ваја	Municipality	08/20/20	That delifithins if Addra response plan proposes to create a management strategy to accress biological hazards like disease, plague, inlection, infestation and invasive species. It aims to create educational resources to create preparedness, allow for immediate response and adequate outhority handling. This would have impact on public health, quality of life, natural resource preservation and economic development.  Population: 74.473.		\$	1,000,000.00	N/A	N/A	\$1,000,000.00		-66.21154438	18.42981243	Multi-Hazard Mitigation	
Тоа Ваја	Municipality	08/20/20	The Comprehensive Geospatial Intelligence Decision Support System project aims to minimize the uncertainty of information and provide actionable intelligence on the range of events and risks that the municipality is exposed to. The project proposes to implement a system based on professionals, workflows and technological applications that their flexult in better data curation, standardization and integration across the municipality. These measures will allow the managing of complexity inherent in disasters, effectively addressing decision-making process before, during and after disasters. Population: 74.623	Digitial Infrastructure Investment - Municipality Wide Initiative	\$	1,000,000.00	N/A	N/A	\$1,000,000.00		-66.21344099	18.42830757	Multi-Hazard Mitigation	
Тоа Ваја	Municipality	08/20/20	According to previous Engineering reports, the levittown take and its channels successfully warded Levittown in the face of the 100 year floods since its construction. However, recent events have shown that the capacity and utility of these channels need to be improved. The project proposes studies and capacity augmentation where required to improve and increase the water capacition capability of the lake and its channels. These measures in combination with green intestructure integrated with starmwater would provide adequate flood prevention measures to Levittown.		\$	36,000,000.00	N/A	N/A	\$36,000,000.00	4600	-66.18946569	18.4561648	Multi-Hazard Mitigation	
Toa Baja	Municipality	08/20/20	Population: 18,000 - 23,000  Recent fload events affected a significant portion of Levittown. According to studies, the flooding was caused by the overflow of 'Rio de la Platia' which in turn overflowed the channels. The creas prone to flooding in cleritown need fload mitigation measures, these can only be designed and implemented after the behavior of water runoff, hydrology and hydroulic properties of the community have been defined in detail. The project proposes various HH Studies on Levithown toking into consideration the Starmwater infrastructure. These studies will identify which areas need imminent mitigation.		\$	250,000.00	N/A	N/A	\$250,000.00		-66.18081269	18.44931943	Multi-Hazard Miligation	
Toa Baja	Municipality	08/20/20	Population: 18,000 - 23,000  A yearn insuranciare solution to certinown's today proberties, we propose the redevelopment or sidewidth, shoot distanciare solution for certinown's today and who retails you deal togo. Ave. Los Dominicos and Ave. Sobaria Secu in levitlown, these will enhabitate the water management systems of Levitlown, restore and systems and logorior with or ecological transformation doubling as execution and public amenites. These measures would hip prevent further flood while at the same limits their productions are solved to the province of the solved for the province of the solved for the solved	Levittown Community, Toa Baja PR	\$	20,500,000.00	N/A	N/A	\$20,500,000.00		-66.17614794	18.44046736	Multi-Hazard Mitigation	
			Population: 19,000 23,000											



Part	Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o area (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project miligate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
See Berein Berei	Тоа Ваја	Municipality	08/20/20	over the last 50 years, contributing to the area's vulnerability to floods. The current outfall system will be evaluated to determine necessary improvements. Structural and nonstructural militgation measures will be implemented, including repair, update or removal/replacement of existing infrastructure, sediment	I	\$ 20,000,000.00	N/A	N/A	2000000		-66.17699479	18.4536684	Multi-Hazard Milligation	
Series of the se	Тоа Ваја	Municipality	08/20/20	Identificación de generadores de cogeneración de calor y electricidad (CHP) para instalaciones críticas del municipio.		\$ 500,000.00	N/A	N/A	\$500,000.00		-66.21079952	18.42802503	Multi-Hazard Mitigation	
March   Marc	Тоа Ваја	Municipality	08/20/20	de avades seaves comunitades en 004 seles de relegiones a úblique		\$ 1,200,000.00	N/A	N/A	1200000		-66.20881768	18.43169115	Multi-Hazard Mitigation	
Fig. 1. The property of the pr	Тоа Ваја	Municipality	08/20/20	The Project is designed to 1   Reduce coastal risk through decreasing exposure to wave action and associated erosion along the shoreline in toa Bajo, Puerlo Rico; 2   Inhance habital functions and values supporting local ecosystems through the creation and improvement of near shore and coastal habital; and 3) Foster stewardship, and recreational and educational use of the coast and near shore, through increased awareness, access, and participation.		\$ 10,000,000.00	N/A	N/A	\$10,000,000.00	3300	-66.17181173	18.45281348	Multi-Hazard Miligation	
Fig. 1. The control of the control o	Toa Baja	Municipality	08/20/20	There are a total of 12 activities being planned for the project. Not all of these activities are required for the pre-design of the mitigation measure but all of them should be included into the zone profile being built for the final report. These activities have been organized to have milestenses and deliverables within a year and just a few require precursor activities for initiation. Progress meetings while planned are not included in the following list of continuities. His Report Coastal Risis and Opportunities Report Water quality and Sediment Movement Report Pollution Sources Study Report Biodiversity Study Report Biodiversity Study Report Economic Impact of Coastal Flooding Report Coastal Zane Management Guide for Boca Vieja Cove Cord Reef Frogram Integration Geomaphologic Analysis Report Geoder Report Reliminary Design for the Boca Vieja Cove Restoration Project		\$ 250,000.00	N/A	N/A	\$250,000.00	3300	-66.17181173	18.45281349	Mulli-Hazard Miligation	
Series of the control	Тоа Ваја	Municipality	08/20/20	Tsunami for the municipality. The project proposes the conditioning and repair of established Tsunami escape routes. Grading, asphalt paving and laning the roads so that they are ready in case of a	Multiple localizations across the Municipality, Mainty Levittown Toa Baja	\$ 8,200,000.00	N/A	N/A	\$8,200,000.00		-66.17484137	18.44537079	Tsunami	
In the control of the	Тоа Ваја	Municipality	08/20/20	building for adjacent communities evacauation.	Levittown Community, Toa Baja PR	\$ 8,000,000.00	N/A	N/A	\$8,000,000.00		-66.16792896	18.44594716	Tsunami	
Service of the control of the contro	Тоа Ваја	Municipality	08/20/20	adequate fire response equipment and measures for the immediate responders of the municipality, in addition, appropiate evacuation and fire prevention measures campaigns can be carried out to aid with the fire hazards.	Municipality Wide Initiative	\$ 1,000,000.00	N/A	N/A	\$1,000,000.00		-66.24034036	18.43486587	Wildfire	
Marketin Mar	Тоа Ваја	Municipality	08/20/20	Population: 74.673. Wind retrofit of existing government buildings across the municipality to prepare and adapt buildings for tropical storm winds. Population: 74,623	Municipality wide Initiative	\$ 2,000,000.00	N/A	N/A	\$2,000,000.00		-66.20916636	18.42953732	Wind	
Level	Guayanilla	Municipality	08/20/20	afectado por inundaciones que afentan areas residenciales, comerciales y oficinas del Gobierno	Centro urbano Guayanilla	\$ 5,000,000.00	5, 000, 000.00	CDBG MIT	5, 000, 000.00	Alrededor 5 cuerdas	18.015107	-66.7866706		
Figure 1 and	Guayanila	Municipality	08/20/20	Medidas control de inundaciones 1. Villa del Rio	added quickly and with little additional real estate by using sheetpile, which is a compated heavy-agoe metal sheet pounded into the ground and backfilled on the protected side by compacted earth. By using the known flood patterns, the exact location of the sheetpile requirement can be inferred. The use of sheetpile is common in New Orleans and doing the Mississipa River.  Description of Benefits: There are two immediate benefits to emplacing the sheetpile. First, the Authricipatily will be able to reduce the flooding into known flood-risk areas. Second, by keeping the water in the river bed, the velocity of the water will increase and assist in maintaining the		650,000.00	CDBG MIT	650,000,00	1 cuerda	18.017136	-66.786879		
Duryandia Marricipadia Marricip	Guayanila	Municipality	08/20/20	Playa de Guayanilla. A raiz de los recientes Terremotos en nivel de los terrenos en la Playa de Guayanilla bajo. Est esta rolaterlando el nivel fleratico y la capacidad de descargas pluviales en toda el area. Mediante este proyecto se promueve; Primero: la limpieza canales para aumentor su capacidad de recacida y disposicion de las aguas pluviales en la zora. Segunda: La daquisician de un tiema de bombos para disponer de las aguas pluviales en la zora. Segunda: La odaquisician de un tiema de bombos para disponer de las aguas pluviales en la zora facilitar el manife y disposicion.	Playa Guayanilla	\$ 3,000,000.00	3, 000, 000.00	CDBG MIT	3, 000, 000,00	15 CUERDAS	17.9955575	-66.786726		
comunidad del Faro de Guyaynilla. A raiz de las referentes en referentes referentes on en el Faro de Guyaynilla bajo. Este en ta de la cercando el nivel fractico y la capacidad de descargas pulvielas en toda el area. Nediante este proyecto se promueve; Primero: la impleza canales para cumentar su capacidad de recodido y disposicion de las aguas pluviales a charcas de referencion para facilitar el marijeo y disposicion de las aguas pluviales. El proyecto insistema de charcas de referencion para facilitar el marijeo y disposicion de las aguas pluviales. El proyecto incliura una estudia oscienamica el certencion para facilitar el marijeo y disposicion de las aguas pluviales. El proyecto incliura una estudia oscienamica el certencion para el reflexacion para facilitar el marijeo y disposicion de las aguas pluviales. El proyecto incliura una estudia de reflexaciona; que voluntariamente interesen ser reflexaciosa, que voluntariamente interesen ser reflexaciosa.	Guayaniila	Municipality	08/20/20	Medidas control de inundaciones 2. Area Comercial Napo Velez	populated area of town. Because of the limited carrying capacity of the fiver, there are several known areas where the river splits from its banks when there is a substantial rain event in its watershed. These areas area where the river mokes a turn. These turns cause water to pile up on the outside curve, making the water height greater. Thus, additional feeboard is needed in these turn areas. One of these known flooding areas is Urbanization Santa Bena. Description of Engineering Effort. An additional 2' of freeboard can be added quickly and with little additional real estate by using sheetpile, which is a comragated heavy-agoe metal sheet pounded into the ground and backfilled on the protected side by compacted earth. By using the known flood patterns, the exact location of the sheetpile requirement can be inferred. The use of sheetpile is common in New Orleans and doing the Mississip River.  Description of Benefits: There are two immediate benefits to emplacing the sheetpile. Is, it he valunicipally will be able to reduce the flooding into known flood-risk areas. Second, by keeping the water in the river bed, the velocity of the water will increase and assist in maintaining the	\$ 450,000.00	650, 000.00	CDBG MIT	650, 000.00	1 cuerda				
	Guayaniila	Municipality	08/20/20	comunidad del Fara de Guyyanila. A raíz de los recientes Terremotos en nivel de los terrenos en el Fara de Guyyanila boja. Esta esta afectanda el nivel freatico y la capacidad de descargas pluviales en toda el crea. Mediante este proyecto se promueve; Primero: la limpieza conales para aumentar si capacidad del recodido y disposicion de las aguas pluviales en la croan. Segundar. La daquisician de un altema de bombas para disponer de las aguas pluviales en la croan. Segundar. La ordapisicion de Compra terrenos y cristruccion sistema de charcos de retencion para facilitar el manier poi y disposicion de las aguas pluviales. El proyecto incluira un estudio socioeconomico para delterminar la viabilidad de relocalizar aquelas familias descladas, que voluntariamente interesuns en relocatados. La justa compensacion por sus tremos y/o estructuras. Junto alternativas de vivienda, mediante un proyecto coordinado con la comunidad.	u Faro Guayanilla	\$ 3,500,000.00	3, 500, 000,00	CDBG MIT	3, 500, 000.00	10 CUERDAS	18.002813	-66.774754		
Implementacion de un programa de establizacion de pendientes, murios, iderales y mejaros a cominos rutales en los sectores de la montaña. Bo, Osta propine utilizar  Guayanilla Municipality 08/20/20 métodos de siembras de árbales nativos que ayuden a mantener niveles saludables de agua en la \$2,000,000.00 CDBG MIT 2,000,000.00 Guayanilla cuenca para los períodos de sequia y a su vez mantener la estabilidad de los taludes al evitar la entrenos.	Guayanilla	Municipality	08/20/20	caminos rurales en los sectores de la montaña. Bo, Quebrada PR-398 Km 1.4. Se propone utilizar métodos de siembras de árboles nativos que ayuden a mantener niveles saludables de agua en la cuenca para los periodos de sequia y a su vez mantener la estabilidad de los taludes al evitar la		\$ 2,000,000.00	2, 000, 000.00	CDBG MIT	2, 000, 000.00	Guayanilla				





Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripcion de Localización	Estimated Pro Costo Estimado	oject Cost/ o del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project miligate?/ ¿Qué riesgo está destinado a miligar est proyecto? (Elija la mejor opción)	e Additional Information/ Informacion Adicional
Guayanilla	Municipality	08/20/20	Análisis estructurales para refugios municipales e identificar reforzamiento estructural para sismos (temblores) y riesgos de tormenta de viento. Este análisis se hará en las siguientes estructuras. Escuela Hipólito García. Escuela Consuelo Feliciano, Esc. Superior Asunción Rodríguez de Salos. Y otras facilitándes comunales		\$	1,000,000.00	1, 000, 000.00	CDBG MIT	1, 000, 000.00	500, 000.00	18.035745 18.0325 18.017155	-66.80197 -66.800571 -66.77212		
Guayanilla	Municipality	08/20/20	facilidades comungles. Adquisicin y reubicación de estructuras que tienen pérdidas repetitivas en el sector San Pedro de Macorés en el Barrio Playa. La comunidad entera está ubicada en un área de riesgos, carece de la intraestructura de d'eneja de oguas pluvides y padece de pérdidas consecutivos durante eventos de	e	\$	500,000.00	500, 000.00	CDBG MIT	500, 000.00	500, 000.00				
Taller Salud, Inc.	n-Profit Organizat	08/20/20	EQUISION en usua are incuentra sinouare en non tentra contrar a centrar y contrar purar oe as un annual imitrafotes cuenta con el Río Gardina de Labia, el Cedeno Allánifa, ey el Río Herera. La mayor parte de su tentriorio fue clasificado como inundable. Actualmente, cuenta con 24, 533 personas de las cuales SUSR viven bojo nivel de potertos y el 13.8.5 son migres. Los eventos de lluvias extremas provocan inundaciones de manera generalizada. Los efectos de los inundaciones promueven problemas de seguidad, siud y de desarrollo para las comunidades. El paos del catastriórico huración Maria; que acumuló 28.7 pulgadas de agua en un periodo de 24 horas en Puerto Río provocó peligrossis inundaciones en el pueblo de Loiza.  Miembros de la comunidad buscan soluciones al problema de inundaciones y proponen proyectos de miligación que pueden reducir las inundaciones en las zonas de mayor densidad poblacional generando como resultado un amplio mejoramiento a la solud y la caldad de vida de toda la población.  Se identifica de constitucción de alcontarillado pluvial y la canalazación del Río Herrera como 2 soluciones de gran impacto. Se espera que, a través de estos 2 grandes proyectos de inflacation del proposito de las pueden rea pris como espacion roturoles de gran valor ecológico y cultura com gran potencial para pueden rea proposito de subsenta de las inundaciones y trantiém el serio problema de desembles y falla de aporturiordes pora el desarcordo económico. Actualmente el pueblo de loizo cuenta con una 82 establecimientos que producen unas 750 empleos. La población loiceña en busca de empleo de be vicigar en promedio unas 33.4 minutos y cuenta con un ineficiente sistema de travojorte pública que dificulta y obstacultar la movilidad social.	s Pueblo: L <i>áza</i> Población beneficiado: 24, 553	\$	5,000,000.00								miligar inundación
Taller Satud, Inc.	n-Profit Organizat	08/20/20	provocada por la erasión e inundaciones costeras. Tras el pas de los huracense tima y María las comunidades costeras del pueblo de Loiza han experimentado el proceso acelerado de erasión costera e inundaciones costeras. La comunidad Villa Cristiana ha sida de las zonas más impactadas por esta aceleración en el pueblo de loiza. Luego de la cataltráfica temporado de huracones del 2017 han ocurrido varios eventos de marejadas. Con el paso cercano de fenómenos a formosfeticos como depresiones y tomentos trapicades con el exacerbado el problema y se puede observar la pérdida de 40-42 pies aproximados de costa e intraestructura. El procesa oceierado de erasión costera en la comunidad Villa Cristiana impacta adversemente nos do la infraestructura. El procesa oceierado de erasión costera en la comunidad Villa Cristiana impacta adversemente nos do la infraestructura comunidario, sino que provoca impactos acacidados a la necreación, solida del litarda que compende la playa. En esa dera cuenta con 54 viviendas habitadas por familias, de las cuales 9 se encuentra en pelagro inmiente, la comunidad Villa Cristiana cuenta con 25 casa vació que pueden acondicionarse para su uso y 19 casas abandonadas. Dentro del perfit comunitario cabi destatocar que existe un badona de destructura de existe un cuales de cuenta con 55 casa vació que pueden acondicionarse para su uso y 19 casas abandonadas. Dentro del perfit comunitario cabi destatocar que existe un badona de destructura de estida un badona de destructura de porta personas 19-50 años32 personas	Pueblo: Loiza Comunidad: Villa Cristiana Litoral Población comunitaria tota: 1,500 aprox s Población dectamente impactada: 106 personas e Población beneficiada: 1, 200 familias aprox	\$	6,000,000.00	CDBG-DR, FEMA				18.431896	65.836943		Proyecto busca miligar erosión costera e inundación costera.
Guayanilla	Municipality	08/20/20	Mediante este proyecto se propone llevar a cabo los estudios de ingenieria necesarios para propone alternativas para el recogido, manejo y disposicion de las aguas pliuviales en la zona urbana de	ır							18.021048	-66792402		
OSAN	Private For Profit	08/21/20	Gavavailla Capacity training for OSAN member communities and the OSAN organization, through preparation of resilience plans, which help communities take a systemic approach to increase resilience and reduce long term isk from the impact of thure disasters. SHEFC and the Copacity Colaborative will concentrate training workshops, resources, and technical assistance to assist community leaders to successfully prioritize actions and practice effective decision-mosking. As a result of developing resilience plans, SUEFC and Capacity Collaborative will help implement technologically-appropriate and financially-feasible responses to disaster militagriation for community infrastructure.		\$	300,000.00 leve	-EFC and the Capacity Colloborative may ve other federal funding grants available te erage work in Puerto Rico, depending upor when requests for proposals are released.	Will depend on current funding sources at the time of requests for proposals.	300000		18.413066	66.0544264	Multi-Hazard Mitigation	OSAN, formed in 2019, is a growing, island-wide alliance of community leaders that manage rural and peri-urban drinking water infrastructure systems (Non-PRASA), and OSAN as an organization assists communities achieve health, well-being, and quality of life as a whole. Fifty water systems have joined the ofliance. OSAN is modeled on the Caguas-based AsocAguas. Please note, some coordinates provided are inexact without having the chance to groundtruth in rural communities.
OSAN	Private For Profit	08/21/20	Caguas-area CNAN-member communities that Complete resilence planning process described in Project DSAN-I will underface in westments in disaster-esistant infrastructure, upgrade community aqueduct infrastructure systems and other public infrastructure systems to address risks identified during resilience planning, and develop green or natural mitigation infrastructure to protect drinking water supply, community health and quality of life, Locations will be prioritized in resilience planning process described above.	PR-183 INT 788 Km 6.6 Bo Borinquen, Caguas, Puerto Rico 00725	\$	100,000.00			100000		18.164889	66.023072	Multi-Hazard Mitigation	Community acueduct systems in Cagues include Acueducto Comunidad Buenas Aires, Inc., Sistema Piñas III, Inc., Acueducto Comunal Sector La Sierra Barrio Cañaboncito, Inc., and others. Project costs will depend on the out
OSAN	Private For Profit	08/21/20	Aguas Buenas-area OSAN-member communities that complete resilience planning process described in Project OSAN-1 will undertoke investments in disoster-resident infrastructure, upgrade community aqueduct infrastructure systems and other public infrastructure systems to address risks identified during resilience planning, and develop green or natural mitigation infrastructure to protect driving water supply, community health and quality of life. Locations will be prioritized in resilience planning process described above.	Car. 156 Ramal 770 K.m 2.3 Aguas Buenas, PR 00703	\$	75,000.00			\$75,000.00		18.24542	66.158408	Multi-Hazard Mitigation	Community acueduct systems in Aguas Buenas include Acueducto Comunal Sector Bl Liano Inc., and others. Project costs will depend on the outomes and prioritization of resilience planning process.
OSAN	Private For Profit	08/21/20	during resilience planning, and develop green or natural mitigation intrastructure to protect drinking water supply, community health and quality of life. Locations will be prioritized in resilience planning	Carr. 131 K.m 1.5 Bo. Gullarte, Adjuntas, PR 00601	\$	75,000.00			\$75,000.00		18.1800315	66.7788294	Multi-Hazard Mitigation	Community ocueduct systems in Adjuntas include Asoc. Residentes Comino Pagán and others. Project costs will depend on the outomes and prioritization of resilience planning process.
OSAN	Private For Profit	08/21/20	SAT OF A STATE OF A ST	Car. 788 Km 2.2, Bo, Hato, Sector Cuchilla, San Lorenzo, PR 00754	\$	75,000.00			\$75,000.00		18.1793	65.998062	Multi-Hazard Mitigation	Community acueduct systems in San Lorenzo include Asociacion Pro-Acueducto Rural and others. Project costs will depend on the outomes and prioritization of resilience planning process.
Bayamón Medical Cente Corp.	r Private Entity	10/13/20	Based on Hurricone Maria and Hazards encountered afterwards, the BMC proposes to expand affilial services -Emergency Room Area from 25 to 125 beds, ICU, Pharmacy and surrounding infrastructure improvements including porting area to assist effect they in a Multi hazard devinorment. These with a state of the properties of the properties of the state of the properties of the state o	offer critical services in the time of need due to flooding, and limited space requirements. BMC is proposing to expand these critical facilities and their supporting areas by adding 100 hospital beds, and improving surrounding infrastructure such as electrical substation. Fire Extinguishing System, Roading Pumps, Critical Storage Area, ICU Improvements,	\$	agr 30,000,000.00	he BMC is part of Dorado Health, Inc., a for profit organization that has expanded restively during the past years. Unfortunately local Banking industry loan requisite are beyond the institution current financial beyond the institution current financial beyond the institution current financial beyond the institution current financial bothilies. Therefore, only Federal Governments and Potential Loan Scenarios are being considered.	No other source of funding has been identified.	\$30,000,000.00	60,000 Square Meters	N: 18.396397°	W-66.162777°	Multi-Hazard Mitigation	The facilities were impacted by Huricanes Irma and Maria during September 2017. Extreme Winds, Wind Other Ron and Phing Debir impacted all appects of Introducture by losis in all Government Infrastructure including: Beclincity, Water and Land Line Communications. The Huricane Fevris massive rains caused aperent flooding to artificate service areas, reverselming existing countermeasures such as storage capacity for electrical generators fuels and or supplier access that took longer due to overall stand caos. All book up systems were overwelmed due to extensive non stop use or damaged by natural event effects, in an effort to provide a more resilient response under similar conditions, our engineers have reviewed damages and potential dreas of concern (AOCs) and at this point in time have developed preliminary lists of engineering comics to suffice each facility needs. Nevertheless, Dorado Hedlin's contacting an Engineering Consuling firm that will evaluate all receils in contracts with CBDC-HIT groom goals to determine oppicality and best use of requested funding.
DBA Manati Medical Center (Darado Health, Inc.)	Private Entity	10/13/20	requirements. INcrease Potable Water Storage Capacity by Installing a Water Well and Installing a Fre	Huricane Maria rain, wind driven rain and debri impacted the MMC Structure and flood waters were a threat to incomming community in pact of project. The MMC propers improving a property of the project.	\$	3,500,000.00 agr	heMMC is part of Dorado Health, Inc., a for profil organization that has expanded resively during the past years. Unfortunately local Banking industry loan requisites are beyond the institution current financial ob	No other source of funding has been identified.	\$3,500,000.00	30,000 Square Meters	18.434503°	-66.482291°	Multi-Hazard Milligation	The facilities were impacted by Huricanes Irma and Maria during September 2017, Extreme Winds, Wind Jown Rain and Flying Debri impacted all aspects of Infrastructure by Jose in all Government Infrastructure including: Bechticity, Water and Land Line Communications. The Huricane Fevents massive rains caused aperied flooding to actificate service areas, overweining existing countermeasures such as storage capacity for electrical generators fuels and or supplier access that took longer due to overall bland casa. All books up systems were overweitmed due to extensive non stop use or damaged by natural event effects, in an effort to provide a more resilient response under similar conditions, our engineers have reviewed damages and potential areas of concern IAOC3 and at this point in time have developed preliminary ists of engineering controls to suffice each facility needs. Nevertheless, Dorado Health is contracting an Engineering Consulting Firm that will evaluate all needs in contrast with CBDG-MIT program goals to determine applicability and best use of requested funding.



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Projec Costo Estimado del	Cost/ Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar est proyecto? (Elija la mejor opción)	e Additional Information/ Información Adicional
Mayaguez Medical Center-Dr. Emeterio Betances Inc. dba Mayaguez Medical Center	Private Entity	10/13/20	Based on Hurricane Maria and Hazards encountered afterwards, the MMC proposes to improve facility engineering controls to respond effectively in a Multi hazard environment. These necessary improvements to facility intastructure will allow a more resilient Regional facility has serves from Agusalfia to Pronce Area. Engineering Department has requested improvements in intostructure such as parking for improvements, flood control at critical (emergency services entrance), improve cooling systems for better air conditioning capacity, expend electrical generator stronge capacity to comply with DOH requirements, Increase Potoble Water Storage Capacity by Installing a Water Well and Installing a Fire Supression System to increase safety of patients and MMC personnel.	space requirements and or infrastructure for a multi hazard event. During Huricane Maria flood waters were a threat to incomming community in need of services. MMC proposes improving surrounding infrastructure		The MMC is part of Dorado Health, Inc., a for profit organization that has expanded agressively during the past years, Unfortunately 100,000.00 control in the institution current financial capabilities. Interfero, only Federal Government Grants and Potential Loan Scenarios are being considered.	has been identified.	\$12.000,000.00	120,000 Square Meters	18.180780°	-67.153274°	Multi-Hazard Mitigation	The facilities were impacted by Huricanes Irma and Maria during September 2017. Extreme Winds, Wird Driven Rain and Phying Debts impacted all aspects of Infrastructure by joss in all Government Infrastructure including: Betrichity, Water and Land Line Communications. The Huricane Events massive rains caused general flooding to critical service areas, overweither gristing acountemeasures such as storage capacity for electrical generators fused and or supplier access that took longer due to overall island caos. All back up systems were overweithered due to extensive non stopu ser ordanaged by natural event effects, in an effort to provide a more resilient response under similar conditions, our engineers have reviewed damages and potential creas of concern (AoCs) and at this point in time have developed preliminary lists of engineering controls to suffice each facility needs. Nevertheless, Dorado Health is contracting on Engineering Consulting Firm that all evaluates a lineads in contract with CEDG-MIT program goals to determine applicationilly and best use of enguested funding.
Puerto Rico Women and Children's Hospital LLC	Private Entity	10/13/20	Based on Hurricane Maria and Hazards encountered afterwards, the PRWC proposes to improve tacility engineering controls to respond effectively in a Multi hazard environment. These necessary improvements to facility intractucture will allow a more resilient Facility that serves from Carcald to to Too Baja Area. Engineering Department has requested improvements in infrastructure such as roof improvements. Rood control or clitical (emergency services entrance), improvements for cooling systems for better air conditioning capacity, expand electrical generator storage capacity to comply with DOH requirements, Increase Protable Water Storage Capacity by Installing a Water Well to increase safety of patients and MMC personnel.	The Puerto Rico Women & Children's Hospital is located on State Road #2, Km 11.9, Interior, Los Pójaros Ward, Boyamón, Puerto Rico, 0959. The PRWC offers all types of medical services, but are limited to offer critical services in the time of need due to flooding, and limited space requirements and or infrastructure for a multi hazard event. During Huricane Maria rain, wind driven rain and debti impacted the PRWC Structure and flood valors were at threat to incomming community in	\$ 2,3	The PRWC is part of Dorado Health, Inc., a for profit organization that has expanded agreeweyd utning the post years. Unfortunately local Banking industry loan requisites are young the institution current financial capabilities. Therefore, only Federal Government Grants and Potential Loan Scenarios are being considered.	No other source of funding has been identified.	\$2,500,000.00	3,000 Square Meters	18.396785°	-66.163677*	Mulfi-Hazard Mitigation	The facilities were impacted by Huricanes Irma and Maria during September 2017, Extreme Winds, Wind Driven Rain and Rhing Debri Impacted all aspects of Infrastructure by Jossin all Government Infrastructure including: Beachicity, Water and Land Line Communications. The Huricane Fewnsh massive rains accusaed general flooding to critical service areas, overwelming existing countermeasures such as storage capacity for electrical generators fuels and or supplier access that took longer due to overall stand caos. All book up systems were overwelmed due to extensive non stop use or damaged by natural event effects. In an effort to provide a more resident exponse under similar conditions, our enginees have reviewed damages and potential creat of concern (ACCs) and at this point in time have developed preliminary ists of engineering controls to suffice each facility needs. Nevertheless Doordo Health is contracting an Engineering Consulting Firm that will evaluate all needs in contrast with CBDG-MII program goals to determine applicability and best use of requested funding.
Puerto Rico Ports Authority	PR Agency	10/22/20	Rehabilitation of Puero Nuevo Wharf D & M - This maritime infrastructure receive approximately 20% the container cargo of the Island. Study made by MARAD has classified overall condition as POOR. The area have Two (2) shipping companies that operates with preferential docking bething contract. Anticipated Benefits: Enhanced Capacity, Structura Safety in case of major disasters, growing maritime traffic through the Port of San Juan.		\$ 51,3	74,000.00 FEMA - HMGP		\$51,774,000.00		18°26′14.66″N	66° 5′23.37″W		
Puerto Rico Ports Authority	PR Agency	10/22/20	Rehabilitation of Puerto Nuevo Whart E through L and N NG This maintine intrastructure receive approximately 50% of the container cargo of the Islands. Sludy made by MARAD has castilled overall condition as FAIR but due to climate change impacts, enhanced resiliency measures need to be applied over the docking and betting areas of Puerto Nuevo. In this area is managed the great parties of the container cargo inbound and outbound of Puerto Ricc. Anticipated Benefits: Enhancer Capacity, Stuckurd Safely in case of major disasters, growing maritime traffic through the Port of Sar	i	\$ 181,2	52,000.00 FEMA - HMGP		\$181,252,000.00		18°25′54.71″N	66° 6'0.52"W		
Puerto Rico Ports Authority	PR Agency	10/22/20	Rehabilitation of Isla Grande South Piers 1 - This pier is located at the north side of San Juan Bay, Pier was used to dock small to medium ships with bulk cargo. The overall condition of the structure product a high level of safety hazard to maintain operations. Shudy made by MARAD has claiffed overall condition as POOR to CRITICAL. The project will increase capacity of the part and bring new maritime operations. Anticipated Benefits: Enhanced Capacity, Structural Safety in case of major disasters, growing maritime traffic through the Port of San Juan.	e	\$ 13,4	56,750.00 FEMA - HMGP		\$13,556,750.00		18°26′47.91″N	18°26′47.91™		
Puerto Rico Ports Authority	PR Agency	10/22/20	Rehabilitation of Isia Grande South Piers 2-This pier is located at the north side of San Juan Bay, Pier was used to dock small to medium ships with buik cargos. The overell condition of the structure product a high level of safely hazard to maintain operations. Shudy made by MARAD has clasified overall condition at CRITICAL. The project will restore capacitly of the part and bring new maritime operations. Anticipated Benefits: Restore and Ethance Capacity, Structural Safety in case of major disasters, graving maritime traffic through the Part of San Juan.	Part of San Juan, Isla Grande Section, San Juan, PR	\$ 23,	54,750.00 FEMA - HMGP		\$23,354,750.00		18°26′49.31″N	66° 5'23.85'W		
Puerto Rico Ports Authority	PR Agency	10/22/20	Renbalikation of Isla Grande South Dock a -1his pier are located at the north side of San Juan Bay, Pie was used to dock small to mediam ships with buik cargo. The overal condition of the structure produce a medium to high level of safety hazard to maintain operations. Study made by MARAD has cladified overal condition as SAISFACTORY 10 POOR. The project will increase capacity of the part and bring new maritime operations. Anticipated Benefits: Enhanced Capacity, Structural Safety in ca of major disaster, growing maritime traffic through the Pot of San Juan.	Port of San Juan, Isla Grande Section, San Juan, PR	\$ 14,2	20,438.00 FEMA - HMGP		\$14,220,438.00		18°26′54.44″N	66° 5′14.48″		
Puerto Rico Ports Authority	PR Agency	10/22/20	Rehabilitation of Isia Grande South Dock 8 - This pier are located at the north side of San Juan Bay, Section was used to dock small to mediam ships with Dulk cargo, he overall condition of the structural produce a medium level of safety hazard to maintain operations. Study mode by MARAD has clasified overall condition as FANT IO POCN. The project will increase capacity of the port and bring new maritime operations. Anticipated Benefits: Enhanced Capacity, Structural Safety in case of major disasters, growing maritime terlic through the Port of San Juan.	o d Part of San Juan, tila Grande Section, San Juan, PR	\$ 16,4	78,813.00 FEMA - HMGP		\$14,678,813.00		18°26'55.66"N	66° 5′23.39′W		
Puerto Rico Ports Authority	PR Agency	10/22/20	Rehabilitation of Isla Grande South Graving Basin - IG Graving Basin is located at the north side of San Juan Bay, This inflastructure was used to maintain and repair ships on a dry platform. Ships still doking on the basin but gales, water pumps and ancilliary system are out of service. The overall condition of the structure is CRITICAL Rehabilitation of Yabucoa Port Whart - Yabucoa is a municipality on the eastern coast of Puerto Ricco.	Port of San Juan, Isla Grande Section, San Juan, PR	\$ 17,0	15,828.00 FEMA - HIMGP		\$17,315,828.00		18°26′59.31″N	66° 5'14.73"W		
Puerto Rico Ports Authority	PR Agency	10/22/20	Rehabilitation of 10000e0 Fort Winst', Adoubca a a municipality on the eastern coast of "Fullow Rico." Prior to Human Maria, this facility was used to move loace cargo, chemicals and food through Caribboan Islands. Since humicane Maria octivities are decreasing due to the infrastructure issues. Study made by MARAD has calaified overall condition as SEROUS, Anticipated Benefits: Reatore and Forbucaed Capacity, Structural Safety in case of major disosters, growing manifime traffic through the Tobucaed Harbor, Alternate port on the easter side of the Island case of disaster in Melia Area of San.	Yabucoa Harbor, Yabucoa, PR	\$ 10.9	05,753.00 FEMA - HMGP		\$10,905,753.00		18° 3'1.69"N	65°49'52.66"W		
Puerto Rico Ports Authority	PR Agency	10/22/20	Reinabilitation of Yabucoa Breakwater - Yabucoa is a municipality on the eastern coast of Puerto Ric. This Breakwater stabilizes the beach at the southern entrance of the Yabucoa harbor. The structural functioning as a troadilional breakewater is limited due to its low elevation, and its original design wa probably not intended for that purpose. Study made by MARAD has classified overall condition as PCOR. Anticipated Benefits: Restore and Enhanced Capacity, Stutzukral Safety in case of major disasters, growing maritime traffic through the Yabucoa Harbor; Alternate port on the easter side of the island access of disaster in Netho Area of San Juan.	Yabucoa Harbor, Yabucoa, PR	\$ 5.3	54,812.00 FEMA - HMGP		\$5,354,812.00		18° 3'1.69″N	65°49°52.66"W		
Puerto Rico Ports Authority	PR Agency	10/22/20	Reconstruction of Runway 8-26 in BON (Aguaddila Aiport) - The Puerto Rico Ports Authority (PRPA) is planning to construct or replacement numway that serves Aguaddila and the western areas of Puerto Rico. The existing Runway 8-26 is 11,700 feet long and is the longest in the Caribboan. It is 200 feet wid with 50-foot shoulders, and is served by two partial parallel toxiways. The plan is to construct a new 11,700 feet long runway of the south side of the existing runway and use the existing as parallel taxiway. Several reapoir has been made to the RV but overall povement conditions still poor in som sections that or every difficult to repoir white operations. Hence PRPA and FAA has decided that major reconstruction should take place. Anticipated Benefits: Improve safely for airport users, comply with FAA regulations, settore runway file cycle, offittor here uses and adiriens existing 800 to bigger airport but in the caribbean and supporting other strategies for western region; Alternate large airport on this ideal access the Vision of the caribbean and supporting other strategies for western region; Alternate large airport on the ideal access and the vision of the caribbean and supporting other strategies for western region; Alternate large airport on the ideal access and the vision of	e Rafael Hernández International Airport (BQN), Aguadilla, PR	\$ 135,0	00,000.00 FAA: \$ 98,081,000: Passenger Facility Charge (PFC]: \$7,129,000	105210000	\$29,790,000.00		18°29'41.04'N	67° 7'46.81'W		Project have a FONSI Approved and will be in design phase in 2021.
			San Juan Harbor Channel Improvement - San Juan Harbor is the Island's principal port, handling over 75 percent of the Commonwealth's non-petroleum waterborne commerce and is the only harbor on the north coost affording protection in all types of weather. Over 13 million tons of waterborne.										Project have a complete benefit cost analysis made by Corp of Engineers and is currently in design phase. Dredging should begin in 2021.
Puerto Rico Ports Authority	PR Agency	10/22/20	commerce now moves through the harbor annually. The project intends to deepening the navigational channel form 40° to 44 feet in most sections of the channel and from 35° to 450° feet in ARMY Terminal Section where most of the liquid cargo is delivered. Also expand San Antonia Channe 1,050 feet and deepening Cruse ship Turning Banis Est to 35° feet, Anticipated Benefits: Allow bigger container vessels to fransil through the harbor, improve safely for crusic and LNG ships, restore capacity of the docking areas of the port, preson the part for future expansions.		\$ 61,8	00,000.00 Federal Allocation - US Corp of Engenieers	46100000	\$15,700,000.00		18°26′19.66″N	66° 67.49″W		
Santa Isabel	Municipality	10/30/20	Proyecto de control de inundacion y drenaje que reduce las inundaciones y drenaje que reduce las inundaciones causados por lluvias, tormentas o huracanes en areas residenciales, En el Bo, Juaca de Municipio de Santa Isabel. Este proyecto eliminria el riesgo de inundacion con periodo 10 años a 10	)		0	(	\$1.00		17.962679	-66.406259	Multi-Hazard Mitigation	El proyecto de control de inundaciones y drenaje aborda los problemas de inundacion que se empeoro durante el huracan María que produjo grandes perdidas economicas.
Santa Isabel	Municipality	10/30/20	poares y 3 comerçois.  Troyecto de control del inundacion y drenaje que reduce las inundaciones y drenaje que reduce las inundaciones cusados por lluvias, tormentas o huracones en areas residenciales, En el Bo. Alaya del Municipio de Santa labele. Else proyecto eliminate i efiesga de inundacion con perindo 10 años a 15 poares y 3 comerçois.  Proyecto de control de inundacion y drenaje que reduce las inundaciones y drenaje que reduce las			0	C	\$1.00		17.954422	-66.407615	Multi-Hazard Mitigation	El proyecto de control de inundaciones y drenoje aborda los problemas de inundacion que se empeoro durante el huracan Maria que produjo grandes perdidas economicas.
Santa Isabel	Municipality	10/30/20	Proyecto de comitoi de inundacion y arenaje que reduce las inundaciones y arenaje que reduce las inundaciones cousados por liviras, tormentas o huraccines en areas residenciales, F. el Bo. Playita Cartada Sector Islate del Municipio de Santa Isabel. Este proyecto eliminiria el riesgo de inundacion con periodo 10 años a 28 hocares. Proyecto de control de inundacion y drenaje que reduce las inundaciones y drenaje que reduce las			0	(	\$1.00		17.97484	-66.440221	Multi-Hazard Mitigation	El proyecto de control de inundaciones y drenoje aborda los problemas de inundacion que se empearo durante el huracan Maria que produjo grandes perdidas economicas.
Santa Isabel	Municipality	10/30/20	Proyecto de control de inundacion y drenoje que reduce las inundaciones y drenoje que reduce las inundaciones causados por fluvias, tormentas o huracanes en areas residenciales, En el Bo. Descalabrodo del Municipio de Santa Isabel. Este proyecto eliminiria el riesgo de inundacion con periodo 10 años a 10 hoacres. Proyecto de control de inundacion y drenoje que reduce las inundaciones y drenoje que reduce las			0	C	\$1.00		18.000386	-66.434973	Multi-Hazard Mitigation	El proyecto de control de inundaciones y drenaje aborda los problemas de inundacion que se empeoro durante el huracan María que produjo grandes perdidas economicas.
Santa Isabel	Municipality	10/30/20	Proyecto de control de nundacion y drenaje que reduce las inundaciones y drenaje que reduce las inundaciones cousados por lluvias, tormentas o huracianes en oreas residencies, En I Calle Union Final del Municipio de Santa Isabel. Este proyecto eliminia el riesgo de inundacion con perriodo 10 años a 20 hoacres.			0	(	\$1.00		17.962679	-66.406259	Multi-Hazard Mitigation	El proyecto de control de inundaciones y drenaje aborda los problemas de inundacion que se empecro durante el huracan Maria que produjo grandes perdidas economicas.



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripción de Locatización	Estimated Proje Costo Estimado d	ject Cost/ Otr del Proyecto	her Funding Source Amount (dollars)/ ra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitad	/ Linear distance (meters) or area (acres) / dos Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project miligate?/ ¿Qué riesgo está destinado a miligar est proyecto? (Elija la mejor opción)	te Additional Information/ Informacion Adicional
San Juan Bay Estuary Program	n-Profit Organizat	11/05/20	Develop and implement community-based solid waste management and recycling programs in coordination with municipatities. The development and implementation of formal solid waste management and recycling largors within SIBE communities will geothly reduce the amount of waste that enters the SIBE system. Reducing solid waste in the estuary system will improve the quality of life to local residents and improve the estuary's environmental quality and health. In addition, a reduction in the quantity of debts in the estuary should help to reduce marine wildlife injury and mortality related to ingestion of or entangiement with aquatic debts.	Guaynabo, Loiza, San Juan, Toa Baja, Trujillo Alto	\$	400,000.00	0	C	\$400,000.00	62080 acres	18.4028091	-66.0522294	Multi-Hazard Mitigation	Priority: 1/3. Implementing Partners: SWMA, Municipalities, EQ8, SJBE Program, AmeriCorps, Community Groups, SJBE CAC, Local Communities, Interested Public and Private Entities, Private Waste Management and Recycling Companies
San Juan Bay Estuary Program	n-Profit Organizat	11/05/20	Confinue to implement the Action Plan Demonstration Project developed in Piñones, Loiza. The positive impact of CMC's Madel Community Project is direadly evident in the improved appearance of El Redondel and the participation levels and commitment for recycling within the business community. Confinuation and expansion of waste reduction and recycling in the Piñones community will ensure that these benefits confinue and will lead to increased awareness and sensitivity towards waste management issues by business owners. Recycling initiatives will have positive economic impacts on the community. Reducing sold waste in the estuary settlem will improve the quality of life for local residents and improve the estuary's environmental quality and health. In addition, a reduction in the quantity of debts in the estuary should help to reduce marine wildlife injury and mortality related.	Piñones, Loíza	\$	137,000.00	0	c	\$137,000.00		18.4545256	-65.9730402	Multi-Hazard Miligation	Priority: 2/3, Implementing Partners: Puerto Rico Green Team, SJBE Program, SWMA, Municipality of Loizo, Private Waste Management and Recycling Companies, Sporsors, Interested Public and Private Entitles
San Juan Bay Estuary Program	n-Profit Organizat	11/05/20	to ingestion of or entanglement with aquadic debris.  Continue the annual aquadic debris dearup event held in Islate de la Guachinanga. Continuation of the annual clean-up program at Islate de la Guachinanga will ensure confinued improvement in the health and environmental conditions of the Island, thus enhancing its recreational and natural values. The program increases public awareness about the detrimental effects of aqualic debris in natural areas and the estuany systems as whole.		\$	50,000.00	0	C	\$50,000.00		18.4299458	-66.0441981	Multi-Hazard Mitigation	Priority: 2/3. Implementing Parthers: Community Groups, Neighbors' Council of Cantera, Municipality of San Juan, DNER, SWMA, SJBE Program, AmeriCorps, CMC
San Juan Bay Estuary Program	n-Profit Organizat	11/05/20	Conduct periodic aqualic debris clean-up activities at suggested SJRE locations. Reducing solid waste in the estuary system will improve the quality of life of local residents and improve the estuary's environmental quality and health. In addition, a reduction in the quantity of debris in the estuary should help to reduce marine widtlie injury and mortality related to ingestion of a rentangisment with aquatic debris. Environmental improvements at suggested areas will enhance their recreational value. The risks to public health related to the presence of debris in waterbodies and beaches will decrease. Clean-up events will increase public awareness about the detrimental effects of aqualic debris on natural creas and the estuary system as a whole.	San Juan Bay Estuary Watershed: Bayamón, Carolina, Cataño, Guaynabo, Lóza, San Juan, Toa Baja, Trujillo Alto	\$	330,000.00	0	C	\$330,000.00	62080 acres	18.4028091	-66.0522294	Multi-Hazard Mitigation	Priority: 2/3. Implementing Partners: Municipalities, DNER, EQB, SWMA, SJBE Program, CMC, Community Groups, USGS
San Juan Bay Estuary Program	n-Profit Organizat	11/05/20	Establish Salid Waste Polution Prevention Pilot Programs at different SJBE locations. Solid Waste P2 Pilot Programs will increase knowledge about innovative waste minimization techniques in the private sector. Successful P2 pilot programs will reduce solid waste and aquatic debris in the estuary system, improving environmental conditions. Replication of successful P2 pilot projects at other interested sits will lead to further waste minimization and control efforts and improvements to the environmental conditions of surrounding areas.	San Juan Bay Estuary Watershed: Bayamón, Carolina, Cataño,	\$	350,000.00	0	C	\$350,000.00	62080 acres	18.4028091	-66.0522294	Multi-Hazard Mitigation	Priority: 2/3. Implementing Partners: EQB, SWMA, Participating Entitles, SJBE Program
San Juan Bay Estuary Program	n-Profit Organizat	11/05/20	Implement measures to detect, correct, and control illagal dumping activities and enforce Pverto Ricc) Anti-Mittenig (sev) (Len No. 1 of 1979). Restuding the number of illagal dumping activities and sites visil improve the quality of life for local esidents and help protect estudine resources and health. The acethetics of all affected areas will be enthanced. A reduction in the quantity of debits found in estudine waters will reduce injuries to marine life and mortalities related to the ingestion of or entonalment with acoustic debt.	San Juan Bay Estuary Watershed: Bayamón, Carolina, Cataño, Guaynabo, Loiza, San Juan, Toa Baja, Trijillo Alto	\$	145,000.00	0	C	\$145,000.00	62080 acres	18.4028091	-66.0522294	Multi-Hazard Mitigation	Platothy, 1/3. Implementing Partners: DNER, DNER Rangers, SWMA, Legislature, Municipatilies, State Police, Municipal Guards, EQB, SJBE Program, Local Communities, DTPW, Community Groups
San Juan Bay Estuary Program	n-Profit Organizat	11/05/20	Enforce the Low for the Management of Used Tires (Low No. 171) and other regulatory measures related to the Higoal dumping of used tires within the study system and its drainage bains. Shict enforcement of Low No. 171 and other related legal measures will diminish the creation of illegal and closestine life dumping grounds. The aesthetics of the affected areas will be enhanced. The public will adopt wiser management practices for the disposal of used tries, which will have a positive impact.	Guaynabo, Loíza, San Juan, Toa Baja, Trujillo Alto	\$	15,000.00	0	C	\$15,000.00	62080 acres	18.4028091	-66.0522294	Multi-Hazard Mitigation	Priority: 1/3. Implementing Parthers: SWMA; EQB, Municipalities, SJBE Program, Treasury Department, NOAA, USCG, DNER, DNER Rangers, DTPW, ARPE, State Police, Municipal Guards
San Juan Bay Estuary Program	n-Profit Organizat	11/05/20	on the whole environment.  Develop a project to reduce and prevent pollution in marinas, fishing villages, and yacht clubs in the San Juan Bay Estuary, this action will reduce the amount of sewage and other pollution that arrives in the San Juan Bay Estuary system, thereby improving the quality of the estuarine environment.  Create a Master Plan for Green Infrastructure in the SIBE watershed and develop pilot projects for rain	san Juan, Ioa Baja	\$	50,000.00	0	C	\$50,000.00	To be determined as part of the project	18.433423	-66.0630047	Multi-Hazard Mitigation	
San Juan Bay Estuary Program	n-Profit Organizat	11/05/20	profess, green collings, and duries, implementation of this action, guided by the principles of green introduced and intelligent development, will end to better planning in the SIBs whetherds. This, in turn, will lead to the following benefits improved water and air quality in the watershed; development of additional increational spaces more effective land use; flood mitigation; protection and restration of habitats of wild flora and faura; reduction in stom drain overflows; reduction in costs of construction of physical infrastructure; establishment of urban green roadways with predestinan and bicycle access; reduction of the heat stand effect; and creation of attractive urban green roads and scaping that will improve the lety's habitations.		\$	700,000.00	0	C	\$700,000.00	62080 acres	18.4028091	-66.0522294	Multi-Hazard Mitigation	
San Juan Bay Estuary Program	n-Profit Organizat	11/05/20	Create a pilot project for reversing the channelization by concrete of a segment of a river, creek or festwater thirburay within the SIBE. This action will create awareness among residents, feetcal officiós and state and municipal agency personnel within the SIBE watershed as to: (1) the negative impacts of channelization of rivers and creeks, and (2) alternatives to concrete channelization and the benefits of those alternatives. This should generate more public support for projects to restore bodies of water in the SIBE watershed. Potential pilot projects may include the restoration of the Juan Méndez Creek or the readesign of the Puetra Newson Fload Control Project with nature-based solutions.	San Juan Bay Estuary Watershed: Bayamón, Carolina, Cataño, Caugnabo, Loiza, San Juan, Toa Baja, Trujillo Alto	\$	500,000.00	0	C	\$500,000.00	62080 acres	18.4028091	-66.0522294	Multi-Hazard Mitigation	
San Juan Bay Estuary Program	n-Profit Organizat	11/05/20	elements in the Estudy, such as cross and an populations, other social and environmental benefits will also ensue, such as a reduction in air pollution, better health among residents, and an improved quality of life in the city, Finally, the strategic use of bicycles in educational tours for tourists and locals will lead to greater incurvedge of the Estudy and its components (such as the San Juan Esclogical		\$	25,000.00	0	c	\$25,000.00	62080 acres	18.4028091	-66.0522294	Multi-Hazard Mitigation	
San Juan Bay Estuary Program	n-Profit Organizat	11/05/20	Coincidal and greater owereness of the need to protect it.  Plant mangroves along the vestem shoreline of Son Juan Bay. The establishment of mangroves along the shorelines of Son Juan Bay will provide improved habitat for the living resources of the estuary. The fisheries of the bay and nearby ocean waters will benefit from this action. A firige of mangroves will provide a self-usutaining shutcher for protection against acostal cerosion. Water quality will improve through the functions provided by the mangroves such as sediment stabilization and nutrient removal. The asthetics of the area will be enhanced.	Western Shoreline, San Juan Bay: Cataño, Guaynabo, Toa Baja	\$	133,780.00	0	C	\$133,780.00	To be determined as part of the project	18.4342704	-66.1289763	Multi-Hazard Mitigation	Priority: 3/3. Implementing Partners: DNER, SIBE Program, Municipalities of Cataño and Guaynabo, USACE, PRPA, Local Communities, Schools, Universities
San Juan Bay Estuary Program	n-Profit Organizat	11/05/20	Restore segaras beds in the Condado Lagoon. An increase in the area occupied by seagrasses will enhance the fisheries of the Condado Lagoon, including species of commercial importance. Sport fishermen who currently use the Son Antonio Bidge will benefit significantly from this action. Endangered species such as the green turtle and the manatee, which depend almost exclusively on seagrasses for their dietary needs, will be positively affected from an increase in their food supply. An increase in the living resources of the lagoon will enhance the recreational activities that can be performed (e.g., scuba diving, snotkeling) by local residents and the fourths staying an inearity hotels. The reduction in the water volume of the lagoon is expected to reduce the time needed by the lagoon to renew its waters, and thereby improve water quality. Water quality also will improve through the functions provided by the seagrasses, such as sediment stabilisation and oxygen production.		\$	1,612,000.00	0	c	\$1,612,000.00	To be determined as part of the project	18.455372	-66.0814844	Multi-Hazard Mitigation	Priority: 3/3. Implementing Partners: DNER, NIMFS, USEPA, SJBE Program, USACE, EQB, PRPB
San Juan Bay Estuary Program	n-Profit Organizat	11/05/20	Plant mangroves along the shores of the Condado Lagoon. An increase in the area occupied by mangroves will enhance the fisheries and wetland and arbared widdlife of the Condado Lagoon. Water quality will improve through the functions provided by the mangroves such as sediment stabilization and nutrient removal. An increase in the living resources and water quality of the lagoon will enhance the potential for recreational activities for residents and brusts storing of nearby hotels, such as fishing from the San Antonio Bridge, scuba driving, and birdwatching. A firinge of mangroves will provide a self-maintainable structure for protection against costal cerosion. The asstrate fact of the will be enhanced, since at the present time most of the western and northern banks of the Condado Lagoon are bordered with a concrete wall and rubble.	I	\$	43,500.00	0	C	\$49,500.00	To be determined as part of the project	18.455372	-66.0814844	Mulli-Hazard Miligation	Priority: 3/3. Implementing Partners: DNER, SJBE Program, Puerto Rico Park Trust, USACE, Municipality of San Juan, Local Communities, Community Groups
San Juan Bay Estuary Program	n-Profit Organizat	11/05/20	Designate a section of the Martin Peña Channel and lands adjacent to the Puerto Nuevo River as a nature reserve. The designation of the Martin Peña Channel-Puerto Nuevo River Welland Complex as Nature Reserve will unify a region that is being gradually segmented, optimizing its management. The protection of the Welland Complex will help to create a control that will allow the movement or dispersion of flora and found through the various waterbodies that comprise the estuary. This designation will protect must of the services intrinsically provided by the natural systems found in the proposed area and will help satisfy the need for nature-criented activities, currently the most demanded type of recreational activity in Yeard Ricc (Marval, Rors, Cocian and Associates, 1994). For example, the designation will promote the enhancement of highly degraded areas such as the Sa Juan Sanitary Landfill. After its imminent clauser, the Municipality of San Juan plans to turn the landfill into a park to be known as Parque de la Paz. The park could be forested and developed with amenities related to active and passive nature-oriented activities, such as observation towers and hikina and bikina traits.	Martin Peña Channel-Puerto Nuevo River Wetland Complex, San Juan	\$	187,000.00	0	c	\$187,000.00	To be determined as part of the project	18.4344723	-66.0755595	Multi-Hazard Miligation	Priority; 2/3. Implementing Partners: DNER, PRPA, Municipality of San Juan, PR Land Administration, PR Industrial Development Corporation, PRPB



		_											
Propsing Entity/ Entidad Proponente	Type/ Si Tipo Fe	iubmission Date/ echa de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
San Juan Bay Estuary Program	n-Profit Organizat	11/05/20	Plant mangroves along the shores of the San José and Los Carazos Lagoons. An increase in mangroves in the crea will enhance the fisheries and widtlie of the San José and Los Carazos Lagoons. Water José and Los Carazos Lagoons. When Charles provided by the mangroves, such as sediment stabilization and nutrient removal, and the firings of mangroves will act as a buffer zone for floods. An increase in the laving resources and water questily of the lagoons will enhance the potential for recreational activities for residents and fourists, such as sport fishing, keypting, the use of small salboots and bidwalching. The adethics of the crea will be enhanced, since a file present time most of the southwestern shorelines of the San José and Los Carazos Lagoons are bardered with tubble. This is very important since this area to being planned for a major urban renewal project, the New Gole of San	San José and Los Corozos Lagoons	\$ 77,500.00	o		577.500.00	12,500 meters	18.4328189	-66.042196	Multi-Hazord Milligation	Pitathy: 3/3. Implementing Partners: DNER, SJBE Program, USACE, Municipality of San Juan, Community Groups, Local Communities
San Juan Bay Estuary Program	n-Profif Organizat	11/05/20	Designate the Toraccilla Alla-Vacia Talega area as part of the Piñones State Forest Nature Reserve. The designation of the Toraccillos area as part of the Piñones State Forest Nature Reserve will protect and conserve its natural resources and its overal benefits. The current proposed land uses for most of the area, determined by its zoning (i.e., CR-1, CR-2 (Resource Conservation) and 8.2 (Mangove forest!) will be highly strengthened (Negociacida de Panes de Usos de terrenos, 1995). Environmentally sound tourist and accreational activities will be enhanced through this action, since the area will have the potential to provide the kind of amerities that are not available in unbazinead areas such as the list Verde Tourist District. The management of this area as not already and the area of the control District. The management of this area as a nature oriented activities, under the management of this area as a nature oriented activities, and the state of the control oriented activities and the control oriented activities. A control oriented activities are activities and the control oriented activities and the control oriented activities and the control oriented activities. A control oriented activities are activities and the control oriented activities are activities and activities and activities and activities are activities and activities and activities and activities are activities and activities. The activities are activities and activities are activities and activities and activities are activities and activities and activities and activities and activities are activities and activi	Torrecilla Alta-Vocia Tolega Area, Lóíza	\$ 135,000.00	0		o \$135,000.00	To be determined as part of the project	18.4234651	-65,9191532	Multi-Hazard Mitigation	Priority: 2/3. Implementing Partners: DNER, PRPB, Local Communities
San Juan Bay Estuary Program	n-Profit Organizat	11/05/20	Restore seagrans beds within the SIBE. The restoration of seagrans back and overall benthic communities in certain areas will directly benefit a variety of living resources in the estuary, including a variety of list species that depend on seagrans beds for nuseries, food, and shelter. An increase in these species will benefit local fishermen and communities by enhancing fishery resources within and outside of the SIBE. Improvements in variet ucity for and qualify associated with the development of seagrans beds will assthetically enhance to toust areas and enhance internal and external tourism cotivities. Improvements in vater quality will maximize the ecosystem potential of the estuary. Seagrans		\$ 105,000.00	o		5 \$105,000.00	To be determined as part of the project	18.433423	-66.0630047	Mulfi-Hazard Miligation	Priority; 3/3. Implementing Partners: DNER, NOAA, USFWS, USEPA, EQB
San Juan Bay Estuary Pragram	n-Profit Organizat	11/05/20	beds will provide a needed source of food for endangered species such as manatees and sea furtles. Designate Lac Cucharlias Marta as a nature reserve. The designation of Las Cucharlias Marta as a nature reserve will protect and conserve its natural resources and its overall benefits, including more resistent communities against natural and antopogenic bazards. The zoning proposed by the Municipality of Cataño's Territorial Plan for those lands considered for conservation would be highly steengthened. Environmentally sound tourist and recreational activities will be provided through this action. Cruise ship tourist visiting Old San Juan, as well as those resulting from the Golden Triangle Initiative, will have an adjacent, highly accessible nature attraction, one that is not presently available. New economic or employment apportunities could arise that would benefit Cataño's residents. The tourist industry in Cataño, and will mitted to the Baccard's Rum Distillery Catilies, would be greatly enhanced. This increase in tourist facilities would help meet the goal of diversifying the economy of the Island as mandaded by the Government of Pereto Rico. The management of this area as a nature reserve will also help satisfy the need for nature-oriented activities, currently the most demanded recreational activity in Pereto Rico (Marvell, Pores, Coolian and Associates, 1994). The protection of the marsh as a green area will help buffer air emissions produced by several facilities such as the Puerto Nuevo and Pelo Seco power plants in the Cataño area, where many residents suffer from asthma and other respiratory conditions. The efforts conducted for the recovery of are, threatened, or endangered species in Puerto Rico which are found in Las Cucharlias Marsh will be more effective and efficient, since a considerable area comprising the hobitats on which most of these species depend will be protected.		\$ 115,000.00	0		0 \$115,000.00	To be determined as part of the project	18.4392505	-66.164204	Multi-Hazard Milligation	Priority: 2/3. Implementing Partners: DNER, SJBE Program, Local Communities, PRPB
San Juan Bay Estuary Program	n-Profit Organizat	11/05/20	Asses the impacts of power plant entrainment on fishery resources. This study will provide new data on the potential impacts of power plant operations on fishery resources, Implementing plans to control adverse impacts associated with intakes will enhance first stocks in San Juan Bay and Boca Vieja Bay. Assess the impact of thermal discharges on biological communities in San Juan Bay. This study will	San Juan Bay Estuary: Bayamón, Cataño, Carolina, Guaynabo, Loíza, San Juan, Toa Baja	\$ 42,500.00	O		5 \$42,500.00	To be determined as part of the project	18.433423	-66.0630047	Multi-Hazard Mitigation	Priority: 2/3. Implementing Partners: USEPA, PRPB, EQB, USFWS, NMFS, PREPA, UPR-Marine Sciences Dept., SJBE Program, Community Groups Priority: 2/3. Implementing Partners: USEPA, PRPB, EQB, USFWS, NMFS, PREPA, UPR-Marine
San Juan Bay Estuary Program	n-Profit Organizat	11/05/20	and the part date on the patential incomes of account plant apprehing on fisher was a con-	San Juan Bay: Cataño, Guaynabo, San Juan, Toa Baja	\$ 42,500.00	0		0 \$42,500.00	To be determined as part of the project	18.4457661	-66.1473371	Multi-Hazard Mitigation	Fitchity: 2/3. Implementing runners. User A. PARPS, EURO, USYMS, NWYS, PAEPA, UPR-Munine Sciences Department  Priority: 2/3. Implementing Partners: DNER, PR Dept. of Agriculture, USDA, Gorden Nuseries, SJBE
San Juan Bay Estuary Program	n-Profit Organizat	11/05/20	tree in the SJEE. Banning the cultivation and establishing a control program for the cayeput free will significantly diminish the threat of a massive invoicion of this species in the feathwater wetlands of the SJEE as well as other wetlands on the Island. The protection of the inlegify of freshwater coastal wetlands will reinforce our natural line of defense against fill loading from stamwater, storm surges and sea level files. The implementation of this action of this time is for more cost effective than addressing the impact of a widespread infestation of Melaleuca. Replacing cayeput frees with a variety of native resepacies will increase the biological diversity of plants at many sites in the SJEE and will protect these species from becoming threatened or endangered in the future by increasing their population and distribution across the Island.	San Juan Bay Estuary: Bayamón, Cataño, Carolina, Guaynabo, Loiza, San Juan, Toa Baja	\$ 510,000.00	0		3 \$510,000.00	To be determined as part of the project	18.433423	-66.0630047	Multi-Hazard Mitigation	Program, USFS, USFWS, FR Conservation Tust, USACE, PR Land Administration, International Society of Afroiculture, DTPW, Virside Entities, cocal Communities, Municipalities of Carolina, Cantaño, Guaynabo, Loiza, San Juan, and Toa Baja
San Juan Bay Estuary Program	n-Profit Organizat	11/05/20	Determine historic and present recreational fishing area, in the SIEE and develop a plan to adequately manage and increase the residency of recreational fishery resources against natural and anthopopenic hazards. Management of recreational fishing resources within the estuary system will result in direct recreational benefits to local sportfishers and the general community, indirect economic benefits will be achieved for commercial fishery resources. Data collection efforts will support the formation of management measures, such as seasonal regulations, minimum action sizes, restricted fishing areas, and fishing gear restrictions. This action will result in improvements in water quality and habitat enhancement.	San Juan Bay Estuary: Bayamón, Cataño, Carolina, Guaynabo, Loíza,	\$ 45,000.00	0		O \$45,000.00	To be determined as part of the project	18.433423	-66.0630047	Multi-Hazard Mitigation	Priority; 2/3. Implementing Partners: DNER, PRHD
San Juan Bay Estuary Program	n-Profit Organizat	11/05/20	Support enactment of the new fisheries law by the legislature and the governor. The approval of the new Bill and associated regulations strongly contributes to the enhancement of the different natural resources within the SJBE and Putor Rica. The tow slop performs is original purpose of guaranteeing a source of income to fishermen while at the same time protecting resources on behalf of present and	San Juan Bay Estuary: Bayamón, Cataño, Carolina, Guaynabo, Loíza, San Juan, Toa Baja	N/A	Ö		o N/A	To be determined as part of the project	18.433423	-66.0630047	Multi-Hazard Mitigation	Priority: 2/3. Implementing Partners: Legislature, DNER, Governor of Puerto Rico
San Juan Bay Estuary Program	n-Profit Organizat	11/05/20	future generations and making them more resilient against natural and antinopogenic hazards.  Identify area in the SIBE to be designated mainst protected areas and continue SIBE? red and cords  restoration projects. The restoration of reefs and cards reinforces our natural line of defense against  storm surges and coardal erosion. By designating profected another does in him marine and coasted  some of the SIBE, we will geographically and institutionally consciliate immagement and conservation  efforts for the most important marine and costal resources in the ecosystem. We will also encourage  active participation by the communities of residents and uses that converge on each of these areas.  In addition, we will strengthen the public's sense of belonging and responsibility for the environment  specific to their location and scale, and for the open and participatory processes that result from the  creation of management plans for a protected natural area. We hope to better harmonize public  policies related to resource conservation in the zone, including zoning laws and maps for the  municipatities involved. And finally, through the mechanism of MPA designation, we will be promoting  and strengthening efforts to conserve and restore the natural amenia and coastal resources and  ecosystems within the SIBE. In this way we will be encouraging socioconomically sustainable  development and a better quality of life for residents and visition on the SIBE coast.	San Juan Bay Estuary: Bayamón, Cataño, Carolino, Guaynabo, Loiza,	\$ 150,000.00	0		0 \$150,000.00	To be determined as part of the project	18.433423	-66.0630047	Mult-Hazard Milligation	
San Juan Bay Estuary Program	n-Profit Organizat	11/05/20	Approve a management plan and confinue to buy land in the San Juan Ecological Contidor. Completion and implementation of the SIEC management plan will strengthen conservation practices within the SIEC and allow managers to guide efforts aimed at protection of ecological resources and services. These services include increased capacity of the ecosystem to absorb stormwater, alleviating the burden on our aging arey infrastructure; stabilization of the soil to avoid erosion and landsides: and reducing the heal-stand effect.	San Juan Ecological Corridor, San Juan	\$ 50,000.00	0		0 \$50,000.00	To be determined as part of the project	18.3778405	-66.0342284	Multi-Hazard Mitigation	
San Juan Bay Estuary Program	n-Profit Organizat	11/05/20	Update the land-use map for the SJBE. Base information will be obtained to support an analysis of priorities for the conservation of green spaces and the strengthening of management and conservation in the cases of areas declared protected spaces and others that do not have that legal designation but whose current uses are compositible with the objective of recreating and conserving their environmental resources. This priority analysis will allow the SJBEP to be able to encourage the designation of new green spaces and protected nature areas in the municipatities that share the SJBE watershed, within the framework of the goots and objectives of the SJBEP. Likewise, an analysis of the state of management of areas within the watershed already designated as protected will allow the SJBEP to work in alliance with agencies of the insular government in a search for solutions to problems or shartcomings in the management of these areas.	San Juan Bay Estuary Watershed: Bayamón, Carolina, Cataño, Guaynabo, Loiza, San Juan, Toa Baja, Trujillo Alto	\$ 200,000.00	0		3 \$200,000.00	62080 acres	18.4028091	-66.0522294	Mulli-Hazard Milligation	
San Juan Bay Estuary Program	n-Profit Organizat	11/05/20	Estimate or model the SJBE's winerability to the impact of climate change, and present adaptation measures. Modeling the impacts of climate change, combined with monitoring and adaptation, will create the took needed for a clearer view that can guide the restoration of the SJBE in the face the impacts expected from climate change, in this way, we will be able to maintain the services that this accoystem provides to our society.	San Juan Bay Estuary Watershed: Bayamán, Carolina, Cataño, Guaynabo, Loíza, San Juan, Toa Baja, Trujillo Alto	\$ 200,000.00	0		3 \$200,000.00	62080 acres	18.4028091	-66.0522294	Multi-Hazard Mitigation	



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripcion de Proyecto	Description of Location/ Descripcion de Locatización	Estimated Costo Estima	d Project Cost/ ado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o area (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Que riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	e Additional Information/ Información Adicional
San Juan Bay Estuary Program	n-Profit Organizat	11/05/20	Study and control undesired invasive species in the SJBE. Benefits from the identification and control of undesired invasive species within the SJBE include an increase in the populations of aquatic species native to the SJBE, increased biodiversity in the SJBE ecosystems and ecological communities, and shading effective population control strategies with other agencies/organizations and watershed managers. In the long run, implementation of this action will lead to healthy estuarine ecosystems that are resilient to climate changes.	San Juan Bay Estuary: Bayamón, Cataño, Carolina, Guaynabo, Loíza, San Juan, Toa Baja		N/A	0	a	N/A	To be determined as part of the project	18.433423	-66.0630047	Multi-Hazard Mitigation	
San Juan Bay Estuary Program	n-Profit Organizat	11/05/20	Develop and promote low impact recreational activities within selected areas of the SLIE. Establishing permanent, low-impact recreational localities will provide resident and visitors with a wide variety of options for enjoying and learning about the SLIE system. This action will increase stewardhip and a desire to support efforts to enhance and maintain resources in the selected area. Other benefits include: Direct benefits to the local economy: Enhanced habital and water quality; and increased owereness about the estuary's values and the need for conservation.		\$	625,000.00	0	d	\$625,000.00	62080 acres	18.4028091	-66.0522294	Multi-Hazard Mitigation	Priority: 2/3. Implementing Partners: DSR, DNER, PRPB, Local Communities, Municipalities, EQ8
San Juan Bay Estuary Program	n-Profit Organizat	11/05/20	Post educational and interpretive signs at highly visible, heavy traffic areas throughout the SJBE watershed (bridges, roads, paris, marinas, ports, waterfronts, etc.) to educate the public on the system's components, functions, and values, specially regarding hazard milligation. Educational signs will increase awareness of the SJBE's components, natural functions, and values and will encourage public support of watershed management measures in the SJBE.	San Juan Bay Estuary Watershed: Bayamón, Carolina, Cataño, Guaynabo, Loiza, San Juan, Toa Baja, Trijilio Alto	\$	100,000.00	0	d	\$100,000.00	62080 acres	18.4028091	-66.0522294	Multi-Hazard Mitigation	Priority: 2/3. Implementing Partners: SJBE Program, DNER, SJBE CAC, Municipalities, SWMA, EQB, ARPE, DTPW, Puerto Rico Tourism Company, DSR
San Juan Bay Estuary Program	n-Profit Organizat	11/05/20	Establish a program to provide citizens with effective and organized volunteer opportunities to support the SJBE's restoration and hazard mitigation projects (water quality monitoring, education, etc.). The hands-on involvement of volunteers will serve both to educate the public and enhance interest in the	San Juan Bay Estuary Watershed: Bayamón, Carolina, Cataño,		N/A	0	d	N/A	62080 acres	18.4028091	-66.0522294	Multi-Hazard Mitigation	Priority: 2/3. Implementing Partners: SJBE Program
San Juan Bay Estuary Program	n-Profit Organizat	11/05/20	outreach program will assist in building the necessary public support for the implementation of restoration and hazard mitiaation activities.	San Juan Bay Estuary Watershed: Bayamón, Carolina, Cataño, Guaynabo, Loíza, San Juan, Toa Baja, Trujillo Alto	\$	350,000.00	0	O	\$350,000.00	62080 acres	18.4028091	-66.0522294	Multi-Hazard Mitigation	Priority; 2/3. Implementing Partness: SJBE Program, USEPA, DOE, DNER, DNER Rangers, State Police, Municipal Guards, EQB, USGS
San Juan Bay Estuary Program	n-Profit Organizat	11/05/20		San Juan Bay Estuary Watershed: Bayamón, Carolina, Cataño, Guaynabo, Loíza, San Juan, Toa Baja, Trujillo Alto	\$	595,000.00	0	O	\$595,000.00	62080 acres	18.4028091	-66.0522294	Multi-Hazard Mitigation	Priority: 2/3. Implementing Partners: DNRR, Puerto Rico Tourism Company, Ecotourism Consultative Socard, SIEE Program, Local Communities, Ecotourism/Adventure Tour Operators, USFS, USFWS, PRPB, Municipalifies, EQB, Land Owners, DSR, Government Development Bank, DOE
San Juan Bay Estuary Program	n-Profit Organizat	11/05/20	Develop an Environmental Education Program to target young audiences at schools and other non formal education institutions throughout the SIBE valeshed. The SIBE's School and Environmental Education Program will educate the future stakeholders of the estuary system about the need for long-term bazard thrigglion planning as well as restoration and sustainable management. In the process, educators, parents, and feachers will become involved, which will reinforce the SIBE Program's efforts in servicine artiflut surfaces.	Guaynabo, Loíza, San Juan, Toa Baja, Trujillo Alto	\$	385,000.00	0	C	\$385,000.00	62080 acres	18.4028091	-66.0522294	Multi-Hazard Mitigation	Priority: 2/3. Implementing Partners: DOE, SJBE Program
San Juan Bay Estuary Program	n-Profit Organizat	11/05/20	Develop a Memorandum of Understanding between public and private entities and the SIBE Program to expand the scope of the Program's public education and outreach activities. A Memorandum of Understanding between the numerous agencies conducting public education activities and the SIBE Program will avoid duplication of efforts and ensure that the widest possible audience is reached. Education efforts will increase knowledge, awareness, and sensitivity about the SIBE's components, natural functions, values, and threats and will encourage public support of watershed management measures in the SIBE.			N/A	0	O	N/A	62080 acres	18.4028091	-66.0522294	Multi-Hazard Mitigation	Priority: 2/3. Implementing Partners: SJBE Pragram, Interested Public and Private Entitles
San Juan Bay Estuary Program	n-Profit Organizat	11/05/20	Do a study on the economic values of the environmental assets and services of the San Juan Bay Estuary System. The economic voluction study of the SIEE will provide the Estuary Program with an additional tool, easy to understand by both the public and the legislative and executive branches, in its efforts to protect this important ecosystem. Economic valuation is an important, indeed necessary step in decision-making about the potential uses that can be given to various ecosystems, in that sense, the valuation study should improve hazard mitigation planning processes in the estuary watershed, which is under great pressure from urbanization.	San Juan Bay Estuary Watershed: Bayamón, Carolina, Cataño, Guaynabo, Loíza, San Juan, Toa Baja, Trujillo Alto	\$	200,000.00	0	C	\$200,000.00	62080 acres	18.4028091	-66.0522294	Multi-Hazard Mitigation	
San Juan Bay Estuary Program	n-Profit Organizat	11/05/20	Create an ongoing project to compile information and make it available via attensives such as the web Altas and the SLEPE library. The gathering and updating of information on the SLEP wits vera as valuable tool allowing SLEP personnel and personnel from other agencies to make informed decision on management of the Estuary, in addition, it will serve as an educational and training tool for the public in general and for students interested in studying subjects related to the Estuary. This, in turn, will lead to greater knowledge of the Estuary and greater interest in protecting it.	s San Juan Bay Estuary Watershed: Bayamón, Carolina, Cataño, Guaynabo, Loíza, San Juan, Toa Baja, Trujillo Alto		N/A	0	O	N/A	62080 acres	18.4028091	-66.0522294	Multi-Hazard Mitigation	
San Juan Bay Estuary Program	n-Profit Organizat	11/05/20	Design and construct a storm and sanitary sewer system for the communities finging the eastern section of the Martin Peña Channel and other areas adjacent to the SJEL Implementation of this action will significantly improve the living conditions for those communities adjacent to the SJEL expending those doing the eastern portion of the Martin Peña Channel that are the most affected by sewage discharges. Health risks associated with direct and indirect contact with raw sewage will be reduced. Those families that will be relocated will benefit from improved living conditions in their new homes. A reduction in admange and loss of property due to flooding is expected, since the area conditions the estuary will improve through the reduction of fact colorisms and nutrient loadings, enhancing the value of these waterbodies for recreation, risk, and wildlife. Nutrient and furbidity reduction will estual the healthies benthic communities.	Martin Peña Channel District, San Juan	\$	186,300,000.00	0	c	\$1.863,000.00	600 acres	18.433423	-66.0630047	Multi-Hazard Milligation	Priority: 1/3. Implementing Partners: PRWC, Municipality of San Juan, Community Groups, PRP8, FEMA, Municipalities, EQ8, PRASA, DTPW, DOH
San Juan Bay Estuary Program	n-Profit Organizat	11/05/20	Relocale families living adjacent to the Martin Peña Channel. The new housing will provide families with hetering quilth housing and book inflatantuchus like adequate swape systems and garbage collection. Therefore, the relocated families will experience improvements in their quality of life and living conditions by moving to area free from the environmental on heelth hazards associated with the polluted channel. The new location should also provide protection against recurrent street flooding and combined sewer over flows. The relocation will have a positive impact on the water quality of the Martin Peña Channel. Raw sewage discharges from residential structures along the channel will be eliminated: fling activities and grottage signost should cases. The relocation will facilitate the preliminary phases of dredging the Martin Peña Channel. The dredging will be drected towards removing debris and restoring the flow between the San Joek Lagoon and San Juan Bay. This will		\$	94,000,000.00	o	c	\$94,000,000.00	600 acres	18.433423	-66.0630047	Multi-Hazard Milligation	Priority: 1/3. Implementing Partners: DOH, CHDO, CPP, Community Groups, Municipality of San Juan, USACE, DNER, PRPB, SJBE Program, ARPE
San Juan Bay Estuary Program	n-Profit Organizat	11/05/20	improve the general valer quality of the channel and most of the SJBE. Eliminate unauthorized raw sewage discharges (pypasses) from FRAS's callection system and pump stations into the SJBE. The reduction and eventual elimination of unauthorized raw sewage discharges into the SJBE will immediately enhance the quality of the waters in the estuary, improved woter quality will alleviate health issues related to flood events, similar to post-Maria flooding with sanitary waters, and improve the quality of life of adjacent comminities in the long term. The king resources and aesthetics of the estuary will be enhanced, improving the scenery in areas heavily frequented by tourists, such as the cruise ship terminats and the Old San Juan Wateriont. Beading and sport fishing	San Juan Bay Estuary Watershed: Bayamón, Carolina, Cataño,	\$	11,160,000.00	0	C	\$11,160,000.00	62080 acres	18.4028091	-66.0522294	Multi-Hazard Mitigation	Priority: 1/3. Implementing Partners: PRASA, PRWC, EQB, Municipalities, Municipality of San Juan, USEPA
San Juan Bay Estuary Program	n-Profit Organizat	11/05/20	activities will be improved.  Eliminate illegal commercial and residential sewage discharges into the stormwater sewer system. This action will reduce the amount of traw sewage entering the SISE and its tributaries, including the Los Coraos Lagoon, San Juan Bay, and the Puerto Nuevo River, Reduced fecal cofform levels will enhance the recreational value of the lagoons, making them fishable and swimmable and service.	San Juan Bay Estuary Watershed: Bayamón, Carolina, Cataño,	\$	7,725,000.00	0	O	\$7,725,000.00	62080 acres	18.4028091	-66.0522294	Multi-Hazard Mitigation	Priority: 1/3. Implementing Partners: DNER, Municipality of San Juan, Municipality of Carolina, EQB, PRASA, USEPA
San Juan Bay Estuary Pragram	n-Profit Organizat	11/05/20	Improve flow in the Martin Peña Channel. Restoring flow between the Martin Peña Channel and San Juan Bay will improve water circulation and water quality in the channel and in the San José Lagoan. Raw sewage discharges from residential structures clong the channel can be in the San José Lagoan. Raw sewage discharges from residential structures clong the channel will be eliminated. Itting activities and garbage disposal should cease. The dredging will create a buffer zone with adequate grading and colonization of mangrows. Improvements in environmental conditions should increase fish and waldle in the area, and the movement or disposition of species across the Martin Peña Channel from whaterbodies within the estuary is expected due to continuity in the entural andscape. New opportunities will be available for recreational activities. The use of Martin Peña Channel as a transportation route will become possible. Relocated families will experience improved quality of life and living conditions by moving to areas free from the environmental and health hazards associated with the polluted channel. The new location should provide protection against recurrent street flooding and combined sewer overflows. Also, families will have access to better housing facilities and basic infrastructure like sewage systems and garbage collection.	al Martín Peña Channel, San Juan	\$	164,000,000.00	0	c	\$164,000,000.00	5955 meters	18.433423	-66.0630047	Multi-Hazard Milligation	Priority: 1/3. Implementing Portners: DNER, USACE, SJBE Program, PRPB, DITPW, DOH, Municipality of San Juan, CPP, IBCHDO, PRASA, SWMA, EQB, USFWS, NMFS, USEPA
San Juan Bay Estuary Program	n-Profit Organizat	11/05/20	Fill artificial depressions at the Sucrex Canal and at Los Corazos, San José, and La Tonecilla Logoons. Water quality within the San José, Los Corazos, and La Torecilla Logoons and in the Suárez Canal will improve from increased water circulation and a reduction in the time needed for Italying or exchange of their waters. Fisheries and wildlife will be enhanced, especially birds that prey on fish. Waters currently entering the Priñones Logoon through the Priñones Channel will be of better quality.	e Suarez Canal, Carolina	\$	5,820,000.00	0	C	\$5,820,000.00	3700 meters	18.4275243	-66.028796	Multi-Hazard Mitigation	Priority: 1/3. Implementing Partners: DNER, USACE, SJBE Program, USEPA, EQB, PRPB
San Juan Bay Estuary Program	n-Profit Organizat	11/05/20	Improve the flow of water between Lo Esperanza Peninsula Cove and San Juan Bay, Water quality within to Esperanza Peninsula Cove should improve as a result of frequent and more complete dispersal of nutrients and other locadings to the outer part of San Juan Bay and eventually to the ocean. Isolation of the outer peninsula segment should make it more attractive to wildlife. The island to be formed in the cove with the dredged material will provide additional mangrove and mudtlat habitat. The ball they should improve due to an improvement in water quality.	La Esperanza Peninsula Cove	\$	1,300,000.00	0	0	\$1,300,000.00	300 meters	18.4557585	-66.143788	Multi-Hazard Mitigation	Priority: 2/3. Implementing Partners: DNER, USACE, Municipality of Cataño, USFWS, NMFS, Community Groups, SJBE Program, EQB, PRPB, PRPA



Propaine Entitle						Ollha S	ading Source Amount (stellars) (	Other Funding Source(s)			ContorPoint Letitude ( )		What rick door this project will be 1991	
Entidad Proponente	Type/ S Tipo F	ubmission Date/ echa de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Costo Estima	Project Cost/ Otra(s) Fu ido del Proyecto	nding Source Amount (dollars)/ sente(s) de Financiamiento (En Dolares)	Otra(s) Fuente(s) de Canti	ount of CDBG-MIT Funding Needed/ lad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	e Additional information/ e Información Adicional
San Juan Bay Estuary Program	n-Profit Organizat	11/05/20	Assess the feasibility of apening the causeway to Isla de Cabras to increase water flow. The feasibility study will be used to determine the expected benefits. It is anticipated that water exchange between San Juan Bay and Ersenada Sox Oley and Increace, a possible impact that will need to be evaluated is the movement of aquatic debris from 180 ado Cabras's shoreline into Boca Vieja Bay and the spread of contaminants from San Juan Bay into Boca Vieja Bay.	l Isla de Cabras	\$	17,000.00	0	0	\$17,000.00		18.4691121	-66.1454124	Multi-Hazard Mitigation	Priority: 3/3. Implementing Partners: DNER, USACE, SJBE Program, PRPA, USFWS, NMFS, Municipality of Toa Baja, PRPB, DTPW
San Juan Bay Estuary Program	n-Profit Organizat	11/05/20	Minimize sediment loadings into the San. Juan Bay Estuary system. The development of sediment control best management practices will result in a reduction of the relative contribution of sediments to water quality in the estuary, the effects of sediments on the productivity and biodiversity of the estuary, and the impacts of sediments on the recreational values, fisheries, and desthetics of the system. This action will also result in the development of a management control strategy for reducing sediment	San Juan Bay Estuary Watershed: Bayamón, Carolina, Cataño,	\$	200,000.00	0	0	\$200,000.00	62080 acres	18.4028091	-66.0522294	Multi-Hazard Mitigation	Priority: 3/3. Implementing Partners: USEPA, EQ8, PRP8, ARPE, DNER
San Juan Bay Estuary Program	n-Profit Organizat	11/05/20	historical levels of contaminants in SJBE may help develop benchmark values. Identifying contaminants in the sediments of the estuary will help managers develop the necessary and practical	San Juan Bay Estuary Watershed: Bayamón, Carolina, Cataño, Guaynabo, Loiza, San Juan, Toa Baja, Trujillo Alto	\$	250,000.00	0	0	\$250,000.00	62080 acres	18.4028091	-66.0522294	Multi-Hazard Mitigation	Priority: 3/3. Implementing Partners: USEPA. EQ8, SJ8E Program, USGS, NOAA
San Juan Bay Estuary Program	n-Profit Organizat	11/05/20		San Juan Bay Estuary Watershed: Bayamón, Carolina, Cataño, Guaynabo, Loíza, San Juan, Toa Baja, Trujillo Alto	\$	92,000.00	0	0	\$92,000.00	62080 acres	18.4028091	-66.0522294	Multi-Hazard Mitigation	Priority: 2/3. Implementing Partners: EQB, DNER, DNER Rangers, SWMA, State and Municipal Police
San Juan Bay Estuary Program	n-Profit Organizat	11/05/20	Establish a policy to restore and protect riparian confidors along SJBE tributaries. In addition to reducing nonpoint source pollution inputs to the SJBE system, development, preservation, and enhancement of riparian carridors could be used to increase recreational apportunities within the SJBE. For example, peakstetima and bisvale traits could be build into the information carridors, where information about the contract of the contract of the state of	San Juan Bay Estuary Watershed: Bayamán, Carolina, Cataño, Guaynabo, Loiza, San Juan, Toa Baja, Trujilo Alto	\$	150,000.00	0	0	\$150,000.00	62080 acres	18.4028091	-66.0522294	Multi-Hazard Mitigation	Priority: 2/3. Implementing Partners: DNER, EQB, PRPB, Municipalities, USACE, USFS, NRCS, Community Groups, SJBE Program, Legal/Technical Task Force
San Juan Bay Estuary Program	n-Profit Organizat	11/05/20	Develop a plan for creating a Board of Pilot Commissioners to focus exclusively on harbor safety issues. The actions of the Board of Pilot Commissioners will help to prevent a major matine disaster, including grounding or a collision, and the subsequent pollution of the harbor and interruption of commerces.	San Juan Bay Estuary Watershed: Bayamón, Carolina, Cataño, Guaynabo, Loíza, San Juan, Toa Baja, Trujillo Alto		N/A	0	Ō	N/A	62080 acres	18.4028091	-66.0522294	Multi-Hazard Mitigation	Priority: 2/3. Implementing Partners: USCG, PRPA, Governor of Puerto Rico, Board of Pilot Commissioners
San Juan Bay Estuary Program	n-Profit Organizat	11/05/20		San Juan Bay Estuary Watershed: Bayamón, Carolina, Cataño, Guaynabo, Loíza, San Juan, Toa Baja, Trujillo Alto	\$	80,000.00	0	0	\$80,000,08	62080 acres	18.4028091	-66.0522294	Multi-Hazard Mitigation	Priority: 2/3. Implementing Partners: DNER (Coastal Zone Management Program, Navigation Commissioner, Ranges, Martine Resources Division), USACE, USPMS, NMF5, USCG, Recreational Users, DSR, Municipatifies, SJBE Program, PRPB
San Juan Bay Estuary Program	n-Profit Organizat	11/05/20	Asses the establishment of non-commercial watercraft special use area in the SJBE. The approval and implementation of these regulations will reduce the impact of undercraft on possive users and the natural resources of the SJBE system. It will also contribute to the enhancement of the diverse natural resources within the SIBE nat plants Rica.	San Juan Bay Estuary Watershed: Bayamón, Carolina, Cataño,	\$	75,000.00	0	0	\$75,000.00	62080 acres	18.4028091	-66.0522294	Multi-Hazard Mitigation	Priority: 2/3. Implementing Partners: DNER (Navigation Commissioner, Rangers), USFWS, NMFS, USCG, Recreational Users, DSR, Municipalities, SJBE Program
San Juan Bay Estuary Program	n-Profit Organizat	11/05/20	Develop and issue NPDES permits to regulate stamwater discharges in urbanized areas of the San Juar Bay Estuary watershed that contribule stamwater point source discharges to the system and its tributaries, implementation of this action will result in greater critizen awareness of stamwater discharge positions are used or a crimitation seat series are actioned and affect an advantage to a crimitation of the contributation of the critical seat of the contributation of the contributation of the critical seat of the critical seat of the contributation of the critical seat of the critical se	San Juan Bay Estuary Watershed: Bayamón, Carolina, Cataño, Guaynabo, Loíza, San Juan, Toa Baja, Trujillo Alto		N/A	0	0	N/A	62090 acres	18.4028091	-66.0522294	Multi-Hazard Mitigation	Priority: 2/3. Implementing Partners: USEPA, EQB, PRPB, USFWS, Municipalities
San Juan Bay Estuary Program	n-Profit Organizat	11/05/20	Determine the areas of highest sewage discharge in the SJBE Watershed. Specifically, the public-health and environmental-quality monitoring system suggested by the Pew Commission seeks the following results: identify populations at risk and respond to outbreak; cuters and emerging threats: setablish the relationship between environmental hazards and disease; guide intervention and prevention strategies, including flestyle improvements; identify, reduce and prevent harmful environmental risks; and enable the public's right to know about health and the environment. [Pew Commission, 2000].	San Juan Bay Estuary Watershed: Bayamón, Carolina, Cataño,	\$	1,600,000.00	0	0	\$1,600,000.00	62080 acres	18.4028091	-66.0522294	Multi-Hazard Mitigation	
San Juan Bay Estuary Program	n-Profit Organizat	11/05/20	Continue and strengthen the SIBEP's monitoring program, including its public-science component, paying particular attention to the Rio Pietata, Juan Méndez Creek, San Anrifa Creek, and their blustates. Monitoring indicators for the SIBE produces a weelf in state-certified data on the state of the SIBE accounts. The esselling state of the SIBE accounts are stated to the state of the state of the state of the state of the SIBE accounts are stated in the state of the stat	San Juan Bay Estuary Watershed: Boyamón, Carolina, Catalio, Guaynabo, Loíza, San Juan, Toa Baja, Trujillo Alto	\$	140,000.00	0	0	\$140,000.00	62080 acres	18.4028091	-66.0522294	Multi-Hazard Milligation	
San Juan Bay Estuary Program	n-Profit Organizat	11/05/20	Document the location and length of the freshwote tributories in the votenthed of the Son Juan Bay Istuary, with special detention to the Bio Peidra. Juan Medies Creek and Son Antion Creek and ther tributories. The outcomes of this action are expected to improve the decision-making processes with respect to management of headwater streams in the SIBE, which will help improve the obility of these systems to process nutrients coming into the watershed, preventing these nutrients from reaching the estuary, where they would contribute to its degradation.	San Juan Bay Etluary Watershed: Boyamán, Carolina, Cataño, Guaynabo, Lolaa, San Juan, Toa Baja, Trujillo Alto	\$	200,000.00	0	0	\$200,000.00	62080 acres	18.4028091	-66.0522294	Multi-Hazard Miligation	
Compañía de Fomento Industrial de Puerto Rico (PRIDCO) - Mayaguez Ports	PR Agency	11/10/20	The project consist on the reconstruction of the Mayaguer Pier - PRIDCO's owns part [5-1437-88], Lot 1 and Access Road including but not failing to the sheet pile system. Duthhead, lie-rack, whalers, concrete floor slob, access road, sidewalls, lighting, electricity and potable water infrastructure, grass and waves breaker. The Hurricane Maria impacted the project area, cousing severe damages and forcing the US Coast Guard to shut down the pier. Almost 24,000 square feet of the pier were damaged, and some areas are undermined. The whole road and the breakwater along the street were damaged. The pier and its associated infrastructure have been identified as necessary to maintain commerce and support the economy of Puerto Rico and serves as the most important commercial port for the west side of the island.		A/E: \$4,500,00	1: \$127,745,375 00 FEMA: 90% 32,245,375.00	Local Funding: 10%			PRIDCO's Dock: 420 melters	18.220748	-67.168229	Multi-Hazard Mitigation	The Mayaguez Waterfront Industrial Subdivision was developed by PRIDCO during the 60's and has been used over the years by different industries. The pier and its associated infrastructure have been identified as necessary to maintain commerce and support the economy of Puerlo Rico and serves as the most important commercial port for the west ided of the island. After Hurricane Maria, the pier were damaged causing a negative economic impoct to the region. The project of reconstruction will consider some risk to the area, including dock level, d'edging of the navigation channel, flood control, etc.
Puerto Rico Ports Authority	r PR Agency	11/12/20	Old San Juan Fier 1 - Pier 1 is a passenger terminal to which large cruise ships will moor, primarily to allow passengers to disembark for day thips into San Juan. The United States Coad Guard also uses the pier to moor larger cutters for extended periods. Pier 1 consists of a primary structure which is rectangular and is surrounded by dolphins and platform sections on the east and west sides and an	Old San Juan Cruise Ships Piers, San Juan PR	\$	53,000,000.00	FEMA - HMGP		\$53,000,000.00		18°27'42.65'N	66° 6'48.98'W		
Puerto Rico Ports Authority	/ PR Agency	11/12/20	Old San Juan Waltway 2-Waltway 2 is a soldier pile bulkhoad with a pile supported cavit-n-jalace cap and aprant. The piles are arranged into bents, space at 2° an-center. Each pile bent can consist of three vertical piles and two battered piles flanking the inboard-most vertical piles. Piles are typically 14" squares. Steel bearms encased in concrete span between the bent caps. The outboard edge of the waltway has a concrete railing with occasional breaks for mooting hardware. Waltway 2 is used primarily at a pedestifian waldway and the southern sidewalk of Calle Marina. It is do used to moor pleasure vessels up to 100" long. The waltway setteds from the center of Pier 1 to the eastern edge of Pier 4. Waltway 2 overall condition is POOR with one active sinkhole and corresponding area of slob failute and ten falled concrete apron piles and deteriorated apron beams. Anticipated Benefits: Maintain funds that churchers of the zone: Increase and improve solety for locals, towists and passenger movement; support strategies to bring cruse ships lines to the port; Maintain and increase loutife economic activities in Old San Juan.	Old San Juan Cruise Ships Plers, San Juan PR	\$	1,010,000.00	FEMA - HMGP		\$1,010,000,00		18°27'48.27'N	66° 6'47.91"W		
Puerto Rico Ports Authority	/ PR Agency	11/12/20	Old San Juan Walkway 3. Walkway 3 is a soldier pile builthead with a cast-in-place concrete cap. The outboard edge of the walkway has a concrete radings et inboard from the edge approximately 2. Walkway 3 is used primarily as a pedestrian walkway and the southern edge of Dársenas Square. It is also used to more pleasure vessible up to 75 long. The walkway extended from the corner of the builthead along the US Customs House to the center of Pier 1. Walkway 3 overall condition is POOR with three areas of settlement behalf the builthead Anticipated Benefits. Marinian tourist attractiveness of the zone; increase and improve safely for locals, tourists and passenger movement; support strategies to happe a support strategies to fing crusie ships lines to the port; Maintain and increase tourist economic activities in Old San Juan.	Old San Juan Cruise Ships Piers, San Juan PR	\$	540,000.00	FEMA - HMGP		\$540,000.00		18°27'49.63"N	66° 6'42.53"W		

Page 160 of 195



Propsing Entity/ Type/ Entidad Proponente Tipo	Submission Da Fecha de Entr	ite/ Description of Project/ gga Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Project Co Costo Estimado del Pro	Other Funding Source Amount (dollars)  Otra(s) Fuente(s) do Financiamiento (Er Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o area (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar est proyecto? (Elija la mejor opción)	e Additional Information/ Información Adicional
Puerto Rico Ports Authority PR Agency	11/12/20	me inseas, pier, and cognition is not in a inscinct ordered ordered ordering of configurations. The pilet and dolphins are supported by square concrete piles. Fier 3 overall condition is SATSFACTORY with a missing valleway, one foliate walkway, and one missing fender, Anticipated Benefits: Marindin operational capacity of the pier; increase and improve capacity and safety for passenger movemer Support strictlegies to bring bigger ruise ships classes and crusie lines to the port.	of Old San Juan Cruise Ships Piers, San Juan PR	\$ 930/	000.00 FEMA - HMGP		\$930,000.00		18°27'41.16"N	66° 6'41.74"W		
Puerto Rico Ports Authority PR Agency	11/12/20	Old San Juan Cruise Ships Piler 4 - Piler 4 is a passenger terminal to which large cruise ships will moor, primarily to allow passengers to disembork for day higs into San Juan, Piler 4 is a rectingular shaped structure that is approximately 150° wide x 870° long with 5 additional mooring dolphins outboard of the piler extending an additional 250° in the channel. The pier structure consisted of a reinforced concrete dack spanning between concrete bent caps. Overall, Piler 4 overall condition is SRROUS wit waterstive spaning and electronisation of the bent caps with excessive concrete cover and flexuard cracks. All 24 piles are broken on the southeast berthing dolphin and this structure should not be loaded at this lines. Due to the extensive defendance of the concrete caps which are the piles risk is recommended that the existing pier structure be demolithed and replaced with a new structure, Anticiparted Benefits. Full vertoration of operational capacity, increase and improve capacity and safety for passenger movement; Support strategies to bring bigger cruise ships classes and cruise lines to the part.	Old San Juan Cruise Ships Piers, San Juan PR	\$ 131,000,0	00.00 FEMA - HMGP		\$131,000,000.00		18°27'43.73"N	66° 6'35.42"W		
Puerto Rico Ports Authority PR Agency	11/12/20	Old San Juan Cruise Ships Pier 4 Terminal - Pier 4 Terminal includes a two-story structure and an approximate 450 feet long covered walkney har provides a connection between the building and Marina Street. The firsh floor level of the facility is at steel level. The main building has two stories dedicated to passenger services and Customs offices. The first level has a main gathering hall as a per function space for US Customs office and a utilities area on the south of the building. This level also provides restrooms and retail space. Old San Juan Pier No. 4 Terminal overall condition is FAIR according the ASCE rating scale criteria with valious building components with deterioration and significant deteriorations with creasing vulnerability to risk. Articipated Benefits: Fully restoration of operational capacity, increase and improve capacity and safety for passenger movement; Support strategies to bring builger crube ships classes and cruse lines to the port.	⊱ Old San Juan Cruise Ships Piers, San Juan PR	\$ 5,852,0	000.00 FEMA - HMGP		\$5,852,000.00		18°27'43.73"N	66° 6'35.42'W		
University of Puerto Rico - cademic Institutic Humacao	11/17/20	Optimize six elevators units that are obsolete. Each unit needs to comply with the Americans with Disability Act (ADA) to provide service to the university community. As part of the project methodolog are the replacement of electronic components, replacement of mechanical components, replacing and installing sensors, cabin remodeling and controlled access to the security system the acquastron of three emergency power generators system with 304 slowants that integrated tuel	y AVE. JOSE A AGULAR ARAMBURU CARRETERA 908 KM 1.2 PR, Humocdo 00791	\$ 900,	\$-	\$-	\$900,000.00	200 sq. meters	18.15126823	-65.84587442	Human Caused	
University of Puerto Rico - cademic Institutic Humacao	11/17/20		AVE. JOSE A AGULAR ARAMBURU CARRETERA 908 KM 1.2 PR, Humacao 00791	\$ 876,	000.00 \$-	\$-	\$876,000.00	1500 sq. meters	18.15126823	-65.84587442	Hurricane Force Winds	
University of Puerto Rico - cademic Institution	11/17/20	Oplimize internal access streets and their drains for the vehicle flow area in the north and south sections in order to have greater vehicle stelly and instead have control of the runoff water. As part of the project methodology are the site office mobilization, planimetric and survey work, construction of concrete swale, reconstruction of the concrete slabs in the main access street, construction and connection to the main storm sewer system, verified sub grading and final grading, flexible asphalt application and debts dispose.	AVE. JOSE A AGULAR ARAMBURU CARRETERA 908 KM 1.2	\$ 650.	000.00    \$-	\$-	\$650,000.00	30,000 sq. meters	18.15126823	-65.84587442	Severe Storms	
University of Puerto Rico - codemic Institutic Humacoo	11/17/20	objective or the project is the installation of a catch data, SUK-SS pipes and construction or reintorcet concrete channels. As part of the project methodology are the mobilization of french execution for the catch basin, gravel base catch basin installation, french executation for the pipes, gravel base for pipes, connections to catch basin, filt rench and compaction, final grading, cold mix aspita.	AVE. JOSE A AGULAR ARAMBURU CARRETERA 908 KM 1.2 d PR, Humacao 00791	\$ 770/	\$-	<b>\$</b> -	\$770,000.00	36,000 sq. meters	18.15126823	-65.84587442	100-year flooding	
University of Puerto Rico - cademic Institutic		system and controls, removal of the piping system that needs to be replaced, optimization of the entire electrical and vial system corresponding to the pumping system, installation of the new pups with their respective connections and anchors, make bypass corrections to the Aqueduct and Sewarage Authority (AAA) water supplement system, telemetry installation connection to the auto- existence generator system, pressure testing, and stabilization and system activation and final monitorial test	AVE. JOSE A AGULAR ARAMBURU CARRETERA 908 KM 1.2 PR. Humocoo 00791	\$ 350)	000.00 <b>\$</b> -	\$-	\$350,000.00	500 sq. meters	18.15126823	-65.84587442	Drought	
University of Puerto Rico - Humacao University of Puerto Rico - Humacao cademic Institutic Cademic Institutic	11/17/20	Improve the main electrical substation of 38 KVA with the optimization of the primary and secundary distribution system, including atte and building devices. Improve and retrofill the structural components of the Library Building, including geothecnical	PR. Humacao 00791 AVE. JOSE A AGULAR ARAMBURU CARRETERA 908 KM 1.2	\$ 2,000,0 \$ 1,000,0			\$2,000,000.00	106,200 sq. meters 3,100 sq.meters	18.15126823 18.15126823	-65.84587442 -65.84587442	Severe Storms  Earthquakes	
Fundacion Comunitaria de Puerto Rico		The Puerto Rico Community Foundation (PRCF) will replicate in Rotida (pop. 11,317 in 2019/US Census) its pioneer clean energy, business continuity and mitigation Renewable Energy System for Business and NGO's for Resiliency and Economic Development, initiality funded in Culetus Through Ebb And FPA funding. After the collapse of the PREPA electric system after Huricane Maria, the municipality of Rotids had to wait manifest for full power restoration, cousing widespread tasses of life, properly and	florida inner city urban core (casco urbano)	Projected project cc \$90,910 per business or for a total of \$5,000.0	None yet, but partial co-funding interest sh st: by the US Economic Development NPO Administration (EDA/US Velopartment of	None currently. Support will not duplicate any other	\$5,000,000.00	Approximately 1 square mile or 640 acres	18.2366233	-45.7821071	Multi-Hazard Milligation	The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurticrow winds, rain induced landsides, severe starms, lighting, earthquake, wind events and other natural hoxaxis. The explicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, it has granted over \$75 million in grants to nonprofil organizations and low-income communities throughout petrol Rica. As part of lift mission, it has granted s*15.5 million in grants to +50 non-profil organizations to solar energy systems, including the first community solar project in the rural for Negro community in Claies, and a second one recently in the San Salvadad community. Caguas: and the first certified Micro Grid Energy Bureau. Eperanav Nilage in Juncos. Recently, the applicant received grants [\$4.1M) by US Economic Development Administration install a 10% solar energy system to support businesses and artical colicities in Culetra, and from FEMA (\$25 million in HMR/PA04 funds) to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rica.
Universidad de Puerto Rico, Molecular Sciences cademic Institutic Research Center	11/18/20	Improvements to the Molecular Sciences Research Center's water supply system: The project consists of the construction of a mezzanine in the underground pump room, the installation of a water bypass, and the acqueillion of four water pumps and a control system. The underground pump room, due to its location, is susceptible to flooding after heavy rainfall events. The construction of a mezzanine will provide a sole space in the underground pump room to place the water pumps to avoid damages due to percolation. The project date contemplates the acqueilland of four redundant water pumps to avoid total system failures and to handle emergency high flow scenarios. The project dis includes the installation of a water bypass valve from the water main to the facility. This project will benefit a community of 251 people, including investigators, student, isobardory technicians, and administrative personnel by allowing for continuous operation and functioning of the HVAC system needed to maintain the temperature and humidity conditions required for the scientific instrumentation, the experiments carried out at the facility, and the chemicals stoved. This project will benefit a	D UPR Molecular Sciences Research Center. 1390 Ave Ponce de Leon.	\$ 250/	000.00 N/A		0 \$250,000.00		18.39083339	-66.06109328	Severe Storms	



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date Fecha de Entrega	Description of Project/ Description de Proyecto	Description of Location/ Descripción de Locatización	Estimated Project Cost/ Costo Estimado del Proyec	Olher Funding Source Amount (dollars)/ Olra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?, ¿Qué riesgo está destinado a mitigar e: proyecto? (Elija la mejor opción)	additional information/ se información Addicional
Nico - No Pierdas	cademic Institutic	11/18/20	combine near order owner - A continued near rate owner (but provide as after residue) and provide power provided is being proposed. A CHP generation system can help address energy, environmental, and vulnerability issues. This configuration will provide a safe, resilient, and turkvorthy power generation system. One that can remain operational over long periods of lime without laxing PREPA's wom out and decaying infrastructure and adding load to the already overload diseal fuel dependency during disasters. Prime generation, a basoprision chillers, and other components like acoling forest, many laxing and the virolinum. These chillers will supply directly into the Chilled water system ame in and will replace a 37% of the refrigeration fors produce by the existing electrical chiller. ChP systems are designed to take advantage of the head dissipation and instead of loss energy, it is reused to cool water. A robust chiller plant will reduce or eliminate the risk claims and effecting the environmental conditions. The current falled water system is composed of two 2500-ten chillers ChP chillers and ChP 3002 (25/st). The new design will add 1,590 tons from the new? A obsoptions chillers of 270-ten fulles each one. Will the badding out the composed in educate the power consumption and will eliminate points of failure. Wom out equipment working outside its useful life is hard to repair, some parts are hard to find and they tend to fail and the provide or electrical problems. The Campus can be run with the 80% of the chilled plant capacity 4,000; adding the susthillation of wom out equipment that has esceeded its self-life. A CPP system will eliminate the dependency of PREPA supplied power while also provides and file A CPP system will eliminate the dependency of PREPA supplied power while also provides confiling the nurch-needed improvements to the chilled under system will eliminate the dependency of PREPA supplied power while also provides confiling the nurch-needed improvements to the chilled under system will elimina	of Rio Piedras Campus Next to the Chilled Water Plant Building t	\$ 17,475,512	00		\$17.475.512.00	29 ocres	184 N	66'04 W	Multi hazard Mitigation	I. Power from PREPA can be interrupted by failure modes that are outside the control of the comput, power can be interrupted by failures on PREPA'S generation and/or distribution systems, however can be interrupted by failures on PREPA'S generation or via distribution systems, but and distributed with a state of the properties of t
Universidad de Puerto Rico - Edificio de Administración Central y Jardín Botánico	cademic Institutic	11/18/20	Fence for Jardín Botánico Norte and Jardín Botanico Sur	Area adjoining Bo. Venezuela (South) and area bordering the Urb. Villa Nevárez and behind the cemetery (North).	\$ 200,000	.00		\$200,000.00	North Side 18.396277 South Side 18.391323	-66.064653 - 66.052569	Human Caused	illing the capacity of people inside the go	orden, as well as prevent assaults and robberies, protecting our visitors, plant collections and the faun
lini posida da Dunda	cademic Institutic	11/18/20	Updating the University of Puerto Rico in Pance Multiple Natural Hazard Miligation Pian, to build a disaster resistant university. This pian was submitted and approved by FRAM on July 28th, 2008. It was prepared by the approval of Project Number PR-2006 FEM-ADR-15S2 under the Hazard Miligation Grant Program sponsored by the Governor's Authorited Representative (GAR) Office of the Commonwealth of Puerto Rico.  This University of Puerto Rico in Pance Multi-Hazard Miligation Pian, as well as the timetable for the development of activities derived from it, have been subject to periodic revision. These revisions have been responding to changes that have been aroused in the nature of the hazards affecting exposed areas, the construction of new developments, the occurrence of extreme meteorological, aepologic, hydrological or technological hazards; apportunities that come up such as the availability of funds in addition to those already approved, the enactment of new plans or regulations, and others.  Reduce potential losses associated to huricanes, tropical storms, floods, earthquakes, technological hazards and acts of terrorism on compus facilities. Enhance the compus fability to continue operating during protograped periods of rian and flooding, and to resume administrative and accidemic operating during protograped periods of rain and flooding, and to resume administrative and accidemic operating during protograped periods of rain and flooding, and to resume administrative and accidemic operating during protograped periods of rain and flooding, and to resume administrative and accidemic operating during protograped periods of rain and flooding, and to resume administrative and accidemic operating during protograped periods of rain and flooding, and to resume administrative and accidemic and periodinas or and periodinas in university plans and appenditors.	2151 Sanfiago de los Caballeros Avenue Ponce, PR 00716	\$ 75,000	.00 Not defined yet	Not defined yet	\$75,000.00	3.463 lineal meters	17*5933.68*N	66°36′22.50°0	Multi-Hazard Mitigation	
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	11/18/20	as well as the design of new structures.  The Puerto Ricco Community Foundation (PRCF) will replicate in Guánica (pop. 15,833 in 2019/US Census) its pioneer clean energy, business continuity and mitigation Renewable Energy System for Business and NGO's for Resiliency and Economic Development, initially funded in Culetra through Ebu and EPA funding. After the cologose of the PREPA electric system after Huricane Nation, the municipal of Guánica had to wait months for full power restoration, causing widespread losses of life, property and generating escalating business costs due to long operational interruptions, with some business and NPOs closing altogether. Our project will provide individual photovalida: systems to at least 55 small and medium size business (upermarkets, drugtores gas stations, etc. and other critical services) and/or NPOs designated as essential service facilities during a natural disaster. This project will provide interval the interval of the project will provide interval with uninterrupted energy during all types of hazard and disasters, locating to improved resiliency and promoting the economic revolatization of this low-income municipality. Energy savings will be destined by participants to ensure priced maintenance, repoir and replacement of the energy systems to ensure their cost efficiency and achieve full self-sustainability over time.	ity  Guánica city urban core (casco urbano)  Il	Projected project cost: \$90,910 per business or NPI for a total of \$5,000,000		None currently. Support will not duplicate any other	\$5,000,000,00	Approximately 1 square mile or 640 acres	17.97163	-66.90795	Mulfi-Hazard Mitigation	The project will prevent the loss of life and property and repetitive losses in a future disaster; and the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurticine winds, rain induced landsidias, severe storms, lighting, earthquicke, wind events and other natural hazards. The applicant is a leading philanthropic organization, committed by charter to the needs of the community. Over the past 35 years, it has granted over \$75 million in grants to narporfloorganizations and low-income communities throughout pleveto Rico. As part of its mission, it has granted \$1,5 million in grants to \$30 non-profit organizations for solar energy systems, including the first community solar project in the rural for Negar community in Cales, and a second one recently in the San Solvador community. Caguas; and the first certified Micro Gride Tengy Bureau, Esperianza Vilage in Juncos. Recently, the applicant received grants (\$4.1M) by US Economic Development Administration install a 100% solar energy system to support businesses and critical califelis in Culetric and from EMA (\$25 million in MMRP/404 funds) to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerto Rico.
Universidad de Puerto Rico, Molecular Sciences Research Center	cademic Institutic	11/18/20	Redundancy of the Molecular Sciences Research Center's HVAC System: The URR Molecular Sciences Research Center (RKSC) needs redundancy in several of its mechanical systems to provide continuous operations after system failures as a result of emergencies and power outages. The purpose of the project is the acquisition and installation of three redundant pumps for th HVAC system: one chilled water pump, one condensate water pump, and one heat water pump, bir project will avoid loss of function due to a lock of well-controlled environmental conditions (humidity, temperature, etc.) needed for the experiments, the calibration of the scientific instrumentation, and the chemicos's stored of the facility. This project will benefit a community of 251 people, including investigators, students, laboratory technicians, and administrative personnel.		\$ 300,000	.00 N/A		0 \$300,000.00		18.39083339	-66.06109328	Multi-Hazard Mitigation	
Universidad de Puerto Rico - Rio Pierdas	cademic Institutic	11/18/20	Replace Stacks, Motors, incorporating automatic controls and safety elements with a Resilient Design. The new design will require to incorporate current applicant codes and standards by authoritis having justication. The new design will meet but not limited to; the American National Standards Institute (ANSI); the U.S. Occupational Safety and Health Administration (OSHA); the American Society of Heading, Refrigerating and At Conditioning Enginees, the, (ASHAE); Food and Drug Administration the Drug Enforcement Agency; and Environmental Protection Agency; (EPA). The new design will use the current ductwork and hoods but will not replace in into the damonged or wom out equipment. Instead the mechanical root will be redesigned to implement features like stainless steel weather and chemical vapor and furner seisants stacks and fans, variable frequency drives controls and motor drives and will redesigned with resiliency in mind the supply/makeup of system. UPRRP would like to make this project a phased project. Even though the ductwork will not be obtanded and will be used, and the furne hood capacities will not be aftered, that will require engineering design. We know that to repositing in hid even if we implement milingtation measures to protect against wind and rain, will deliver a system lacking of benefits that the current industry adopted standards provide and lack for resilient options. We the use of theorier more resistant materials of construction.	r): Facundo Bueso Building, UPR, Río Piedras Campus (18.403669, -66.049457)	\$ 1,559,545	00		\$1,559,545.00	4 floor , 6,490 M2	1824N	66'03' W	Mulli hazard Miligation	1. The unsuitable operation of an exhaust system can lead to loss of environmental conditions and affect the research results doe in the works case affect the humanilie. 2. In the events of the laboratories do not have a reliable exhaust system the Natural Sciences Department would be of this of losing all fundings of locacions from entities suce as: NASA, NIHLNS, DOD, PRT, that support research and contribute about \$2,0,085,389.00 millions dollars in direct fund and \$1,933,604.00 millions dollars in indirect funds to the Rio Piedras Campus.
Universidad de Puerto Rico - Edificio de Administración Central y	cademic Institutic	11/18/20	Palmetum Gazebo Construction	Located on the South Botanical Garden	\$ 45,000	.00		\$45,000.00	18.390771	-66.053575	Hurricane Force Winds	weather. This structure might not survive of	another hurricane or natural disaster and could pose a risk for visitors
Jardín Rotánico.  Universidad de Puerto Rico - Ponce	cademic Institutic	11/18/20	Enhance water availability during periods of drought through the construction of water reservoir (catern) within compus. Enhance the compus ability to continue operating during prolonged periods of drought, and to resume administrative and accordantic operfions as soon as possible after a huricone, storm, flood or earthquake event, a technological disaster or an act of terrotan, integrate hazard mitigation strategies in university plans and operations, as well as the design of new structures.	2151 Santiago de los Caballeros Avenue Ponce, PR 00716	\$ 850,000	.00 Not defined yet	Not defined yet	\$850,000.00		17°59'38.98"N	66°36′18.05°O	Drought	
Fundacion Comunitaria de Puerto Rico	n-Profit Organizat	11/18/20	The Puerto Rico Community Foundation (PRCF) will replicate in Claies (pop. 15,808 in 2019/US Census) is pioneer clean energy, business continuity and mitigation Renewable Energy System for Business and NGO's for Resiliency and Economic Development, litiliaty funde in Cuebra through Ebb and FPA funding. After the collapse of the PREFA electric system after Huricane Maid, the municipality of Claies had to wait inomits for full power restoration, causing widespread losses of life, property and generating escalating business costs due to long operational interruptions, with some businesses and RPCO claining altogether. Our project will provide individual photovatics systems to a tleast 55 small and medium size businesses (pupermarkets, drugsfores gas stations, etc. and other critical services) and/or RPCS designated as essential service a collatine solaring in any opinion of the control of the con	d  Ciales city urban core (casco urbano)	Projected project cost: \$70,910 per business or NP- for a total of \$5,000,000		None currently. Support will not duplicate any other	\$5,000,000.00	Approximately 1 square mile or 640 acres	18.33606	-66.46878	Mulli-Hazard Miligation	The project will prevent the loss of life and property and repetitive losses in a future discater; and the likelihood that all treat will harm an asset with some severity of consequences in a most impacted and distressed area due to, among others, 100-year flooding, hurricone with an induced landsides, severe starms, lighting, earthquake, wind events and other natural hazards. The applicant is a leading philantiropic organization, committed by charter to the needs of the community. Over the past 35 years, it has granted over \$75 million in grants to nonsprofit arganizations and low-income communities intoughout heef to Rico. As part of list mission, it has granted \$15.0 million in grants to \$70 non-perfol arganizations for sold entering in the property of the start of the discarding the start of the list of Giff thereof start of the start of the start of the start of the start of the (\$4.1M) by US Economic Development Administration install a 100% solar energy system to support businesses and critical collisies in Cuberia, and from EMAI (\$25 million in NHA/9404 funds) to improve the energy resiliency of + 200 Non-PRASA rural water systems throughout Puerlo Rico.
Universidad de Puerto Rico, Molecular Sciences Research Center	cademic Institutic	11/18/20	Backups for the Specialised Scientific Equipment.  Most of the specialised scientific equipment of the Molecular Sciences Research Center (valued at \$4.3 million) requires continuous electricity and is senditive to power fluctuations. Since these instruments are connected to the facility's utilities, their california is defaced when power outgass and emergencies occur. The purpose of this project is the acquisition and installation of the necessary backup systems for the specialized scientific equipment to continuou operating after power outgas; system failures, and emergencies. The backup systems include two chillers for the Nuclear Magnetic Resonance equipment, several thip capacity UPS battery backups; [1-15 kVA], and a new air compressor system. This project will benefit a community of 251 people, including investigators, students, laboratory technicions, and administrative personnel.	v UPR Molecular Sciences Research Center, 1390 Ave Ponce de Leon, Sector El Cinco, San Juan, PR 00926	\$ 510,000	.00 N/A		0 \$510,000.00		18,39083339	-66.06109328	Multi-Hazard Mitigation	



	_													
Propsing Entity/ Entidad Proponente	Type/ Tipo I	Submission Date Fecha de Entrega	Descripción de Proyecto Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Projec Costo Estimado del	t Cost/ Ot Proyecto	ther Funding Source Amount (dollars)/ tra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar es proyecto? (Elija la mejor opción)	ie Additional Information/ Información Adicional
Universidad de Puerto Rico - Rio Pierdas	cademic Institutic	11/18/20	Replacement of the Chilled Water Plant Motor Control Center (MCC), the substitution of the Motor Control Center (MCC) is necessary and required. The Motor Control Center (MCC) is responsible for the distribution of power electricity to all equipment at the chilled water plant. The explacement of the equipment would safeguard the environmental conditions of the compus because it provides reliability to air conditioning systems. A loss of function related to a failure of the MCC affects the air conditioning systems of the campus, all the operations in the university, and represent a risk to the properly, research and the arts in the campus.		\$	150,000.00			\$150,000.00	975 M2	18'4' N	66'03' W	Multi hazard Mitigation	Many of the electrical components in the Campus are obsolete and when any of them are damaged they have to be refutbished because there is no availability in the market. If a mayor infrastructure failure with the MCC occur, it would take a 7-4 months in arive and restore the system. If a Motor Control Center component fails, then it would take approximately 6 months until the refutbished component would orive, and the system would be restored. If a mayor problem occurs with the MCC, the academic services would be interrupted because the air conditioning systems couldn't work.
Universidad de Puerto Rico - Edificio de Administración Central y	, cademic Institutio	11/18/20	Merendero Gazebo Reconstruction	Located on the South Botanical Garden	\$	60,000.00			\$60,000.00	18.392125	-66.054926	Hurricane Force Winds	weather. This structure might not survive o	another hurricane or natural disaster and could pose a risk for visitors
Jardín Ratánica  Universidad de Puerto Rico - Ponce	cademic Institutic	11/18/20	Acquire a water extraction or pumping equipment including portable drainage pipes or truck mounted water extraction system to direct water outside flood areas in order to effectively deal with localized flooding in areas where other miligation actions actions to eimplemented in the implementation of flood miligation actions in some campus areas may prove to be difficult, if not impossible, to deal with recurrent floods in these areas, reduce the loss of classes and the damage to campus properly associated with these events, it may be necessary to acquire a water extraction or pumping equipment. Reduce posterial alsess associated to hurdrones, tracitical starts, floods, earthquakes, technological hazards and acts of tenorism on campus facilities. Enhance the campus' ability to confirm experting during prolonged periods of rain and flooding, and to resume administrative and academic operations a soon as possible after a hurdrone, storm, flood or earthquake event, a technological disaster or and col of tenorism.		\$	150,000.00	Not defined yet	Not defined yet	\$150,000.00		17*59'38.98'N	66°36′18.05′O	100-year flooding	
Universidad de Puerto Rico, Molecular Sciences Research Center	s cademic Institutio	11/18/20	Improvements to the Molecular Sciences Research Center's Fire Protection System	UPR Molecular Sciences Research Center, 1390 Ave Ponce de Leon, Sector El Cinco, San Juan, PR 00926	\$	100,000.00	N/A		0 \$100,000.00		18.39083339	-66.06109328	Multi-Hazard Mitigation	
Universidad de Puerto Rico - Rio Pierdas	cademic Institutic	11/18/20	No Nearas Campus Master Han - Developing strategies for best use of campuses properties according to academic, economic and physical necessities. The project Campus Master Plan aims to evolute the existing conditions of UPR campuses to propose strategies for best uses of properties and facilities according to academic priorities, define and canner public spaces, creater testient campuses and sense of community and, engage the surrounding neighborhoods and community context.	University Puerto Rico, Rio Piedras Campus	\$	350,000.00			\$350,000.00	213 acres	18'4' N	66.03. M	Multi-Hazard Mitigation	
Universidad de Puerto Rico - Edificio de Administración Central y	, cademic Institutio	11/18/20	Guanacastes Gazebo Reconstruction	Located on the South Botanical Garden	\$	60,000.00			\$60,000.00	18.387052	-66.054562	Hurricane Force Winds	weather. This structure might not survive o	another hurricane or natural disaster and could pose a risk for visitors
Jardín Rotánico  Universidad de Puerto Rico - Ponce	cademic Institutic	11/18/20	Increase the size of the runoff drainage grills and the diameter of runoff pipes and duck in areas when locatized flooding is observed within campus, and maintaining them fee of debts, among athers. Changes in the topography of the UPRP surroundings have significantly affected the campus, vulnerability folloads. Alterations due to the convention of Avenda's Santiago de to a Cabdeliers (to the East and Southeast of campus) into a major highway have flerally reversed runoff drection in the East and Southeast of campus; into a major highway have flerally reversed runoff drection in the area and placed the campus in a sinkhole with respect to the West embantment of this avenue. As a result, the Eastern portion of the main campus road suffers from extensive flooding during events of moderate to intense rainfall. In other campus locations, flooding occurs due to inadequate drainage capacity and/or terrain grading in the area. In these cases, the drainage grates and piping should be increased in size, the terrain should be properly graded and French drains at surface drainage channels should be constructed, depending on the specific problem at each location. In some cases dy flood-proofing fusch as the installation of metal plants to serve as water brainings, may be	e 2151 Santiago de los Caballeros Avenue Ponce, PR 00716	\$	644,316.00	Not defined yet	Not defined yet	\$644,316.00	Channel 1: 105 lined meters Channel 2: 95 lined meters Retaining Walls of the Northwest: 360,79 lineal meters	Channel 1: 17*59'28.49"N Channel 2: 17*59'28.45"N Refaining Walls at the Northwest: 17*59'41.22'N	Channel 1: 66°36'30.33"O Channel 2: 66°36'29:22'O Retaining Walls at the Northwest: 66°36'25.28"O	100-year flooding	
Universidad de Puerto Rico - Rio Pierdas	codemic institutio	11/18/20	EGGAND/rouch rask resourchers interpropers seems to member the rack of water accompanies and fooding in the historical area of the Campus by replacing aged and foulty cement rain pipes and pluvial installation with new and bigger PVC Schedule #80 infrastructure in the crea that serves the west part of the Campus. This new design will provide for better water calcellan and distribution. Using the Uniform Plumbing Code and the American National Standards Institute standards and procedures, a new pluvial infrastructure design in the diffected area would minimize the risk of worder accumulation and flooding in the historical area of the Campus. Due to excavation activity, this project alternative will comply with the Storm Water Pollution and Prevention Plan for the best management practices for sediment and erosion control (SWPPP) required by the Environmental Protection Agency (EPA) and the local Plan for Fosion and Sedimentation Control required by the Junta de Calidad Ambiental (JoA). The University of Puerto Rico Rico Rico Rampus is 100 years old and it has been developing into a Campus that nowaday has new and historical buildings, in the west part of the Campus, where historical buildings are localized, the pluvial infrastructure system has not been modified into a master upgrade. This infrastructure orbits of antique and pipes made of cement, storm drain intell stallation and pipes that have small diameters for the actual rainwater activations and distribution, Grills and drainages are acted small for the required where distributions, aging and years of use have drainaged the infrastructure which has increased the incidence causing water accumulation in this part of the Campus. The buildings are flexified during heavy rain conditions are the Lazor buryan, Museum, Quadangle Plaza, Academic Senate, Antonio S, Pedreio, Felipe Jame, Romón Baddoriot y University tower, Lugardon Amplitude of the August Stoth and Facundo Georgia. Grands Residenting and the Baddoriot y University tower, Lugardon Amplitudes August S	t University of Puerto Rico Rio Piedros Campus - Puerto Rico The building: are affected during heavy rain conditions are; the Lázaro Library, Museum, Guadrangle Plaza, Academic Senate, Antonio S. Pedreka, Pelipe Jamer, Rarania Baldoriot (University) tower, Lugerioi Marie de Hastas, Old Register, Theater, Sebasitian González Carcia, Luis Palés a Malos, Julia de Burgos Amphilheater, Agustin Stahl and Facundo Buess buildings.	\$ 1,6	500,000.00			\$1,500,000.00		18.40283336	-46.0500355	Multi-hazard	This new pluvial infrastructure design in the affected area would minimize the risk of verter occumulation and flooding in the historical area of the Campus. This will minimize the risk of settlement of buildings and will juggrade to aced the infrastructure is added for manage runoff verter of the property of the residual property of the prop
Universidad de Puerto Rico - Edificio de Administración Central y	, cademic Institutio	11/18/20	Orchid Pavillion Reconstruction	Located on the South Botanical Garden	\$	75,000.00			\$75,000.00	18.387342	-66.055183	Hurricane Force Winds	weather. This structure might not survive o	another hurricane or natural disaster and could pose a risk for visitors
Jardín Botánico  Universidad de Puerto Rico - Ponce	cademic Institutic	11/18/20	Installation of emergency power plants within campus (Library Adelina Coppin Alvarado) to insure prompt recovery of campus facilities and of utilities in order to resume activities as soon as possible after a stong earthquake or a functione, storm or flood. Enhance the campus' oblight to confinue operating during prolonged periods of power electric system failures, and to resume administrative and accordemic operations as soon as possible after a hurticane, storm, flood or earthquake event, a technological disaster or an act of terrotims, Integrate hazard mitigation strategies in university plans and operations, as well as in the design of new structures.	Library Adelina Coppin Alvarado 2151 Sanliago de los Caballeros Avenue Ponce, PR 00716	\$ :	250,000.00	Not defined yet	Not defined yet	\$250,000.00		17°59'35.90'N	66°36′20.89°O	Multi-Hazard Milligation	
Universidad de Puerto Rico - Rio Pierdas	cademic Institutio	11/18/20	Electrical Substation for Domingo Marrero Navarro and Education Faculty The project consists in the replacement of new electrical substation equipments, its components, the replacement of primary an secondary leedes and its relacion outside the buildings of the DNN and Education Faculty. Mimor civil works would be required to make concrete pad and excavations to pass underground primary and secondary feeders and grounding mat. Domingo Marrero Navarro (DNN) and Education Faculty are 4 floor high accordinct buildings that serve a total of 5.720 students. These buildings have their electrical substations at the basement in a shared electrical / mechanical coom that have water lines.	University of Puerto Rico Rio Piedras Campus - Puerto Rico Domingo Marrero Navarro and Education Faculty Buildings.	\$ 12	425,000.00					18.40283336	-66.0500355	Multi hazard	This alternative eliminates risk of loss of life by electroshock, loss of property or even eliminates risk of starting a free. Also, with its alternative minimum interruption of buildings operations can occur because the construction of facilities for new electrical substation installations can be made white existing substation still operating.
Universidad de Puerto Rico - Edificio de Administración Central y Jardín Botánico	, cademic Institutic	11/18/20	Bamboo Chapel Gazebo Reconstrution	Located on the South Botanical Garden	\$	60,000.00			\$60,000.00	18.389743	-66.054866	Hurricane Force Winds	weather. This structure might not survive o	another hurricane or natural disaster and could pose a risk for visitors
Universidad de Puerto Rico - Ponce	cademic Institutic	11/18/20	Installation of emergency power plants within campus (Academic Building Ruth Fortuño) to insure prompt recovery of campus facilities and of utilities in order to resume activities as soon as possible after a strong earthquake or a hunticane, storm or flood. Ethance the campus d'ability to confinue operating during prolonged periods of power efective system failures, and to resume administrative and accademic operations as soon as possible after or hunticane, shorm, flood or earthquake event, a technological disaster or an act of terrotime, integrate hazard miligation strategies in university plans and operations, as well as in the design of new structures.	Academic Building Ruth Fortuño 2151 Santiago de los Caballeros Avenue Ponce, PR 00716	\$	600,000.00	Not defined yet	Not defined yet	\$600,000.00		17°59'33.50'N	66°36'24.49°O	Multi-Hazard Mitigation	

Page 163 of 195



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date Fecha de Entreg	/ Description of Project/ a Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Pro Costo Estimado	oject Cost/ del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	, What risk does this project miligate?/ ¿Qué riesgo está destinado a miligar est proyecto? (Elija la mejor opción)	e Additional Information/ Información Adicional
Universidad de Puerto Rico - Rio Rierdas	codemic institutic	11/18/20	New You'r Evacultural Substantian in the project or cross to it the reparticipant in the interment of a unique wood pole that hadis 38KV main power distribution lines. The pole will be substituted with a concrete one. This projects seeks to give resiliency to the electric infrastructure to the Rich Piedras Campus. The University of Puerto Ricco, Rico Piedras Campus is 100 years old and it has been developing into a 289 acres campus with multiples buddings. In 1925 the URR PR invested in the construction of the actual main electrical substation that contemplates an enormous electrical load that the Campus needs nowadays. This electrical load of the main substation is 9 MW that subdivides in the power lines of 38 KW. The substation belongs to the Puerto Ricco Electric Power Authority (PREPA) but the facility belong to the URP RP. Event though the substation is properly maintained, the equipment has passed its usef life and has burn out equipment. Many of the components of the substation are obsolete and when any of them are damaged they have to be refurbished because there is no availability in the marks if a mayor infrastructure failure with the breakers occur, it would take 2 - 4 months in arrive and resto the system. If a transfarm fails, then it award take approximately be months until the refurbished component would arrive, and the system would be restored. If this failure occurs in the other power line, the 1/3 of the campus, mainly the historical part, would be unprotected. If a mayor outooccurs in the Campus, the codemic services would be interproted because the emergency power generators are located in some buildings and contemplated only emergency services. Usually, emergency generators are not prime and does not have the copacity to manage or inhaming units emergency power generators are operations are not prime and does not have the copacity to manage or inhaming units	; 35 31 1t. University of Puerto Rico - Rio Piedras Campus - Electrical Substation re	\$	15,060,000.00				289 acres (all Campus)	18.40990867	-66.07501512	Mulli-hazard	The project will prevent the loss of life and properly in all the Rio Flectors Compus. Since there no alher power source in the Compus, the substitution of the main electrical substation is required, the system is responsible of the distribution of power electricity in the compus to keep running the operations of the university. Also, the replacement of burnout equipment would safeguard the property of grant research in laboratories, would maintain environmental conditions to protect historical artification and places. Alloss of function related to a failure of the substation affects the operations in the university, and 14,395 students. By replacing all the main substation components, we achieve a state the validity affect for replacements and a reliable power system. This projects will also contribute to the electrical modernization since many of the electrical components of the electrical substation is burn out and obsolete.
			keep adequate environmental conditions. Therefore, academic services for the 18,395 students and administrative personnel would be interrupted for approximately all the semester. Also, 32 buildings											
Universidad de Puerto Rico - Edificio de	cademic Institutio	11/19/20	Restroom Construction on Casa del Ingeniero	Located on the South Botanical Garden	•	40,000.00			\$40,000.00	18.389739	-66.053009	Human Caused	ill also help mitigate the risk of damage to	the health and beauty of our gardens if guests don't find a restroom on time
Administración Central y Jardín Botánico	y codernic institution	11/10/20		Edicated of the South Bolanical Garden	¥	40,000.00			\$40,000.00	10.3077-37	-66.033007	Homan Caosea	and a so help miligate me tisk of damage to	The fredition and bedoly of our guidelisting besits don't have a festiloom on laine
Universidad de Puerto Rico - Ponce	cademic Institutic	11/18/20	Installation of emergency power plants within campus (Student Affais Dearship Bulding) to insure prompt recovery of campus facilities and of utilities in order to resume activities as soon as possible after a strong earthquoke or a hurricane, storm or flood. Enhance the campus' obility to continue operating during prolonged periods of power electric system faulters, and to resume admistrative and academic operations as soon as possible after a hurricane, storm, flood or earthquoke event, a technological disaster or an act of terrorism, integrate hazard mitigation strategies in university plans and operations, as well as in the design of new structures.	Student Affairs Deanship Building 2151 Santiago de los Caballeros Avenue Ponce, PR 00716	\$	250,000.00	Not defined yet	Not defined yet	\$250,000.00		17°59'37.27"N	66°36′27.03″O	Multi-Hazard Mitigation	
Universidad de Puerto Rico - Rio Pierdas	cademic Institutic	11/18/20	Infrastructural Retrofil of Switching Units and Electrical Substations This project consist in the replacements of 1 6 electrical substations that one obsolete and have exceeded fils 30 years of useful life, and also the replacement of several fauthy primary switching units that feed the building's electris substations. The switching units that need to be replace serve but are not limited to the José M. Löca library, Law School, Masonic Home Building, Elementary School and Julio García Diaz Building. The electricia substation for replacement gives services to but is not limited to Masonic Home Building, Ramán Emeterio Betances and Carmen Rivera Alvarada, Ana Maria O'Nell, Juan J. Osuna Buildings, Law School, Pool and Sport Complex Building, Faccilities Maintenance Building, Investing's Security Office, Julio García Building, Faccurdo Bueso 1,2,3, General Cistern, Natural Sciences 1, Sebastián Ganzález Building, Pedreira and Hotslo Suilding.	cal ro	\$	8,200,000.00				289 ocres (all Campus)	18.40283336	-66.0500355	Multi-hazerd	This projects will prevent the loss of life and property in all the Rio Fledras Campus. Also, the replacement of burnout and obsoblete equipment would safequard the property of grant research in laboratories, would maintain environmental conditions to protect historical artifact and art pieces. A loss of function related to a failure of a week electrical power system affect the operations in the university, and 14,395 enrolled students. By replacing the switching units and electrical substations, the Campus can have a resibale power system and on be modernized in order to have a safer and more efficient power system in our electrical operations. The optimal operation of the electrical system of the Campus allows the University to fulfill its mission with the country, the students and the community.
Universidad de Puerto Rico - Edificio de Administración Central y Jardín Botánico	cademic Institutic	11/18/20	Repairs to Café Jardín: doors, windows, roof and terroce sealing.	Located on the South Botanical Garden	\$	70,000.00			\$70,000.00	18.390375	-66.055814	Severe Storms	3 structure from a lot of rainfall, storms and	hurrocaine. The roof needs sealing
Universidad de Puerto Rico - Ponce	cademic Institutic	11/18/20	Installation of emergency power plants within campus (Multiuse Building Victor Madera) to insure prompt recovery of campus focilities and of utilise in order to resume activities as soon as possible after a strong earthquake or a hurricane, storm or flood. Enhance the campus' ability to continue operating during prolonged periods of power electric system failures, and to resume administrative and academic operations as soon as possible after a hurricane, storm, flood or earthquake event, a technological disaster or an act of terrorism, integrate hazard mitigation strategies in university plans and operations, as well as in the design of new structures.		\$	250,000.00	Not defined yet	Not defined yet	\$250,000.00		17°59'42.86"N	66°36′23.50″O	Multi-Hazard Mitigation	
Universidad de Puerto Rico - Rio Pierdas	cademic Institutic	11/18/20	Green Areas Management Plan of Rio Piera's Campus This projects seeks to minimize risk of loss of life and property by good maintannace practices of these, shrubs and green areas in general in the Campus. This project will strengthen the Planting Guides that the Facility Management Office alread uses as a quide for the maintenance of green areas in the Campus of the approximately 5,500 trees it the Facility Office maintains nowadays. The green areas management practices outlined are not limited to preventive and corrective purnning, instabiliant of structural support system, terrain modifications to improve tree conditions, planned mitigation planting, fertilization, removal of dangerous trees, the growth regulators, frequent inspections and evoluations, dangerous trees reau quadred inventory of all trees in campus, nursery with ornamental plants and native trees with adequate not growth system.	y hat University of Puerto Rico - Rio Piedras Campus	\$	1,200,000.00				289 acres (all Campus)	18.40283336	-66.0500355	Mulli-hazord	This project seeks to prevent loss of life and property in all the Rio Piedras Campus. The practices for a preventive and corrective maintenance of trees and shrubs would strength the health of aproximately 5,500 trees. Also, with planned planting would allow to safeguard life and historical buildings, neighbor properties, infrastructure of potable, stammater, sonitary systems and chilled water for refrigerator system. Also it would safeguard infrastructure of electrical and communication systems and wiff signal systems.
Universidad de Puerto Rico - Edificio de Administración Central y Jardín Botánico	cademic Institutic	11/18/20	Construction of Material Warehouse	Located on the North Botanical Garden	\$	100,000.00			\$100,000.00	18.393384	-66.063608	Multi-Hazard Mitigation	urracaines and from Human causes. This w	ill prevent roberries of the inventory as well as protect materials and egipment from the elemen
Universidad de Puerto Rico - Ponce	cademic Institutic	11/18/20	Reinforce electrical power infrastructure of the two electric substations of 38 kv and 13.2 kv to energi all campus to insure prompt recovery of campus facilities and of utilities in order to resume activities soon as possible after a strong earthquake are a hunicane, storm or flood. Enhance the campus' abili to confinue operating during prolonged periods of power electric system failures, and to resume administrative and academic operations as soon as possible after a hunicane, storm, flood or earthquake event, a technological disaster are nat of therorism. Integrate hazard miligation strategies in university plans and operations, as well as in the design of new structures.	as ity	\$	1,000,000.00	Not defined yet	Not defined yet	\$1,000,000.00		17°59'45.09"N	66°36′24.02′O	Multi-Hazard Mitigation	
Universidad de Puerto Rico - Rio Pierdas	cademic Institutic	11/18/20	Demoilions of compromised structures: The Campus has identified these buildings that are structurally compromised and need to be demoished. Over time, they have deteiniorated due to leaks, ground settlements, and other reasons making them until to be used. Besides being an eyester, these building have become an obstacle further develop the landscape on Campus.  a. Central Archive: This old structure was used for storing files of the Campus. Due to leaks in the roof, the rebor in the concrete structure has been compromised. Based on a structural analysis, it's recommended the structure be demoished due to the fact that it would be to expensive to repair b. Academic Senate: Structure is located on the historic zone of the Campus. Originally it was meant to be a temporary structure, yet its demoition was never accomplished. To it day, the structure is deteriorated due to frequent flooding that has caused damage to the riterior, furniture, gypsum walls, and electic system. That is without toking in consideration the frequent motion.	o , University Puerto Rico, Rio Piedras Compus	\$	859,000.00			\$859,000.00		18.40283336	-66.0500355	Multi-Hazard Milligation	
Universidad de Puerto Rico - Edificio de	andonio lastitutio	11/19/20	crosiferation.  Repairs to Jardin Monet and dredging od the pond.	Located on the South Botanical Garden		400,000.00			\$400,000.00	18.389674	-66.054131	Multi Hanard Miliantian	consideration when there is a drawable and	ting at risk the fish and birds that inhabit this area. This is also one of the favorite areas for visitors
Jardín Rotánico	y COOCHING # ISHIUNG	.1,10/20	Removal of gas lines in the science laboratories and/or the installation of seismic gas shul-off valves, and the provision of adequate water flow for fire lighting to insure prompt recovery of compus localit and of utilities in order to resume activities as soon as possible after a strong earthquake or a hundra storm or flood. Propone gas lines installed in some of the science laboratories at the Academic Building constitute a potential hazard in case of earthquake. The estimated folat cast of refrolitting a strong properties.	riles ne,	*				\$PPO-LOCKED	10,007074	99,50 <del>0</del> 1,31	mo Trazdia Miligarion	од подпри в в выстранция в споруду ри	יינים אינים איני
Universidad de Puerto Rico - Ponce	cademic Institutic	11/18/20	natural sciences labs by eliminating propone gas lines, ocquiring healting mortles or healting plates and installing seiming gas that off volves and stabilizers is approximately \$15,000. Based on the potential fire vulnerability conditions it will be assumed that during a strong earthquake (MMI of VIII) approx. 2 laboratories will catch fire. Average flat be content values are approx. \$120,000. The total amount of damage caused by fire in labs and stronge facilities during a strong earthquake is approx. \$300,000 including the damage to the building structure. The benefit-cost ratio is \$300,000/15,000 or \$20,000 including the damage to the building structure. The benefit-cost ratio is \$300,000/15,000 or \$20,000 including structure are compared to the properties of the structure.	c.	\$	25,000.00	Not defined yet	Not defined yet	\$25,000.00		17o59'28"N	66o36"30"W	Multi-Hazard Mitigation	
Universidad de Puerto Rico - Rio Pierdas	cademic Institutic	11/18/20	After Huricane Maria, many parts of Puerto Rico were left without basic amenifies including water, It University was no exception. Due to this, we need a reliable source of water especially for critical are like the Bementary School of the UPR. The project is composed of building an underground water to with new water connection system that can recycle ariawater for the basic needs of the building; general demotifiion and concrete wa new water lines throughout the school and corrective measures for runoff water that is currently affective the Remandance Ander and its arbeits lines.	oos <sup>ank</sup> University Puerto Rico, Rio Piedras Campus	\$	483,590.00			\$483,590.00		18.40283336	-66.0500355	Multi-Hazard Mitigation	
Universidad de Puerto Rico - Edificio de Administración Central y	cademic Institutic	11/18/20	Installation of Water Pumping System on the pond.	Located on the South Botanical Garden	\$	25,000.00			\$25,000.00	18.386632	-66.054106	Multi-Hazard Mitigation	on the pond. This new system will be better	because it wont be affected by power surges that we frequently gr
Jardín Botánico  Universidad de Puerto Rico - Ponce	cademic Institutic	11/18/20	Construction of underground electric power system and installation of LED Solar Poles within campus insure prompt recovery of campus facilities and of utilities in acder to resume activities as soon as possible after a stong earthquake or a hunicane, storn or flood. Enhance the campus' ability to continue operating during prolonged periods of power electric system failures, and to resume administrative and academic operations as soon as possible after a hunicane, storm, flood or earthquake event, a technological disaster or an act of tenorism, Integrate hazard milligation strategies in university plans and operations, as well as in the design of new structures.	Rogelio's Avenue, K, C Buildings, including the COE, the parking lots and the roads within the campus 2151 Sanfiago de los Caballeros Avenue Ponce, PR 00716	d \$	1,400,000.00	Not defined yet	Not defined yet	\$1,400,000.00		17059'36"N 17059'38"N 17059'40"N	660 36"21"W 660 36"24"W 660 36"24"W	Lightning	



Propsing Entity/ Entidad Proponente	Type/ Tipo I	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripcion de Localización	Estimated Proj Costo Estimado e	iect Cost/ Oi del Proyecto	ther Funding Source Amount (dollars)/ tra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Universidad de Puerto Rico - Rio Pierdas	cademic Institutio	11/18/20	Flood Miligation/Stormwater Management - Underground Water Refention System. Graf Urban Sustainable Drainage System. Pluvial drainage improvements at the Bernentary School of the University of Putor Rice to prevent flooding on the South-West Comer of the campus	Elementary School of the University of Puerto Rico, Río Piedras Campus	\$	549,545.00			\$549,545.00	0.5 Acres	18°24'1.88"N	66° 2′56.69″W	100-year flooding	
Universidad de Puerto Rico - Edificio de Administración Central y	cademic Institutic	11/18/20	Installation of Water Pumping System in the Ornamental Fountains	Located on the South Botanical Garden	\$	30,000.00			\$30,000.00	18.38666	-66.054815	This new system will be bett	ter because it wont be affected by power surges that we frequently get.	
Jardín Botánico  Universidad de Puerto Rico - Ponce	cademic Institutio	11/18/20	Action should be taken to change the glass windows in this facility to ensure them comply with standards required by the new Uniform Building Code, the 2018 Puerto Rico Building Code, and other current construction guidelines in Puerto Rico. Ensure that all campus facilities are seismic-resistant and structurally reinforce any campus facility that	Library Adelina Coppin Alvarado 2151 Santiago de los Caballeros Avenue Ponce, PR 00716	\$	775,000.00	Not defined yet	Not defined yet	\$775,000.00		17°59'35.90"N	66°36′20.89″O	Hurricane Force Winds	
Universidad de Puerto Rico - Rio Pierdas	cademic Institutio	11/18/20	requires such action in order to withstand the effects of a strong earthquoke and significant potential sik in the averant of a buric-one-to Rico's multi-story building to provide short and medium term housing; and rehabitition of the house structure for community education about cooperative	Rio Piedras Campus, University of Puerto Rico - #50 Universidad Avenue corner Madrid Street, Santa Rita (Hyde Park) Dev.	\$	3,465,825.00			\$3,465,825.00	756.48	18'4' N	66'03' W	Multi-Hazard Mitigation	
Universidad de Puerto Rico - Edificio de Administración Central y	cademic Institutio	11/18/20	development models.  Finish the Oriental Gardens	Hato Rey Sur Ward, San Juan, Puerto Rico 00925  Located on the South Botanical Garden on The Aquatic Garden and o the Almendro Pond	n \$	50,000.00			\$50,000.00	Aquatic 18.391919 Almendro 18.386556	-66.056081 - 66.054430	offer to visitors and will add to the	e learning experience. There are some areas like the bridges that can pose a	risk of injury for visitors
Jardín Botánico  Universidad de Puerto Rico - Ponce	cademic Institutic	11/18/20	Acquire roll up storm shutters for this facility, and remove, reinforce or relocate any features that present significant potential risk in the event of a hurticone. Storms shutters that can sustain hurticone-force winds and debts impact of projectiles trovering at speeds of up to 180 mph, and that comply with the latest version of the Standard Test Method for Performance of Exterior Windows, Curtain Walts, Doos, and Impact Protective Systems Impaceded by Misselle) and Exposed to Cyclic Pressure Differentials (which in 2005 corresponded to document ASTM E 1886 of the American Society for Testing and Marterials), should be acquired to protect identified tactific. Exterior gloss pones, such as those in Adelina Coppin library and the Administrative Building, should be protected in order to prevent the gloss from shattering into shards and causing highes. Actions should also be taken to remove, reinforce or relocate any electrical posts, luminories, metal cross, planters, or any other architectured or decorative Feature that might projectiles.	Library Adelina Coppin Alvarado 2151 Santiago de los Caballeros Avenue Ponce, PR 00716	\$	910,400.00	Not defined yet	Not defined yet	\$910.400.00		17°59'35.90'N	66°36′20.89°O	Hurricane Force Winds	
Universidad de Puerto	cademic Institutio	11/18/20	in the occurrence of hurricane-force winds Repair and improve lighting system on the Henry Klumb Footbridge across Gandara Street, principal		\$	100,000.00			\$100,000.00	53 m	18°24'3.94"N	66° 3'2.67"W	Human Caused	
Rico - Rio Pierdas  Universidad de Puerto Rico - Edificio de Administración Central y Jardín Botánico	andonia laskitskia		connector of UPR RP with Nio Piedras  Jardin Bolfanico Corridor (Cupey Corridor): pedestrian and bicycle pathway between Tren Urbano Cupey's Station, UPR Molecular Building and Jardin Botánico. Once inside the Jardin Botánico, a mix use trails for walking, bycicle and running activities.	Jaretia Patricia a cominca su corio cali ili, contes silli lib a Tona libbano		Hurra	caine María insurance claim, FEMA claim mages caused at trails and landscape at Jardín Botánico.		\$1,000,000.00	261450	239940.5772	Economic & Cultural Mit- Major risk of losing interest of visitors (locals and tourists) of an once time major sightseeing	probe and cultural outdoor activities including sculptures and thematic gard	ens sightseeing, trails for hiking and historic buildings sightseeing
Universidad de Puerto Rico - Ponce	cademic Institutio	11/18/20	Repair of lifted sidewalks due to seismic movements	2151 Santiago de los Caballeros Avenue Ponce, PR 00716	\$	297,202.50	Not defined yet	Not defined yet	\$297,202.50		17°59'33.68"N	attraction and cultural center. 66°36'22.50"O	Earthquakes	
Universidad de Puerto Rico - Rio Pierdas	cademic Institutic	11/18/20	Urban Connection: Gándara Avenue, Barbosa Avenue & Avenida Universidad Urban Improvements- Establish physical and programmatic connections clong Gándara, Barbosa and Urbresidad avenues to promote a better integration, inclusion and involvement between the urban center, neighborhoods and the university compus - promoting the repopulation of the urban center of Rio Pledras, through the following actions: Infrastructure improvements, pedestrian sensitivity and safety (sidewalks improvements, connectivity, crossings and connections; accessibility and mobility complaince; street lighting; landscope; redirect traffic; signage; revamp pedestrian bridge; bicycle lanes and supporting infrastructure).	Rio Piedras Campus, University of Puerto Rico	\$ :	18,000,000.00			\$18,000,000.00	418 acres	18'4' N	66,03, M	Human Caused	
Universidad de Puerto Rico - Edificio de Administración Central y Jardín Botánico	cademic Institutic	11/18/20	Multiple signage project: an interpretative signage project for the full enjoyment of sightseeing experience at the Jardin Botánco for gardens, buildings, trails, trees and greeney inventory, sculpture gardens, amongst others. A proposed directional, traffic and road signage project for general site use for tederal and local compliance. A QR sylem is also considerd.	<sup>5</sup> North and South Botanical Garden.	\$	75,000.00			\$75,000.00	261450	239940.5772	Economic & Cultural Mil-Major risk of losing a learning opportunity of cultural and heritage resources. Traffic signage replacement avoids accidents. Trails signage reduce the chance to get loss into a dense area. The GR system keeps records of the information.	7 and lost due to heavy wind during Hurrocaine María. New signage require	s for compliance and site enjoymen'
Universidad de Puerto Rico - Ponce	cademic Institutic	11/18/20	Context Signage over the campus	2151 Santiago de los Caballeros Avenue Ponce, PR 00716	\$	200,000.00	Not defined yet	Not defined yet	\$200,000.00		17°59'33.68"N	66°36'22.50"O	Multi-Hazard Mitigation	
Universidad de Puerto Rico - Rio Pierdas	cademic Institutic	11/18/20	Walkable Campus - University of Puetro Rico, Rio Fledas Campus is a microwordd, a small flown. The proposal recognizes the diversity and inclusion of the community in the physical space. Improvement are proposed to the pedestrian roads and public spaces of the campus to make them accessible on user-fifiently. It is necessary to achieve compliance with accessibility codes, improve sidewalds and powernests, integrate lighting, urban furniture, reforestation and landscaping, and digital innovations (recharge, comencitivity, etc.).	s <sup>d</sup> Rio Piedras Campus, University of Puerto Rico	\$	16,500,000.00			\$16,500,000.00	213 acres	18°24'N	66'03' W	Human Coused	
Universidad de Puerto Rico - Edificio de Administración Central y Jardín Botánico	, cademic Institutic	11/18/20	Nursery Shade Structures: a multipurpose and low impact structures of different constructive materials for upgrowing frees and generary with double function as nursery and shaded rest shoe, The Nursery Shade Structures will be located at parking areas, in recreational and activity spot at selected areas, along pathways and traits as shaded resting stop. The Nursery Shade Structures will be an essential par of the experience while visiting the Jardin Botánico and learning experience and possible interest of visitors for purchasing plants of the main runsery available at Jardin Botánico. The experience will conflictly to the learning experience and improving the mission of the Jardin Botánico to reevaluate and improve the importance of a beloved without forest/gradien.	† Located on the South Botanical Garden	\$	300,000.00			\$300,000.00	261450	239940.5772	Economic. & Cultural Milt-Not risk at all but missing the opportunity of a new learning experienceby by creating a new habital for birds and plants <sup>7</sup> as an apportunity to upgrow the Jardin Botanico inventory of flora an	s, while an opportunity to persuade to purchase plants available at the Jard	n Bolánico Nusen
Universidad de Puerto Rico - Ponce Universidad de Puerto	cademic Institutic	11/18/20	Lightning Retrofit over the campus  Natural Science Building - Phase 1- Damage Mitigation caused by earthquake. Repair of some	2151 Santiago de los Caballeros Avenue Ponce, PR 00716	\$	78,550.00	Not defined yet	Not defined yet	\$78,550.00		17°59'33.68"N	66°36'22.50"O	Lightning	
Rico - Rio Pierdas	cademic Institutio	11/18/20	structural columns and repair and replace several cmu walls	Rio Piedras Campus, University of Puerto Rico	\$	1,250,000.00			\$1,250,000.00	213 acres	18°24'16.69"N	66° 2'43.80"W	Earthquakes	
Universidad de Puerto Rico - Edificio de Administración Central y Jardín Botánico	cademic Institutio	11/18/20	Civil Work: sile improvement (new construction and reconstruction) to correct, solve, minimize, and eliminate problems caused by runoff and rainwater affecting landscape, buildings, parking areas, sculpture, and thematic gardens, amongst other areas at Jardin Bolánico. The scope includes new and rebuild streets guttlers, incorporate retention ponds, new rain grills, building's rainwaters overflow connection to main water lines, amongst others.	Jardín Botánico site.	\$	200,000.00			\$200,000.00	261450	239940.5772	Environmental Hazard-Reduce risk of damage control to property (buildings), traffic n areas (parking), sculptures and thematic gardens (landscape).	n Botánico even during raining days, while protecting building, landscape a	nd general visitor safety
Universidad de Puerto Rico - Ponce Universidad de Puerto	cademic Institutio		Telecommunication system reinforcement  Ave Universidad infrastructure- burvina of wirinas, sidewalk reconstruction, liahtina system	2151 Santiago de los Caballeros Avenue Ponce, PR 00716  Ave. Universidad, Rio Piedras	\$	100,000.00	Not defined yet	Not defined yet	\$100,000.00 \$900,000.00	274 m	17°59'33.68"N 18°24'11.45"N	66°36′22.50°O 66° 3′17.55"	Multi-Hazard Mitigation  Multi-Hazard Mitigation	
Rico - Rio Pierdas Universidad de Puerto Rico - Edificio de Administración Central v	cademic Institutio		Demolición de Módulos 1 y 2, Módulo 3 y 4 y Módulo - Servicios Generales. Estas estructuras ponen en riesgo el crecimiento de la vegetación del lugar y al tener grietes y daños estructurales se	Ave. Universidad, No Piedras  Jardín Botánico Sur esquina de la Calle Flor de Maga y Calle Ceiba.		98,562.00			\$90,000.00 \$98,562.00	2/4 m 18.387052	-66.054562	66° 3'17.55"  Multi-Hazard Mitigation	мин-пахага мінуанон	
Jardín Botánico Universidad de Puerto	cademic Institutio	11/10/00	recomienda demoler y maximizar las áreas de desarrollo del Jardín.		\$	150.000.00	Not defined vet	Not defined yet	\$150,000.00				Multi Harrard Militarition	
Rico - Ponce Universidad de Puerto		.,,,,,,	Establishment of a trolley system between the main Campus and the UPR-Ponce Smart Hub  Damage Mitigation to the "Cuadrangulo Historico" UPR Rio Piedras that where affected by the	2151 Santiago de los Caballeros Avenue Ponce, PR 00716	· · · · · · · · · · · · · · · · · · ·		ног аетпед ует	ivoi delined yet		0.40	1000472 075	//9 0/57 0394/	Multi-Hazard Militarian	
Rico - Rio Pierdas Universidad de Puerto	cademic Institutio	11/18/20	earthquakes and Hurricanes Irma and Maria. Replacement of cement plastered wire mesh with stucci finish on several historic buildinas and repair of -wall cracks.			1,500,000.00	Not defined and	blat defined as	\$1,500,000.00	9 Acres	18°24'10.01"N	66° 2'57.81"W	Multi-Hazard Militation	
Rico - Ponce  Universidad de Puerto Rico - Rio Pierdas	cademic Institutio	11/18/20	Construction of a perimeter fence at the East side of the compus (Ground floor elevation two feet) kenabilitation and remodeling of the faculty's residences for the use of student and faculty housing. The improvements envisage improvements to make them resident and sustainable structures, respecting the original architectural elements and the heritage value of the complex as it is a work of		\$	243,840.00	Not defined yet	Not defined yet	\$243,840.00 \$27,000.000.00	609.60 lineal meters  30 Acres	17°59'31.97"N 18'24'N	66°36′20.47″O 66′03′ W	Multi-Hazard Mitigation  Multi-Hazard Mitigation	
Universidad de Puerto			the architect Henry Klumb. In addition, it is proposed to create spaces of shops and services to residents towards Barbosa Avenue											
Rico - Ponce Universidad de Puerto	cademic Institutio	11/18/20	Construction of a perimeter fence at the West side of the campus  Asbestos Mitigation Jose M Lazaro Library	2151 Santiago de los Caballeros Avenue Ponce, PR 00716  Rio Piedras Campus, University of Puerto Rico	\$	831,933.00 3,000,000.00	Not defined yet	Not defined yet	\$831,933.00 \$3,000,000.00	482.28 lineal meters  1.94 Acres (w/multi-story blda)	17°59'31.95"N 18'24'N	66°36'33.43"O 66'03' W	Multi-Hazard Mitigation  Human Caused	
Rico - Rio Pierdas Universidad de Puerto Rico - Ponce	cademic Institutio	11/18/20	Expansion of the perimeter of the Mutiuses Building Victor Madera for the use of different athletic	2151 Santiago de los Caballeros Avenue Ponce, PR 00716	\$	600,000.00	Not defined yet	Not defined yet	\$600,000.00	.,	17°59'43.60"N	66°36'23.50"O	Multi-Hazard Mitigation	
Rico - Ponce  Universidad de Puerto Rico - Rio Pierdas	cademic Institutic		and assistancially. In includes like cycle analysis, water individually likely experience, maintenance and use of materials, emission of environmental waste that will involve changes in the way interventions and solve technical problems of interventions in heritage value structures. Each	Rio Piedras Campus, University of Puerto Rico	\$	250,000.00			\$250,000.00	213 acres	18°24'N	66'03' W	Multi-Hazard Miligation	
Habitanida ( d. 2004)			value structure will be identified and evaluated to be included in the plan. The landscape will also be part of this document.											
Universidad de Puerto Rico - Ponce	cademic Institutio	11/18/20	Construcion of new physical facilities for the University Guard (COE)	2151 Santiago de los Caballeros Avenue Ponce, PR 00716	\$	550,000.00	Not defined yet	Not defined yet	\$550,000.00		17°59′29.72′N	66°36′27.61″O	Multi-Hazard Mitigation	



Propsing Entity/ Entidad Proponente	T <b>ype/</b> Tipo i	Submission Date Fecha de Entrega	/ Description of Project/ a Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Costo Estima	Project Cost/ do del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project miligate?/ ¿Qué riesgo está destinado a miligar este proyecto? (Elija la mejor opción)	e Additional Information/ Información Adicional
Universidad de Puerto Rico - Rio Pierdas	cademic Institutio	11/18/20	New Cafeteria Building & Multi-Use Area for Elementary and High University Schools: Demolition of kitchen area that suffered severe damage by earthquake, rendering unusable the existing school cafeteria. Conversion of existing dining area to Physical Education and Art Classrooms & Construction of a new school cafeteria/ multi use room with improvements to the existing covered basketball court	Rio Piedras Campus, University of Puerto Rico	\$	1,732,500.00			\$1,732,500.00	0.43 Acres	18°24'2.30"N	66° 2′55.46″W	Earthquakes	
Universidad de Puerto Rico - Ponce	cademic Institutio	11/18/20	Construction of ceiling to protect official vehicles  Sustained and resilient improvements for the Santiago Iglesias Library, Son and the Archive of  Architecture and Construction of the UPR (AACURR). The project proposes to convert library and  archive into space for the protection and preservation of our documentary collections in the face of  the fragility of our facilities because of recent natural events that offected the Island. It is dearth at the  conservation of collections, facilities and infrastructure must respond to the new climatic realities and  new performance objectives of the building, Conservation buildings, such as archives and Bibraries.	2151 Sanfiago de los Caballeros Avenue Ponce, PR 00716	\$	193,200.00	Not defined yet	Not defined yet	\$193,200.00		17°59'38.24"N	66°36′19.06°O	Multi-Hazard Mitigation	
Universidad de Puerto Rico - Rio Pierdas	cademic Institutia	11/18/20	should ensure three main objectives: I. Increase the buildings resistance to earthquokes and the challenge of hunicanes and other natural disasters caused by climate change; 2. Ensure adequate temperature and relative humidity levels for the preservation of Library and Archive collections; 3. Improve air quotify, environmental controls and building sustainability. The proposal of improvements to the Library and the Archive's part of a set of parameters established with state building codes. resilience and sustainability standards, based on sustainability statelegies such as high efficiency, resilience and sustainability standards, based on sustainability statelegies such as high efficiency, resilience and sustainability standards, based on sustainability statelegies such as high efficiency, and the maintenance of the sustainability processes and proposal will be developed within a forenework of current sustainability practices with additional considerations for the resilience of design to emergency events.		\$	1,900,000.00			\$1,900,000.00	1.73 m (w/multi-story bldg.)	18°24'11.77'N	66° 2'44.33"W	Multi-Hazard Milligation	
Universidad de Puerto Rico - Ponce	cademic Institutic	11/18/20	Construcion of new physical facilities for the Deanship of Administration Affairs and Chancellorship	2151 Santiago de los Caballeros Avenue Ponce, PR 00716	\$	3,000,000.00	Not defined yet	Not defined yet	\$3,000,000.00		17°59'28.91"N	66°36′25.99″O	Multi-Hazard Mitigation	Desarrollo del Centro Casa Klumb para la conservación y manejo del lugar para su
Universidad de Puerto Rico - Rio Pierdas	cademic Institutic	11/18/20	Casa Klumb - Mitigation, Phase 1: Mitigation Plan focused on a recent fire incident: Proposed scope of work include remaining structure inventory (as-built) due to fire. Trees and greeney inventory and wildlie study (Estudio de Flaro y Foura) and assessment plan to mitigate de domages (professional photographer), topography and other specializes studies. General trees, and greenery interpretative signage for educational purpose. Property line's cyclone fence reinforcement.		\$	2,500,000.00			\$2,500,000.00	5.64 Acres	18°23'58.10"N	66° 2'5.98"W	Multi-Hazard Mitigation	sostenibilidad y outosuficiencia fiscal. La misión del Centro es propulsar un espacio educativo y creativo tanto para niños, adolescentes, universitarios y público en general por medio de actividades que integren el Arie, el Ambiente y la Arquitectura. El Centro será la sede para integra personas de las diversas comunidades aledañas a la propiedad, incluyendo a las secuelas, urbanizaciones, residenciales, barias y la Universidad de Peutro Rico y ser centro de enseñanza y capacitación en aspectos de resiliencia y sostenibilidad.
Universidad de Puerto Rico - Ponce Universidad de Puerto	cademic Institutio	11/18/20	Construcion of new physical facilities for the Supply Depot  Window Retrofit -Improvements to the fenestrations of several buildings through the enclosure to	2151 Santiago de los Caballeros Avenue Ponce, PR 00716	\$	225,000.00	Not defined yet	Not defined yet	\$225,000.00	010.4	17°59'38.98"N	66°36'19.32"O	Multi-Hazard Mitigation	
Rico - Rio Pierdas Universidad de Puerto	cademic Institutio	11/18/20	increase their resistance to extreme events  Construction of a new Tennis court	Rio Piedras Campus, University of Puerto Rico 2151 Santiago de los Caballeros Avenue Ponce, PR 00716	\$	1,800,000.00	Not defined yet	Not defined yet	\$1,800,000.00 \$150,000.00	213 Acres	18°24'17.36"N 17°59'37.84"N	66° 2'52.77" 66°36'29.36"O	Hurricane Force Winds  Multi-Hazard Mitigation	
Rico - Ponce Universidad de Puerto	cademic Institutio	11/18/20	Revert to its original state the Faculty Center designed in 1950 by architect Henry Klumb (Former	2151 Santiago de los Caballeros Avenue Ponce, PR 00/16 rio Piedras Campus, University of Puerto Rico	\$	3,455,875.00	Not defined yet	. to, delined yel	\$150,000.00 \$3,455,875.00	1,13 acres	17°59'37.84"N 18°24'17.36"N	66°36′29.36°O	Multi-Hazard Mitigation  Multi-Hazard Mitigation	
Rico - Rio Pierdas Universidad de Puerto	cademic Institutio	11/18/20	School of Architecture).  Construction of silets and resurfacing of the North Parking Lot	2151 Santiago de los Caballeros Avenue Ponce, PR 00716	\$	394,395.60	Not defined yet	Not defined yet	\$394,395.60	.,	17°59'42.94"N	66°36'20.26"O	Multi-Hazard Mitigation	
Rico - Ponce Universidad de Puerto Rico - Rio Pierdas	cademic Institutio	11/18/20	Renovation of 159 bathrooms for compliance with ADA and reduction of water consumption	rio Piedras Campus, University of Puerto Rico	\$	10,212,115.00			\$10,212,115.00	213 acres	18'24'N	66'03' W	Drought	
Universidad de Puerto Rico - Ponce	cademic Institutio	11/18/20	Resurfacing of the parking lots for the faculty, non-faculty personnel and students and the streets over the campus	2151 Santiago de los Caballeros Avenue Ponce, PR 00716	\$	591,593.40	Not defined yet	Not defined yet	\$591,593.40		17°59'33.68"N	66°36'22.50"O	Multi-Hazard Mitigation	
Universidad de Puerto Rico - Rio Pierdas	cademic Institutic	11/18/20	CAUCE: Renewable Energy System and Rainwater Collection to turn the Rio Piedras Urban, Communit and Business Action Center (CAUCE) into a Community Aid Center during emergency periods. Structure in Orchard, Nursery and Urban Community Forest of Capellio for the same purpose.	y UPR - Recinto de Río Piedras. Centro de Acción Urbana, Comunitaria (1056 Calle González, Río Piedras) y Huerto Capetillo (Calle 12, Río Piedras).	\$	1,000,000.00			\$1,000,000.00	0.14 Acres	18'24'N	66'03' W	Multi-Hazard Mitigation	
Universidad de Puerto Rico - Ponce	cademic Institutio	11/18/20	Remodeling ten laboratories for Biology, Chemistry and Physics, including enhancement of infrostructure	2151 Santiago de los Caballeros Avenue Ponce, PR 00716	\$	1,500,000.00	Not defined yet	Not defined yet	\$1,500,000.00		17°59'32.10"N	66°36'25.23"O	Multi-Hazard Mitigation	
Universidad de Puerto Rico - Rio Pierdas Universidad de Puerto	cademic Institutio	11/18/20	introstructure Huerto Semilla: Green infrastructure project for the management of storm runoff and retaining pond fo iriqation during periods of drought. Remodeling the computer laboratories of the Academic Departments of ADEM, SOFI, Engineering.		\$	35,000.00			\$35,000.00	0,61 acres	18'24'N	66'03' W	Drought	
Rico - Ponce Universidad de Puerto	cademic Institutio	11/18/20	English, CAEF, SICI, and the Departments of Services Bicycle infrastructure within the Campus, including signage, exclusive lanes, parking lots and stations	2151 Santiago de los Caballeros Avenue Ponce, PR 00716	\$	850,000.00	Not defined yet	Not defined yet	\$850,000.00	010	17°59'32.10"N	66°36'25.23"O	Multi-Hazard Mitigation	
Rico - Rio Pierdas Universidad de Puerto	cademic Institutio	11/18/20	for repair and maintenance'  Remodeling the Athletic Department facilities (Weightlifting)	Rio Piedras Campus, University of Puerto Rico  2151 Santiago de los Caballeros Avenue Ponce, PR 00716	\$	175,000.00 35,000.00	Not defined yet	Not defined yet	\$175,000.00 \$35,000.00	213 acres	18'24'N 17°59'42.08''N	66°03' W 66°36'23.47"O	Multi-Hazard Mitigation  Multi-Hazard Mitigation	
Rico - Ponce Universidad de Puerto			Rehabilitation of the old hotel in the Student Center for bedroom spaces with laundry area and		*		Not delined yet	Nor delined yer						
Rico - Rio Pierdas  Universidad de Puerto	cademic Institutio	11/18/20	common areas operable during emergencies thanks to a renewable energy system and cistern' Reconstruction of the bathrooms of the Academic Building Ruth Fortuño, the Theater, and the Multiuses Building Victor Modera to comply with the ADA and with standards required by the new	Rio Piedras Campus, University of Puerto Rico  2151 Santiago de los Caballeros Avenue Ponce, PR 00716	\$	1,000,000.00	Not defined yet	Not defined yet	\$1,000,000.00 \$450,000.00		18'24'N 17°59'32.10"'N 17°59'38.78"'N	66°36'25.23"O 66°36'23.05"O	Multi-Hazard Mitigation  Multi-Hazard Mitigation	
Rico - Ponce			In Purif NEC or the overnead power line that provides electricity to the Research Nation, that Replacement in the overnead power line that provides electricity to the Research Nation, that includes research laboratories, office spaces and housing for the staff and visitas from the U.S. & International Universities. The existing power line is hanging to the branches of the frees throughout the forest and was distroyed during hurricones Irma and Maria. The Research Station is currently serviced by a diesel generator.	,	•				,		17°59′42.86″N	66°36′23.50°O		
Universidad de Puerto Rico - Rio Pierdas	cademic Institutic	11/18/20	The U.S. Forest Service endoxes the replacement of this line with of an underground cable 15 XVa 82 parallel to the road number 186 connected from the recently installed new line for approximately 3 kilometers. The replacement of the power line will provide a continuous supply of electricity to the Research Station sponsored by the Notional Science Foundation. The underground installation of the line will stimulate the visual atmosphere of the Tropical Forest for the pleasure of sightseers that visit et Yunque Notional Forest.  The station monitors several variables on a long-term basis to assess natural patterns and changes due to huricanes and other distributiones. Among those variables are calmide, flowering and fruiting	Grande	\$	1,500,000.00			\$1,500,000.00					
Universidad de Puerto Rico - Ponce	cademic Institutic	11/18/20	_nhanoloav of common trees, stream water, chemistry and discharae, and naimed naoulations (shirmo.  Roof waterproofing of the Dearship of Administrative Affairs, the Theater, the Documents Administration and Reproduction Building, and the Mulliuses Building Victor Modera	2151 Santiago de los Caballeros Avenue Ponce, PR 00716	\$	325,687.50	Not defined yet	Not defined yet	\$325,687.50		17°59'38.29"'N 17°59'38.78"'N 17°59'42.86"'N	66°36′21.78″O 66°36′23.05″O 66°36′23.50″O	Hurricane Force Winds	
Universidad de Puerto Rico - Rio Pierdas	cademic Institutio	11/18/20	Wind Damage Mitigation-Extractors and fume hoods in various buildings that where affected	Rio Piedras Campus, University of Puerto Rico	\$	1,560,000.00			\$1,560,000.00	213 Acres	17°59'39.09'"N 18°24'17.36"N	66°36'26.47"O 66° 2'52.77"	Hurricane Force Winds	
Universidad de Puerto Rico - Rio Pierdas	cademic Institutio	11/18/20		UPR - Recinto de Río Piedras	\$	2,800,000.00			\$2,800,000.00	9 Acres	18°24'11.09"N	66° 2'39.59"W	100-year flooding	
Universidad de Puerto Rico - Rio Pierdas	cademic Institutic	11/18/20	Rehabilitation of the Torre Norte Building to provide housing for students. Bring the building to code compliance and implement measures to reduce water and electricity consumption. The building has	Rio Piedras Campus, University of Puerto Rico	\$	6,884,400.00			\$9,000,000.00	2.43 Acres (w/multi-story bldg.)	18°24'9.04"N	66° 3'9.35"W	Multi-Hazard Mitigation	
Universidad de Puerto Rico - Rio Pierdas	cademic Institutio	11/18/20	19 floos and 87.177 source feet of construction.  Milipation of munoff through green infrastructure projects (including permeable povements, storm gorders and biosvales), in the Q and R parking lots, to avoid flooding at the exit to the Ave. Barbasa and decrease conhibitions to the Juan Mendez ravine that cause flooding in the communities located at lower levels of the busin.	Rio Piedras Campus, University of Puerto Rico	\$	2,662,800.00			\$2,662,800.00	6.58 Acres	18°24'25.89"N	66° 2'27.01"W	100-year flooding	
Universidad de Puerto Rico - Rio Pierdas	cademic Institutic	11/18/20	Emergency Generators for Natural Sciences and Museum of Art and Antopology Buildings The Project consists in the replacement of two generators in the Natural Science Buildings and of 300 KV in the Natural Science Phase I Building and the other of 350KV in the Phase I Building and in the installation or a prime generator of 125KV for the Museum of 18tory, Anthropology and Art Building, The generators of Natural Sciences Buildings will supply emergency power to keep running critical storage equipment for chemicals, reagents, genefic materials, preserved animals and angoing experiments of the research laboratories. Reeping a controlled environment in the critical laboratory's spaces where hazardous materials are stored will minimize the risk of an accident, therefore minimizing the fisk of injuites to users and minimizing research property loss as well. Also, sump pumps of both Natural Science buildings are connected to the generator facility to avoid water accumulation in the micrology sever room and in the Internet and telephone communication room equipment as well. The installation of a prime generator in the Museum will allow the continuity of Idade environmental	f  University of Puerto Rico Rio Piedras Campus - Puerto Rico Natural Sciences and Museum of Art and Antropoloogy Buildings.	\$	254,364,000.00					18.40990867	-66.07501512	Multi-hazord	This projects will milligate tak of valuable loss of parperly of doctord grant research material and historical and artistic valuable crifficats. Generatoria in Natural Sciences Buldings keep a controlled environment in the crifical laboratory's spaces where hazardous materials are stored will minimize the risk of an accident, therefore minimizing the risk of highest to users and minimizing research property loss as well. Sump pumps of both buldings are connected to the generator facility to avoid water accumulation in the micrology sever room and in the Internet and telephone communication room equipment. The prime generator alternative in the Museum will milligate risk of properly loss by prevent artwork and artifacts from having to be moved to an alt-conditioned area all the time preventing their deterioration.
Universidad de Puerlo Rico - Arecibo	cademic Institutic	11/18/20	conditions in the building for the conservation of valuable art and archeology artifacts pieces in the exhibition galleries and in the art warehouse.  Title: Impact Resistant Glass Window Project. This miligation measure integrates a structure that enthances the protection of public properly during the post of a huricone. This measure assures that the administrative editions in Acetobook Compus are unfounded and delige to confirm a peeraflors after a	University of Puerto Rico-Arecibo Campus d'Arecibo, Puerto Rico	\$	271,600.00	N/A	NIA	\$271,600.00	68.5 meters	18°28'05.01"N	66"44"25.54"W	Hurracane Farce Winds	Some of the benefits are the following:  • secure location to protect essential office equipment's  • secure site to initiate the implementation of miligation plans and the coordination of recovery tasks conducted by key recovery personnel  • property protection to speed up the continuity of operations  This strategy refers to the Plan de Recuperación Económica y Desastres para Puerto Rico-Construt Comunidades Resilientes, Modernizar la Intrastructura y Restaurar el Entomo Natural  It dos refers to the Plan de Milligación contra Peligros Naturales  Capitula 22  - Solivar vidas y propiedad  - Acelera la recuperación luego de un desastre  - Demostrar un firme compromiso con la mejora de la solud y seguridad de la comunidad



Propsing Entity/ Entidad Proponente	Type/ S Tipo Fe	Submission Date/ echa de Entrega	Description of Project/ Descripcion de Proyecto	Description of Location/ Descripción de Locatización	Estimated Project Costo Estimado del I	Cost/ Other Fundin Proyecto Otra(s) Fuent	ng Source Amount (dollars)/ te(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CD8G-MIT Funding Needed/ Cantidad de Fondos CD8G-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitligate?/ ,Qué riesgo está destinado a mitligar este proyecto? (Elija la mejor opción)	. Additional Information/ Información Adicional
			Through this project we are focused on developing an infrastructure, BUNKER type, that can be used a location to secure the vehicle fleet and other equipment of the institucion in the regular basis while can be used at burker/emergency center for emergency cuthorities for their recovery plan due to emergency events such as thereocores. This burker is intended to have renewable energy to assure operations. This also helps to reduces the dependency on fossil fuelt while assure renewable energy production using solar panels. As part of our institution mission, a community service role's essential. This secure location allow the integration and collaboration with recovery authorities to bring communities back to their original status after experimenting an atmospheric phenomenon such as hunticane. This solar energy production system would ofter electricity stability for the "burker"	35										Some of the benefits are the following:  • secure location to protect properties, temporary food and equipment storage for the recovery of communities  • secure site to initiate the implementation of mitigation plans and the coordination of recovery tasks  • property protection to speed up the continuity of operations  • location for the distribution of water for the communities and non-stop operations  • secure room to conduct meeting for recovery operations  • reduction of energy costs while diminish CO2 emissions
Universidad de Puerto Rico - Arecibo	cademic Institutic	11/18/20	operation and service.  The construction of a hongar "bunker-type" with renewable energy – This miligation measure allows for mon-stop services and a secured location in which authorities collaborate in a more effective way in the recovery plan before, during and after emergency scenarios. This safe place will be used to have the UPK-vector Office of thoreoperation as well as the feet of the institution during regards time. The UPK-vector office of the operation as well as the feet of the institution during regards time in the UPK-vector office of the operation as well as the feet of the third hand of the operation of the upwards of the upward		\$ 2	82,300.00 University of P	ruerto Rico-Arecibo Campus	Not yet defined	\$282,300.00	104.5 meters	18°28'05.01"N	66°44'25.54"W	Multi-Hazard Miligation	This strategy refers to the Plan de Recuperación Económica y Descatres para Puerto Rico- Construir Comunidades Realientes, Modemiza la Influestructura y Restaurar el Entono Natural -Mejara, fortalecer y mantener la infraestructura It dos consides the Plan de Miligación contra Peligros Naturales Capítulo 2.2 - Salvar vidas y propiedad - Acelero la recuperación luego de un desastre - Demostrar un firme compromiso con la mejora de la salud y seguridad de la comunidad
Universidad de Puerlo Rico - Arecibo	cademic Institutic	11/18/20	For this project, we are only requesting the hangar construction. The renewable energy source will be Titles Security and Vigilance Rehabilitation Project Through this project we are heading on improving the Security Guard Department to provide a more efficient security service. The improvement of the security check in point would allow to conduct daily stluctions in a more effective way as well as improve security services for the uriversity community and closed communities. The new improvement will also eliminate direct exposure of the security personn specially during difficult events and right lime. It dos guarantee the property and life during emergency events. This safer site would provide improved monitoring of the areas and enhance effectiveness while collaborating with recovery authorities bringing back communities to their original status after experimenting an atmospheric phenomenon such as a hurricane.	,	\$	60,000.00	N/A	NA	\$40,000.00	21.5 meters	18°28'05.01"N	66°44'25.54"W	Mulfi-Hazard Miligation	Some of the benefits are the following:  • secure location to protect the Security Guard before, during and after an emergency  • secure location to protect the Security Guard before, during and after an emergency  • secure to the transfer of the implementation of miligation plans and the coordination of  • secure yet task.  • properly protection to speed up the continuity of operations  • location for the distribution of water for the communities and non-stop operations  • secure room to conduct meeting among low and order authorities  • minimize the loss of life and properties  • improved security and vigilance service to main buildings  This project considers the Plan de Recuperación Económica y Desastres para Puerto Rico
			The construction of a secure Security Guard Department – This mitigation measure allows for security and vigilance services from a sofer site. The Security Guard requires to operate in a socure location during the pass of a hurricane. It is the only unit on our institution authorized to spend atmospheric phenomenon and the risk must be minimized. Being active before, during and after natural disasters makes it a key player in the collaboration with the authorities in charge on the recovery processes. This mitigation assures a safe site for the Security Guard of the campus.  It is important to mention that during an event such hurricanes, the security and vogolance personnel is the only one allowed to be present of the promises.	:										Construir Comunidades Resilientes, Mademitar la Infraestructura y Restaurar el Entomo Natural -Mejarar, fontalecer y mantener la infraestructura  It das refers to the Plan de Milligación contra Peligras Naturales Capítulo 2: 2 - Salvar vidas y propiedad - Acelerar la recuperación luego de un desastre - Demostrar un firme compromiso con la mejora de la salud y seguridad de la comunidad
Universidad de Puerto Rico - Arecibo	cademic Institutic	11/18/20	Tille: The Resilience Student Center Project Through this project we are focused on developing an infrastructure that enhances environmentally friendly technology (green) where the dependency on fosst lusts is diminished while assuring the production of renewable energy through solar energy. As part of our institution mission, a community service role is essential. This measure allows us to often ronstops services and collaborate with authorities in a more effective manner in the recovery processes before, during and after emergency situations. We are confident that having an active student centre even when the power service is out, will allow our personnel, advacent communities and collaborator in implement responses and recovery plans in a resident foorfloor.	<sup>of</sup> University of Puerto Rico-Arecibo Campus	\$	14,000.00	N/A	N/A	\$16,000.00	66 meters	18°28'05.01"N	66°44''25.54"'W	Multi-Hazard Miligation	Some of the benefits are the following:  • safe emergency eviction due to power outage and college community needs to leave the premises at night  • reduction of energy costs while diminish CO2 emissions  • use of the facilities during power outage to speed up the recovery of communities after an energy emergency  This project considers the Plan de Recuperación Económica y Desastres para Puerto Rico-Construir Comunidades Resilientes, Modernizar la Infraestructura y Restaurar el Entomo Natural
RICO - APPCIDIO			to implement preparases and recovery plans in a resilient location.  Student Center and adjacent areas with green technology – This milligation measure would allow tha areas such as the Student Centers, lobby in front of the Library and its adjacent hallways always count on renewable energy, even when the service of the utility power is out to meet and conduct recovery plans.	t										-Mejarar, fortalecer y mantener la infraestructura  This also refers to the Plan de Miligación contra Peligras Naturales Capítula 22  - Salvar vidas y propiedad  - Acelerar la recuperación luego de un desastre  - Demostrar un firme compromiso con la mejora de la salvad y seguridad de la comunidad Some of the benefits are the following:
Universidad de Puerto Rico - Arecibo	cademic Institutic	11/18/20	Ifflie: The OrPower Theater Project Through this project we are focused on integrating a power generator that is able to keep the operation of the theater, a location that fits approximately 425 persons, well-functioning. As part of our institution mission, a community service rate is essential. This secure location allow the integration and collaboration with recovery authorities to bring communities back to their original status after experimenting an artimospheric phenomenon such as huricane. This generator would offer electricity stability for the location and would be a site for community service and recovery.	University of Puerto Rico-Arecibo Campus Arecibo, Puerto Rico	\$ I	30,000.00	N/A	N/A	\$130,000.00	600 meters	18°28'05.01"N	66°44'25.54"W	Multi-Hazard Mitigation	* Jode location to provide stability to local communities through volunteers     * assure power service during power outage     * secure site to protect file, health service and food distribution     This project is along with the Plan de Recuperación Económica y Desastres para Puerto Rico-Construit Comunidades Resilientes, Modernizar la Infraestructura y Restaurar el Entomo Natural     -Mejorar, fortalecer y mantener la infraestructura
			Installation of a power generator for the Theater—This miligation measure allows for non-stop services and a secured location in which unbirdies collaborate in a more effective way in the recovery plan before, during and after emergency scenarios. This safe place will be used to provide essential service driven by voluntees and diverse professionals to affected local communities in order to bring back stability to society.											It disc considers the Plan de Mitigación contra Peligros Naturales Capítula 2.2 - Salvar vidas y propiedad - Acelera la recuperación luego de un desastre - Demostrar un firme compromiso con la mejora de la salud y seguridad de la comunidad Some of the benefits are the following: - sile that distributes potable water to communities, government agencies and general public - energy casts reduction
Universidad de Puerto Rico - Arecibo	cademic Institutic	11/18/20	Title: Renewable Potable Water Well Through this project we are focused on developing the necessary infrastructure to draw potable wate from a driven pit or well identified in our institution with renewable energy. This mitigation measure implies two (2) sesential resources for the operation of any organization, water and electricity. This project allows the integration and collaboration with recovery authorities, a community service component, to bring communities book to their original status after a hunicane sitilies. This solar energy production system would after electricity stability for the drawing of potable water.		\$ 2	12,300.00	N/A	N/A	\$212,300.00	33 meters	18°28'05.01"N	66°44'25.54"W	Multi-Hazard Mitigation	* energy cass reduction*     * O.22 emission reduction*     * on additional aguiller that increases potable water reserve to satisfy communities demand reduction in water consumption costs  This project considers the Plan de Recuperación Económica y Desastres para Puerto Rico-Construir Comunidades Resilientes, Modernitar la Inflacestructura y Restaurar el Entomo Natural Assignar, foldatione y manitare for inflacestructura.
			This project implies installation of a driven pill (potable water well) along with renewable energy suce This miligation measure implies on infrastructure that enhances the production of essential renewable resources (energy and water) which reduce the dependency of fosil fuels while assure the extraction of potable water for the communities during scorce periods and after the pass of a natural phenomenon in communities where the service of water supply has been affected.											Il à sus based on the Plan de Miligación contra Peligras Naturales Capítulo 2.2 - Salvar vidos y propiedad - Aceiera la recuperación luego de un desastre - Demostrar un firme compromisa con la mejora de la salud y seguridad de la comunidad
Universidad de Puerto Rico - Arecibo	cademic Institutic	11/18/20	Tille: Physics Laboratory Flood Control Miligation Project After Hurtcome Maria the drainage system of the Physics Laboratory was clogged and was flooded with water and organic matter for few days. The vatter affected all the lab furniture, equipment and it floor. The activity will be changing the lab furniture, replace the lab floor and install a new drainage system. This will benefit more than 1000 students that take classes in this lab yearly in courses such as General Physics, University Physics, Asthonomy, Integrated Sciences and many more.	abbiniversity of Puerto Rico-Arecibo Compus Arecibo, Puerto Rico	\$	90,000.00 University of Pr Are	uerto Rico-Arecibo Campus ecibo, Puerto Rico	Not defined yet	\$90.00 subject to the availability of other funding	Approximately 84 square meters .	18°28'38.5"N	66°45'05.1"W	Multi-Hazard Mitigation	The laboratory furniture includes multiples workbench and equipment storage units that need to follow accessibility and fire department laws, to ne education workbench, a student's workbench, 2 laborations with sink and plumbing and 1 accessible small workbench. All workbench will have 8 electrical 120X connectors. Construction materials and design for laboratory floor also are needed for this project. The drainage system will be removed and a new one will be designed and constructed to ovaid future floost.  The cost for planning, design and construction of laboratory furniture will be \$70,000, materials
Universidad de Puerto Rico - Arecibo	cademic Institutic	11/18/20	Title: UPRA's Community Coastal Erosion Miligation Initiative.  This project seeks to improve coastal erosion miligation community planning and capacity building efforts in the Arecibo municipality through municipal, nonprofit and entrepreneuria partnerships.  Specifically, this project will import nearby communities (communities that are within the two-kilometradius of our institution) that have been directly affected by coastal erosion with priority being given to communities whose militigation efforts will also protect nearby utility infrastructures. Together with	This project will impact the coast line region of the Arecibo PR	\$ 2.0	00,000.00 University of P Are	uerto Rico-Arecibo Campus scibo, Puerto Rico	Not defined yet	\$2,000,000.00 subject to the availability of other funding	Separate linear segments that add to approximately 1,200 meters of coastline.	18°28'38.5'N	66°45'05.1"W	Multi-Hazard Miligation	and construction for the floor will be \$10,000 and a design and construction for new drainage system will be \$10,000 for a fold of \$90,000.  Coastal Erosion, which is the wear down or carry away rocks, sols, and/or sands along the coast done by local sea level files, strong wave action, and coastal flooding is a process that affects all coast files. But with climate change that lead to rising sea levels and the addition of more frequent and stronger throized storms such as 2017.75 Maria Puerto Rico's coast line is changing at a repict pace.  The project will prevent the loss of life and property and repetitive losses in a future discater and reduce the likelihood that a threat will harm an asset with some severity of consequences in a most impacted and distressed area, and in particular the advent of business interruptions among SMEs due to, among others, coastal flooding, 100-year flooding, huntcome winds, storm among SMEs due to, among others, coastal flooding, 100-year flooding, huntcome winds, storm
			implementation of coastal erosion mitigation projects.  This project will facus on research-supported, proactive investment in community resilience, and shared funding mechanisms, and/or project design. Staff training will use case studies of effective mitigation projects that have been implemented in regions with similar characteristics.											surge, severe storms, earthquake, bunamis, sea level rise, wind events, and other natural hazards.  Demostrated need: The coastal line near these communities was severely affected by Huricane Maria due to the fact that there is weak or non-existent coastal erosion milligation planning practices in this region. By empowering them with the necessary resources for capacity building, planning and implementation these communities can work together with local coranizations and municionities using research based excert be succord the design





Propsing Entity/	Type/	Submission Date/	Descriplion of Project/ Descripcion de Proyecto	Description of Location/	Estimated Pro	oject Cost/	Other Funding Source Amount (dollars)/	Other Funding Source(s), Otra(s) Fuente(s) de	, Amount of CDBG-MIT Funding Needed/	Linear distance (meters) or area (acres)/	CenterPoint Latitude (y)/	CenterPoint Longitude (x)/	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este	Additional Information/
Emiliada Proponemie	Tipo I	Fecha de Entrega	Descripción de Proyecto	Descripción de Localización	Costo Estimado	del Proyecto	Dolares)	Financiamiento	Cantidad de Fondos CDBG-MIT Necesitados	Distancia lineal (metros) o área (acres)		Punto Central Longitud (x)	proyecto? (Elija la mejor opción)	Información Adicional
Universidad de Puerto Rico - Areciba	cademic Institutic	11/18/20	Title: Implementing Physical Distancing Measures for the Safe Implementation of a Hybrid Learning Model at URRA.  This project will prepare the University of Puerto Rico at Arecibo (UPRA) with the necessary resources to conduct staff train on all safety protocots and to acquire the necessary equipment to be obte to employed in model, exiting classroom leyout to accommodate physical banies and guides in order to ensure physical distancing and safety measures for thytoid learning in the event of a pandemic such as the current one due to Covida". With this project UPRA will be able to provide a deequate distance in the current one due to Covida". With this project UPRA will be able to provide a deequate distance by offering a safer environment for in-person classes while combining whenever possible with distance learning to help reduce the number of in-person interactions and thus reducing the number of contacts and slowing the spread of the virus.  UPRA will conduct fraining virtually or ensure that social distancing is maintained during all training. Resources will be utilized to obtain the necessary materials and equipment to be obte to temporally modify 20 classroom or loboratories to comply with physical distancing measures.	h e University of Puerto Rico-Arecibo Campus s) Arecibo, Puerto Rico	\$	200,000.00	University of Puerto Rico-Arecibo Campus Arecibo, Puerto Rico	Not defined yet	\$200,000.00 subject to the availability of other funding	The project will impact 15,485.12 m* which are located in the UPRA Campus (approximately, 46 ocres)	18"28''05.01"N	66°44′25.54″W	Multi-Hazard Milligation	Even as the COVID-19 pandemic rages on, experts are warning that the next pandemic could arrived any moment. To prevent history from repeating fiself, expents say we need to start investing heavily in pandemic prevention efforts which include physical distancing measures. With this project UMRA builds on its relifience and contributes to necessary efforts of slowing the spread of vivues. This will in turn contribute to better handling of future occurrences.
Universidad de Puerto Rico - Arecibo	cademic Institutio	11/18/20	Title: URRAS Multidisciplinary Advisory Project To establish a Multidisciplinary Advisory Project To establish a Multidisciplinary Advisory Project (MAP) an innovation and entrepreneurship matters to strengthening and restore the economic growth and sustainability in the north-central region of the sland (the region severed by URRA). The MAP will operate over an initial period of the years and provide advice and election to companies, government agencies and non-profit agranizations and ratining for the design of comprehensive plans that include the development and installation of appropriate technology, economic feasibility studies, development of installations, and appropriate technology, economic feasibility studies, development of installations or in a sustainable way, he project will provide the resultance of the provide sustainable way, he project will provide the expension of a condemic plant of the condemic plant of the provide sector and installation. Provides the provides are also and provides and a condemic plant of the provides sector and installation. Professors from afferent specialities will be hered to offer the workshop and steve as consultants. In addition, it will serve as a work practice center for students from all factifies.	center of operations. The project will impact the North-Central -Areact metropolation area (as defined by the Federal Buseau of Statistics in coordination with the Bureau of Statistics of the Puerto Rico Department of Labor for the AUS Program - Local Area Unemployment Statistics in the project of Labor for the AUS Program - Local Area Unemployment Statistics region includes the municipatities of Adjunta, Areciba, Camuy, Hatillo, In Lares, Joylyva, Quebradilita and flunda.	nt \$	875,000.00	University of Puerto Rico-Arecibo Compus Arecibo, Puerto Rico	Not defined yet	\$875,000.00 subject to the availability of other funding	The project will directly impact approximately 335,878 acres	18"28'05.01"N	66°44′25.54″W	Multi-Hazard Milligation	There is an unemployment problem in the North Central -Arcibo region (an average 2.2%). Some manicipolities in the centre of the island hove an unemployment rate much higher than this average. On the other hand, it is estimated by 2027 half of the workforce will depend on self-management (WE, 2017). This project will help with resilience in agility and proper planning in future disaster recovery.
Universidad de Puerto Rico - Arecibo	cademic Institutic	11/18/20	Title: Post Disaster Economic Recovery and Reconstruction Professional Certification Program  It is proposed to offer a Professional Certification in Post-Disaster Economic Recovery and  Reconstruction Into Italians employees of various government entities that have the potential to receive  federal funds focused on future disaster miligation and fercovery. This Certification will be avoidable  over an intelligened of five years and will be offered through an alliance of the University of Puerlo  Rica of Anecho with other saturations of legiter education. Courses will adeappear and offered  Rica of Anecho with other saturations of legiter education. Courses will adeappear and offered  framework. Administration and management of defearing rants: COLBATE that and other economic  recovery funds, among others. Funds are being requested to compensate the teachers who will desig  and affer the courses, security proposelvely participons throughout the island, and implement at learnin  assessment program that measures the retention and academic performance of the participants.	Puerto Rico: Island wide impact with the majority of participants from municipalities near the University of Puerto Rico-Arecibo Campus - Arecibo, Puerto Rico - Arecibo, Puerto Rico - In Rico - Arecibo - Rico - Rico - Arecibo - Rico - Ric	\$	675,000.00	University of Puerto Rico-Arecibo Campus Arecibo, Puerto Rico	Not defined yet	\$475,000,00 subject to the availability of other funding	The project will directly impact approximately 335,878 acres and potentially 3.4 million acres (all of Poerto Rico)	18°28'05.01"N	66°44'25.54"W	Multi-Hazard Milligation	The lack of knowledge on the part of the employees of different state agencies, including the municipatities about the requirements for the approval and disbursement of CSSE (hards, and of the federal regulations to this effect has been one of the main problems that the government has faced in expectitle the obtaining of federal funds and effectively implement the various projects and programs that result in the miligation of possible future risks or disasters.
Universidad de Puerto Rico - Utuado	cademic Institutio	11/18/20	Agricultural Building: Workshop-Storage-Garage	Rural Region - Higher Education Institution	\$	100,000.00	Unknown	Unknown	\$100,000.00	12.2m w x 5.7m h x 41.2m l (500 square meters)	18.2566	-66.721	ehicles: tractor providing comfort, security	and durability against fire and hurricane force-winds
Universidad de Puerto Rico - Utuado	cademic Institutic	11/18/20	Food Processing and Packing Plant	Rural Region - Higher Education Institution	\$	575,000.00	Unknown	Unknown	\$575,000.00	12m w x 24m l (288 square meters)	18.2567	-66.7216	nd after natural desasters like hurricanes, tro	pical rainstorms and thunderstorms
Universidad de Puerto Rico - Utuado Universidad de Puerto	cademic Institutio	11/18/20	Solar Outdoor Luminaries Project  Storm Pipe Relocation (Eroded Slope Repair) The objective of this project is the relocation of the	Rural Region - Higher Education Institution	\$	761,636.10	Unknown	Unknown	\$761,636.10	Unknown	18.268553		e the impact during and after future atmos	oheric events. The project will allow the continuous operation of the institution
Rico - Utuado	cademic Institutio	11/18/20	existina storm pipe and the reconstruction of the collapsed slope	Rural Region - Higher Education Institution	\$	1,300,000.00	Unknown	Unknown	\$1,300,000.00	Unknown	18.254175	-66.719808	Avoid Soil Erosion	
Universidad de Puerto Rico - Utuado	cademic Institutic	11/18/20	Development of crops of the compus of the University. The University of Puerto Rico has the potential develop a hundred and Nearhy eight (128) acres. The University attends the agricultural economic and socio-cultural needs of the region through various academics offerings, competitive research an creation programs. As Pilot Plan, it is proposed to develop and restore three (3) acres of land. UPRU Innovation and Enterpreneuthip Center (UPRU IEC) - With developing the UPRU IEC we are got	d Rural Region - Higher Education Institution	\$	86,850.00	Unknown	Unknown	\$86,850.00	three (3) acres	18.267569	-66.718652	rties of the farm that were affected by atmo	ospheric phenomenc
Universidad de Puerto Rico - Utuado	cademic Institutio	11/18/20	to address the economic opportunity for the zone. Creating a consolidated and innovative institutional ecosystem will contribute to the appropriation, by UPRU stakeholders, of the skills and tools necessary to generate actions entrepreneurs and innovation within organizations or in business	Rural Region - Higher Education Institution	\$	71,000.00	Unknown	Unknown	\$71,000.00	Unknown	18.25423	-66.721161	tion in events and knowledge transfers. Wit	h the Center, the University of Puerto Rico at Utuado will be able to mitigate future disasters by pro
Universidad de Puerto Rico - Utuado	cademic Institutia	11/18/20	creation with join and set value.  URR Ulundo Solar Park - The URRU solar park would generate enough electricity to miligate the continued operation of the institution on a daily basis or with atmospheric phenomena. The university of Puerlo Rico at Ulundow will have the capacity to recover quickly from different difficulties. The solar park will play an important role in contributing to both the increasing need for affordable, sustainable renewable energy and in tacking the global susso of climate change. The project consists of a large-scale solar photovoltaic generation facility, including battery storage and associated infrastructure. Some of the advantages to have this solar infrastructure are: import on the environment, reduce the energy bill, stable energy production during peak hours, non-contamination, increase competition, and job credition.	, Rural Region - Higher Education Institution	\$	2,500,000.00	Unknown	Unknown	\$2,590,000.00	Unknown	18.268553	-66.714833	e the impact during and after future atmosp	oheric events. The project will allow the continuous operation of the institution
Universidad de Puerto Rico - Utuado	cademic Institutio	11/18/20	UPE Uludado OMS Fiber Cplic.  This project is to increase the Internet campus bandwidth connectivity between buildings and the will service on few of them. We have fiber optics connectivity that is very old and not good for today bandwidth to be able to farsmit multiples video classes and attend all the video conferences from any place on the campus. Academics and administrative operations depends on having fast, stable and reliable communications.	Rural Region - Higher Education Institution	\$35,00	0.00	Unknown	Unknown	\$35,00.00	Unknown	18.25423	-66.721161	Increase connectivity between buildings	
Universidad de Puerto Rico - Carolina	cademic Institutic	11/18/20	Replacement of existing glass windows in the Centro de Recursos para el Aprendizaje building (Library), which are not up-to-code, with glass impact-resistant material to withstand winds up to 170 mph (retrolit).	Entrada Escorial, Avenida Sur 2100 Carolina, PR y 80. Sun Antón Carr.887 Km.3.6	\$	700,000.00	None identified	\$-	\$700,000.00	237,057.60 m2	18°39'20.94"N	65°98'85.95"O	Multi-Hazard Mitigation	Prevent the flooding and closure of the building due to breakage or failure of windows, proliferation of mold and fungus, and the loss of irreplaceable collections of books, magazine and documentation.
Universidad de Puerto Rico - Carolina	cademic Institutio	11/18/20	Flooding Risk Reduction – Relief Culvert addition and total replacement of the existing drainage pipeline in the northern entrance of the UPR at Carolina	Carolina, PR Y Bo, San Antón Carr.887 Km.3.6 Carolina	\$	800,000.00	None identified	\$-	\$800,000.00	237,057.60 m3	18°23'44.06"N	65°59'21.26"O	Severe Storms	Currently, the failures suffered by this pipeline reduce the capacity of the drainage system, reflected in an accumulation of runoff in the facilities of the Corporación del Fondo de Seguro del Estado and the TBN and Physical Resources buildings, causing damage to the infrastructure (classrooms and laboratories).
Universidad de Puerto Rico - Carolina	cademic Institutio	11/18/20	Remodeling and reinforcing buildings made out of wood materials and zinc roofs by changing their structure to concrete and materials that meet new construction regulations, resistant to winds of 170mph, Project includes design, structure construction and interior conditioning of a 16,000 square fool infrastructure.	Crofilina Entitada Escorial, Avenida Sur 2100 Carolina, PR Y 8 o. San Antón Carr.887 Km.3.6 Crofilina	\$	5,000,000.00	None identified	\$-	\$5,000,000.00	237,057.60 m4	18°23'30.19"N	65°59′20.74″O	Multi-Hazard Mitigation	This project solves the issue of old infrastructure that may be not withstand an atmosferic phenomenon or earthquake, and that would negatively impact the services offered to our student community. These buildings, mostly classrooms and administrative services offices, are essential to our day-to-day operations.
Universidad de Puerto Rico - Carolina	cademic Institutio	11/18/20	Remodeling and reinforcing buildings made out of wood materials and zinc roof by changing its structure to concrete and materials that meet the new construction regulations, resistant to winds of 170mph. Project includes design, structure construction and interior conditioning of a 35,500 square foot infrastructure	Cranilla Sconal, Avenida Sur 2100 Carolina, PR  y 80, San Antón Car.887 Km.3.6 Carolina	\$	10,748,200.00	None identified	\$-	\$10,748,200.00	237,057.60 m5	18°23'27.78"N	65°59'22.66"O	Multi-Hazard Mitigation	This project solves the issue of old infrastructure that may be not withstand an atmosferic phenomenon or earthquake, and that would negatively impact the services offered to our student community. These buildings, mostly classrooms and administrative services offices, are essentials to our day-to-day operations.
Universidad de Puerto Rico - Carolina	cademic Institutic	11/18/20	Construction of a 2,524 linear foot canal-type drainage in concrete to remove runoff water from a mountain adjacent to the institution.	Emridia Escoral, Avenida Sur 2100 Carolina, PR  Bo. San Antón Carr.887 Km.3.6 Cranlina	\$	420,000.00	None identified	\$-	\$420,000.00	237,057.60 m6	18°23'27.03"N	65°59'22.91"O	Severe Storms	The construction of a 2,524 linear foot cand-type drainage system would solve the nunoff issue from an adjacent mountain. Hurricane Maria effects changed the mountain's structure, creating flooding in nearby buildings and public spaces when heavy rain occur, flooding the facilities and leaving them inaccesible.
Universidad de Puerto Rico - Carolina	cademic Institutic	11/18/20	Reforestation of green areas.	Cranilina Entrada Escorial, Avenida Sur 2100 Carolina, PR Y 8 o. San Antón Carr.887 Km.3.6 Cranilina	\$	150,000.00	None identified	\$-	\$150,000.00				Severe Storms	This consists of the acquisition and planting of 200 to 300 frees from 3' or higher, a variety of urban and non-urban trees, available in the market that help miligate runoff from the various a reas in the enclosure. This referestation task includes removal of trees damaged by the impact of Hurricane María and their disposal.
Universidad de Puerto Rico - Carolina	cademic Institutio	11/18/20	Comprehensive soil study and remedial work in green areas' flood zone.	Crinilla Sconal, Avenida Sur 2100 Carolina, PR  y  Ba. San Antón Carr.887 Km.3.6 Cranlina	\$	400,000.00	None identified	\$-	\$400,000.00		18°23'36.3"N	65°59′19.0″W	100-year flooding	Risk of flooding of buildings and vehicles (TEIN, Physical Resources and DECEP buildings) in or near green areas of the campus. If will also help to mantain the appropriate landscape in the area to ensure the health of the people in the surrounding buildings, such as the Preschool Development Center.
Universidad de Puerto Rico - Carolina	cademic Institutic	11/18/20	The purpose of this project is to build ecological and sustainable nursery gardens to produce vegetables and spices, which will be used in the kitchen of the School of Hotels and Restaurants to prepare and provide meak during any type of natural or man-induced emergency. The products tha are not used in this kitchen will be sold at affordable prices to the university community and neiabbarion anoulations.		\$	1,500,000.00	None identified	\$-	\$1,500,000.00		18°23'N	65°59′O	Multi-Hazard Mitigation	The nursery gardens will be adopted from solar panels and the rainwater that falls on the roots will be collected, so that the energy and water necessary for the use of the nurseries are produced. On the other hand, water from used food and water from nurseries will be used to make compost, which will be used to be used as organic compost.

Page 168 of 195



Propsing Entity/ Iy Entidad Proponente II	ype/ Sub Tipo Fec	bmission Date/ cha de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripción de Locatización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CD8G-MIT Funding Needed/ Canildad de Fondos CD8G-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project miligate?/ ¿Qué riesgo está destinado a miligar este proyecto? (Elija la mejor opción)	Additional information/ Información Adicional
			Scope of Work  Miligation or Project Measures Description: Installation of three emergency power generators to fully operate (100%) the Guillermo Arbona Building. Two aperactors will work with a specialized synchronization equipment to maximize their use. The third one will provide high voltage electricity (power) to the central air conditioning system of the above mentioned building.										
Universidad de Puerto Rico - Ciencias Medicas cademi	iic Institutia	11/18/20	Describe Its Benefits to the Community or PR:  Dr. Güllermo Arbona Bulding represents the most complex structure in the University of Puerto Rico. It fosters approximately 200 research laboratories that use chemical substances, radioactive material, explosive materials, and dangerous viruses, among others. In order to maintain a side and secure environment, in compliance with state and federal regulations and to maintain controlled conditions, it is necessary to provide an appropriate temperature, as well as a correct air extraction.  During Huricane Maria, the extractors could not be energized. This conditions created a critical and dangerous situations that forced the UPR authorities to close the building. Cases and chemical substances could reade an environment in with fire or explosions were possible resclorus. Since the		\$ 6,000,000.00	0	(	\$4.000.000.00	570m2	18.3960805	-66.0749233	Multi-Hazard Milligation	
Universidad de Puerto cademi Rico - Ciencias Medicas	iic Institutic	11/18/20	Scope of Work.  Miligation or Project Measures Description:  To establish a safe room to be used as a Security Office of the Medical Sciences Campus, Center for Emergency Operations and storage area for medicines and surgical/medical materials.  This project contemplates a security area for the protection of life and property. It will be divided in three areas. The first one will be a security comera system. Students also could spend the right in this of encounter for managing and applying the Medical Sciences Compus Centingroup Phrs. The third area is intended for storage of medical-surgical materials, and medicines with the purpose of providing uninterrupted services at the Medical Sciences Compus.  Describe Its Benefits to the Community or PR:  Establishing a sofe room or area for the protection of safety and property will provide students, faculty and non-faculty employees with a safe and secure area. This way we could make decisions for the benefit of the campus constituents. Having an area as a point of encounter may help us arganize, Water Well:		\$ 1,000,000.00	0	,	\$1,000,000.00	20m2	18.3940805	-66.0749233	Severe Storms	
Universidad de Puerto cademi Rico - Ciencias Medicas	iic Institutic	11/18/20	Scope of Work  Mitigation or Project Measures Description:  Improvements to a water well located at the Medical Sciences Campus, in order to provide potable water. This water well could also provide water to the AAA water tonker fucks. At the present time, It Medical Sciences Campus has authorization to extract 132,840 water galarys per dyrom the water.	ne Medical Science Campus at Medical Center of Puerto Rico, San Juan, Puerto Rico	\$ 1,500,000.00	0		\$1,500,000.00	10m2	18.3940805	-66.0749233	Severe Storms	
Universidad de Puerto cademi Rico - Cayey cademi	iic Institutic	11/18/20	Installation of a new 1000kw Bectrical power generator.	New Science Building	\$ 500,000.00	Not definet yet	University of Puerto Rico	\$500,000.00	As an average, aprproximately 0.5 acres	18°07'09"N	66°09′44″W	Multi Hazard mitigation	The electricity generator in the building has already reached its useful life for the number of hours of use. This has been a consequence especially of the lacts of energy as a result of Hurticane Maria. All the research laboratories are located in this building. The lock of energy can cause that the reagents used for the research experiments cannot be preserved, which would cause significant economic losses for the institution and could cause the lass of the
Universidad de Puerto cademi Rico - Cayey	nic Institutio	11/18/20	A complete roof system replacement of approximated 18,000 sq. ft. will be required on the New Science building	New Science Building	\$ 1,000,000.00	Not definet yet	University of Puerto Rico	\$1,000,000.00	As an average, aprproximately 0.5 acres	18°07'09"N	66°09''44"W	Multi Hazard miltigation	A complete root system replacement of approximated 18,000 sq. ft. will be required on this building due to damages caused by high winds and high ago beta. Sulding root consist of a rolled metal standing seem system that shows distortion and falique during a walk thru inspection of root fop surface, it is evident that assembly integrity was compromised through the entire root. Also there are apenings at metal seams through the entire root assembly that on the seen from the inside of the building where su fight is detected.
Universidad de Puerto Rico - Cayey cademi	nic Institutio	11/18/20	Installation of Hurricane Windows Protector in the fifth floor of the Victor Pons Library.	Victor Ponz Library Building	\$ 200,000.00	Not definet yet	University of Puerto Rico	\$200,000.00	As an average, aprproximately 0.5 acres	18°07'02"N	66°09'49"W	Multi Hazard mitigation	Installation of Hurricane Windows Protector in the fifth floor of the Victor Pons Library. With this project we can preserve the area that is the biggest self-study area in the campus. This area was affected by hurricane Maria and will be open again for the spring semester 2019-20. This is the biggest space for self-study in the campus and we can use to other activities like
Universidad de Puerto cademi Rico - Mayaguez cademi	sic Institutia	11/18/20	The University of Puerto Ricc in Mayaguez has experienced intense rainfall events, which have directly affected the community due to the floots generated within its land property and by the Guebrada of Ord's inability to manage this substantial amount of water (overflow of 950 cubic meters). This instability, shown by the Quebrada of Ord stem has led to problems affecting some elements of the campus 'infrastructure and safety. Moreover, these events suffered an acmpus also include frequent flooding (>1 2 per year) of the Main Student posting (of !Area Blanca?) and the Campus Main Entrance and access road. These incidents, their frequency, and potential for worsening have encourage the proposition of attenuities towards the miligation of these damages. The hydrological behavior of the Quebrada de Ord's watershed based on rain events with different recurrences (2.5, 50 and 100) years) has been investigated, including how these conditions affected the flows generated by the watershed and surface levels observed in the creek (J. Hemandez, and R. Zapata, 2017). Due to continuous flooding on Campus and the risk to the community, alternatives were proposed to miligate these negative outcomes and provide safety to the community during a future rainfal event. Consequently valous attentives were analyzed, which provided improvements in the Campus miligation of flood levels. Due the magnitude of this problem, there are two miligation of cocins that stoyed her situations in the long form. By this reason the project number is identified with A and B. Component 8: The full canalization of the creek and the refootiliting of the volidiges.	e D. UPRM Main Campus	\$ 5,400,000.00	\$	\$	\$5.400,000.00	188 acres of land	18.2121399	-67.1439884	100-year flooding	
Universidad de Puerto Rico - Mayaguez cademi	nic Institutic	11/18/20	ne of the most common and harmful results of natural discates in PR is the lack of energy for extended periods of time. After Maria, it has how more than 8 months to restore the energy supply to the before-hurricone levels. UPRM campus was energized during the first three weeks after the hurricone because it is laccred every close to the government back-up energy plant in Mayaguez. In the meantime, the lack of energy was the main cause for the proliferation of mold and fungus inside man buildings. In the vest side of the island, hispital to a Concepcion did not let the effects of the black-out thanks to the Combine Heat and Power plant installed few months before hurricone Maria. The UPRM based on a package of multi-fuel microturbines. This plant will provide about 30% of the energy demand of UPR Compus, in addition to the improvide resiliency of the campus, it is expected to result in a significant reduction in amunal energy costs due to combination of an economic fuel (propone or natural gas) and the inchastion of an absorption chiefer. Our interest is to replace the time production in Confidence in the UPRM Compus to raise the production of afternative production to a least 95% of the UPRM energy demand.	e UPRM Main Campus	\$ 12,000,000.00	\$-	\$-	\$12,000,000.00	188 acres of land	18.2121399	-47.1439884	Multi-Hazard Mittigation	This project will contribute to confinuity of operations after a natural event and to avoid losses associated with materials and equipment that require controlled temperature and humidity.



Propsing Entity/						Other Funding Source Amount (dallars)	Other Funding Source(s)/			CenterPoint Latitude (v)/		What risk does this project milipate?/	
Entidad Proponente	Type/ S	Submission Date/ Fecha de Entrega	Descripción de Proyecto Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Project Cost/ Costo Estimado del Proye	Otra(s) Fuente(s) de Financiamiento (En Dolares)	Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Universidad de Puerto Rica - Mayaguez	cademic Institutic	11/18/20	The University of Puerlo Rico, Mayaguez Campus (URRN) is a Hispanic Serving Institution with about 13,000 students. The Campus is located east of State Highway 2, and is generally bounded by State Road (Isl to the east, State Highway 2 and farmon Emeters Betances Street to the west, the Alzamora Frederick Street Road (Isl to the east, State Highway 2 and farmon Emeters to the southing the Wind Sanday Street Program of the Mayague Street Road (Isl to the east Street Road (Isl to the Wind Sanday Street Program Street Road (Isl to the Street Road (Isl to		\$ 5,700,000	oo <b>s</b> -	\$-	\$5,700,000.00	188 acres of land	18.2146963	-67.1427448	Human Caused	
Universidad de Puerto Rico - Mayaguez	cademic Institutic	11/18/20	The Puerto Bico, Seismic, Network (PBSN) is in charge to monitor, analyse and report the steirmic and trusman activity in Puerto Rico and the Virgin islandis (PR & VI), we support the redered agencies of NOAA, (National Oceanic and Almospheric Administration) and USGS (United States Geological Survey) in order to determine stumani clarifs (PR & VI, or well as to provide vital seismic and geodelic information mone un instruments to the NBC (National Earthquake Information Center). The PRSN is an afternate tsumani warning foccip joint and the authorities agency under the ANSS (Advance National Seismic System) guidelines, in addition, the PRSN manage the Puerto Rico Isunami program and the earthquake Reduction and outleach program of the Island. This project Intent to upprode the physical infrastructure of the PRSN headquarters, that includes the construction of an Earthquake Resistant building and the state-of-the-ort technology to assure the service to the Federal (FEMA, Federal Emergency Management Agency), IMMEAD (Negociado de manejo de Emergencias), OMMES (Officia of Municipal Management Emergency), government, the media, and the public. Our will provide the resources to improve the resilience of the Island and will help as the foundation for a second control of the control.		\$ 11,500,000	oo \$-	\$-	\$11,500,000,00	2,323 sm of structure in 188 acres of land	18.211866	-67.139603	Earthquakes	From January 01/2020 to July 31/2020, more than eleven thousand events have been located by the RSN. The event of January 7 with a Magnitude of 6.4 cause several damages to the infrastructure of the Southwestern Island Municipatites. Historically, more than 5 destructive earthquakes with magnitude greater than 7 struck the Island. In addition, at least two brunaris were generated which increased the destruction and lives lost. With this project, we lintent to have the capabilities to provide the required technological resources, develop a research center needed to establish and provide a space for the experts from the University and have a robust communications but to lost the losted varing points, in addition, the project will be the program to provide the support to our people. Other value of the project will be the establishment of the basement for an academic program in geosciences and emergency management.
Universidad de Puerto Rico - Mayaguez	cademic Institutia	11/18/20	The University of Puerto Rico, Moyagues Comput (URBN) is a Hispanic Sening Institution with about 13,000 students. The URBN Police Department has the responsibility of providing security services to the college community and its institutional property. The personnel acrained to this department provides service 24 hours a day, 7 day a week regardless of academic and/or admissibilities breaks. During emergency situations, It is the security guards (50 guards) to maintain order and protection to the college community. The current facilities have few to no security aspects for users. They use old mobile trailers as offices. These were enabled for femporary use but, given our fiscal situation, new faccilities have been impossible to build. Given the noture of its functions, it is essential for this Police Department to have furnificant safe room facilities with adequate essential services such as water, electricity, and communication network.		\$ 780,00	.00 \$-	ş-	\$780,000.00	440 sm of structure in 188 acres of land	18.2146963	-67.1427448	Multi-Hazard Miligation	Hurricane winds and earthquake
Universidad de Puerto Rico - Mayaguez	cademic Institutic	11/18/20	The University of Pounto Rico, Moyaguez Campus (UPRM) is a Hispanic Serving Institution with about 1,3,000 students. The electrical system of the University of Pounto Rico, Moyaguez Campus (Pounto Rico, Moyaguez Campus needs the replacement of cables, distribution cabinet, and equipment that one in very poor condition or exceed its service feltoms. A failure in a substitution rathers to exceed its service feltoms. A failure in a substitution rathers to building, a failure in a distribution cabinet, and exceed its service feltoms. A failure in a substitution rathers that of the control of the service feltoms. A failure in the service feltoms are serviced in the service feltoms. The most affects of exceed its service feltoms are serviced feltoms. The most affects of exceeding the service feltoms are serviced feltoms. A control forwards folding (Agricultural Science): Replacement of the distribution cabinet, it is due to consoin 2. Pietro Building (Agricultural Science): Replacement of the distribution cabinet, it is due to company to the service feltoms. A control forwards folding (Agricultural Science): Studies): Replacement of the 150 MMC and 2 /10 lites for ground with a length of 3,000 feet per line). UPRM Main Campus building (Control feltoms felt		\$ 550,00	.00 \$-	\$-	\$550,000.00	188 acres of land	18.2146963	-67,1427448	Multi-Hazard Mitigation	
Universidad de Puerto Rico - Mayaguez	cademic Institutic	11/18/20	The University of Puerto Rico, Mayaguez Campus (UPBM) is a Hispanic Serving Institution with about 13,000 students. The main 38 ke flectical substation (12.35 s.a.f.) has two transformers (7,500 kVA and 12.500 kVA) and four (4) distribution boards (distribution boards) with obsolete and damaged equipment. In addition, they present serious corresion problems, both on roofs and on high-voltage equipment. The last update to the main electrical substation of was completed at the end of 1997. An evaluation, re-design and replacement of the affected equipment is necessary. The main electrical substation of the Campus provides electrical energy services to all the buildings on Campus. In case of a breakdown, there is no backup system. All academic, administrative, and research work would be affected across the Campus. This would affect more than 16,000 people (students and employees). This would offsor the business community and the commerce in the city, in the event of a natural disaster, it would be much more difficult for sets or electrical service. This will acuse major damage to		\$ 1,200,000	00 <b>\$</b> -	\$-	\$1,200,000.00	1160 sm of structure in 188 acres of land	18.2146963	-67.1427448	Multi-Hazord Mitigation	Electrical failure due earthquakes ad severe storms
Universidad de Puerto Rico - Mayaguez	codemic Institutio	11/18/20	out inflationative.  Both introductive.  Both		\$ 52,500,000	oo <b>\$</b> -	<b>\$</b> -	\$52,500,000.00	1,805,584 st of buildings in 188 acres of land	18.2146963	-67.1427448	Multi-Hazard Milligation	Electrical failure due earthquakes ad severe storms
Universidad de Puerto Rico - Mayaguez	cademic Institutio	11/18/20	person-transfolincusuals this amount is the various control as with the control of the control o		\$ 3,340,000	oo <b>s</b> -	\$-	\$3,340,000.00	188 acres of land	18.2146963	-67.1427448	Multi-Hazard Milligation	Communications failure due natural hazards



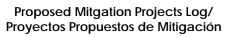
Propsing Entity/ Entidad Proponente	Type/ Si Tipo Fe	ubmission Date/ echa de Entrega	Descripción de Project/ Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Universidad de Puerto Rico - Mayaguez	cademic Institutic	11/18/20	The University of Puerto Rico, Mayaguez Campus (UPRM) is a Hispanic Serving Institution with about 13,000 students. The Buildings and Grounds Department (General Services) is the unit responsible for the preparation, immediate response and mitigation activities under any emergency shudion course in the preparation, immediate response and mitigation activities under any emergency shudion course of the facilities in the units accribed to the office are not adequate for responding to an emergency effectively and efficiently. Their installations are distincted in diverse and structures made out of wood or metal. There is a high risk of inaccessibility in getting the necessary equipment during critical times when these are most needed. These facilities have every expurpment during critical times when these are most needed. These facilities have evidently and the warehouses that store the resources, moterials and equipment and explained and equipment and another of the estimated value of the shellered goads in these facilities, excluding administrative property is close to \$2,000,000,000. This includes: construction, cleaning, and maintenance equipment and materials equipment and possenger vehicles. These facilities but in 1955, are did and precarious; thus, do not comply with current construction codes due to their vulnerability. Estiting risks of diffecting other intrastructures during an othard disaster prevails. Consequently, moterials and equipment, including vehicles, might be affected, therefore affecting the immediate response in the affermant of a natural disaster. It is sensited to provide soft spaces for harboring the following units that provide affects paces for harboring the following units that provide affects upon to wind the sense and mitigation proves to reinforce the structure against huricane winds. This structural reinforcement will reduce risk of future damages, protecting employees and institutional property.	)  UPRM Main Campus  t	\$ 8,400,000.00	\$-	\$-	\$8,400,000.00	4007 sm of struculte in 188 acres of land	18.2146963	-67.1427449	Multi-Hazard Milligation	Hurricane winds and earthquake
Universidad de Puerto Rico - Mayaguez	cademic Institutic	11/18/20	The University of Puerto Rico, Mayaguez Campus (UPRM) is a Hispanic Serving Institution with about 13,000 students. The Central Plant (campus chilled worker system) is a concrete structure of 3,788 are square feet built in 1972. It was designed to operate with hwo 650 han chilles and provides central or conditioning (AC) service to several main academic and research buildings on campus (i.e. Main Library, Physics, Marine Science, Geology, Nussing, Colleven and others). These buildings are designed to operate with AC continuously. The chilled water system provides service to over 373,000 sth. Today, one of the chillers is permanently of all services. It exceeded its useful file and as severely damaged. Whereby, we are working with only one chiller from in accordance with the chilled world system engineering design) and it is being used over its capacity. Our angineering department recommend a new and more effective their (absorption chiller fectionogy). The new system energetic efficiency (environmental) when by the middle with the device of the services of the system energetic efficiency (environmental) when by the middle with be reducing the operation costs significantly.	d UPRM Main Campus	\$ 575,000.00	\$-	\$	\$575,000.00	373 sm of structure in 188 acres of land	18.2146963	-67.1427448	Mulli-Hazard Milligation	Lack of air conditionig system due electrical failure caused by natural hazards
Universidad de Puerto Rico - Mayaguez	cademic Institutic	11/18/20	The University of Puerto Rico, Mayaguez Campus (URRM) is a Hispanic Serving Institution with about 13,000 students. There are three academic buildings which their windows do not meet with actual construction codes, and deir deteriorated condition do not resist strong winds. These buildings are Luis Selfard (1983), which had some departments of Engineering College: Cardios Charddon (1985), which had some departments of Arts and Sciences College; and Jesús T. Piñera (1992), which hads most of the departments of the College of Afgicultural Sciences. The condition of the windows represent and in a case of strong winds. The milligation project proposed is replacement of the existing windows for security ones that can resist hurticane winds. The replacement of unidows has been estimated in \$246.000 for Stefani (484 windows), \$256.200 for Charddin (467 windows) and \$128.200 for Jesús T. Piñera (123) windows).	S IIIPPM Main Campur	\$ 650,400.00	\$-	\$-	\$450,400.00	Stéfani 5,817 sm; Chardón 3,270 sm; Piñero: 2,850 sm in 188 acres of lans	18.2146963	-67.1427448	Hurricane Force Winds	
Universidad de Puerto Rico - Mayaguez	cademic Institutic	11/18/20	The Uriversity of Puerto Rico, Mayaguez Campus (UPRM) is a Hispanic Serving Institution with about 1 13.000 students. It is recognized by the Accreditation Board of Engineering and Technology (ABET) on the Middle States Commission on Higher Education (MSCHE). UPRM has experienced an important growth in basic and applied research, increasing the number of students last year, of which half were females. It is expected this trend will confinue in order to become a Doctoral Cianning institution base on the Carnegie Classification. We have been very successful in obtaining research funding primarily from the National Oceanic and Almospheric Administration (NOA). National Science Foundation (INSF) and other federal agencies. There are two accodemic buildings with differential settlement in its foundations. They need structural reinforcements. These buildings are tuis Stefani (1958), which had some departments of Engineering College, and the Chemistry Building (1998), which had some departments of 4rs and Sciences College. On the Other hand, Building 'A' (1973) a student residence. It needs a full retail (non structural) in four-stories. The condition of the buildings represent arisk in case of strong winds or earthquake. The miligation project proposed is the restauration of the existing structures. The renovation has been estimated in \$166,000 for Stefani, \$156,000 for Chemistry, and \$580,000 for Stefani, \$156,000 for Chemistry, and \$580,000 for Stefani, \$156,000 for Chemistry.	d UPRM Main Campus	\$ 902,000.00	\$	\$	\$902,000.00	Stéfani 5,817 sm; Chemistry 5,073 sm; Building A: 1,224 sm in 188 acres of land	18.2146963	-67.1427448	Multi-Hazard Milligation	Hurricane winds and earthquake
Universidad de Puerto Rico - Mayaguez	cademic Institutic	11/18/20	he University of Puerto Rico, Mayaguez Campus (IPRAM) is a Hispanic Serving Institution with about 13,000 students. The Esteban Tearts building (21,719 stf), which hast Finance and Human Resources departments, was built in 1947 with concrete and a metallic roof. This building has serious issues in its roof structure and mechanical system, and could potentially become sick. Furthermore, it is not in accordance to the building codes. This building hosts the Department of Finances and Human Resources, respectively. Both departments had responsibilities which require continuity to guarantee effective operations of the university. These processes include acquisition of metaletis and goods, payolg preparation for employees (24,50) and provides (483), hiring, and preparation of budgets and/or financial reports with sensitive due dates, Given the nature of its functions; it is essential for these departments to have safe facilities with adequate essential services such as water, electricity, and communication network.	UPRM Main Campus	\$ 2,600,000.00	\$	\$	\$2,600,000.00	1518 sm of structure in 188 acres of land	18.2146963	-67.1427448	Mulli-Hazord Milligation	Hurricane winds and earthquake
Universidad de Puerto Rico - Mayaguez	cademic Institutic	11/18/20	The University of Puerto Rico, Mayaguez Campus (UPRM) is a Hispanic Serving Institution with about 13,000 students. The Student Center is a six-story (8,000 th) historic building designed by renowned arquitect Henry Klumb and build on 1958. It is utilized to host the offices providing services for students such as food court and dining room, bookstore, social and cultural activities and the Office of Orientation and Courseling. It also has open spaces for studying and conviviality. However, due to the passing of lime, the building has encountered numerous structural and non structural, electrical and mechanical problems that are affecting the services offered there. Additionally, the building has a humidity issue that could potentially turn it into a sick structure. The building requires a full reinforcement in accordance to building dods. Besides, it requires removal of content with lead and sabestos to be in compliance with the Environmental Protection Agency. During an emergency, sinc it has multiple open spaces, it can serve as a center for serving the university community.	uPRM Main Campus	\$ 7,400,000.00	\$	\$	\$7,400,000.00	2798 sm of structure in 188 acres of land	18.2146963	-67.1427448	Multi-Hazard Milligation	Hurricane winds and earthquake
Universidad de Puerto Rico - Mayaguez	cademic Institutic	11/18/20	The University of Puerto Rico, Mayaguer Compus (UPRN) is a Hispanic Serving Institution with about 13,000 students. The Chemistry building is a four-story building of 199.6 14 sqf constructed in 1998. At the main entirance there is a lobby with deteriorated skyfights celling covering. This represents a risk in case of storm or severe earthquoke. This deportment is very active in research, having 75 laboratories for this purpose and accuping 35,012 sqf of space, which corresponds to about 20% of building's space. Besides if academic programs, it offers service course to students of other academic programs, it offers service course to students of other academic programs. It is the instruction of the institution to make this building resilient in case of electrical failures. By providing a solar panels system as an afternative of celling for the lobby, we can guarantee continuity of repearch and academic activities at this building.		\$ 137,500.00	\$-	\$-	\$137,500.00	2950 sqf of structure in 188 acres of land	18.2146963	-67.1427448	Mulli-Hazard Miligation	Hurricane winds and earthquake
Universidad de Puerto Rico - Mayaguez	cademic Institutic	11/18/20	Construction of concrete facilities for administrative offices at EEA Adjuntas. It is needed to have facilities resistent to strong winds or severe seismic activity to provide safe environment to our employees.	EEEA Adjuntas is an agricultural research is a 183.7 cuerdas land. It is dedicated to research of coffee, citrics, farinaceous and other crops suitable for mountanious zone of Puerto Rico. This research activity is applicable to the acrigulture of Island's central zone.	\$ 600,000.00	\$-	\$-	\$600,000.00	facility of 3,000 sqf in a land of 183.7 cuerdas	18.173464	-66.798931	Multi-hazard	The project will prevent that strong rains, storm winds a seismic activity cause interruption of operations for long time periods. The existent facilities, constructed in the 70s, is a building of blocks, steel and galvalum, which could represent a risk in case of a natural hazard.
Universidad de Puerto Rico - Mayaguez	cademic Institutic	11/18/20	Perform structural repairs to strenghten facilities at EEA Juana Diaz. The porposed works are as follows repairs and roof reinforcement of warehouses (F-16, F-17), reinforce propagator facilities, construct walls in the repairs shop, reinforce packing station roof.	EEA Juana Diaz is a 240 cuerdas land dedicated to agricultural research of fruits, vegetables and crops suitable for south coastal zone of the island. Its research is applicable to all agriculture of coastal day zone of	\$ 14,100.00	\$-	ş-	\$15,950,00	land of 240 cuerdas	18.026489	-66.525391	Mulli-hazard	The project will prevent that atrang rains, storm winds or selsmic activity couse interruption of operations for long time periods. The actival confillions of facilities represent a risk for our employeees and property in case of any natural hazard.
Universidad de Puerto Rico - Mayaguez	cademic Institutic	11/18/20	Replacement of exterior doors at Biology building located at Rio Piedras' Botanical Garden. Replacement of security doors. This project seeks to protect personal and property security in case of natural hazard. This Center provides service to all experimental stations among the Bland: Babela, Corazal, Adjuntas, Gurabo, Juana Díaz, Lajas and Finca Montaña.	administrative offices.		\$-	\$-	\$22,259.00	Building of 58,784 sqf in a land of 200 cuerdas	18.39142	-66.056418	Multi-hazard	The project will prevent that atrong rains, stom winds or seismic activity cause interruption of operations for iong time periods. The existent door are of wood and are deteriorated, representing risk in case of fire, of natural atmospheric phenomenum.
Universidad de Puerto Rico - Mayaguez	cademic Institutio	11/18/20	Provide a system of solar panels, including batteries and inverter for deep well at EEA Gurabo. 480V, 3 phase, $25\mathrm{hp}$ sumergible pump +/- $18\mathrm{Kw}$	EEA Gurabo is a 450 cuerdas land dedicated to research of cattle's mea and milk, organic crop and other crops suitable for central zone of the island. This research is applicable to all cattle industry of the island.	\$ 100,000.00	\$-	\$-	\$100,000.00	Land of 450 cuerdas	18°15'42.64"N	65°59'18.79"W	Multi-hazard	This project seeks to have a resilient system in case of electrical failure. This system will allow to keep operating the irrigation system to supply water to livestock and sows.
Universidad de Puerto Rico - Mayaguez	cademic Institutic	11/18/20	Provide a system of solar panels, including batteries and inverter in the Animal Reproduction Laboratory at EEA Gurabo. 110/228V Monophase, +/- 10 KW	EEA Gurabo is a 450 cuerdas land dedicated to research of cattle's mea and milk, organic crop and other crops suitable for central zone of the island. This research is applicable to all cattle industry of the island.		\$-	\$-	\$20,000.00	Land of 450 cuerdas	18°15′5.83″N	65°59'11.69"W	Multi-hazard	This project seeks to have a resilient system in case of electrical failure. This system will allow the continuity of activities at laboratories and avoid loss of cells, reactives, medicaments, samples, ovules, sperm, embryos and equipment in case of electrical failure.
Universidad de Puerto Rico - Mayaguez	cademic Institutio	11/18/20	Provide a system of solar panels, including batteries and inverter for administrative offices at EEA Gurabo 110/228V Monophase, +/- 60 Kw	EEA Gurabo is a 450 cuerdas land dedicated to research of cattle's mea and milk, organic crop and other crops suitable for central zone of the island. This research is applicable to all cattle industry of the island.		\$-	\$-	\$50,000.00	Land of 450 cuerdas	18°15′10.18″N	65°59'24.89"W	Multi-hazard	This project seeks to have a resilient system in case of electrical failure. This system will allow the continuity of administrative activities.



Propsing Entity/ Entidad Proponente	Type/ ! Tipo F	Submission Date/ Fecha de Entrega	Description of Project/ Descripcion de Proyecto	Description of Location/ Descripción de Localización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Universidad de Puerto		11.00.00		EEA Lajas is a land of 495 cuerdas dedicated to the research of cattle, milk, farm animals and organic crop, among other crops suitable for	\$ 8,000.00			fo.000.00	Lord of 195 words	18.024368	(7.075050		This project will allow the use of potable water case of electrical and water failure.
Rico - Mayaguez	cademic Institutio	11/18/20	Provide a solar panel system to operate potable water tank at EEA Lojas.	Lajas Valley, like rice, grains, vegetables and fruits. It operates the Experimental Dairy and Small Animal Farm. These facilities are used as laboratories and araduate research. EEA Lajas is a land of 4905 cuerds dedicated to the research of cattle,	\$ 8,000.00	\$- -	<b>}</b>	\$8,000.00	Land of 495 cuerdas	18.024368	-67.075859	Multi-hazard	
Universidad de Puerto Rico - Mayaguez	cademic Institutic	11/18/20	Rehabilitate roof of mechanical shops at EEA Lajas	milk, farm animals and organic crop, among other crops suitable for Lajas Valley, like rice, grains, vegetables and fruits. It operates the Experimental Dairy and Small Animal Farm. These facilities are used as	\$ 125,000.00	\$-	\$-	\$125,000.00	6,000 sqf facility in a land of 495 cuerdas	18.03341	-67.07399	Multi-hazard	This project will avoid the risk of roof's colapse in case of strong winds or earthquake. The roof i very deleriorated, and its colapse may affect people and equipment.
Universidad de Puerto Rico - Mayaguez	cademic Institutio	11/18/20	Improvements for hay's storage building at EEA Lajas	Executions and another research of cattle, Exk Lajas is a land of 495 clieras adecrated to the research of cattle, milk, farm animals and organic crop, among other crops suitable for Lajas Valley, like rice, grains, vegetables and fruits. It operates the Experimental Dairy and Small Animal Farm. These facilities are used as	\$ 80,000.00	\$-	\$-	\$80,000.00	2,806 sqf facility in a land of 495 cuerdas	18.02361	-67.075151	Multi-hazard	The facilities, used for animal food, are very deteriorated. The reconstruction of these facilities will allow to storage an adequate amout of food, to have enough in case of an emergency.
Universidad de Puerto Rico - Mayaguez	cademic Institutio	11/18/20	Reinforcement of metal structure that is used for storage of oficial vehicles, equipment and materials used for research projects.	Jahorrstories and araduate research EEA Corozal is a 325 cuerdas land dedicated to cattle research, citrics, exolic faults, farinaceous and other crops suitable for the central zone of	\$ 150,000.00	\$-	<b>\$</b> -	\$150,000.00	facility of 5,000 sqf in a land of 325 cuerdas	18.326307	-66.359719	Multi-hazard	This project will provide a safe place to protect the institutional property used for research activities and for the first response after a natural hazard.
Heimenided de Droste	cademic Institutic	11/18/20	Reinforcement of concrete structure that is used for storage of equipment and materials required for research activities. The project consist in the replacement of zinc by galvalum, wood by steel beams	exotic fruits, farinaceous and other crops suitable for the central zone of	\$ 20,000.00	\$-	\$-	\$20,000.00	facility of 400 sqf in a land of 325 cuerdas	18.325754	-66.358539	Multi-hazard	This project will provide a safe place to protect the institutional property used for research activities.
Universidad de Puerto Rico - Mayaguez	cademic Institutic	11/18/20	Independitor a Isla Magueyes de la dependencia de la AEE para sus necesidades de electricidad despenda la intelación de amenia colores en color de vices o morrores bacos de beleviral de	the island.  Magueyes Island		\$-	\$-		land of 19.15 cuerdas	17.9689	-67.0441	Eléctrical failure	Este proyecto contribuye a lograr que las instalaciones sean resilientes ante la fatta de energía eléctrica y promover la continuidad de las labores de investigación. Isla Magueyes tiene una ubicación excepcional para aprovechar el suministro permanente de energía solar y edica. Esta sistalaciones reducirían (mitigarán) los riesgos impuestos por el incremento en la frecuencia e intensidad de huracanes y futuros terremotos. Además, representaria un ahorro significativo en gastos de combustible y mantenimiento de los generadores auxiliares cada ver que el servicio eléctrico es interrumpido, y que desde Mará hasta el presente ocurre con moyar frecuencia. Finalmente, sería una reducción significativa de nuestra huella de carbona a la almosfera.
Universidad de Puerto Rico - Mayaguez	cademic Institutic	11/18/20	A corto piazo es importante solerar hodo el diambrado eléctrico actual de Isla Magueyes para profegerio de vientos y objetos volando a alta velocidad duante formentas que puede romper cobles, producir corto-circulos y desochian tensformadores. Es necesario mejarar las facilidades de las plantas eléctricas de avualizares (generadores) y actualizar y re- clambrat no a de eléctrico y circultos eléctricos de toda la estación de modo que cada uno de los dos generadores exidentes, suministre energia de emergencia para todas las facilidades. Actualmente las circultos están separados y es necesario activar los dos generadores cuando se interrumpe a lesmácio eléctrico, lo cual es ineficiente y y genera un gasto dobte de combustible (désel) junto a los problemas de adquisición de este en condiciones de emergencia y escresar luego de formentas, contaminación del ambiente y núcleo.	Magueyes Island		\$-	\$-		land of 19.15 cuerdas	17.9689	-67.0441	Multi-hazord	Este proyecto contribuye a fortalecer la intraestructura eléctrica de la isla ante eventos de fuertes vientos.
Universidad de Puerto Rico - Mayaguez	cademic Institutic	11/18/20	Construcción de una nueva rampa para sacar las embarcaciones. Esta debe ser de cemento, de mayor capacidad, y con un "winche" eléctrico que facilite socar la mayoría de los botes. Construcción de un unevo techo resistente a tormentas y terremotos para salvaguardar los botes que necesitan mantenimiento y/o reparación.	Magueyes Island		\$-	\$-		land of 19.15 cuerdas	17.9689	-67.0441	Multi-hazard	La rampa y los fieles para socar y reparar las embarcaciones está en muy mal estado. Esta área est el primera necesidad para mantener neuestro flota de botes en buen estados de funcionamiento constante y seguro para profesores, estudiantes y visitantes. El techo actual está sobre la rampa y solo aberga un bote. Estas instalaciones son necesarias para la confinuidad de las operaciones independientemente de situaciones de emergencia.
Universidad de Puerto Rico - Mayaguez	cademic Institutio	11/18/20	Los talteres de mantenimiento del Departamento, las facilidades de buceo (filicinas de los discioles di buceo, compresor, aimacén de larques y faller), las depósitos de gasalina y diséla, y el centro de visitantes del laboration son estructuras de madera con lechos de árico fibra que se encuentran en el área marillimo-costero, cerca de mar y a poca alturo. Estas facilidades deberión ser re-localizadas áreas de moyor altura en la lás, con estructuras de resistentes y moyor espocio.	Magueyes Island		\$-	\$-		land of 19.15 cuerdas	17.9689	-67.0441	Multi-hazard	Estas instalaciones son susceptibles a vientos, marejadas e inundaciones por la subida del nivel del mar, además de los terremotos.
Universidad de Puerto Rico - Mayaguez	cademic Institutic	11/18/20	Remplazo de dos edificios de uso de investigación que se encuentran ubicados en zona marítimo costera.  Construcción de una estructura resistente (techo) y modular (si es posible) en el área de cultivos y	Magueyes Island		\$-	\$-		land of 19.15 cuerdas	17.9689	-67.0441	Multi-hazard	Estas dos instalaciones estan en estado de deteroiro, por lo que son susceptibles a eventos naturales como huracanes y terremotos.
Universidad de Puerto Rico - Mayaguez	cademic Institutic	11/18/20		Magueyes Island	\$ 120,000.00	\$-	\$-	\$150,000.00	land of 19.15 cuerdas	17.9689	-67.0441	Multi-hazard	Se requieren unas instalaciones resilientes a eventos naturales.
Universidad de Puerto Rico - Mavaauez	cademic Institutio	11/18/20	Todas nuestras facilidades de muelles necesitan ser reforzadas y estabilizadas para resistir las futuras tormentas y terremotos.	Magueyes Island		\$-	\$-		land of 19.15 cuerdas	17.9689	-67.0441	Multi-hazard	Toda la infraesructura es susceptible a vientos huracanados y a terremotos.  Esta estructura es susceptible a tormentas y terremotos. Nuestros dormitorios son utilizados
Universidad de Puerto Rico - Mayaguez	cademic Institutio	11/18/20	construidos por el Peace Corp hace decadas en madera con techos de zinc sobre pilotes.	Magueyes Island		\$-	\$-		land of 19.15 cuerdas	17.9689	-67.0441	Multi-hazard	esta estructura es succeptible o tiermentos, priementous, revientos durintuntos son timizados muy frecuentemente por grupos de universidades de USA y de Europa, y por colegas investigadores y estudiantes graduados de otras universidades durante el invierno y verano.
Universidad de Puerto Rico - Aguadilla Universidad de Puerto	cademic Institutio	11/18/20	Construction of a coliseum that include an Emergency Operations Center. This coliseum can be used as a shelter in case of emergency Provide and install 5 power generators in multiples buildings to continue providing academic and	UPR AGUADILLA - Ramey Base, near 711 Building UPR AGUADILLA - Ramey Base, Buildings: (263, A-100, A-120), 620, 621,	\$ 6,000,000.00			\$6,000,000.00	UNKNOWN	UNKNOWN	UNKNOWN	Multi-Hazard Mitigation	
Rico - Aguadilla Universidad de Puerto	cademic Institutio	11/18/20	administrative services.  Provide and install starm shutters in critical areas to avoid major damage in the event of starms or	(768, 254), (632, 633)	\$ 600,000.00 \$ 120,000.00			\$600,000.00 \$120.000.00	UNKNOWN	UNKNOWN	UNKNOWN	Multi-Hazard Mitigation  Hurricane Force Winds	
Rico - Aguadilla  Universidad de Puerto Rico - Bayamon	cademic Institutio		huricanes. Freshwater well diving: Currently, the university campus does not have a freshwater well. Whenever the area has no water supply from the Autoridad de Acueductos y Alcantarillados, the institution relies on a 70,000 galion cistem which usually lasts between 3 and 7 days. Having a freshwater well of the UPR Bayamon will allow the institution to continue operating in firms of drought or during emergency situations due to prolonged interruptions in water supply service due to power outages, or natural phenomena such as huricanes and earthquakes, among others.	e	\$ 150,000.00		\$-	\$150,000.00	N/A	18.37042031	-66.14199624	Multi-Hazard Mitigation	The project includes a water pump for bringing the water to the surface through a pipe encased in concrete and connected to the university's existing water cistern. A water purification system is included, along with electrical supplies and copper pipes. Debt's removed, water testing and other necessary expenses are also included. The project should take close to 25 weeks to be completed.
Universidad de Puerto Rico - Bayamon	cademic institutic	11/18/20		UPR Bayaman main buildings	\$ 1,586,000.00	\$	\$-	\$1,586,000.00	N/A	8uiding 300 18*2216.38*N 100 18*2215.58*N 500 18*2217.58*N 18*2217.58*N 18*2217.58*N 18*2217.58*N 18*2217.58*N 18*2217.58*N 18*2217.58*N 18*2217.41*N 18*2217.41*N 18*2217.41*N 18*2217.41*N 18*2217.41*N 18*2217.40*N 18*2217.40*N 18*2217.40*N 18*2217.40*N 18*2217.40*N 18*2217.40*N	66° 8'34.28"W 66° 8'36.13"W 66° 8'37.6"W 66° 8'39.24"W 66° 8'35.5"W 66° 8'34.53"W 66° 8'35.60"W 66° 8'36.03"W 66° 8'36.03"W 66° 8'33.33"W'	tions to properties against hurricane winds o	and flying objects.
Universidad de Puerto Rico - Bayamon Universidad de Puerto	cademic Institutio	11/18/20	of six chiler units interconnected each other into a common delibution piping system. The system collapsed and renewal of all units is necessary. A total of three water-cooled chiller units (250 tons) and three air cooled chiller units (250 tons) and three air cooled chiller units (250 tons) will have to be replaced. Twenty-eight air handling units (AHU) of 25 tons will also have to be replaced.	UPR Bayamon  This parking has access from Road 831, which is on the opposite side of	\$ 1,800,000.00	\$-	\$-	\$1,800,000.00	N/A	18°22'13.28"N	66° 8'39.43''W	ps improving health conditions of our person	nel, visitors and students. The system will also be more efficient increasing energy conservation me
Rico - Bayamon Universidad de Puerto	cademic Institutio	11/18/20	Small bridge for connecting campus to a secondary parking area.  Installation of ten 24' 0"x 36' 0" modular complex trailers for relocating personnel and students during	the main access agtes to the institution.  The trailers will be located in parking areas.	\$ 500,000.00 \$ 600,000.00	· · · · · · · · · · · · · · · · · · ·	\$- \$-	\$500,000.00 \$600.000.00	100 meters 272.22 ft.	18°22'14.02"N 18°22'21.81"N	66° 8'33.33'W 66° 8'39.87"	lditional access to and from the campus du	ring emegency situations.  1 d The price includes delivery services, set-up, installation, two handicapped ramps, stairs, and electrical connections.
Rico - Bayamon Universidad de Puerto	cademic Institutio	11/18/20	roof repairs and deep cleaning jobs.  LED Parking luminaries. Removal of existing damaged outdoor lighting poles at all existing parking	пто пакоть Will De госсива вт рагкиту areas.	\$ 1,133,700.00	·		\$1,133,700.00	2/2.22 ft. N/A	18°22'21.81"N		or lighting available at this moment. LED sys	
Rico - Bayamon Universidad de Puerto	cademic Institutio		areas. Construction of underground electrical wiring conduits in areas required, Install new outdoor LEO lighting poles assemblies including all electrical connections and controls.  Replace all fluorescent fighting in campus buildings to high-efficiency LED lighting. Approximately 1,200	0	\$ 1,133,700.00 \$ 150,000.00		*	\$1,133,700.00	N/A	18°22'20.74 N		system will improve the lighting system effic	
Rico - Bayamon Universidad de Puerto	cademic Institutio	11/18/20	lamps.  Safe Room construction inside Building 100 that will work as a Control Center during severe weather or		\$ 150,000.00	· · · · · · · · · · · · · · · · · · ·	ş-	\$150,000.00	N/A N/A	18°22'20.26'N 18°22'15.38'N		system will improve the lighting system ettic r and a first assist and response coordinatio	
Universidad de Puerto	cademic Institutio		any emergency events.  Renewal of damaged perimeter fences with new heavy duty fences of approximately 2 km length.		\$ 100,000.00	·	\$-	\$100,000.00	2 km	18°22'20.74"N		ring fences and avoiding penetration of no	
Rico - Bayamon Universidad de Puerto Rico - Bayamon	cademic Institutio	11/18/20	Rehabilitate 38 KV Sub-station, Main Distribution Switchgear Assembly I,200AMPS/15KV/3phase/4W.		\$ 20,000.00		\$-	\$20,000.00	N/A	18°22'24.52'N			r authority AEE failure including adverse weather conditions
Universidad de Puerto Rico - Bayamon	cademic Institutio	11/18/20	Renewal of Emergency Generators Diesel two storage tanks of 6,000 Gal. capacity, each one. Steel, horizontal, double wall, above ground construction with associated supply and return piping system. Removal and disposal of existing tanks as required including crane and fransportation services.		\$ 100,000.00	\$-	\$-	\$100,000.00	N/A	18°22'25.40"N	66° 8'36.86''W	ient contamination and provide an approp	vialed fuel storage conditions in emergencies conditions
Universidad de Puerto Rico - Bavamon	cademic Institutic	11/18/20	Repair two Main Diesel Fuel Emergency Generators 2,000KW/ 2,500KVA/ 7.62KV/ 13,2KV/ 3phase/ 4W including radiators, purpos, turbos, injectors, bells, hoses, and fluids,		\$ 200,000.00	\$-	<b>\$</b> -	\$200,000.00	N/A	18°22'25.40"N	66° 8'36.86''W	ergency power during any local power aut	thority AEE failure including adverse weather conditions
Universidad de Puerto Rico - Bayamon	cademic Institutic	11/18/20	Renewed of existing damaged Diesel (seel Emergency Generator 13KV/ 13DV/ 24DV/ 1 phase for the Water-based Automatic Spinkler Fre Protection System Caltern, Including Automatic Transfer Switch, classel tank, electrical connections, and associated mounting pad.		\$ 25,000.00	\$-	\$-	\$25,000.00	N/A	18°22'25.40"N	66° 8'36.86''W	rotection System. This generator protects Stu	udents Center Building and the Science and Technology Complex



Propsing Entity/ Entidad Proponente	Type/ S Tipo Fe	iubmission Date/ echa de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Project Co Costo Estimado del Pro	t/ Other Funding Source Amount (dollars)  Otra(s) Fuente(s) de Financiamiento (Er  Dolares)	Other Funding Source(s) Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Universidad de Puerto Rico - Bayamon	cademic Institutio	11/18/20	Installation of new Diesel Fuel Emergency Generator 125KW/ 480V/ 3 phase for the Computer and Information Center located at Building 100. Including Automatic Transfer Switch, diesel tank, electrical		\$ 300	00.00 \$-	\$-	\$300,000.00	N/A	18°22'15.42'N	66° 8'36.10'W	versity. Communications and computers sys	tems are also located in this building. Will provide immediate response and support in any emerge
Universidad de Puerto	cademic Institutio	11/18/20	connections, and associated mounting pad.  Installation of carport solar panel systems for some of the institution's parking lots. This represents		\$ 3,500	00.00 \$-	\$-	\$3,500,000.00	N/A	18°22'20.26"N	66° 8'38.44"W	wil also generate considerable savings on the	e electric utility bills by relying more on renewable energy sources and decreasing dependence of
Rico - Bayamon Universidad de Puerto	cademic Institutio	11/18/20	approximately 2,000 parking spaces.  Acquisition and installation of a fume hood for the Biology Department's laboratories located on the	Located in building C of the Science and Technology Complex.	\$ 35	00.00 \$-	٤.	\$35,000.00	N/A	18°22'20.53"N	66° 8'35.22'W	propper fumes extraction. This limits the lab	Hurricane María's winds lifted the southernmost primary hood fan from its base, located on the properties of the propert
Rico - Bayamon Universidad de Puerto			south side of the building.  Construction of the Special and elementary Physical Education Department's laboratories, including	tocaled in ballating c of the science and recrimology complex.		•	*						one is needed
Rico - Bayamon Universidad de Puerto	cademic Institutic	11/18/20	an acquatic exercises and therapy laboratory			00.00 \$-	\$-	\$800,000.00	N/A	18°22'17.01"N	66° 8'40.67'W		rto Rico, not only preparing teacher candidates, but also serving a disabled population through fr
Rico - Bayamon Universidad de Puerto	cademic Institutio	11/18/20	Preschool Center physical and motor skills laboratory, gazebo and playground.			00.00 \$-	\$-	\$100,000.00	N/A	18°22'17.37"N	66° 8'38.25'W		d make the building more resistant to hurricanes and extreme weathe
Rico - Bayamon Universidad de Puerto	cademic Institutio	11/18/20	Removal and replacement of a fence located in the Student Center roof.		•	00.00 \$-	\$-	\$50,000.00	N/A	18°22'19.94"N	66° 8'38.60'W	d by hurricane Maria and needs to be repla	
Rico - Bayamon Universidad de Puerto	cademic Institutio	11/18/20	Two 2.75 tons portable water chillers for the institution's HVAC system.  Repairs to the athletic track's surface material.			00.00 \$- 00.00 \$-	\$-	\$700,000.00 \$400,000.00	N/A N/A	18°22'13.28"N 18°22'9.26"N	66° 8'39.43'W 66° 8'44.14'W	chiller plant. A 400 ton portable chiller unit h	
Rico - Bayamon Universidad de Puerto	cademic Institutio	11/18/20	Repairs to the indoor basketball court			00.00 \$-	ş- \$-	\$600,000.00	N/A	18°22'10.89"N	66° 8'45.15'W	e was damaged by hurricane Maria and ne	cane Maria. The facilities are not completely safe in their present condition
Rico - Bayamon Universidad de Puerto	cademic Institutio	11/18/20	Annex to the indoor basketball court		\$ 1.300		٠,	\$1.300.000.00	N/A	18°22'11.47"N	66° 8'45.08'W		nich suffered considerable structural damage by hurricane Maria
Rico - Bayamon Universidad de Puerto	cademic Institutio	11/18/20	Repairs and improvements to the fire alarm system of most of the univeristy's buildings, including water		T	00.00 \$-	ş.	\$600,000.00	N/A	18°22'20.37"N	66° 8'38.33'W		from a central location. An updated fire-detection and emergency system would provide increed
Rico - Bayamon Universidad de Puerto	cademic Institutio	11/18/20	sprinklers, smoke detectors, cabling and control pannels  Surge protedtors for five elevators and five HVAC water chillers			00.00 \$-	Ş-	\$100,000.00	N/A	18°22'20.37"N	66° 8'38.33"W		se voltage fluctuations, often causing damage, failure, and outages. By providing protection to the
Rico - Bayamon Universidad de Puerto	cademic Institutio	11/18/20	Completing the removal of asbestos containing material in building 200 floor tiles, including the			00.00 \$-	\$-	\$100,000.00	N/A	18°22'18.50"N	18°22'18.50'N		are still in place and need to be removed. The total area is approximately 25,000 sq. f
Rico - Bayamon Universidad de Puerto Rico - Bayamon	cademic Institutio	11/18/20	chemistry laboratories.  Resurfacing all of the institution's parking areas and internal roads.		\$ 2,000	00.00 \$-	\$-	\$2,000,000.00	N/A	18°22'20.74"N	66° 8'38.53'W		v eventually emerge again. Some areas might need to be totally scraped and resurface
Universidad de Puerto			Install pressure gauges and valves to the Science and Technology Building Complex's (also nown as CCT) HVAC chilled water system pipes to monitor water quality. Flush and clean the pipes and install										
Rico - Bayamon	cademic Institutio	11/18/20	piping insulation to improve energy efficiency. Some of the air handling unit coils in the laboratories		\$ 500	00.00 \$-	\$-	\$500,000.00	N/A	18°22'21.40"N	66° 8'36.03'W	gs and, as a result, water drips into the class	ooms. The improvements to the chilled water system at the CCT will improve the system's efficiency
Universidad de Puerto Rico, Molecular Sciences Research Center	cademic Institutic	11/18/20	SPENIADRE (MORDIO) para un insulacion de un generación de electrica de la 25 MM, clanda por la compañía AMCBH y perteneciente del CICIM, como medida de miligación. El generador se encuentra dimacenado en las facilidades de un suplidor privado. El nueve generador CATERPILAR britadria energía electrica a los sistemas crificos de estracción de gases, aries acondicionado, congeladores y sistemas de soportes de vida para los experimentos y el Vivario en caso de folia en la red eléctrica y/o el generador CUMMINS se encuentre fuera de operación.  Los trabajos consisten en:  La evaluación, diseño, supervisión, permisos e inspección de obra para la instalación del generador Trobajos relacionados a construcción de base en concreto (permisos, excavación, concreto y acero, etc.)  Construcción en instalación de sub-tanque para almacenamiento de combustible y conexiones al sistema existente.		\$ 1,282	00.00 Not defined yet	Not defined yet	\$1,282,500,00	Not defined yet	18°23'28.6'N	66°03'40.2'W	Multi-Hazard Miligation	El Centro de Investigación en Ciencias Moleculares de la Universidad de Puerto Rico es la más reciente y úrcia construcción dedicidad principalmente o investigación científica enfecada a ciencias a escalas moleculares. Es la construcción más moderna y especializada para estos propósitos en la lísa. En el año 2017, los Huracanes fima y Maria causarca nárias extensos en toda la sita incluyendo el Centro de Investigación en Ciencias Moleculares de la Universidad de Puerto Rico. Durante la fase de respuesta, el Cilcil Marovey de servicios básicos como energio eléctrica, agua, combustible y servicias de comunicación a facultad, estudiante, unidadas universitarias y comunidad cercanas, tan focilidades permanecieron operantes durante la emergencia proveyendo continuidad de servicias a la comunidad científica de la ida.  Actualmente el Centro de Investigación en Ciencias Moleculares de la Universidad de Puerto Rico cuenta con un solo generador de energia eléctrica para emergencias CIMMRIS de
			Construcción e instalación de armatin contra inclemencias del liempo Trabolas, puebas, permiso y certificaciones relacionados a conexiones eléctricas desde el generador al sistema del edificio Garantía en labor y materiales por perioda acordado El proyecto propuesto tendrá un minimo impacto ambiental ya que incluye trabajos de remoción de liemas, Además, se requerirá modificar el permiso de calidad de aire para incluir las nuevas emisiones del generador CATERPILLAR, sin embargo, no se encuentra localizado en un área de preservación										2.5MW que brinda servicias a las pisos 1 y 2 hasta un periodo de das semanas. Al contar con un sola generación, la lagistica de las mantenimientos preventivos se complica y a que el CICIM no cuenta con redundancias adicionales para brindar energia eléctrica. En caso de facilia en el sistema de energia disponible, el CICIM no cuenta con sistema alterno de resiguardo. Este en adorde periodo de energia disponible, el CICIM no cuenta con sistema alterno de resiguardo. Este un do riesgo de peligra o las susuarios, daño a equalpos científicas el restrumentos en adordes pelas el susuarios, daño a equalpos científicas el restrumentos en adordes de la composición de la composición de cuenta de la composición de cuenta estadas y foderacios de na poder proviere energía efectrica para los sistemas de circo condicionados centrol, estrucción de substancios peligiosos y villadidades crifiicas en un El Centro de Investigación en Ciencias Moleculores de la Universidad de Puerto Rico es la más reciente y vincio construcción defecto da principalmente o investigación cientifica enfocada a reciente y vincio construcción de decidad a principalmente o investigación cientifica enfocada a foreciente y vincio construcción de decidad a principalmente o investigación cientifica enfocada a
Universidad de Puerto Rico, Molacular Sciences Research Center	cademic Institutic	11/18/20	Limpieza, remoción y disposición de material a ser reemplazado Reparación de superficies afectadas por fallas en el sistema de protección contra rayos		\$ 9	34.63 Not defined yet	Not defined yet	\$9,634.63	Not defined yet	18°23'28.6'N	66°03°40.2°W	Multi-Hazard Miligation	ciencias a escalas moleculares. Es la construcción más moderna y especializada para estos propósitos en la liab. En el año 2017, los Huracanes lima y Maria causarcon daños extensos en loda la lás incluyendo el Centro de Investigación en Clencias Moleculares de la Universidad de Puerto Rico. Durante la fase de respuesta, el Ciclia proveyó de servicios básicos como energia eléctrica, agua, combustible y servicios de comunicación a facultad, estudiante, unidades universidarios y comunidad escenanos. Isa facilidades permanecieron operantes durante la emergencia proveyendo confinuidad de servicios a la comunidad científica de la isla.  Durante el periodo de emergencia, varios cuartos mecánicos, eléctricos, datos y comunicaciones sufferior daños en poneles electrichios, servidores y equipos cauados por agua de lluvia empujada por los fuertes vientos, la infiltración de agua se debió a los problemas de elseño e instalación de componentes arquilectriances, como por ejemplo ventanas industriales en cuartos eléctricos, tuberias de ventificación y conexión subterrinea a operante el denaje correcto, entre otras.
Universidad de Puerto Rico, Molecular Sciences Research Center	codemic Institutio	11/18/20	agua	Universidad de Puerto Rico, Centro de Investigación en Ciencias Mateculares 13/03 Ponce de León Ave., Sulte 1-7 Sector El Cinco, Cupey San Juan, 00/26	\$ 60	00.00 Not defined yet	Not defined yet	\$40,000.00	Not defined yet	18°23'28.6'N	66°03°40.2°W	Multi-Hazard Miligation	seguridad de las suucinio del CICIM.  El Centro de Investigación en Clencias Moleculares de la Universidad de Puerto Rico es la más reciente y única construcción dedicada principalmente a investigación científica enfocada a ciencias a escalas moleculares. El la construcción más moderna y especializada para estos propósitos en la sito. En el não 2017, las Huracanes ima y Maria causarcon darios setamens en toda la sita incluyendo el Centro de investigación en Ciencias Moleculares de la Universidad de Puerto Rico. Durante la fase de respuesta, el Ciclia proveyo de servicios básicos como energio eléctrica, agua, combustible y servicios de comunicación a facultada, estudante, unidades universidada y comunidada de recursa, tas facilidades permanesienton operantes unidades universidada y comunidada de recursa, tas facilidades permanesienton operantes durante la energencia proveyendo confinidad de este deseños a la comunidad dentifica de la comunidada dentifica de comunicación a la comunidad dentifica de comunicación a comunidad dentifica de la comunidada dentifica de ventificación y consexión subteránea a cuarto de servidores, fotas subteráneas pobremente seladas, pitos con inclinaciones que no permiten el derenja correcto, en treo dros.  Esto trac como consecuencia el alto riesga de infiltración y acumulación de agua en áreas donde operan los servidores, utilidadas, equipos e instrumentos críticos, para la operación y seguridad de los tauxonis del CiCICIM.
Universidad de Puerto Rico, Molecular Sciences Research Center	codemic Institutic	11/18/20	La evaluación de las condiciones generales del sistema de impermeabilización del techo	Universidad de Puerto Rico, Centro de Investigación en Ciencias Molecularos 1390 Pance de León Ave., Suite 1-7 Sector El Cinco, Cupey San Juan, 00926	\$ 17	09.73 Not defined yet	Not defined yet	\$17,709.73	Not defined yet	18°23'28.6'N	66°03'40.2'W	Multi-Hazard Miligation	El Centro de Investigación en Ciencias Moleculares de la Universidad de Puerto Rico es la más reciente y úrica construcción declicada principalmente a investigación cientifica enfocada a ciencias a escalas moleculares. Is a la construcción más moderna y especializada para estos propósitos en la sito. En el año 2017, los Huxcornes ima y Maria causaron darios extensos en toda la sita incluyendo el Centro de investigación en Clencias Moleculares de la Universidad de Puerto Rico. Durante la fase de respuesto, el CICIM proveyó de servicios básicos como energio electrica, agua, combustible y servicios de comunicación el facultad, estudiante, unidades univestitadis y comunidad ciencians. Las facilidades permanecienon operantes durante la energencia proveyendra o confluidad del servicios a los comunidad cientifica de la durante la energencia proveyendra o confluidad del servicios a los comunidad cientifica de la comunidad cientifica





Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripcion de Locatización	Estimated Project Cc Costo Estimado del Pro	other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project miligate?/ ¿Qué riesgo está destinado a miligar est proyecto? (Elija la mejor opción)	e Additional Information/ Información Adicional
Universidad de Puerto Rico - Arecibo	cademic Institutic	11/18/20	Centro de Estudiantes y áreas adyacentes con infraestructura verde - Esto permitirá que las áreas tal como el Centro de Estudiantes, el vestibulo frente a la bibliofeca y los positios adyacentes a estas áreas siempre tengan energía aun cuando el servicio de energía eléctrica se vea afectado.	<sup>65</sup> Universidad de Puerto Rico-Arecibo P.O. Bax 4010, Arecibo, PR 00614	\$ 12.	100.00 Not defined yet	Not defined yet	\$12,300,00	Not defined yet	18°23'28.6'N	66°03'40.2'W	Multi-Hazard Mitigation	Estas madidas permitirán que la Universidad de Puerto Rico en Asocido se convierto en una infraestructuro resiliente donde su estenctivo y funcionacidad formente la confirmidad de su operaciones. Además, el desarrollo de estas medidas permitirá la integración de autoridades públicas y privadas, y la hobilidad de regresar o las comunidades a su estados alignalo luego de una emergencia nacional. De esta manera se implementarán medidas de millipación que reduccan el fiersgo de péridad de vidas y bienes durante futuros descertes para la comunidad universitaria, comunidades aleñadas y agencias gubernamentales. Los beneficios de esta medida son los siguientes: Reducción en los costos energéficos de la institución. Desalojo más seguro cuando el servicio de energía electrica se vea interrumpido y la comunidad universitaria tenga que desalojor la institución. Utilizar la focilidad aun en tiempos de emergencias energéficas para avanzar en la recuperación de las comunidades as u estados original luego de una emergencia. Reducción de entisions de comunistrible folias en la producción de energía.
Universidad de Puerto Rico - Arecibo	codemic Institutio	11/18/20	Construcción de Oficina de la Guardía Universitaria como espacia seguro - Esta permite ofrecer servicios seguridad y vigilancia en un espacio más seguro. La Guardía Universitaria requiere de un espacia más seguro durante el pasa de huncanes. La Guardía Universitaria requiere de un Institución autorizada a pasar fenómenos atmosféricos en nuestra institución y su riesgo debe ser minimizados. Le setar activo durante estas fenómenos, lieneu un old avie en la colobaración con las autorizades encargadas en los procesos de recuperación. Esta medida de miligación fungirá como espacio seguro donde se localize la Oficina de Seguridad y Vigilancia.	Onvestado de Poetro Riciperectua P.O. Sox 4010, Arecibo, PR 00614	\$ 55.	00.00 Not defined yet	Not defined yet	\$55,000.00	Not defined yet	18°23′28.6°N	66°03'40.2"W	Mulli-Hazard Milligation	Eltas medidas permitirán que la Universidad de Puerto Rico en Arecibo se convierto en una infraestructure resilente donde su estructura y funcionalidad foremente la confiniadad de sus operaciones con seguridad y vigilancia. Además, el desarrollo de estas medidas permitirá que la Guardia Universitaria puede a contra con un espacio segum para sus funciones vulniarios y la integración de autoridades públicas y privadas. De manera que, en coordinación con otras autoridades de let y orden coloboren con regresar a las comunidades as us estado original y seguno luego de una emergencia nacional. De esta manera se implementarán medidas de miligación que reduzcan el festago de pérdida de vidas y bienes durante futuros desastres para la comunidad universitaria, comunidades oleritadas y agencias gubernamentales. Los beneficios de esta medida son los siguientes: Cuarto seguro para proteger la Seguridad universitaria antes, durante y después de una emergencia. Lugar para iniciar implantación de planes de mitigación y coordinación. Protección de propiedad para agilizar la continuidad de operaciones. Cuarto seguro para personal esencial para la continuidad de los trabajos. Minimizar el fiesgo de pérdidad de vidas y bienes.
Universidad de Puerto Rico - Carolina	cademic Institutic	11/18/20	Localized Flood Risk Retention Project – Removal of sedimentation on the retention pond that critical affects the storage capacity during rainfall events		\$ 200,	00.00 Not defined yet	Not defined yet	\$200,000.00	Not defined yet	18.392369	-65.990865	Hurricane Storm Surge	
Universidad de Puerto Rico - Carolina	cademic Institutic	11/18/20	Purchase of a 2,500 KVA (2,000 KW/2,500 KVA @0.8 PF), three-phase/480V with outdoor enclosure plus sub-base dual-wall diesel fuel tank electricity generator and transfer switch, with sufficient capacity to keep all campus buildings energized and running at full capacity.		\$ 2,000,	00.00 Not defined yet	Not defined yet	\$2,000,000.00	Not defined yet	18.392369	-65.990865	Multi-Hazard Mitigation	
Universidad de Puerto Rico - Carolina	cademic Institutio	11/18/20	Replacement of existing glass windows in the Centro de Recursos para el Aprendizaje building (Library), which are not up-to-code, with glass impact-resistant material to withstand winds up to 170 mph (retrofit)	University of Puerto Rico at Carolina, Carolina PR 00984	\$ 500,	00.00 Not defined yet	Not defined yet	\$500,000.00	Not defined yet	18.392369	-65.990865	Hurricane Force Winds	
Universidad de Puerto Rico - Carolina	cademic Institutio	11/18/20	Use of renewable energy with solar panels and battery backup for the generation of 2,500 KVA (2,000 KW/2,500 KVA @0.8 PF), which will provide sufficient capacity to keep all campus buildings fully	University of Puerto Rico at Carolina, Carolina PR 00984	\$ 12,000,	00.00 Not defined yet	Not defined yet	\$12,000,000.00	Not defined yet	18.392369	-65.990865	Multi-Hazard Mitigation	
Universidad de Puerto Rico - Cayey	cademic Institutio	11/18/20	enercized. Installation of a new 1000kw electricity generator. This is because the current generator after its use as a result of Hurricane Maria is a faulty one. The reagents used in laboratories and other materials can be preserved with a new generator.	University of Puerto Rico at Cayey		750000	Not defined yet	Not defined yet	750000	Not defined yet	18°07'10.11"N	66°09' 47.92"W	Multi-Hazard Mitigation
Universidad de Puerto Rico - Cayey	cademic Institutio	11/18/20	Restoration of cobbled canal walls of UPR Cayey irrigation system and dredging. This canal receives water from green greas, buildings and streets, Gabions or cement walls are required to control	"University of Puerto Rico at Cayey		250000	Not defined yet	Not defined yet	250000	Not defined yet	18°07'10.11"N	66°09' 47.92"W	Hurricane Storm Surge
Universidad de Puerto	cademic Institutio	11/18/20	coinvater and sedimentation. Installation of hurricane window protectors on the Fifth floor of the Victor Pons library. This will protect this study area that is the largest within the enclosure. This area was affected by Hurricane Maria and is referred to a cone it in the prior remarket 2019, 20.			100000	Not defined yet	Not defined yet	100000	Not defined yet	18°07'10.11"N	66°09' 47.92"W	Hurricane Force Winds
Rico - Cayey Universidad de Puerto	cademic Institutio		Modification or Structural reinforcement of the third floor library and system of indoor and outdoor root	F UPR - HUMACAO	\$ 800	00.00 Not defined yet	Not defined yet	\$800,000,00	Not defined yet	18.147451	-65.837517	Multi-Hazard Mitigation	
Rico - Humacao Universidad de Puerto	cademic Institutio		ducts.  Modification or Structural Reinforcement of the Sports Complex. The building does not meet existing building standards, which represents weak infrastructure in the face of the risk of loss of ife and	Ave. José A. Aguilar Aramburu, Carr. 908, Km. 1.2 Humacao, PR 00791  UPR - HUMACAO	¢ 070	00.00 Not defined yet	Not defined yet	\$870,000.00	Not defined yet	18.147451	-65.837517	Multi-Hazard Mitigation	
Rico - Humacao Universidad de Puerto			property durina future disasters.	Ave. José A. Aguilar Aramburu, Carr. 908, Km. 1.2 Humacao, PR 00791  UPR - HUMACAO									
Rico - Humacao Universidad de Puerto	cademic Institutio		emergency committee for future weather events. (emergency operations center).	Ave. José A. Aguilar Aramburu, Carr. 908, Km. 1.2 Humacao, PR 00791  UPR - HUMACAO		00.00 Not defined yet	Not defined yet	\$750,000.00	Not defined yet	18.147451	-65.837517	Multi-Hazard Mitigation	
Rico - Humacao  Universidad de Puerto	cademic Institutio		Reconstruction with Mitigation fourth elevators (ADA Act) 10 elevators (critical vulnerability).	Ave. José A. Aguilar Aramburu, Carr. 908, Km. 1.2 Humacao, PR 00791  LIPR - HUMACAO		00.00 Not defined yet	Not defined yet	\$900,000.00	Not defined yet	18.147451	-65.837517	Multi-Hazard Mitigation	
Rico - Humacao	cademic Institutio	11/18/20	Reconstruction with Mitigation fourth elevators (ADA Act) 10 elevators (critical vulnerability).  Optimizatin and acquisition of electric generators by area; including load study, automation, cement	Ave. José A. Aguilar Aramburu, Carr. 908, Km. 1.2 Humacao, PR 00791	\$ 950,	00.00 Not defined yet	Not defined yet	\$950,000.00	Not defined yet	18.147451	-65.837517	Multi-Hazard Mitigation	
Universidad de Puerto Rico - Humacao	cademic Institutio	11/18/20	opinizatini and acquisition in electric generators by area, including toda story, administrator in bases for permanent location, protective roofs, ornmanetal gate, compliance with existing codes, drains and diesel external tanks. It is necessary to purchase, at leas three generators of 500 KV/U.	UPR - HUMACAO Ave. José A. Aguilar Aramburu, Carr. 908, Km. 1.2 Humacao, PR 00791	\$ 876,	00.00 Not defined yet	Not defined yet	\$876,000.00	Not defined yet	18.147451	-65.837517	Multi-Hazard Mitigation	
Universidad de Puerto Rico - Humacao	cademic Institutio	11/18/20	Reinforcement infrastructure electrical system UPR - HUMACAO (Critical Vulnerability)	UPR - HUMACAO Ave. José A. Aguilar Aramburu, Carr. 908, Km. 1.2 Humacao, PR 00791	\$ 476.	00.00 Not defined yet	Not defined yet	\$476,000.00	Not defined yet	18.147451	-65.837517	Multi-Hazard Mitigation	
Universidad de Puerto Rico - Humacao	cademic Institutio	11/18/20	Reconstruction with Roof Mitigation Museum Casa Roig. The building does not meet existing building standards, which represents weak infrastructure in the face of the risk of loss of life and property during future disasters that could affect its life as a historic building.	UPR - HUMACAO 9 Ave. José A. Aguilar Aramburu, Carr. 908, Km. 1.2 Humacao, PR 00791	\$ 900,	00.00 Not defined yet	Not defined yet	\$900,000.00	Not defined yet	18.147451	-65.837517	Multi-Hazard Mitigation	
Universidad de Puerto Rico - Humacao	cademic Institutic	11/18/20	Mechanization and desalination of two existing water wells in the enclosure one of saltwater and another of diriking water for the supply of diriking water to the community.	UPR - HUMACAO Ave. José A. Aguillar Aramburu, Carr. 908, Km. 1.2 Humacao, PR 00791		00.00 Not defined yet	Not defined yet	\$330,000.00	Not defined yet	18.147451	-65.837517	Multi-Hazard Mitigation	
Universidad de Puerto Rico - Humacao	cademic Institutio	11/18/20	Reconstruction with mitigation of two buildings improved and elevated in the same place where the offices of heal and safely property, receipt and delivery, workshops, and warenbouses of physical resource. Today, buildings represent weak infrastructure in the face of the risk of loss of life and	UPR - HUMACAO Ave. José A. Aguilar Aramburu, Carr. 908, Km. 1.2 Humacao, PR 00791	\$ 945,	00.00 Not defined yet	Not defined yet	\$945,000.00	Not defined yet	18.147451	-65.837517	Multi-Hazard Mitigation	
Universidad de Puerto Rico - Humacao	cademic Institutio	11/18/20	.properly clusing fifty effecters.  Reconstruction with Mitigation of the Registry and Collections building. The building does not meet existing building standards, which represents weak infrastructure in the face of the risk of loss of life an			00.00 Not defined yet	Not defined yet	\$970,000.00	Not defined yet	18.147451	-65.837517	Multi-Hazard Mitigation	
Universidad de Puerto Rico - Humacao	cademic Institutio	11/18/20	services to the student  Reconstruction with Roof Mitigation Physical Resource Building (Offices).	UPR - HUMACAO Ave. José A. Aguilar Aramburu, Carr. 908, Km. 1.2 Humacao, PR 00791	\$ 900,	00.00 Not defined yet	Not defined yet	\$900,000.00	Not defined yet	18.147451	-65.837517	Multi-Hazard Mitigation	
Universidad de Puerto	cademic Institutio	11/18/20	Reconstruction with mitigation of roofs buildings of letters, new letters, new artes and administrations. Ceilings do not meet existing buildings standards, which represents weak infrastructure in the face of	UPR - HUMACAO	\$ 989,	00.00 Not defined yet	Not defined yet	\$989,000.00	Not defined yet	18.147451	-65.837517	Multi-Hazard Mitigation	
Rico - Humacao Universidad de Puerto	cademic Institutio	11/18/20	the risk of loss of life and properly during futue disasters.  Modification to resist winds in windows and doors with integration of retractable storms in the building	Ave. José A. Aguilar Aramburu, Carr. 908, Km. 1.2 Hurnacao, PR 00791 s UPR - HUMACAO	\$ 650.	00.00 Not defined yet	Not defined vet	\$650,000.00	Not defined vet	18.147451	-65.837517	Hurricane Force Winds	
Rico - Humacao		,10,20		Ave. José A. Aguilar Aramburu, Carr. 908, Km. 1.2 Humacao, PR 00791	. 650,	domina joi		+===1000.00	25.1100 you				Acquisition of an Absorption Chiller for Energy Conservation at UPRM-Natural hazards disrupt the normal operations on Campus. The interruption of university activities result in additional
Universidad de Puerto Rico - Mayaguez	cademic Institutic	11/18/20	The University of Puerlo Rico, Mayaguez Campus (UPRN) is a Hispanic Serving Institution with about 13,000 students. It is recognized by the Accreditation Board of Engineering and Technology (ABET) on the Middle States Commission on Higher Education (MSCHE), UPRN has experienced an important growth in basic and applied research, increasing the number of students last year, of which half were females. It is expected this trend will continue in order to become a Doctroal Granting Institution base on the Campelge Classification, who know been very successful in obtaining research funding primarily from the National Oceanic and Atmospheric Administration (NOOA), National Science Foundation (NSF) and other federal appending. Then I compus to Halfe wider system is a concrete structure of 3.788 square feet built in 1972. It was designed to operate with two 650-ton chillers and provides central cir conditioning (AC) service to a ververal main accodemic and research buildings or accessing to the provider of the Computer of the Compu	nd UPR - MAYAGÜEZ 259 Ave. Alfonso Valdés Cobián, Mayagüez PR 00680	\$ 575.	00.00 Not defined yet	Not defined yet	\$575,000.00	Not defined yet	18°21' 09″ N	67*14'09" W	Multi-Hazard Mitigation	tine normal operations on Caripus. In interruption of university activities result in doctional unbudgeted expenses due to personnel solaries and extension of accidemic collendor. Besides, the Intiflution has to incur in expenses to altered with diligence the demograp and losses. Dissipation days may be a considerable to comply with a contribution of the complex of the considerable and the considerable and the considerable and the considerable and the contribution of accidentic and administrative labors is about \$435,000 considering only personnel solaries. Protongued interruptions register extension of accidentic contributions of the contribution of accidentic contributions are contributed as the contribution of the contribution of accidentic contributions are contributed as the contribution of the con



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date Fecha de Entreg	/ Description of Project/ a Descripción de Proyecto	Description of Localion/ Descripcion de Localización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar est proyecto? (Elija la mejor opción)	e Additional Information/ Información Adicional
Universidad de Puerto Rico - Mayaguez	cademic Institutic	11/18/20	The oriversity of Poetro Ricci, Moyalgoez Caripus (prixin) is a happains serving institution with about 13,000 students. It is eccopitated by the Accreditation Board of Engineering and fechnology (AREI) and the Middle States Commission on Higher Education (MSCHE). URBM has experienced an important growth in basic and applied research, increasing the number of students last year, of which half were fermeds. It is expected this tend will confirm on order to become a Doctoral Granting institution based on the Cornege Castification. We have been very successful in obtaining research funding primary from the National Oceanic and Almospheria. Administration (NOOA), National Science Foundation (NSF) and other federal agencies.  The construction of an active-water fank will be a huge step into computer selliptines. Given that Compus activities consume about 8 gladions/rec. of potable water, and active reservoir of a 1.0M gallons of potable water will provide enough supply to sufain uninterrupted normal activities for up to four consuculties regular days of 7.5 hours. An evaluation of the topography of the campus should be made in order to identify the ideal location for the tank to take active in the same that the tank will be active in the sense that the tank will be active in the sense that the tank will be active in the sense that the tank will be active in the sense that the tank will be active in the sense that the tank will be active in the Puetra Ricc Acceducts and Sewar Authority (PASAA) and the tank clang will be active in the Puetra Ricc Acceducts and Sewar Authority (PASAA) and the tank clang will have a coming from the Puetra Ricc Acceducts and Sewar Authority (PASAA) and the tank clang will have a coming from the Puetra Ricc Acceducts and Sewar Authority (PASAA) and the tank clang will be active in the sense that the tank will be active in the Puetra Ricc Acceducts and Sewar Authority (PASAA) and the tank clang will are accedused and the sense that the configuration and the proper.	UPR - MAYAGÜEZ 288 Ave Meder Voltáf Cobián Mayandina 80 00490	\$ 2,600,000.00	Not defined yet	Not defined yet	\$2,400,000.00	Not defined yet	18°21' 09° N	67°14'09" W	Multi-Hazard Miltigation	Alternate Water Supply System for UPRM-Natural hazards disrupt the normal operations on Compus. The interruption of university activities result in additional unbudgeted expenses due to personnel solaries and extension of academic celendare. Besides, the Institution has to incur in expenses to attend with disigence the damages and losses. Disruptions also may affect to comply with accreditation entities. This mitigation project will contibute to minimize the adverse effect of interrupting about 800 academic sections daily, administrative and support activities and and jeopardizing research activities, which usually are subject to due dates as required by sponsors agencies. The estimated cost of interruption of academic and administrative labors is about \$45,5000 considering only personnel solaries. Prolongued interruptions require extension of academic acclendar that may affect previously coordinated activities, such as beginning of subsequent semester. In general terms, mitigating roisy a contribute to promote long-term community wellbeign and resiliency. This mitigation project will also benefit our community by providing essential potable water resources, that will guarantee adequate higiene and advance recovery activities.
			pump station, the campus will be continuously severed fresh water from the tank, abolg with the pump station, the campus will be continuously severed fresh water from the tank. In addition to the main water tank, the habilitation of three previously identified wells can provide an additional 300,000 gallons per day, but they are not supposed to run on a 24/7 basis. These wells will be prepared, and equipped with the necessary systems to guarantee good quality plotatibe water. An existent underground tank located at Research & Development Center surroundings will be prepared.										
Universidad de Puerto Rico - Mayaguez	cademic Institutic	11/18/20	numerous structural, electrical and mechanical problems that are affecting the services offered there, in addition, the building has a compliance problem with the current building codes, in addition, we do not know its ability to resist an earthquake, since it is built on wooden foundations (> 70 years old). The building is colocated in one of the moin access roads of the city, in addition, it is adjacent to a river. Given the date of its construction, the building contains asbestos and lead. Therefore, it represents a risk to the community in case of earthquakes. The vast majority of the experts we have consulted recommend its demoition. This structure demoition will avoid the risk of potential damages to mainroads and a river. The required budget for this miligation project is \$2.6 million dollars.	UPR - MAYAGÜEZ 259 Aves. Allorso Voldés Cobián, Mayagüez PR 00680	\$ 2.600,000.00	Not defined yet	Not defined yet	\$2,400,000.00	Not defined yet	18°21' 09° N	67°14′09″ W	Multi-Hazard Miltigation	Demolition of Darlinton Building as a Community Hazard Miligation -The controlled demolition of these facilities, as the miligation project, benefits the community by avoiding several risks that represent catasthropic hazards. In case of an earthquake, it will avoid the following risks: loss of lives, exposure to absolves, lead poisoning, contamination of an advacent river, and structural damages to main access roads and bridges.
Universidad de Puerto Rico - Mayaguez	cademic Institutic	11/18/20		UPR MAYAGÜEZ 259 Ave. Allonso Valdás Cabián, Mayagüez PR 00680	\$ 550,000.00	) Not defined yet	Not defined yet	\$550,000.00	Not defined yet	18°21' 09° N	67°14' 09° W	Multi-Hazard Mitigation	Reinforcement of Bectrical Main Substation at UPRAM-Natural hazards disrupt the normal operations on Campus. The interruption of university activities result in additional unbudgeted expenses due to personnel solaries and extension of academic calendar. Besides, the Institution has to incur in expenses to attend with diagence the damages and losses. Disruptions also may affect to comply with accreditation entities. This mitigation project will contribute to inmirinze the adverse effect of interrupting about 1000 academic sections daily administrative and support activities and and jeopardising research activities, which usually are subject to due dates as required by sponsors agencies. The estimated cost of interruption of academic and administrative labors is about \$145,000 considering only personnel solaries. Prolongued interruptions require extension of academic celendar that may affect previously coordinated activities, such as beginning of subsequent semester. In general terms, miligating risks contribute to promote long-term community wellbeign and resiliency, thiving a resilient system, as the miligation project, is beneficial for our institution in the following aspects: minimize the need to incur expensive (terregency) electrical system repair wast, improve our electrical services and power consumption, minimize shutdown (power failure), federal and state research projects will not be jeopardized and avoid unbudgeted expenses to the UPRM due to personnel salaries (unworked days), and extension of the academic calendar.
Universidad de Puerto Rico - Mayaguez	cademic Institutic	11/18/20	The University of Puerto Rico, Mayaguer Campus (UPRM) is a Hispanic Serving Institution with about 13,000 students. It is recognized by the Accreditation Board of Engineering and Technology (ABET) and the Middle Stotes Commission on Higher Education (MSCHE). UPRM has experienced an important growth in basic and applied research, increasing the number of students tast year, of which half were females. It is expected this tend will continue in order to become a Doctoral Granting institution based on the Camegie Classification. We have been very successful in obtaining research funding primarily from the National Oceanic and Atmospheric Admisstations (NOSA). National Science Foundation (NSF) and other federal agencies. There to willings are Esteban Tentos (1947), which has the departments of Finance and Human Resources, the General Services Building "Edificiary Ferenas" (1955), which is the unit responsible for the preparation, immediate response and mitigation activities under any emergency situation caused by a natural disaster (300 workers, technicians and professionals). They need to be operational in an emergency. They will provide support during rehabilitation activities in a natural disaster. Therefore, the mitigation project propose the installation of electric generators in these buildings. This will hept staff to properly assist the community. The power generators has been estimated in \$105,000 for General Services Building The required his flow to the community.	UPR - MAYAGÜEZ 259 Ave, Alfortso Valdés Cobián, Mayagüez PR 00680	\$ 210,000.00	) Not defined yet	Not defined yet	\$210,000.00	Not defined yet	18°21' 09° N	67*14' 09" W	Multi-Hazard Miligation	Acquisition of Beachicity Generators for Emergency Response at UPRM -Natural hazards disrupl the normal operations not Campus. The Interruption of university activities result in additional unbudgeted expenses due to personnel sodies and extension of academic calendar. Besides, the Institution has to incur in expenses to attend with diligence the damages and losses. Disruptions also may affect to comply with accreditation entities. This mitigation project will contribute to minimize the adverse effect of interrupting about 800 acceleric sections daily, administrative and support activities and and jeopardising research activities, which ususually are subject to due dates a required by sponsors appendes. The estimated cost of interruption of accademic and administrative lobos is about \$435,000 considering only personnel solaries. Prolinquied interruptions require extension of accademic calendar that may affect previously coordinated activities, such as beginning of subsequent semester. In general terms, mitigating rists contribute to promote long-term community wellbeign and resiliency. This project will safeguard operational activity located at these buildings, which are essential to a surre the continuity of labosa. The power generators of the buildings which are essential to a surre the continuity of labosa. The power generators of the buildings which are resided funded projects. By this reason, this mitigation project will reduce the risk of loss and the cost of replacement of affacted properly, in addition, the operation of the prospess of cademic calendar and the prospess of redeal funded projects. By this reason, this mitigation project will reduce the risk of loss and he cost of replacements of affacted proyers, in addition, the operation of those buildings, can help the
Universidad de Puerto Rico - Mayaguez	cademic institutic	11/18/20		UPR - MAYAGÜEZ 259 Ave, Alforso Valdés Cobián, Mayagüez PR 00680	\$ 9,200,000,000	Not defined yet	Not defined yet	\$9,200,000.00	Not defined yet	18°21' 09″ N	67°14′09″ W	Multi-Hazard Miligation	all community.  Natural hazards disrupt the normal operations on Campus. The institution has to incur in unbudgeted expenses to attend with difference the damages and losses. In general terms, mitigating risks contribute to promote long-term community wellbeign and resiliency. This mitigation project will benefit the institution by reducing the risk of water overflow that can lead to public health concerns and water bodies contaminations.



Propsing Entity/ Entidad Proponente	Type/ ! Tipo F	Submission Date. echa de Entrega	Description of Project/ Descripcion de Proyecto	Description of Location/ Descripción de Localización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project miltigate?/ ¿Qué riesgo está destinado a miltigar este proyecto? (Elija la mejor opción)	e Additional Information/ Información Addicional
Universidad de Puerto Rico - Mayaguez	cademic Institutic	11/18/20	The University of Puerto Rico, Mayaguez Campus (UPRM) is a Hispanic Serving Institution with about 13,000 students. It is recognized by the Accreditation Board of Engineering and Technology (ABET) and the Middle States Commission on Higher Education (MSCHE), UPRM has experienced an important growth in basic and applied research, increasing the number of students last year, of which half were females. It is expected this trend will continue in order to become a Doctroal Granting Institution base on the Camegie Classification, who have been very successful in obtaining research funding primarily from the National Oceanic and Atmospheric Administration (NOOA), National Science Foundation (NSF) and other federal agencies. There are three academic buildings which their windows do not meet with actual construction codes, and der deteriorated condition do not resist strong winds. The buildings are last Setaral (1983), which had some departments of Engineering College: Carlos Charde (1955), which had some departments of Arts and Sciences College; and Jesús T. Piferor (1952), which host most experient an ist in case of strong winds. The mitigation project proposed is replacement of the existing windows for security ones that can resist functiones winds. The replacement of windows has been estimated in \$266,000 for Stefani (486 windows), \$256,000 for Chardon (467 windows) and \$138,000 for Institutional property is \$450,400.	ud uDR - MAYAGÜEZ e 259 Ave. Alfonso Valdés Coblán, Mayagüez PR 00680 n	\$ 6,594,000.0	) Not defined yet	Not defined yet	\$6,504,000,00	Not defined yet	18°21' 09° N	67*14'09" W	Mulli-Hazard Mitigation	Installation of Wind Resilant Windows at UPRM Academic Buildings-Natural hazards disrupt the normal operations on Campus. The interruption of university activities result in additional unbudgeted expenses due to personnel solaries and extension of accodemic colerandar. Besides, the Institution has to incur in expenses to attend with diligence the damages and losses. Disruptions also may affect to comply with accreditation entities. This mitigation project will contribute to minimize the adverse effect of interrupting the accedemic sections offered all these buildings, administrative and support activities and jesporation; research activities, which usually are subject to due date as required by sponses agencies. Prolongued interruptions require extension of accedemic calendar that may affect previously relative to the provided of the contribution of the provided provided in the provided provided provided in the provided
Universidad de Puerto Rico - Parking System	cademic Institutic	11/18/20	Cobies: The miligation of the perimeter cables would eliminate the threat of a 1/2" metal stranded cables and its end units that provide for a tension force of about 20 pounds per fineal foot is all that is need at the present time. These cables run horizontally and vertically. The horizontals on each level in along all faces. A set of about 6 cables comprise the "alling effect being described. The verticals are along the inner center axes and run from the seventh floor to the ground floo. These as well prevent the fall of cas that park along the interior	in UPR - PARKING SYSTEM	\$ 20,000.0	0 Not defined yet	Not defined yet	\$20,000.00	Not defined yet	18°23'57.52" N	66°04′ 24.04° W	Multi-Hazard Milligation	Puerlo Rico State Hazard Mitigation Plan 2016 Goal 1: Develop a more resistant Puerlo Rico to disaters, reducing vulnerability to future natural hazard events.  Goal 2-Strengthening the capacity of state government agencies to incorporate principles of natural hazard mitiation and sustainable development in their daily operations.  Goal 33/mgrove the ability to State Government to restore critical facilities and critical infrastructure and ensure continuity of government services after a natural disaster.
Universidad de Puerto Rico - Parking System	cademic Institutic	11/18/20	Cistem: This parking building locks a cistem that wuld allow the proper storage for potable water. This addition allows along with a generator, to bestow the "commanding center., as an operable one, during and after a natural phenomenon like a storm, huricane, earthquoke, and othest. We consider an above ground model with capacity for SDD galans. Such amount can provide its users with potable water for nearly month. Typically mounted on top of buildings, for growity feed, this could be implemented here as well without the necessity of losing parking spaces. Protection of the equipmer is also important, thus we suggrest a canopy or shelter, light in nature be built along with it.	UPR - PARKING SYSTEM  Calle 42 SE 972 Reparto Metropolitano San Juan, PR 00921	\$ 8,700.0	0 Not defined yet	Not defined yet	\$8,700.00	Not defined yet	18°23'57.52" N	66°04′ 24.04″ W	Mulli-Hazard Milligation	Puerlo Rico State Hazard Miligation Plan 2016 God 1: Develop a more resistant Puerlo Rico to disaters, reducing vulnerability to future natural hazard events.  God 2:Strengthening the capacity of state government agencies to incorporate principles of natural hazard militation and sustainable development in their daily operations.  God 3:Improve the ability to State Government to restore critical facilities and critical infrastructure and ensure continuity of government services after a natural disaster.
Universidad de Puerto Rico - Parking System	cademic Institutic	11/18/20	Drainage: The building has at present faulty drains and its pipes. The fault is mainly attributed to the improper installation or repair performed. This translates to flooding areas in the different levels of the building. The attention to this problem would eracticate these areas that further cause damages to other areas that would otherwise remain water fee. The flooding goes insofar as to affecting surroinding areas, specifically the elevators, which have been affected in the pas gravely. This miligation not norly would disspote the threat and fear of damage to the elevators, but greatly improve the dry conditions the building should portray.	UPR - PARKING SYSTEM. Calle 42 SE 972 Reparto Metropolitano San Juan, PR 00921	\$ 9,200.0	0 Not defined yet	Not defined yet	\$9,200.00	Not defined yet	18°23'57.52" N	66°04′ 24.04′ W	Hurricane Storm Surge	Puerlo Rico Stale Hazard Miligation Plan 2016 God I: Develop a more resistant Puerlo Rico to disaters, reducing vulnerability to future natural hazard events.  God 2.5 trengthening the capacity of state government agencies to incorporate principles of natural hazard militation and sustainable development in their daily operations.  God 33 improve the ability to State Government to restore critical facilities and critical infrastructure and ensue continuity of government services after a natural disaster.
Universidad de Puerto Rico - Parking System	cademic Institutic	11/18/20	Electric Generator. The building lacks an electric generator and transfer switch consonant with the capacity required for uninterrupted operation in the eventuality of an atmospheric system. The generator should have a capacity of at least 60 kms, three phased and for 277/480v. This would perm that the new commanding center, housed within the building could allow militgation of other arising situation, while it provides from immediate use of the building and can provide services and assistance to needly entitles or organizations.	Calle 42 SE 972 Reparto Metropolitano San Juan, PR 00921	\$ 76,000.0	0 Not defined yet	Not defined yet	\$76,000.00	Not defined yet	18°23'57.52" N	66°04′ 24.04° W	Multi-Hazard Milligation	Puerlo Rico State Hazard Miligation Plan 2016 God 1: Develop a more resistant Puerlo Rico to disaters, reducing vulnerability to future natural hazard events.  God 2:Strengthening the capacity of state government agencies to incorporate principles of natural hazard militation and sustainable development in their daily operations.  God 3:Smprove the ability to State Government to restore critical facilities and critical infrastructure and ensure continuity of government services after a natural disaster.
Universidad de Puerto Rico - Parking System	cademic Institutic	11/18/20	Fire alarm system and spristers: The fire alarm syste is comprised of prevention, detection, and suppression of any fire threat, that may arise form any number of situations. At present, the system is faulty in many components, pull stations, detectors, and sprinklers. This mitigation would allow for the system and the building to remain imprevious of danger or the file, maximizing its acceptacy to operative that of utility operational system. Tis is a life safety concern that is never proper to do without. System must be tested both, mechanically and electronically to certify operational functions and corrected where failing.	UPR - PARKING SYSTEM  **Calle 42 SE 972 Reporto Metropolitano San Juan, PR 00921	\$ 31,000.0	0 Not defined yet	Not defined yet	\$31,000.00	Not defined yet	18°23'57.52" N	66°04' 24.04" W	Multi-Hazard Milligation	Puerto Rico State Hazard Miligation Plan 2016 God 1: Develop a moin existant Puerto Rico to disaters, reducing vulnerability to future natural hazard events.  God 2:Strengthening the capacity of state government agencies to incorporate principles of natural hazard militation and sustainable development in their daily operations.  God 3:Improve the ability to State Government to restore critical facilities and critical intrastructure and ensure continuity of government services after a natural disaster.
Universidad de Puerto Rico - Ponce	cademic Institutio	11/18/20	Enhance water availability during periods of drought through the construction of a water reservoir (cistern) within campus.	UPR - PONCE 2151 Santiago de los Caballeros Ave. Ponce, PR 00732-7186	\$ 704,820.0	0 Not defined yet	Not defined yet	\$704,820.00	Not defined yet	17.992277	-66.607331	Multi-Hazard Mitigation	
Universidad de Puerto Rico - Ponce	cademic Institutio	11/18/20	Acquire a water extraction or pumping equipment including portable drainage pipes or truct- mounted water extraction system to direct water outside flood areas in order to effectively deal with localized flooding in areas where other miligation actions cannot be implemented.		\$ 100,000.0	0 Not defined yet	Not defined yet	\$100,000.00	Not defined yet	17.992277	-66.607331	Multi-Hazard Mitigation	
Universidad de Puerto Rico - Ponce	cademic Institutic	11/18/20	Increase the size of the runoff drainage grills and the diameter of runoff pipes and duct is narea whe localized flooding is observed within campus, and maintaining them feet of debits, among others. Changes in the topography of the URPR surroundings have significantly affected the campus' (in the East and Southeast of campus) into a major highway have literably reversed runoff direction in the read and placed the campus in a sinkhole with respect to the West embourhment of this oversue. As a result, the Eastern portion of the main campus road suffers from extensive flooding during events of moderate to interest and exposure the remaining the surrounding the sur	e UPR - PONCE 2151 Santiago de los Caballeros Ave. Ponce, PR 00732-7186	\$ 50,000.0	0 Not defined yet	Not defined yet	\$50,000.00	Not defined yet	17.992277	-66.607331	Multi-Hazard Milligation	
Universidad de Puerto Rico - Ponce	cademic Institutio	11/18/20	Installation of emergency power plants within campus to insure prompt recovery of campus facilities and of utilities in order to resume activities as soon as possible after a strong earthquake or a hurrican-	UPR - PONCE e, 2151 Santigao de los Caballeros Ava Ponca PR 00732-7184	\$ 700,000.0	0 Not defined yet	Not defined yet	\$700,000.00	Not defined yet	17.992277	-66.607331	Multi-Hazard Mitigation	
Universidad de Puerto Rico - Ponce	cademic Institutio	11/18/20	storm or flood.  Installation of emergency power plants within compus to insure prompt recovery of campus facilifies and of utilities in order to resume activities and maintain safe the research projects as soon as possible ofter a strong earthquake or a thursicens, storm or flood.		\$ 300,000.0	0 Not defined yet	Not defined yet	\$300,000.00	Not defined yet	17.992277	-66.607331	Multi-Hazard Mitigation	
Universidad de Puerto Rico - Ponce	cademic Institutio	11/18/20	Removal of gas lines in the science laboratories and/or the installation of seismic gas shul-off valves, and the provision of adequate water flow for fire fightling to insure prompt recovery of campus facilities and of utilities in order to resume activities as soon as possible after a strong earthquake or a hurican	es UPR - PONCE e, 2151 Santiago de los Caballeros Ave. Ponce, PR 00732-7186	\$ 17,620.0	D Not defined yet	Not defined yet	\$17.620.00	Not defined yet	17.992277	-66.607331	Multi-Hazard Mitigation	
Universidad de Puerto Rico - Ponce	cademic Institutic	11/18/20	Sharm inflored compus facilities are seismic-resistant and structurally reinforce any compus facility that requires such action in order to withstand the effects of a strong earthquake and significant potential risk in the event of a huricane. Action should be taken to change the glass windows in this facility to ensure them comply with standards required by the new Uniform Building Code, the 2018 Puerto Rico Building Code, and other current_control, foo. audielings ib, busto Rico.	UPR - PONCE 2151 Santiago de los Caballeros Ave. Ponce, PR 00732-7186	\$ 77,500.0	D Not defined yet	Not defined yet	\$77,500.00	Not defined yet	17.992277	-66.607331	Multi-Hazard Mitigation	
Universidad de Puerto Rico - Ponce	cademic Institutio	11/18/20	current construction avidations in Puerto Biro, installation of solar pendes with batteries within campus to insure prompt recovery of campus facilities and a Utilities in order to resume activities as soon as possible after a strong earthquake or a hurrican storm or flood.	e, UPR - PONCE 2151 Santiago de los Caballeros Ave. Ponce, PR 00732-7186	\$ 500,000.0	0 Not defined yet	Not defined yet	\$500,000.00	Not defined yet	17.992277	-66.607331	Multi-Hazard Mitigation	
Universidad de Puerto Rico - Ponce	cademic Institutic	11/18/20	Construction of underground electric power system and installation of photovallaic luminaries with batteries within compus to insure prompt recovery of compus facilities and of utilities in order to resume activities as soon as possible after a strong earthquake or a hurricane, storm or flood.	UPR - PONCE 2151 Santiago de los Caballeros Ave. Ponce, PR 00732-7186	\$ 300,000.0	D Not defined yet	Not defined yet	\$300,000.00	Not defined yet	17.992277	-66.607331	Multi-Hazard Mitigation	



Propsing Entity/ Entidad Proponente	Type/ S Tipo F	Submission Date/ echa de Entrega	Description of Project/ Descripción de Proyecto	Description of Localion/ Descripción de Localización	Estimate Costo Estim	d Project Cost/ ado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar est proyecto? (Elija la mejor opción)	e Additional Information/ Información Adicional
			Updating the University of Puerto Rico in Ponce Multiple Natural Hazard Mitigation Plan, to build a disaste resistant univensity. This plan was submitted and approved by FEMA on July 28th, 2008. It was prepared by the approval of Project Number FROOD FEMA-DR. SES under the Hazard Mitigation Grant Program sponsored by the Governor's Authorized Representative (GAR) Office of the Commonwealth of Puerto Rico.											
Universidad de Puerto Rico - Ponce	cademic Institutio	11/18/20	This University of Puerto Rico in Ponce Multi-Hazard Mitigation Plan, as well as the timetable for the development of activities derived from it, have been subject to periodic revision. These revisions have been responding to changes that have been aroused in the nature of the hazards affecting exposed areas, the construction of new developments, the occurrence of extreme meteorological, geologic, hydrological or technological hazards; opportunities that come up such as the availability of funds in addition to those already approved, the enactment of new plans or regulations, and others	9	\$	45,000.00	Not defined yet	Not defined yet	\$45,000.00	Not defined yet	17.992277	-66.607331	Multi-Hazard Mitigation	
Universidad de Puerto Rico - Ciencias Medicas	cademic Institutic	11/18/20	Instalación de tres (3) generadores de emergencia para operar al 100% el edificio Dr. Guillermo Arbona tizarry. Dos (2) generadores funcionaran junto a un equipo especializado de sincronización que permitirá sincronizandos y maximizar el uso de estos. Un tercer generador proveerá electricidad e alto voltaje al sistema de aire acondicionado central de este edificio.	UPR - RCM an Paseo Dr. Jose Celso Barbosa, San Juan PR 00921	\$	5,500,000.00	Not defined yet	Not defined yet	\$5,500,000.00	Not defined yet	18.3960805	-66.0749233	Multi-Hazard Mitigation	ENR 17 – Provide Backup Generation to Priority Loads ENR 15 - Enable Private Stanby Generation to Provide Emergency Power PRD 12 - Develop Secondary Power Guidelines
			Establecer un Cuarto Seguro que pueda ser utilizado como Oficina de Seguridad del Recinto de Ciencias Médicas (RCM). Centro de Operaciones de Emergencias (COE) y además que sirva como área de almacenaje de medicamentos y materiales medico quirúrgicos.											
Universidad de Puerto Rico - Ciencias Medicas	cademic Institutio	11/18/20	El proyecto contra de la construcción de un área de seguidad para el resguardo a la vida y propiedad. Elte cuarto se divide en tres áreas cientres, la primara es un área de seguidad donde estará establecido el sistema de cámaras de seguidad de la institución y donde los estudiantes puedan pemocarca. La segunda es el establecimiento de un área para COE para ser un punto de encuentro y poder gerenciar y aplicar el plan de confrigencia del RCM. La tercera añadiermos un área especifica para el aimacenamiento de maderiolas médica-quirirágicos además de medicamentos para poder brindar continuidad a los servicios de RCM y los distintos programas que este ablerga.	Paseo Dr. Jose Celso Barbosa, San Juan PR 00921	\$	600,000.00	Not defined yet	Not defined yet	\$600,000.00	Not defined yet	18.3960805	-66.0749233	Multi-Hazard Mitigation	
Universidad de Puerto Rico - Ciencias Medicas	cademic Institutic	11/18/20	Mejoras a un pozo de agua ubicado en el Recinto de Ciencias Médicas para poder proveer agua potable a todo el Recinto de Ciencias Médicas. Este pozo también podírá brindarla e la AAA una opción para llenar sus camiones cistemas. Al momento el RCM tiene autorización para extraer 132,8 galones de agua diarios de este pozo. Estudios realizados al agua extraída muestran que es potable.	UPR - RCM 40 Paseo Dr. Jose Celso Barbosa, San Juan PR 00921	\$	3,500,000.00	Not defined yet	Not defined yet	\$3,500,000.00	Not defined yet	18.3960805	-66.0749233	Multi-Hazard Mitigation	WTR 15 Improve Reliability and Safety of Non-PRASA System
Universidad de Puerto Rico - Rio Piedras	cademic Institutio	11/18/20	ine builang possesses a non-working astern with a capacity of ze,330 galons; que to airrerential settlement of the ground that planented leakage inside the building. This cistem is fractured. The construction of the cistem requires the following:  a.4 soil study to evaluate the condition of the terrain b.Cistem reconstruction or relocalization  Repair cost: \$225,000	UPR - RIO PIEDRAS 6 Ave. Universidad STE 601 San Juan, PR 00925-2534	\$	540,000.00	Not defined yet	Not defined yet	\$540,000.00	Not defined yet	18.403669	-66.049457	Multi-Hazard Mitigation	The University of Puento Rico, Rio Pledros Campus is a doctoral research institution – Categoy 2. The Natural Sciences Phase I building built on 1978 has intensive research laboratories, academic classrooms and offices. The Rio Pledras Campus must maintain the continuity of operations in the research laboratories of high academic and research value and the water supply could very well salisfy the necessity of the campus' nearby community in the case of a disaster.
Universidad de Puerto Rico - Rio Fiedras	codemic Institutio	11/18/20	WriterRETHRED InfeVENCENANGE INSURING EVENT BUILDINGS.  The Quadrange and all the building that surround it is one of the oldest areas on Campus. For that reason, it was declared a Historic zone by the Institute of Culture in Puerto Risco and in the United States. After Hurricane Maria, many, if not all, of the buildings were affected. One of the most critical roofing. Due to the fact that many of these roofs were mode with Spanish Hies, it is very hard to replace them in a way that is adequate for a historical building. Furthermore, many of the leaks that were caused by demonstrated by the hurricane are starting to affect the buildings themselves. It is for that reason that the University needs to replace all of the Spanish Hie roofing to miligate further damage to the structure. A Román Baldardorly de Castro Building (149). This old structure is located in the historic quadrangle zone of the Campus. Its roof is composed of Spanish Hies in some creas and others in asphaltic membrane system.  Is Registry Building (1938): This old structure is located in the historic quadrangle zone of the Campus. It composed of an asphaltic membrane system.  Is Cost for Inspections; \$10,000.00  E. Cost for Inspections; \$8,000.00  E. Cost for Inspections; \$10,000.00  E. Domestic Economy Building (148): This old structure is located in the historic quadrangle zone of the Campus. It roof is composed of Spanish Hies in some creas and others in asphaltic membrane system. The Spanish Hies system needs to be replaced due to weather deterioration as well as the asphaltic membrane system.	upr - RIO PIEDRAS ell 6 Ave. Universidad STE 601 San Juan, PR 00925-2534 ts	ş	10,183,980.00	Not defined yet	Not defined yet	\$10.183,980.00	Not defined yet	18.403669	-66.049457	Hurricane Force Winds	
Universidad de Puerto Rico - Rio Piedras	codemic Institutic	11/18/20	The University of Nursin Sec. Rico Pedras Campus (UPRRP) is a Hispanic Serving Institution with about 13.500 students. It is accredited by the Nutidae States Commission on Higher Education (MSCHE). UPRRP is a Doctoral Granting Institution based on the Carnegie Classification and in addition to be a Hispanic Institution it has an enamous proportion of fermies students. We have been very successful obtaining research funding primarily from the NSF, NHI and other federal agencies. The Rico Pedras compus of the University of Pedra Rico seeks to design and build or aerillent electric increased using solar photovoltaic generation, combined heat and power (CHP) generation and energy storage via chemical-electric batteries. Investment on this resilient electric inoragid will serve three purposes increased resilience, decreased energy cost and educational tool. The proposed 14 MW Solar PV system in building rooftops and parking lots can provide 55% of the total energy consumed at URRPS of a much lower cost per KWh than the cost of Poerto Rico Electrical Power Authority (PREPA). The proposed 4 MW OLP system or provide 55% of the total energy consumed at URRPS campus. These two measures combined would produce in the vicinity of 85% the energy requirements of the UPRRP. The proposed feel pergy Storage System of 20 MWh would enable the microgal for supply approximately 3 hours aday of the energy demand under regular circumstances. Hurricane Maria showed the necessity of implementing alternative electric energy generation in Puerto Rico. Through the development of the proposed resilient microgrid we seek to assure the comministe or sound the Urwein work child on this commination.	upr - RiO PIEDRAS  5 6 Ave. Universidad SIE 601 5 on Juan, PR 00925-2534  9  1y	\$	67,000,000.00	Not defined yet	Not defined yet	\$47,000,000.00	Not defined yet	18.403669	-66,049457	Multi-Hazard Miligation	Natural hazards disrupt the normal operations on Compus. The interruption of university activities results in additional unbadgeted expenses due to personnel stacies, advantage to a cademic calendar and losses for research under development. Besides, the institution has the incur in expenses to report the damages and losses with diligence. Disruptions may also affect the complance with accreditation entities. This mitigation project will contribute to minimize the advance effect of interrupting more than 1000 academic sections daily, administrative on support activities and jeopardising research activities, which usually are subject to due dates are quired by sponsor agencies. The estimated cost of interruption of academic and administrative labors is above half a million adolas (\$-500,000) daily considering only personn sclaries. Prolonged interruptions require extension of academic calendar that may affect previously accordinated activities, such as beginning of subsequent semester. In general term mitigating risks contribute to promote long-ferms community wellbeing and resilience. A feasibility study performed by University faculty shows that the proposed microgrid will generate leafcricity, from both PV and CHPs vacces, for less than the 19 cents per kilo Watt to [19 g/RWh] currently paid for electricity from the electric grid.
Universidad de Puerto Rico - Rio Piedras	cademic Institutic	11/18/20	campus in times of emergency, expected and the state of t	d UPR - RIO PIEDRAS 6 Ave. Universidad STE 601 San Juan, PR 00925-2534	\$	1,500,000.00	Not defined yet	Not defined yet	\$1,500,000.00	Not defined yet	18°19′22′N	65°49°12″W	Multi-Hazard Mittigation	The replacement of the power line will provide a continuous supply of electricity to the Research Station sponsared by the National Science Foundation. The underground installation of the line will stimulate the visual atmosphere of the Tropical Forest for the pleasure of sightseers that visit el Yunque National Forest.  The station monitors several variables on a long-term basis to assess natural patterns and changes due to hurticanes and other disturbances. Among those variables are climate, flowering and futling phenology of common trees, stream water chemistry and discharge, or animal populations (strimp., coqui, lizatis, snals, insects).
Universidad de Puerto Rico - Rio Pledras	codemic Institutic	11/18/20	Supply emergency generators to maintain operations in three (3) main research buildings on Campus These buildings are the College of Natural Sciences, Natural Sciences Phase I and III, and the Museum of History, Anthropology and Arts of the University of Puerto Rico. The Natural Sciences Phase I require a generator of 350 KM. Patral Sciences Phase I requires a generator of 350 KM. Phart in Ensistation of these generators requires the demosition of part of the building in order to guarantee the equipment proper installation, including the construction of a double-wall box to attenuate indoor noise of at lea 60 db. Both equipment requires the installation of a 12,000A transfer switch. Cast \$195,000  The Museum of History, Anthropology and Arts of the University of Puerto Ricco requires a 100KW electric generator. The location of this generator requires demolition works as well, excavation for a trench and the installation of a 400A transfer switch. Cast \$40,000.  Total Project cost of generators in crifical buildings on campus: \$255,000.	n is zast UPR - RIO PIEDRAS 6 Ave. Universidad STE 601 San Juan, PR 00925-2534 ic	ş	255,000.00	Not defined yet	Not defined yet	\$255,000,00	Not defined yet	18.403669	-66.049457	Multi-Hazard Milligation	The University of Puerto Rico, Rio Fledras Campus is a doctoral research institution – Category 2. The continuity of operations in the academic and research loboratories developed in buildings of the College of Natural Sciences requires the generation of electrical energy in the went of a disaster. These buildings contain as academic and research laboratories, in addition to administrative offices with a property value of over §15 million. The total value of research in this college accents to axa and the lack of energy would affect the continuity of critical operations where currently no electrical generators are available. This implies a high in for the research activities in progress and imposses an operations continuity poin moviving the mobilization of critical activities to other facilities. This implies onerous and dangerous actions as part of the institution's emergency plan. In addition, the Natural Sciences Phase I serves as an electrical connection point for an antenno supporting the data system on Compus and the general cistem telemetry reading system for potable water in the whole campus. The other generator will supply to the Nusseum of Anthropology, History and Art of the Universi of Puerto Rico, Rio Piedras Campus, is Puerto Rico's first and only multidiscipinary university museum, accredited by the American Alliance of Museums since 2013. Acquired over the pa skedades, MIAA also houses unique collections of history, accreading the properties of the second of the properties of the prop
Universidad de Puerto Rico - Rio Piedras	cademic Institutic	11/18/20	The Facundo sueso eulaing needs the installation of a new addressable liter alarm system for the laboratories, classrooms, offices, bothrooms and common use rooms to warm and notify the occupantiside the building as well as in the surrounding areas of the Campus (Rio Piedras Ward) of any emergency fire event.  The current fire system is obsolete and it only works in the recently built laboratory of recent construction.	nts UPR - RIO PIEDRAS 6 Ave. Universidad STE 601 San Juan, PR 00925-2534	\$	500,000.00	Not defined yet	Not defined yet	\$500,000.00	Not defined yet	18°2405.6'N	66°03'05.3'W	Multi-Hazard Miligation	MHAA open to the public six days a week, with no admittance fee, it provides formal and informal learning apportunities through dynamic education workshops, and researchers, and students conducting research.  The fire alarm system will notify, on lime, the security agencies inside and outside the Campus of any emergency event. This will provide the time required to vacate the building for the safety of the people. Also will announce the specific area affected in order to establish a contingency plan for the protection of the research equipment and any solvent storage.



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Oué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional information/ Información Adicional
Universidad de Puerto Rico - Rio Piedras	cademic Institutic	11/18/20	respectively. The line #6600 has a wood pole and we are recommending replacing it with a self-	UPR - RIO PIEDRAS 6 Ave. Universidad STE 601 San Juan, PR 00925-2534	\$ 37,500,000.00	Not defined yet	Not defined yet	\$37,500,000.00	Not defined yet	18.403669	-66.049457	Multi-Hazard Mitigation	The optimum operation of the electric system on campus allows the institution to achieve its insistion and guarantee the confluidly of research achievins required of its current classification of doctroal research institution – Category 2. The pole in question is located within the principal and preference line used by Puerlo Rico Energy Power Authority to energize the main substation on compuss and at the same time, decreases possible breakdowns due to the damages on this line caused by the disaster.
			Due to the age of the pluval intrastructure system, part of the mitigation measures to reduce loss of lives and properly during future disastes is the installation of pluvial drainages that incudes culvers' installations and capacity increase from the Lázara Library Building, the Museum, the quadrangle (including its buildings), the University Tower, Agustin Stahl and Facundo Bueso buildings, discharging towards Pronce de León Avenue.  The project consists on the improvement of pluvial installation in about a quarter of the Campus' area.	i. UPR - RIO PIEDRAS									The buildings of the Historical Quadrangle (Sebastián González, Eugenio María de Hostos, Antonio S, Pedriera, Sebastián González Garcia, Luis Palés Matos, Antificatiro Julia de Burgos), Academic Senate, Old Register, University Tower (Bromán Baldoriot y de Castro), are the oldest buildings an compus, doiting since the decade of 1930. Each building encompasses a total of 600 students, foculty, and administrative personnel on a daily basis during semesters. As a result, it is extremely important to protect the security this part of the community.
Universidad de Puerto Rico - Rio Piedras	cademic Institutic	11/18/20	Currently, a manhole discharging to the principal avenue does not possess the adequate size necessory for the local plavial discharge, which in tun causes floording in the periphery of the affected buildings. Therefore, it is imperative to construct a culvert with the adequate capacity and substitute the concrete pipes for ones of PVC Schedule 40.  This project would encompass the substitution of plavial pipelines ramification of approximately 1,500.	6 Ave. Universidad STE 601 1 San Juan. PR 00925-2534	\$ 1,500,000.00	Not defined yet	Not defined yet	\$1,500,000.00	Not defined yet	18.403669	-66.049457	Hurricane Storm Surge	It is vital to consider these buildings in the Historical Quadrangle area, due to their architectonic configuration, are close to one another, their access is mainly by pedestition access or official vehicles and surrounded by internal streets on campus. Municipal/state avenues and main access to campus are at considerable distance, therefore in terms of safety is fundamental to keep these areas free of flooding. The majority of buildings have basements and flooding events could affect or weaken their structural base.
Universidad de Puerto Rico - Rio Piedras	codemic institutic	11/18/20	lineal feet and the construction of culvert with more capacity in its lowest point, based on the ground  ###\$[AgoUT]###AGOMB[1]EGOM (AMBA #BRO®(BhirQUBBA), para reposance recommentare out some en use  processos para planes de mitigación municipates en Puerto Rico. Consiste en la elaboración en  implantación de un profección de participación comunicator y asterior de participación activa para el  desarrollo de las 78 planes de mitigación municipales. El propiatio de este proyecto es promover los  Cursos de Acción del Plan de Recuperación de Puerto Rico (CPCS S. NCR 26:MINS . NCR 28). Se  justifica bajo la premis de que las próchicas de planificación, en particular la elaboración de Planes  de Miligación Municipades, están orientados a los municipios en escala y concepto, mientras que  suporen una participación comunitario de base, que requiere de lenguajes menos técnicos y  suporen una participación comunitario de base, que requiere de lenguajes menos técnicos y  suporen una participación comunitario de base, que requiere de lenguajes menos técnicos y  suporen una participación comunitario de base, que requiere de lenguajes menos técnicos y  suporen una participación comunitario de base, que requiere de lenguajes menos técnicos y  suporen una participación comunitario de base, que requiere de lenguajes menos técnicos y  suporte de manda de la comunitario de base, que requiere de lenguajes menos técnicos y  probleción de más de 3000 (ACS 2018); 13 en Humacos con una población de 50,500 (ACS 2018); 13 en Humacos con una población de 50,500 (ACS 2018); 13 en Humacos con una población de 50,500 (ACS 2018); 14 en Humacos y  https://pp.regov/ReferencionitScr3AA Penica/Municipio; ) demuestra la necesidad de alender a la  población de comunidades y reclutamiento  Formación a participantes en los tenas de vulnerabilidad, riesgos, mitigación, planificación y  combio climático en lenguaje cotidiano  Penido evulnerabilidad social georeferenciada a escala comunitaria de base  Penid de vulnerabilidad social georeferenciada a	UPR - RIO PIEDRAS	\$ 3,500,000,00	Not defined yet	Not defined yet	\$3.500,000.00	Not defined yet	18.403669	-66,049457	Multi-Hazard Milligation	Beneficios generales:  Mejoramiento en la gobermanza municipal respecta a la miligación de riesgos.  Aumento en la concienciación de las comunidades de base sobre la miligación de riesgos durante la etapa del desarrollo del borrador potencia la participación en las subsiguientes etapas de implantación y evolución de proyectos de miligación.  Apoyo a los municipios en la actualización de Planes de Miligación para mejorar la colidad del cumplimiento de requisitos de planificación en implantación de proyectos de miligación.  Beneficios tangibles:  Protocolo para identificación y reclutamiento de comunidades de base en relación a miligación pelegra actual del miligación pelegra actual del miligación de peligros naturales.  Material de formación comunitaria sobre riesgo, vulnerabilidad, miligación, planificación y combio climático validado per comunidade y replicable para otras comunidades.  Patadarma en linea con mapas de riesgon natures de baja escilo según localizaciones de comunidades, y escenarios por fipo de riesgo.  Patadarma en linea con mapas con la ubicación de las iniciativas de escala comunitaria y su entarno según visiones comunitaria.
Universidad de Puerto Rico - Rio Piedras	codemic institutic	11/18/20	El proyecto se titula Miligación a través de la Reglamentación del Uso de Terrenos: desarrollo de instrumentos municipales. El proyecto consiste en la integración de las recomendaciones de los Planes de Nitigación Municipal, una vez aprobados, a los Planes de Ordenación Territorial (POT) municipales sigentes (88 al die de hoy). El propósito de este astrolegia es promover los Cusoss de Acción del Plan de Recuperación de Puerto Rico (CPCB S. NCR 26; MUN 3; NCR 28). Entre los reglamentos están aquellos que miligan al riesgo de desistamientos y de inundaciones intentado la	6 Ave. Universidad STE 601 San Juan, PR 00925-2534	\$ 2,500,000.00	Not defined yet	Not defined yet	\$2,500,000.00	Not defined yet	18.403669	-66.049457	Hurricane Storm Surge	Los objetivos del proyecto son los siguientes:  1. Identificar las acciones de mitigación municipal que incidan sobre el uso de terrenos actual y futuro, según descrito en los esquemas de uso de suelo de los POT aprobados.  2. Estimar la magnitud de los impactos de las acciones de mitigación municipal sobre el uso de terrenos a rivel local utilizando herramientas fundamentadas en la información geográfica digital.  3. Estimar la magnitud de los impactos de las acciones de mitigación municipal sobre el uso de terrenos a rivel regional utilizando herramientas fundamentadas en la información geográfica digital.  4. Recomendar cambios concretos en la cotificación del suelo municipal a base de las recomendaciones propuestas en el plan de mitigación municipal utilizando como insumo información geográfica digital.  5. Consultar de forma proactiva y coordinada a las comunidades de base en el proceso de cambio de usos de suelo debido a medidas de reducción de mitigación.  6. Desarrollar mecanismos para in carporar elementos de mitigación de iesgo a las actualizaciones futuras de los POT municipales vigentes.  7. Diseñar una patraforma en liena de análisis espacial de riesgos para municipalidades.  8. Desarrollar heramientas de geolocalización comunidad de riesgo so las cartos de las futuras de las Potramunicación comunidad que no so incluidos en planes estatolas.
Universidad de Puerto Rico - Utuado	cademic Institutic	11/18/20	Cinco (5) generadores: GENERATOR 65KW 120/208 3 PHASE 60HZ	UPR - UTUADO Carr. 123 Km. 52.2 Barrio Salto Arriba, Utuado P.O. Box 2500 Utuado, P.R. 00641	\$ 225,000.00	Not defined yet	Not defined yet	\$225,000.00	Not defined yet	18.253551	-66.721061	Multi-Hazard Mitigation	
Universidad de Puerto Rico - Utuado	cademic Institutic	11/18/20	Cuatro (4) Nuevos invernaderos para tecnología agrícola resistentes a huracanes	. 0064] UPR - UTUADO Carr. 123 Km. 52.2 Barrio Salto Arriba, Utuado P.O. Box 2500 Utuado, P.R. 0064]	\$ 800,000.00	Not defined yet	Not defined yet	\$800,000.00	Not defined yet	18.253551	-66.721061	Multi-Hazard Mitigation	
Universidad de Puerto Rico - Utuado	cademic Institutio	11/18/20	Cambiar ventanas que resistan vientos huracanes Cat 5.	.0064   UPR - UTUADO Carr. 123 Km. 52.2 Barrio Salto Arriba, Utuado P.O. Box 2500 Utuado, P.R. 00641	\$ 708,000.00	Not defined yet	Not defined yet	\$708,000.00	Not defined yet	18.253551	-66.721061	Hurricane Force Winds	
Universidad de Puerto Rico - Utuado	cademic Institutio	11/18/20	Sistemas de reservas de agua potable para la universidad.	. 00641 UPR - UTUADO Carr. 123 Km. 52.2 Barrio Salto Arriba, Utuado P.O. Box 2500 Utuado, P.R. nn641	\$ 600,000.00	Not defined yet	Not defined yet	\$600,000.00	Not defined yet	18.253551	-66.721061	Multi-Hazard Mitigation	
Universidad de Puerto Rico - Utuado	cademic Institutio	11/18/20	Reparación Talud para prevenir desprendimiento de terreno causado por las Iluvias.	UPR - UTUADO Carr. 123 Km. 52.2 Barrio Salto Arriba, Utuado P.O. Box 2500 Utuado, P.R.	\$ 500,000.00	Not defined yet	Not defined yet	\$500,000.00	Not defined yet	18.253551	-66.721061	Multi-Hazard Mitigation	
Universidad de Puerto Rico - Aguadilla	cademic Institutic	11/18/20	Metal rolling doors and rolling curtains will help protect our buildings main entrances and exits. Some our buildings have an open space on every floor that we dose at the end of a working day with a metal gate. Others have commercial glass doors that need to be protected from strong wind and water.	UPR-Aguadilla	\$ 100,000.00	Not defined yet	Not defined yet	\$100,000.00	Not defined yet	18.498351	-67.137142	Hurricane Force Winds	Installation of Metal Rolling Doors and Metal Rolling Curtains on all of our Administrative and Academics Buildings that have Gioss Statier, Doors or Metal Cales on their entrance, Buildings 254, 788, 705, 789, 711, 830, 632, 633, 612, 620, 621, 263, A-100, A-120, Instead of using wood panels and sond bags to protect areas, using rolling doors and curtains will be cost efficient and the preparation before the possibility of being affected by a furricane or other atmospheric phenomenon will be less time consuming
Universidad de Puerto Rico - Aguadilla	cademic Institutic	11/18/20	Installation of solar panels in offices, academic departments and laboratories.	UPR-Aguadila Cale Bell Base Ramey, P.O. Bax 6150 Aguadila, P.R. 00604-6150	\$ 2,850,000.00	Not defined yet	Not defined yet	\$2,850,000.00	Not defined yet	18.498351	-67.137142	Multi-Hazard Mitigation	Installation of Solar Panels in the 16 buildings of the UPR Aguadilla Campus. The installation of solar panels in the 16 buildings of the UPR campus will help lower overall energy costs, ensures availability of electrical power during electrical outages. This will help us ensure continuity of services and protection of equipment in offices, laboratories and academic departments. After the ocurrence of an almospheric distributione, we can continue offering our services while the Electric Energy Authority makes repairs, not affecting our academic calendar.
Universidad de Puerto Rico - Aguadilla	cademic Institutic	11/18/20	Remodeling of five buildings to correct damage and rehabilitate spaces for administrative offices, academic departments, and student services.	UPR-Aguadila Calle Belt Base Ramey, P.O. Box 6150 Aguadila, P.R. 00604-6150	\$ 2,900,000.00	Not defined yet	Not defined yet	\$2,900,000.00	Not defined yet	18.498351	-67.137142	Multi-Hazard Mitigation	Five buildings were recently transferred to the UPR Aguadila Campus. These buildings were registered to the Autharity of Public Buildings and was used by Centro de Adelstrainento y Belas Arles. These facilities were closed because of damage caused by Hurricane Maria. The addition of these buildings will germit us to amplify our academic offerings, improve services provided to students and employees.
Universidad de Puerto Rico - Aguadilla	cademic Institutio	11/18/20	Having emergency power generators on our building will contribute to operate every time the Puerto Rico Bectiic Power Authority fails specially during mayor disasters. During the last hurricane (Maria) we had to put on hold all the evening classes and stop the day time classes at 5.00pm due to lack of electric power.	UPR-Aguadilla Calle Belt Base Ramey, P.O. Box 6150 Aguadilla, P.R. 00604-6150	\$ 625,000.00	Not defined yet	Not defined yet	\$625,000.00	Not defined yet	18.498351	-67.137142	Multi-Hazard Mitigation	Emergency Power Generators for our Administrative and Academic Departments Buildings: building 254, 768, 271, 182, 263, 260, 261, 283, 4-100, 1-120. Our statents, as well as our professors and employees, will benefit with this project. With the power generator we can confinue to operate during night time and also we can prevent fungus and humidity in the areas that need to have certain temperatures like laboratories and the library.
Universidad de Puerto Rico - Aguadilla	cademic Institutio	11/18/20	During the last hurricane (Maria) this building was the one that receive most damage due to its metal roof. Strong Winds make that a lot of water get through the windows and the roof damaging all desks and wood classrooms doors and all the equipment on the building.	UPR-Aguadilla Calle Belt Base Ramey, P.O. Box 6150 Aguadilla, P.R. 00604-6150	\$ 380,000.00	Not defined yet	Not defined yet	\$380,000.00	Not defined yet	18.498351	-67.137142	Hurricane Force Winds	Change the aluminum roof of the Academic Building 633, to a solid Cement Roof. This will also allow us to add a second floor with eight additional class rooms. With the addition of a second floor and additional classrooms both students and faculty members will benefit with this
Universidad de Puerto Rico - Aguadilla	cademic Institutic	11/18/20	During the last hurricane (Maria) this building was the one that receive most damage due to its metal roof. Strong Winds make that a lot of water get through the windows and the roof damaging all desks and wood classrooms doors and all the equipment on the building.		\$ 450,000.00	Not defined yet	Not defined yet	\$450,000.00	Not defined yet	18.498351	-67.137142	Mulfi-Hazard Mitigation	construction of a building to accommodate all the fractive Permanent Records or Documents, keeping all documents in one place instead oil over the campus. Documents kept in this matter for a long period of time tends to accumulate dust and fungus that can cause various health issues such as alterigles to students and employees. By having a building for this purpose we can assure that the documents will be in one place and will be freated accordingly to avoid deterioration and contamination.  "All hazard tocal Miligation Plant" Municipio de Bayamán 2018.
Universidad de Puerto Rico - Bayamon	cademic Institutio	11/18/20	Renewal of 38KV Sub-station Automatic Transfer Switches (two each) 1,200AMPS/7.62KV/13.2KV/3phase/4W.	174 Street #170 Minillas Industrial Park	\$ 55,000.00	Not defined yet	Not defined yet	\$55,000.00	Not defined yet	18.3706 N	66.1438 W	Multi-Hazard Mitigation	ле повое весы miligarion i пол толькоро се Buyunun zuto.
Universidad de Puerto Rico - Bayamon	cademic Institutic	11/18/20	Emergency Generator will provide back-up power to the most sensitive data base system of the University. Communications and computers systems are also located in this building. Will provide immediate response and support in any emergency.	Bayamán PR. 00959-1919 UPR-Bayamón 174 Street #170 Minillas Industrial Park Bayamán PR. 00959-1919	\$ 100,000.00	Not defined yet	Not defined yet	\$100,000.00	Not defined yet	18.3706 N	66.1438 W	Multi-Hazard Mitigation	"All hazard Local Miligation Plan" Municipio de Bayamón 2018.



CDBG-MI	T FUNOS
	) \
HOUS	
	4
	DEPARTMENT HOUS

Propsing Entity/ Entidad Proponente	Type/ Tipo	Submi: Fecha	ission Date/ de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Costo Estima	d Project Cost/ ado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project miligate?/ ¿Qué riesgo está destinado a miligar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Universidad de Puerto Rico - Bayamon	cademic Institut	utic 11	1/18/20	Renewal of existing damaged Air Conditioning Chill Water Units and associated pumping systems. System consist of sk Chiller Units Interconnected each other into a common distibution piping system System collapsed and renewal of all units is necessary. A total of (three each) Water Cooled Chiller Units 220 TONS and (three each) Air Cooled Chiller Units 220 TONS will have to be replaced. Air Handling Units AHU (themph-eight each) at 2510NS will also have to be replace.	UPR-Bayamón 174 Street #170 Millias Industrial Park Bayamón, PR 00959-1919	\$	1,500,000.00	Not defined yet	Not defined yet	\$1,500,000.00	Not defined yet	18.3706 N	66.1438 W	Hurricane Force Winds	"All hazard Local Miligation Plan" Municipio de Bayamón 2018.
Universidad de Puerto Rico - Bayamon	cademic Institut	ufic 11	1/18/20	granulated top membrane coal applied, keriew all meral liasting, termination bals, pilich pockers, cant strip, equipment supports, and any interference in way of repairs.	g UPR-Bayamón g 17/4 Street #170 / Minillast Industrial Park Bayamón, PR 00959-1919	\$	2,000,000.00	Not defined yet	Not defined yet	\$2,000,000.00	Not defined yet	18.3706 N	66.1438 W	Hurricane Force Winds	"All hazard Local Miligation Plan" Municipio de Bayamón 2018.
Universidad de Puerto Rico - Bayamon	cademic Institut	utic 11	1/18/20	Library Building 2. Removal of existing damaged ballasted insulated membrane roofing system of approximately 50,000 square feet. Installation of rigid thermal insulation and cover board over existing metal deck/lightweight concrete roof. Installation of single by fully achieved Weldoble Thermoplastic Membrane. Including metal flashing, Thermoplastic-coated metals, termination bars, pitch pockets, card stip, equipment supports, and any interference in way of repairs.	174 Street #170 Minillas Industrial Park Bayamón, PR 00959-1919	\$	750,000.00	Not defined yet	Not defined yet	\$750,000.00	Not defined yet	18.3706 N	66.1438 W	Hurricane Force Winds	"All hazard Local Miligation Plan" Municipio de Bayamón 2018.
Universidad de Puerto Rico - Bayamon	cademic Institut	utic 11	1/18/20	Library Building 2 Perform a Mold Abatement Procedure for the Heating Ventilating Air Conditioning HVAC System of approximately 50,000 square feet area, including cleaning and disinfection of all Air Handling Units AHI, Dutys, Burgun, Ceiling, anonelis or sen CASH, Benufatinas.		\$	250,000.00	Not defined yet	Not defined yet	\$250,000.00	Not defined yet	18.3706 N	66.1438 W	Multi-Hazard Mitigation	"All hazard Local Miligation Plan" Municipio de Bayamón 2018.
Universidad de Puerto Rico - Bayamon	cademic Institut	utic 11	1/18/20	Administration Buildings 900: Perform a Mold Abatement Procedure for the Heating Ventilating Air Conditioning HVAC System of approximately 36,400 square feet area. Including aleaning and disinfection of all Air Handling Units AHIL Duck. Plenum. Ceilina panels. as per OSHA Reaulations.		\$	182,000.00	Not defined yet	Not defined yet	\$182,000.00	Not defined yet	18.3706 N	66.1438 W	Multi-Hazard Mitigation	"All hazard Local Miligation Plan" Municipio de Bayamón 2018.
Universidad de Puerto Rico - Bayamon	cademic Institut	utic 11	1/18/20	Installation of hurricane shutters through the University buildings.	174 Street #170 Minillas Industrial Park Bayamón. PR 00959-1919	\$	1,600,000.00		Not defined yet	\$200,000.00	Not defined yet	18.3706 N	66.1438 W	Hurricane Force Winds	"All hazard Local Miligation Plan" Municipio de Bayamón 2018.
Instituto de Cultura Puertorriqueña (ICP)	PR Agency	11		Escuelas Tallers. An apprenticeship program under the Instituto de Cultura Puertoniqueña for conservation and rehabilitation of historic properties approved by the US Department of Labor in October 2020 and filed under DDEC	islandwide; headquarters Instituto de Cultura Puertorriqueña	\$	500,000.00		CDBG Workforce Development and Training (pending approval)	\$500,000.00		18.4632331,-66.1175566	18.4632331,-66.1175566	Multi-Hazard Mitigation	Funding is requested for outreach, coordination, and implementation of the project by ICP
Instituto de Cultura Puertorriqueña (ICP)	PR Agency	11	1/18/20	Instituto de Cultura Puertorriqueña General Archives, archeology deposit, National Gatery Deposit fo lack of adequate structures	<sup>r</sup> San Juan	\$	75,000,000.00			\$75,000,000.00		18.389439, -66.062217	18.389439, -66.062217	Multi-Hazard Mitigation	Funding is requested for the planning and development of the structure which will take place on this site and for the construction of a parking structure to provide service to the Molecular Science and Research Center of the UPR and the proposed structure.
Instituto de Cultura Puertorriqueña (ICP)	PR Agency	11	1/18/20	Digitization activities of National Gallery and Archives	San Juan	\$	5,000,000.00	2000000	MELLON FOUNDATION	\$5,000,000.00		18.4585518,-66.0955195	18.4585518,-66.0955195	Multi-Hazard Mitigation	Digitization of National Treasures
Universidad de Puerto	cademic Institut	utic 11	1/18/20	Mitigation and resiliency research and development infrastructure to pursue related activities and continuity of operations upon facing disasters.	University of Puerto Rico units and campuses	\$	100,000,000.00	EDA		\$100,000,000.00				Multi-Hazard Mitigation	
Universidad de Puerto	cademic Institut	utic 11	1/18/20	Create a Resiliency Innovation Network to build on existing UPR facilities to develop, teach, test, and	University of Puerto Rico units and campuses	\$	20,000,000.00	EDA		\$20,000,000.00				Multi-Hazard Mitigation	
Rico	cademic Institut	utic 11	1/18/20	refine resiliency products and services Establish a Center of Excellence for Disaster Preparedness and Recovery at UPR to (1) foster local, multidisciplinary research on disaster preparedness, response, and recovery; (2) develop innovative solutions to preparedness, resilience, hozard mitigation, and recovery problems; and (3) build preparedness, response, and recovery capacity in Puerto Rico through curriculum development and training.	University of Puerto Rico units and campuses	\$	20,000,000.00	EDA		\$20,000,000.00				Multi-Hazard Mitigation	
Universidad de Puerto Rico	cademic Institut	utic 11	1/18/20	Conduct an analysis of the main effects of Hurricane Maria on the local economy of Puerto Rico,	University of Puerto Rico Rio Piedras / Mayaguez	\$	750,000.00	DOL		\$750,000.00				Multi-Hazard Mitigation	
Universidad de Puerto	cademic Institut	utic 11	1/18/20	Assess the available labor supply and demand for workers with various skills to determine the need for training and to better align available workers with the needs of local employers.	University of Puerto Rico Rio Piedras / Mayaguez	\$	750,000.00	DOL		\$750,000.00				Multi-Hazard Mitigation	
Universidad de Puerto Rico	cademic Institut	utic 11	1/18/20	Create business resiliency hubs (BRHs) in areas not prone to flooding to provide space for business operations after a disaster. Obtain satellite communications, if feasible, to enhance resiliency of communication systems. These BRHs would be community facilities, possibly closed schools, built to code, with sufficient backup generating capacity and fuel supply for the response phase of a disaster source, was work with a communication area or yier warrangenia or accessor, vacous and access to accessor.	University of Puerto Rico units and campuses r.	\$	20,000,000.00	EDA		\$20,000,000.00				Multi-Hazard Mitigation	
				to assist the BARRIO PUBBLO I COMMUNITY, a non-profit community organization located in Barrio Pueblo Community, Culebra (pop. approximately 250) a remote and solated very low-income community to develop a self-sustainable and resilient renewable, micro-grid, solar community- operated and clean energy system.											This project will provide more resilient power and increase survivability, prevent the loss of life and properly to minimize the devastating effects of future natural and human-induced disasters.  A key aspect of projects like the one proposed here is having controls that allow the system to operate independent of the grid.
				Since the impact of Huricane Maria on September 20, 2017, the main underwater electric fine that powered Culebro had not been in service and electricity was out for approximately 3 months. In the meantime, two 2-MW diesel generators provide a total of 4 MW of electricity to the island, highly polluting the environment and impacting the health of the residents of Culebra. It was not until 8 months that electricity from the main stand of Petrol Rico was restored to the same froil conditions											The project will contribute to meet the Government of Puerto Ricco's goal of 100% renewables by 2050 as established in its energy policy included in Act No. 17 of April 11, 2019 as amended.
Environmental Protection Agency (EPA)	Federal Agenc	су 11	1/20/20	existing prior to the impact of Hurricane María having frequent power disruptions.  The traditional conventional energy system that serves electricity to the Island of Culebra is not sustainable and keeps Culebra residents vulnerable facing future storm events.	Comunidad BARRIO PUEBLO I COMMUNITY, Culebra, P.R. 00775	\$	1,000,000.00			\$1,000,000.00	As an average, approximately 1.5 square mile or 960 acres	18.30215747	-65.30250444 8	8):(ENR 10) Improve the Availability of Ancillo	<sup>27</sup> The coalition is to be co-led by the Municipality of Culebra and the Mujeres de Islas, Inc., a leading 501(c)(3) Non-Government Organization that serves the community in Culebra by providing social, economic, environmental, educational and cultural services.
				Having hurricane-resistant rooftop solar photovoltaic panets, combined with storage, and related appurtenances in this community will improve the energy resilience of the sland that will ensure the preservation of life, property and continuity of critical services in the case of a future disaster. The project will impact 100 housing units at a rate of \$10,000 per unit for a total project cost of \$1,000,000.											
				This project is a community-based effort of BARRIO PUBBLO I COMMUNITY, on organized out-in-mertal-off-inform-community-informationary informations proceedings of the BARRIO PUBBLO II COMMUNITY, a non-profit community organization located in Barrio Puebblo Community, Cullebra (pop. opproximately 29) a remote and solated very low-in-come community to develop a self-austianable and resilient renewable, micro-grid, solar community- operated and clean energy system.											This project will provide more resilient power and increase survivability, prevent the loss of life and property to minimize the devastating effects of future natural and human-induced disasters.  A key aspect of projects like the one proposed here is having controls that allow the system to
Environmental Protection Agency (EPA)	Federal Agenc	cy 11	1/20/20	Since the impact of Hurricane Maria on September 20, 2017, the main underwater electric line that powered Culebra had not been in service and electricity was out for approximately 3 months. In the meantime, the 2-2MM desel generators provide a total of 4 MM of electricity to the island, highly polluting the environment and impacting the health of the residents of Culebra. It was not until 8 months that electricity from the main island of Puerto Rico was restored to the same frail conditions existing prior to the impact of Hurricane Maria having frequent power disruptions.	Comunidad BARRIO PUEBLO II COMMUNITY, Culebra, P.R. 00775	\$	1,000,000.00			\$1,000,000.00	As an average, approximately 1.5 square mile	18.30244	-65.30232205	8):(ENR 10) Improve the Availability of Ancill	operate independent of the grid.  The project will contribute to meet the Government of Puerto Rico's goal of 100% renewables by 2050 as established in its energy policy included in Act No. 17 of April 11, 2019 as amended.  The coalition is to be co-led by the Municipality of Culebra and the Mujeres de Islas, Inc., a
Agency (EPA)				The traditional conventional energy system that serves electricity to the Island of Culebra is not sustainable and keeps Culebra residents vulnerable facing future storm events.							or 960 acres				The coalition is to be co-lead by the Municipality of Culebra drift in Mujeres de lists, inc., a leading 501 (51) Non-Government Organization that serves the community in Culebra by providing social, economic, environmental, educational and cultural services.
				Having hurricane-resistant rooftop solar photovoltaic panels, combined with storage, and related appurtenances in this community will improve the energy resilience of the island that will ensure the											
				preservation of life, property and continuity of critical services in the case of a future disaster. The project will impact 100 housing units at a rate of \$10,000 per unit for a total project cost of \$1,000,000.											
				preservation of life, property and continuity of critical services in the case of a future disaster. The											



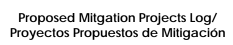
Propsing Entity/ Entidad Proponente	Type/ Subm Tipo Fecha	ission Date/ ı de Entrega	Description of Project/ Descripcion de Proyecto	Description of Location/ Descripcion de Locatización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project miligate?/ ¿Que riesgo está destinado a miligar est proyecto? (Elija la mejor opción)	Additional information/ información Adicional
Environmental Protection Feder Agency (EPA)	ord Agency 1	1/20/20	Loser Ar. will work with a Coullina's torries of the State of the State of Coullina's Co	Comunidad BARRIO PUEBLO III COMMUNITY, Culebra, P.R. 00776	\$ 1,000,000.00			\$1,000,000.00	As an average, approximately 1.5 square mile or 760 acres	18.30258467	-65.3021801	8):(ENR 10) Improve the Availability of Anci	This project will provide more resilient power and increase survivability, prevent the loss of life and property to minimize the devastating effects of future natural and human-induced disasters.  A key aspect of projects like the one proposed here is having controls that allow the system to operate independent of the grid.  The project will contribute to meet the Government of Puerto Rico's goal of 100% renewables by 2050 as stabilished in its energy policy included in Act No. 17 of April 11, 2019 as amended.  Ican  The coalition is to be co-led by the Municipality of Culebra and the Mujeres de Islas, Inc., a leading 501 (c)[3] Non-Government Organization that serves the community in Culebra by providing social, economic, environmental, educational and cultural services.
Environmental Protection Feder Agency (BPA)	ord Agency 1	1/20/20	-assi fra -assRo FAMENCO (COMMUNIT), a non-profit community againstation located in Barrio to assist the BASRO FLAMENCO (COMMUNIT), a non-profit community againstation located in Barrio Pueblo Community, Culebra (pop. approximately 250) a remote and isolated very low-income community to develop a self-usulationable and resilient renewable, micro-grid, solar community to powered Culebra had not been in service and electricity was out for approximately 3 months. In the mountine, two 2-MW disest generators provide a lotal of 4 MW of electricity to the island, highly polithing the environment and impacting the health of the residents of Culebra. It was not until 8 months that electricity from the main stand of Puerto Rico was restored to the same frail conditions existing prior to the impact of Hurricane Maria having frequent power disruptions. The traditional conventional energy system that serves electricity to the island of Culebra is not sustainable and keeps Culebra residents vulnerable facing future storm events. Having hurricane-resistant rooftop solar photovolitaic panels, combined with storage, and related appurtenances in this community will improve the energy resilience of the island that will ensure the preservation of life, property and continuity of critical services in the case of a future disaster. The project will impact 100 housing units at a rate of \$10,000 per unit for a total project cost of \$1,000,000.	Comunidad BARRIO FLAMENCO I COMMUNITY, Culebra, P.R. 00775	\$ 1,000,000.00			\$1.000,000.00	As an average, approximately 1.5 square mile or 760 acres	18.31482065	-65.2938534	8):(ENR 10) Improve the Availability of Anci	This project will provide more resilient power and increase survivability, prevent the loss of file and properly to minimize the devastating effects of future natural and human-induced diassters.  A key aspect of projects like the one proposed here is having controls that allow the system to operate independent of the grid.  The project will contribute to meet the Government of Puerto Rico's goad of 100% renewables by 2050 as established in its energy policy included in Act No. 17 of April 11, 2019 as amended.  Ian' The coalition is to be co-led by the Municipality of Culebra and the Mujeres de Islas, Inc., a leading 501(c)(3) Non-Government Organization that serves the community in Culebra by providing social, economic, environmental, educational and cultural services.
Environmental Protection Feder Agency (EPA)	ord Agency 1	1/20/20	- assist he SARO FLAMENCO (ICOMUNINI) on one-profit community organization located in Barrio assist the SARO FLAMENCO (ICOMUNINI) on one-profit community organization located in Barrio Pueblo Community, Cubetra (pop. approximately 250) are marble and isolated very low-income community to develop a self-sustainable and resilient renewable, micro-grid, solar community to-paratal value of every community organization located in Barrio powered Cubetra had not been in service and electricity was out for approximately 3 months, in the meantime, two 2-MW diesel generators provide a total of 4 MW of electricity to the island, highly polluting the environment and improching the health of the residents of Cubetra (the son that like months that electricity from the main island of Puetro Rico was restored to the same frail conditions existing prior to the improch of Huricane Maria having frequent power disruptions.  The traditional conventional energy system that serves electricity to the Island of Cubetra is not sustainable and keeps Cubetra residents vulnerable facing future storm events.  He vising huricane-resistant rotoffus poles proteovolitacip panels, command with storage, and related appartenances in this community will improve the energy resilience of the island that will ensure the project will impact 100 housing units at a rate of \$10,000 per unit for a total project cost of \$1,000,000.  This project is a community-based effort of BARRIO FLAMENCO II COMMUNITY, on organized		\$ 1,000,000.00			\$1.000,000.00	As an average, approximately 1.5 square mile or 740 acres	18.31342383	-65.29346526	8):(ENR 10) Improve the Availability of Anci	This project will provide more resilient power and increase survivability, prevent the loss of life and properly to minimize the devastating effects of future natural and human-induced disasters.  A key aspect of projects like the one proposed here is having controls that allow the system to operate independent of the grid.  The project will contribute to meet the Government of Puerto Rico's goal of 100% renewables by 2050 as attabilished in its energy policy included in Act No. 17 of April 11, 2019 as amended.  Ian The coalition is to be co-led by the Municipality of Culebra and the Mujeres de Islas, Inc., a leading 501(c)(3) Non-Government Organization that serves the community in Culebra by providing social, economic, environmental, educational and cultural services.
Environmental Protection Agency (EPA)	ord Agency 1	1/20/20	to assit the BARRIO FLAMENCO III COMMUNITY, a non-profit community arganization located in Barria Pueblo Community, Culberb pole, approximately 2501 or amone and sloaled very low-income community to develop a self-sustainable and resilient renewable, micro-grid, solar community-operated and clean energy system.  Since the impact of Hurricane Maria on September 20, 2017, the main underwater electric line that powered Culebra had not been in service and electricity was out for approximately 3 months. In the reactimes, how exhibit electricity to the sind. highly polluting the environment and impacting the health of the residents of Culebra. It was not until 8 months that electricity from the main island of plent Rico was restored to the same fact conditions existing prior to the impact of Hurricane Maria having frequent power disruptions.  The traditional conventional energy system that serves electricity to the latinal of Culebra is not sustainable and keeps Culebra residents vulnerable facing future storm events.  Having hurricane-estitant rooftop solar photovollacic panels, combined with storage, and related apportenances in this community will improve the energy resilience of the island that will ensure the preservation of life, property and confinuity of critical services in the case of a future disaster. The project will impact the energy resilience of the island that will ensure the preservation of life, property and confinuity of critical services in the case of a future disaster. The project is a community-based effort of BARRIO FLAMENCO III COMMUNITY, an organized	Comunidad BARRIO FLAMENCO III COMMUNITY, Culebra, P.R. 00775	\$ 1,000,000.00			\$1,000,000.00	As an average, approximately 1.5 square mile or 960 acres	18.3124055	-65.29439781	8):(ENR 10) Improve the Availability of Anci	This project will provide more resilient power and increase survivability, prevent the loss of life and property to minimize the devastating effects of future natural and human-induced disaster.  A key aspect of projects like the one proposed here is having controls that allow the system to operate independent of the grid.  The project will contribute to meet the Government of Puerto Rico's good of 100% renewables by 2050 as established in its energy policy included in Act No. 17 of April 11, 2019 as amended. In the contribute of the Contribute o
Environmental Protection Agency (EPA) Feder	oral Agency 1	1/20/20	oszi-fix - war woki k with nu roosalanih ultraharday' he krokinaphaniy' on Culiarou, "he koch achia he cassit the BARRO (FLAMENCO V COMMUNITY, on on-profit community organization located in Barris Pueblo Community, Culebra (pop. approximately 250) are mente and slodated very low-income community to develop a self-sustainable and resilient renewable, micro-grid, solar community to develop a self-sustainable and resilient renewable, micro-grid, solar community-operated and clean energy system.  Since the impact of Hurricone Maria on September 20, 2017, the main underwater electric line that powered Culebra had not been in service and electricity was out for approximately 3 months. In the meantime, two 2-hW disest generators provide a total of 4 MW of electricity to the island, highly polluting the environment and impacting the health of the residents of Culebra is was not until 8 months that electricity from the main sland of Puerto Rico was restored to the same frail conditions existing prior to the impact of Hurricone Maria having frequent power disruptions.  The traditional conventional energy system that serves electricity to the Island of Culebra is not sustainable and keeps Culebra residents whereable facing future storm events.  Having hurricone-resistant roofs pools prohovoluticip ponels, comised with stronge, and related appurtenances in this community will improve the energy resilience of the island that will ensure the previouslant of the proper and country of a rounder that the community-based effort of 6 ABRICO EV COMMUNITY, on aganized the project will impact to Community bear of the facing Chause of the project cost of \$1,000,000.	Comunidad BARRIO FLAMENCO IV COMMUNITY, Culebra, P.R. 00775	\$ 1,000,000.00			\$1,000,000.00	As an average, approximately 1.5 square mile or 960 acres	18.31099521	-65.29672339	8):(ENR 10) Improve the Availability of Anci	This project will provide more resilient power and increase survivability, prevent the loss of life and property to minimize the devastating effects of future natural and human-induced disasters.  A key aspect of projects like the one proposed here is having controls that allow the system to operate independent of the grid.  The project will contribute to meet the Government of Puerto Rico's goal of 100% renewables by 2050 as established in its energy policy included in Act No. 17 of April 11, 2019 as amended.  Ion; The coalition is to be co-led by the Municipality of Culetxa and the Mujeres de Islas, Inc., a leading 501(c)(3) Non-Government Organization that serves the community in Culetxa by providing social, economic, environmental, educational and cultural services.



Propsing Entity/ Entidad Proponente	Type/ Su Tipo Fe	ibmission Date/ cha de Entrega	Description of Project/ a Descripcion de Proyecto	Description of Location/ Descripción de Localización	Estimated Project Cost/ Other Costo Estimado del Proyecto	r Funding Source Amount (dollars)/ s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineat (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Environmental Protection Agency (EPA)	Federal Agency	11/20/20	oasit he MaRRIO FRALE I COMMONITOR on on-profit community or capitation income strain occurs and more and the community of the community of the community of the community of the develop a self-sustainable and resilient renewable, micro-grid solar or community of develop a rell-sustainable and resilient renewable, micro-grid solar community of the community of develop a rell-sustainable and resilient renewable, micro-grid solar community-operated and clean energy system.  Since the impact of Huricore whose on September 20, 2017, the main underwater electric line that powered Culebra had not been in service and electricity was out for approximately 3 months. In the powered Culebra had not been in service and electricity was out for approximately 3 months. In the power development of the proposition of the environment and impacting the health of the residents of Culebra. It was not until 8 months that electricity from the main island of Puetra Rico was restored to the same fact conditions existing prior to the impact of Huricone Maria having frequent power disruptions.  The fraditional conventional energy system that serves electricity to the bland of Culebra is not sustainable and keeps Culebra residents vulnerable facing future storm events.  Having huricone-resistant rooftop solar photovoltaic panels, combined with storage, and related appurtenances in this community will improve the energy resilience of the island that will ensure the preservation of life, property and continuity of critical services in the case of a future disaster. The project will impact 100 housing units of a rate of \$10,000 per unit for a total project cost of \$1,000,000.	Comunidad BARRIO FRAILE I COMMUNITY, Culebra, P.R. 00775	\$ 1,000,000.00			\$1,000,000.00	As an average, approximately 1.5 square mile or 960 acres	18.30804583	-65.26409259	8]:(ENR 10) improve the Availability of Ancil	This project will provide more restinent power and increase survivability, prevent the loss of life and property to minimize the devastating effects of future natural and human-induced disasters.  A key aspect of projects like the one proposed here is having controls that allow the system to operate independent of the grid.  The project will contribute to meet the Government of Puerto Rico's goal of 100% renewables by 2050 as established in its energy policy included in Act No. 17 of April 11, 2019 as amended.  On The coalition is to be co-led by the Municipality of Culetara and the Mujeres de Islas, Inc., a leading 501 (c)[3] Non-Government Organization that serves the community in Culetara by providing social, economic, environmental, educational and cultural services.
Environmental Protection Agency (EPA)	Federal Agency	11/20/20	This project is a community-based effort of BARRIO FRALE I COMMUNITY, an organized environmental bath-na-wish-with-docalination manufact syniferinatives, shiph-na-visious norganized environmental bath-na-visious-na-visious	Comunidad BARRIO FRAILE II COMMUNITY, Culebra, P.R. 00775	\$ 1,000,000.00			\$1,000,000,00	As an average, approximately 1.5 square mile or 960 acres	18.3134	-65.25964134	8):(ENR 10) improve the Availability of Ancill	This project will provide more resilient power and increase survivability, prevent the loss of life and property to minimize the devastating effects of future natural and human-induced disasters.  A key aspect of projects like the one proposed here is having controls that allow the system to operate independent of the grid.  The project will contribute to meet the Government of Puerto Rico's goal of 100% renewables by 2050 as established in its energy policy included in Act No. 17 of April 11, 2019 as amended.  The confilion is to be co-led by the Municipality of Culebra and the Mujeres de Islas, Inc., a leading 501 (c)(3) Non-Government Organization that serves the community in Culebra by providing social, economic, environmental, educational and cultural services.
Environmental Protection Agency (EPA)	Federal Agency	11/20/20	- UsBra, Namwark-Winth accollation nontrial by rifer Mailine, beliny that active standard construction and the Mailine and the	Comunidad BARRIO PLAYA SARDINAS I COMMUNITY, Culebro, P.R. 007	75 <b>\$</b> 1,000,000.00			\$1,000,000.00	As an average, approximately 1.5 square mile or 960 acres	18.30028635	-65.29787657	8):{ENR 10] Improve the Availability of Ancil	This project will provide more resilient power and increase survivability, prevent the loss of life and properly to minimize the devastating effects of future natural and human-induced disasters.  A key aspect of projects like the one proposed here is having controls that allow the system to operate independent of the grid.  The project will contribute to meet the Government of Puerto Rico's goal of 100% renewables by 2050 as stabilished in its energy policy included in Act No. 17 of April 11, 2019 as amended.  On The coalition is to be co-led by the Municipality of Culebra and the Mujeres de Islas, Inc., a leading 501(c)(3) Non-Government Organization that serves the community in Culebra by providing social, economic, environmental, educational and cultural services.
Environmental Protection Agency (EPA)	Federal Agency	11/20/20	asséra-wei walk willinn cocamian huthridans had explanation for chief work and the constitution of the constitution of the community of the constitution of the community of the develop as elisability. A consportation of coated in Barrio Pueblo Community, Culebra (p.o.p. approximately 250) a remote and solated very low-income community to develop a self-sustainable and resilient renewable, micro-grid, solar community-operated and clean energy system.  Since the impact of Hurricane Maria on September 20, 2017, the main underwater electric line that powered Culebra had not been in service and electricity was out for approximately 3 months. In the meantime, two 2-MW diesel generators provide a total of 4 MW of electricity to the island, highly polluting the environment and impacting the beath of the residents of Culebra is not sustained by the environment and impacting the beath of the residents of Culebra is wan to until 8 months that electricity from the main siland of Puetra Rica was sestored to the same froil conditions existing prior to the impact of Hurricane Maria having frequent power disruptions.  The traditional conventional energy system that serves electricity to the island of Culebra is not sustainable and keeps Culebra residents vulnerable facing future storm events.  Having hurricane-resistant rooftop solar photovoltaic panels, combined with storage, and related appurtenances in this community will improve the energy resilience of the island that will ensure the preservation of life, property and continuity of critical services in the case of a future disaster. The project will impact 100 housing units at rate of \$1,0000 per unit for a total project cost of \$1,0000,000.  This project is a community-based effort of BARRIO PLAYA SARDINAS II COMMUNITY, an organized		75 <b>\$</b> 1,000,000.00			\$1,000,000.00	As an average, approximately 1,5 square mile or 960 acres	18.29753612	-65.29326289	8):{ENR 10] Improve the Availability of Ancill	This project will provide more resilient power and increase survivability, prevent the loss of life and properly to minimize the devastating effects of future natural and human-induced disasters.  A key aspect of projects like the one proposed here is having controls that allow the system to operate independent of the grid.  The project will contribute to meet the Government of Puerto Rico's good of 100% renewables by 2050 as stabilished in its energy policy included in Act No. 17 of April 11, 2019 as amended.  On The coalition is to be co-led by the Municipality of Culebra and the Mujeres de Islas, Inc., a leading 50 (c) (3) Non-Government Organization that serves the community in Culebra by providing social, economic, environmental, educational and cultural services.
Environmental Protection Agency (EPA)	Federal Agency	11/20/20	ossift ne MaRIO SAN ISING COMMUNITY, an on-profit community organization located in Barrio assist the MaRIO SAN ISING COMMUNITY, an on-profit community organization located in Barrio Pueblo Community, Culetra (p.p., approximately 250) a remote and stacked very low-income community to develop a set Is-stationable and resitient renewable, micro-grid solar community-operated and clean energy system.  Since the impact of Hurricane Maria on September 20, 2017, the main underwater electric line that powered Culetra had not been in service and electricity was out for approximately 3 months. In the mobility of the property	Comunidad BARRIO SAN ISIDRO COMMUNITY, Culebra, P.R. 00775	\$ 1,000,000.00			\$1,000,000.00	As an average, approximately 1.5 square mile or 960 acres	18.31453875	-65.27491826	8]:{ENR 10] improve the Availability of Ancil	This project will provide more restinent power and increase survivability, prevent the loss of life and property to minimize the devastating effects of future natural and human-induced disasters.  A key aspect of projects like the one proposed here is having controls that allow the system to operate independent of the grid.  The project will contribute to meet the Government of Puerto Rico's goal of 100% renewables by 2050 as established in its energy policy included in Act No. 17 of April 11, 2019 as amended.  On The coalition is to be co-led by the Municipality of Culetzra and the Mujeres de Islas, Inc., a leading \$01(c)[3) Non-Government Organization that serves the community in Culetzra by providing social, economic, environmental, educational and cultural services.



Propsing Entity/ Entidad Proponente	Type/ Sub Tipo Fec	omission Date/ :ha de Entrega	Descripcion of Project/ Descripcion de Proyecto	Description of Location/ Descripcion de Localización	Estimated Projec Costo Estimado de	ct Cost/ Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project miligate?/ ¿Qué riesgo está destinado a miligar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
			USER, will wait a collision families by the wait is pair of verges, recost and access transmissions that will assist an one-portific amountily organization located in Commiddad VERDE Vise(USE, in Vierques) [pop., approximately 200] a remate and sloated very low-income community to develop a self-sustainable and resilient renewable, micro-grid, solar community-operated and clean energy system. Since the impact of Hurricane Maria on September 20, 2017, the main underwater electric line that										This project will provide more resilient power and increase survivability, prevent the loss of life and properly to minimize the devastating effects of furture natural and human-induced discates.  A key aspect of projects like the one proposed here is having controls that allow the system to operate independent of the crist.
Environmental Protection Agency (EPA)	ederal Agency	11/20/20	powered Vieques had not been in service and electricity was out for approximately 3 months. In the meantime, four 4-MW diseal generators provided a total of 8 MW of electricity to the island, highly polluting the environment and impacting the health of the residents of Vieques. It was not until 6 months that electricity from the main island of Puerto Rico was restored to the same fad conditions existing pior to the impact of Huricane Main burving freequent power disruptions.	Comunidad VERDE VIEQUES, Municipality of Vieques, P.R. 00765.	\$	500,000.00		\$500,000.00	As an average, approximately 1.5 square mile or 960 acres	18°07'10"N	-65°32'01"W	8):(ENR 10) Improve the Availability of Ancill	operate inappencent or time grid.  The project will contribute to meet the Government of Puerto Rico's goal of 100% renewables by 2050 as established in its energy policy included in Act No. 17 of April 11, 2019 as amended.  On the coalition is to be co-led by the Municipality of Culebra and the Mujeres de Islas, Inc., a
Agency (EPA)			The traditional conventional energy system that serves electricity to the Island of Vieques is not sustainable and keeps Vieques residents vulnerable facing future storm events.  Having huricane-resistant rooftop solar photovolitaic panels, combined with storage, and related ancillary equipment in this community will improve the energy resilience of the Island that will ensure the preservation of life, property and continuity of clinical services in the case of a future disaster. The						or 700 octos				The Collision is to the Covered by the Montalpully to Cudent of the Immediate the day, it is, it is including SOI (E(S) Non-Government Organization that serves the community in Culebra by providing social, economic, environmental, educational and cultural services.
			project will impact 50 housing units at a rate of \$10,000 per unit for a total project cost of \$500,000.  This project is a community-based effort of VERDE VIEQUES, an organized environmental justice community that seeks to protect residents' leves, their health, property and have control over their occurry, their invasive his manufacture of their invasives their										This project will provide more resilient power and increase survivability, prevent the loss of life and properly to minimize the devastating effects of future natural and human-induced
			(pop. approximately 300) a remote and isolated very low-income community to develop a self- sustainable and resilient renewable, micro-grid, solar community-operated and clean energy system.  Since the impact of Hurricane Maria on September 20, 2017, the main underwater electric line that powered Vieques had not been in service and electricity was out for approximately 3 months. In the meantime, four 4-MW diesel generators provided a total of 8 MW of electricity to the island, highly polluting the environment and impacting the health of the residents of Vieques. It was not unit if a months that electricity from the main island of Puerto Rica was restored to the same frail conditions.										disasters.  A key aspect of projects like the one proposed here is having controls that allow the system to operate independent of the grid.  The project will contribute to meet the Government of Puerto Rico's goal of 100% renewables by 2050 as established in its energy policy included in Act No. 17 of April 11, 2019 as amended.
Environmental Protection Agency (EPA)	ederal Agency	11/20/20	existing prior to the impact of Huricane Maria having frequent power disruptions.  The traditional conventional energy system that serves electricity to the Island of Vieques is not sustainable and keeps Vieques residents vulnerable facing future storm events.  Having huricane-resistant rooftop solar photovolitaic panels, combined with storage, and related	Comunidad MAMBICHE I, Municipality of Vieques, P.R. 00765.	\$	750.000.00		\$750,000.00	As an average, approximately 1.5 square mile or 960 acres	18°08'43"N	-65°26'24"W	8):(ENR 10) Improve the Availability of Ancillo	<sup>201</sup> The coalition is to be co-led by the Municipality of Culebra and the Mujeres de Islas, Inc., a leading 501(c)[3] Non-Government Organization that serves the community in Culebra by providing social, economic, environmental, educational and cultural services.
			anciliary equipment in this community will improve the energy resilience of the island that will ensure the preservation of life, property and continuity of clinical services in the case of a Chiuru disaster. The project will impact 75 housing units at a rate of \$10,000 per unit for a total project cast of \$750,000. This project is a community-based effort of MAMBICHE L on arganized environmental justice community that seeks to protect residents' leves, their health, property and have control over their and are control over their are control over their are control over their and are control over their and are control over their are control over the control over their are con										
			osers, winkers whith a continue for his early in the water page in the state of the control of state hades!  Into will assist on on-profit community organization located in Commided MANBELFE. It is Veques (pop. approximately 300) a remote and stabled very low-income community to develop a self-sustainable and resilient renewable, micro-grid, solar community-operated and clean energy system.  Since the impact of Hurricane Maria on September 20, 2017, the main underwater electric line that powered Vieques had not been in service and electricity was out for approximately 3 months. In the										This project will provide more resilient power and increase survivability, prevent the loss of life and properly to minimize the devastating effects of future natural and human-induced disasters.  A key aspect of projects like the one proposed here is having controls that allow the system to operate independent of the grid.
Environmental Protection Agency (EPA)	ederal Agency	11/20/20	meantime, four 4-MM disetel generators provided a total of 8 MW of electricity to the island, highly pobling the environment and impacting the health of the residents of Vieques. It was not rut fit is months that electricity from the main island of Puerto Rico was restored to the same frail conditions existing prior to the impact of Hurricane Maria having frequent power disruptions. The traditional conventional energy system that serves electricity to the Island of Vieques is not	Comunidad MAMBICHE II, Municipality of Vieques, P.R. 00765.	\$	750,000.00		\$750,000.00	As an average, approximately 1.5 square mile or 960 acres	18°08'42"N	-65°26′23"W	8):(ENR 10) improve the Availability of Ancilla	The project will contribute to meet the Government of Puerto Rico's goal of 100% renewables by 2050 as established in its energy policy included in Act No. 17 of April 11, 2019 as amended.  On The coalition is to be co-led by the Municipality of Culebra and the Mujeres de Islas, Inc., a leading 501(c)(3) Non-Government Organization that serves the community in Culebra by
			sustainable and keeps Vieques residents vulnerable facing future storm events.  Having hurricane-resistant rooftop solar photovolitaic panels, combined with storage, and related ancillary equipment in this community will improve the energy retilience of the island that will ensure the preservation of life, properly and continuity of critical services in the case of a future dissaler. The project lively impact 75 housing until at an art of \$10.000 per unit for total project cool of \$750,000.										providing social, economic, environmental, educational and cultural services.
			This project is a community-based effort of MAMBICHE II, an organized environmental justice community that seeks to protect residents lives, their health, property and have control over their osera; win want wintra-community organization located in Comunidad SABL SEGUNDA II, in										This project will provide more resilient power and increase survivability, prevent the loss of life and properly to minimize the devastating effects of future natural and human-induced
			Visques (pop. approximately 200) a remote and isolated very low-income community to develop a self-sustainable and resilient renewable, micro-grid, solar community-operated and clean energy system.  Since the impact of Hurricane Maria on September 20, 2017, the main underwater electric line that powered Visques had not been in service and electricity was out for approximately 3 months. In that										disasters.  A key aspect of projects like the one proposed here is having controls that allow the system to operate independent of the grid.
Environmental Protection Agency (EPA)	ederal Agency	11/20/20	meantime, four 4-MW diesel generators provided a total of 8 MW of electricity to the island, highly polluting the environment and impacting the health of the residents of Vieques. It was not until 6 months that electricity from the main island of Puerto Rico was restored to the same fail conditions	Comunidad ISABEL SEGUNDA II, Municipality of Vieques, P.R. 00765.	\$	500,000.00		\$500,000.00	As an average, approximately 1.5 square mile or 960 acres	18°08'35"N	-65°26' 40"W	8):(ENR 10) Improve the Availability of Ancillo	The project will contribute to meet the Government of Pourto Rico's goal of 100% renewables by 2050 as established in its energy policy included in Act No. 17 of April 11, 2019 as amended.  The conflition is to be co-led by the Municipality of Culebra and the Mujeres de Islas, Inc., a leading 501 (c) (3) Non-Government Organization that serves the community in Culebra by
			sustainable and keeps Vieques residents vulnerable facing future storm events.  Having hurricane-resistant rooftop solar photovolitaic panels, combined with storage, and related anciliary equipment in this community will improve the energy resilience of the Island that will ensure the preservation of life, property and continuity of critical services in the case of a future disaster. The project will impact 50 housing units at a rate of \$10,000 per unit for a total project cost of \$500,000.										providing social, economic, environmental, educational and cultural services.
			This project is a community-based effort of SABEL SEGUNDA II, an organized environmental justice oscer, will what with a Custalioth annietably line what is play or vacques, vec'os aco tock sisual/hadies that will assist an one-point community organization located in Commission Wild Will state of population of project or project or a social social development of the community to develop a self- sutationable and resilient interveible, indice-glist social community operated and acleum energy system.										This project will provide more resilient power and increase survivability, prevent the loss of life and property to minimize the devastating effects of future natural and human-induced disasters.
			Since the impact of Huricane Maria on September 20, 2017, the main underwater electric line that powered Viergues had not been in service and electricity was out for approximately 3 months. In the meantime, four 4-MW disetel generators provided a total of 8 MW of electricity to the island, highly poliuting the environment and impacting the health of the residents of Viergues. It was not unit if, months that electricity from the main island of Puerto Rica was restored to the same frail conditions existing prior to the impact of Huricane Maria having frequent power disruptions.										A key aspect of projects like the one proposed here is having controls that allow the system to operate independent of the grid.  The project will contribute to meet the Government of Puerto Rico's goal of 100% renewables by 2050 as established in its energy policy included in Act No. 17 of April 11, 2019 as amended.
Environmental Protection Agency (EPA)	ederal Agency	11/20/20	The traditional conventional energy system that serves electricity to the Island of Vieques is not sustainable and keeps Vieques residents vulnerable facing future storm events.	Comunidad VILLA HUGO, Municipality of Vieques, P.R. 00765.	\$ 1.	,000,000.00		\$1,000,000.00	As an average, approximately 1.5 square mile or 960 acres	18°08'31"N	65°27'31"W	8):(ENR 10) Improve the Availability of Ancilla	<sup>201</sup> The coalition is to be co-led by the Municipality of Culebra and the Mujeres de Islas, Inc., a leading \$01(c)(3) Non-Government Organization that serves the community in Culebra by providing social, economic, environmental, educational and cultural services.
			Having huricane-esistant rooftop solar photovoltaic panels, combined with storage, and related ancillary equipment in this community will improve the energy resilience of the Island that will ensure the preservation of life, property and continuity of critical services in the case of a future disaster. The project will impact 100 housing units at a rate of \$1,0000 per unit for a total project cost of \$1,000,000.  This project is a community-based effort of VILLA HUGO, an organized environmental justice										
			community that seeks to protect residents' lives, their health, property and have control over their										





Propsing Entity/ Type Entidad Proponente Tipo	e/ Subr o Fech	nission Date/ a de Entrega	Description of Project/ Descripcion de Proyecto	Description of Location/ Descripción de Localización	Estimated Project ( Costo Estimado del P	Cost/ Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project miltigate?, ¿Qué riesgo está destinado a miltigar e: proyecto? (Elija la mejor opción)	/ Additional Information/ ste Información Adicional
			oster A: was wark warra codinion named by the workcopiny of vergoes, noos and occurring that will assist a non-profit community organization located in Communidad PuBRTO REAL, in Vieques (pop. approximately 300) a remote and solated very low-income community to develop a self-sustainable and resilient renewable, micro-grid, solar community-operated and clean energy system. Since the impact of Hurricane Maria on September 20, 2017, the main underwater electric line that powered Vieques had not been in service and electricity was out for approximately 3 months. In the										This project will provide more resilient power and increase survivability, prevent the loss of life and property to minimize the devastating effects of future natural and human-induced disasters.  A key aspect of projects like the one proposed here is having controls that allow the system to operate independent of the grid.
Environmental Protection Agency (EPA)	Agency	1/20/20	meantime, four 4-NM disest generators provided a total of 8 NW of electricity to the island, highly polluting the environment and impacing the health of the residents of Vieques. It was not utill 6 months that electricity from the main stand of Puerto Rico was restored to the same fall conditions existing prior to the impact of Huricane Maria having frequent power disruptions. The traditional conventional energy system that serves electricity to the Island of Vieques is not	Comunidad PUERTO REAL, Municipality of Vieques, P.R. 00765.	\$ 75	0,000.00		\$750,000.00	As an average, approximately 1.5 square mile or 960 acres	18°08'32"N	-65°28'59"W	8]:(ENR 10) Improve the Availability of An	The project will contribute to meet the Government of Puetro Bico's good of 100% renewables by 2050 as established in its energy policy included in Act No. 17 of April 11, 2019 as amended.  Callon the coaffilion is to be co-led by the Municipality of Culebra and the Auril 12, 2019 as a leading 501 (c) 13) Non-Government Organization that serves the community in Culebra by
			sustainable and keeps Vieques residents vulnerable facing future storm events.  Having huricane-resistant rooftop solar photovoltaic panels, combined with storage, and related ancillary equipment in this community will improve the energy resilience of the island that will ensure the preservation of life, property and continuity of critical services in the case of a future disaster. The project will impact 75 housing units at a rate of \$10,000 per unit for a total project cost of \$750,000.										providing social, economic, environmental, educational and cultural services.
			This project is a community-based effort of PUERTO REAL, an arganized environmental justice community that besets to protect residents? lives, there health, property and have control over their —acare; wine weak-whiter-acanese rebrite-acres prefer white property of chaese; rife-acts an arrangue/shusene/bases vid- assist the ASREQ PUERED (COMWINITY, an en-profit community organization located in Barrio Pueblo Community, Cides (pop. approximately 300) a remote and isolated very low-income community to develop a self-austrainable and resilient renewable, micro-grid, solar community-operated and clean energy system.										This project will provide more resilient power and increase survivability, prevent the loss of life and property to minimize the devastalting effects of future natural and human-induced disasters.  A key aspect of projects like the one proposed here is having controls that allow the system to
Environmental Protection Agency (EPA)	Agency	1/20/20	Since the impact of Municane Maria on Septembar 20, 2017, Cides underwent a total blackout for approximately? months average but some communities went further vyfout Would be betrictly for up to 9 months. In the meantime, a small percentage of the population had personal power generators, but the majority did not. While power generators were brought for citical facilities such highly poblided the environment and impacting the health of the residents of Cales. Also, many resident's health got deteriorated due to the lack of electricity and the general related basics. It was not unit? months that electricity was restored to all communities in Cales but to the same frail conditions existing prior to the impact of Huricanon Maria having frequent power disapplicing leven to wast conditions that prior to the	t Comunidad BARRIO PUEBLO I COMMUNITY, Ciales, P.R. 00638	\$ 1,00	0,000.00		\$1,000,000.00	As an average, approximately 1.5 square mile or 760 acres	18.33764362	-66.46817549	8]:(ENR 10) Improve the Availability of An	operate independent of the grid.  The project will contribute to meet the Government of Puerto Rico's goal of 100% renewables by 2090 as established in its energy policy included in Act No. 17 of April 11, 2019 as amended.  cillon: The coalition is to be co-led by the Municipality of Culebra and the Mujeres de Islas, Inc., a leading 501 (c) [3) Non-Government Organization that serves the community in Culebra by providing social, economic, evinorement, educational and cultural services.
			hurricanes).  The traditional conventional energy system that serves electricity to Clades is not sustainable and keeps residents vulnerable facing future storm events.  Having hurricane-resistant rooftop solar photovoltaic panels, combined with storage, and related ancillaries in this community will improve the energy resilience of the island that will ensure the preservation of tile, properly and continuity of critical services in the case of a future disaster. The										portung seeds, ceeds into a meaning, decented data delica seeds.
			-assinst will Ware will not bouiling in with establishment of the MATAGORA promises the ASRAD DEBBO I COMMUNITY, an on-profit community organization located in Barria Pueblo Community (Cales (pop. approximately 300) a remote and isolated very low-income community to develop a self-sustainable and restlient renewable, micro-grid, solar community-operated and clean energy systems.  Since the impact of Hurricane Matia on September 20, 2017, Clades underwent a total blackout for										This project will provide more resilient power and increase survivability, prevent the loss of life and property to minimize the devastating effects of future natural and human-induced disasters.  A key aspect of projects like the one proposed here is having controls that allow the system to operate independent of the grid.
Environmental Protection Agency (EPA)	Agency	1/20/20	approximately 7 months average but some communities went further w/out w/out electricity for up to 9 months. In the meantine, a small percentage of the population hand personal power generators, but the majority did not. While power generators were brought for critical facilities such highly polluted the environment and impacting the health of the residents of Claics. Also, many resident's health got deteriorated due to the lack of electricity and the general related basis. It was not until 9 months that electricity was esterated to all communities in Claics but to the same facil canditions esting prior to the impact of Huricane Maria having frequent power disruptions (even to wast conditions that prior to the huricanes).  The traditional conventional energy system that serves electricity to Claics is not sustainable and keeps	Comunidad BARRIO PUEBLO II COMMUNITY, Ciales, P.R. 00638	\$ 1,00	0.000.00		\$1,000,000.00	As an average, approximately 1.5 square mile or 960 acres	18.33410592	-66.46856771	8):{ENR 10} Improve the Availability of An	The project will contribute to meet the Government of Puerto Rico's goal of 100% renewables by 2050 as established in its energy policy included in Act No. 17 of April 11, 2019 as amended. cillian The coalition is to be co-led by the Municipality of Culebra and the Mujeres de Islas, Inc., a leading 501(c)(3) Non-Government Organization that serves the community in Culebra by providing social, economic, environmental, educational and cultural services.
			residents vulnerable facing future storm events.  Having huricane-resistant rooftop solar photovoltaic panels, combined with storage, and related ancillaries in this community will improve the energy resilience of the island that will ensure the preservation of life, property and continuity of critical services in the case of a future disoster. The observed with order with 100 boulism romberbury the MAIAGOBARY OUT-MAIAGOBARY OUT-MAIAGOBA										This project will provide more resilient power and increase survivability, prevent the loss of life
			assist the BARRIO PUEBLO III COMMUNITY, a non-profit community organization located in Barrio Pueblo Community, Cales (pop. opproximately 300) a remote and facilitate van-income community to develop a self-sustainable and resilient renewable, micro-grid, solar community- operated and clean energy system.  Since the impact of Hurricane Maria on September 20, 2017, Cales underwent a total blackout for approximately 7 months average but some communities went further wyout wyout electricity for up to										and property to minimize the devastating effects of future natural and human-induced disasters.  A key aspect of projects like the one proposed here is having controls that allow the system to operate independent of the grid.
Environmental Protection Agency (EPA)	Agency	1/20/20	9 months, in the meantime, a small percentage of the population had personal power generators, but the majority did not. While power generators were brought for critical facilities such highly posited the environment and impacting the health of the residents of Cales. Also, many resident's health got deteriorated due to the lacks of electricity and the general related basics. It was not unif 9 months that electricity was restored to all communities in Cales but to the same frail conditions existing prior to the impact of Humiscane Maria having frequent power disruptions (even to wast conditions that prior to the hurricanes).	Comunidad BARRIO PUEBLO III COMMUNITY, Clales, P.R. 00638	\$ 1,00	0,000.00		\$1,000,000.00	As an average, approximately 1.5 square mile or 960 acres	18.33723993	-66.47164936	8]:(ENR 10) Improve the Availability of An	The project will contribute to meet the Government of Puerto Ricc's good of 100% renewables by 2050 as satablished in its energy policy included in Act No. 17 of April 11, 2019 as amended. cilian; The coalition is to be co-led by the Municipality of Culebra and the Mujeres de Islas, Inc., a leading 501(c)(3) Non-Government Organization that serves the community in Culebra by providing social, economic, environmental, educational and cultural services.
			The traditional conventional energy system that serves electricity to Ciales is not sustainable and keeps residents vulnerable facing future storm events.  Having hurricane-resistant rooftop solar photovoltaic panels, combined with storage, and related ancillaries in this community will improve the energy resilience of the island that will ensure the preservation of life, property and continuity of critical services in the case of a future disaster. The passers with visit or think that the future for the case of a future disaster. The area for the case of a future disaster. The area for the case of a future disaster. The area for the case of a future disaster. The area for the case of a future disaster. The area for the case of a future disaster of the case of a future disaster. The area for the case of the cas										
			To ser A, will work with a Collision from the Opine Mail Explay on Calest, who controlled a Standardians to assist the SARKIO PUESC OF YCOMUNINITY, an one-politic community organization located in Barnio Pueblo Community, Calest (page, approximately 300) a remote and sociated very low-income controlled and calest an explanation of the Community of the Community operated and clean energy system. Since the impact of Hurricane Maria on September 20, 2017, Ciales underwent a total blackout for										This project will provide more resilient power and increase survivability, prevent the loss of life and properly to minimize the devastating effects of future natural and human-induced disastes.  A key aspect of projects like the one proposed here is having controls that allow the system to operate independent of the grid.
Environmental Protection Agency (EPA) Federal A	Agency	1/20/20	ance in impact or national wall of inspirenties 2,0,17, claes or native in or to a flock of approximately 7 months overage but some communities went further wifour Would electricity for up to 9 months. In the meanthmen, a small percentage of the population had personal power generators, but the majority did not. While power generators were brought for critical foliatilies such highly posfuled the environment and impacting the health of the residents of Cales. Also, many resident's health got deteriorated due to the lacks of electricity and the general related abosis. It was not until 9 months that electricity was restored to all communities in Cales but to the same froil conditions existing prior to the impact of Huricano Month braining frequent power disupplies (seven to wast conditions find prior to the	Comunidad BARRIO PUEBLO IV COMMUNITY, Ciales, P.R. 00638	\$ 1,00	0.000.00		\$1,000,000.00	As an average, approximately 1.5 square mile or 960 acres	18.33289182	-66.47246762	8]:(ENR 10) Improve the Availability of An	The project will contribute to meet the Government of Puerto Rico's gool of 100% renewables by 2050 as established in its energy policy included in Act No. 17 of April 11, 2019 as amended. cillan. The coalition is to be co-led by the Municipality of Culebra and the Mujeres de Islas, Inc., a leading 501 [c][3] Non-Government Organization that serves the community in Culebra by
			Injustice that the standard of the production of the standard										providing social, economic, environmental, educational and cultural services.
			preservation of life, property and continuity of critical services in the case of a future disaster. The										





Propsing Entity/ Type/ S Entidad Proponente Tipo F	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuentie(s) de Financiamiento (En	Other Funding Source(s)/ Otra(s) Fuente(s) de	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Nece <u>sitados</u>	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Filia la moiro accide)	Additional Information/ Informacion Addicional
Environmental Protection Federal Agency Agency (EPA)	11/20/20	casist file BARRIC CAUTOS I COMMUNITY or non-profit community or cheep, revoca and recommunity or cheep. The access in the BARRIC CAUTOS I COMMUNITY or non-profit community or granterion located in Barrio (Califlos, Cides (p.p., approximately 900) are mote and sicolated very low-incores community to develop a self-systamable and resilient renewable, micro-grid, solar community-operated and clean energy system.  Since the impact of Hurricane Maria on September 20, 2017, Ciales underwent a total blackout for approximately 7 months average but some communities went further w/out vi/out electricity for up to 9 months. In the meantine, a small percentage of the population had personal power generators, but the majority did not. While power generators were brought for critical facilities such highly pobled the environment and impacting the health of the residents of Cides A.b., many residents' health got deteriorated due to the lack of electricity and the general related basics. If was not until 9 months that Comunid electricity was restored to all communities in Claids but to the same frail conditions existing prior to the impact of Hurricanes).  The traditional conventional energy system that serves electricity to Cides is not sustainable and keeps residents vulnerable localing future storm events.  Having hurricane effects in the community will improve the energy realience of the stand that will ensure the preservation of 16 property and continuity of critical services in the case of a future disaster, the	ad BARRIO CIALITOS I COMMUNITY, Ciales, P.R. 00638	\$ 1,000,000.00	eora es	manameno	\$1,000,000.00	As an average, approximately 1.5 square mile or 960 acres	18.28248737	-66.52569572	8):(ENR 10) improve the Availability of Ancil	This project will provide more resilient power and increase survivability, prevent the loss of life and property to minimize the devastating effects of future natural and human-induced disosters.  A key aspect of projects like the one proposed here is having controls that allow the system to operate independent of the grid.  The project will contribute to meet the Government of Puerto Rico's good of 100% renewables by 2030 as established in the energy policy included in Act No. 17 of April 11, 2019 as amended.  The coalision is to be co-led by the Municipality of Culletra and the Mujeres de Islas, Inc., a leading 501 (c) (3) Non-Government Organization that serves the community in Culetra by providing social, economic, environmental, educational and cultural services.
Environmental Protection Federal Agency (EPA)	11/20/20	preservation or line, poperty and community or clinical services in the clase of a future disaster, ine south-or with whose with 70 counter or with etrury the MARQCDER your blase. Note or not access to AE ACRESTAND assist the BARRO CALITOS II COMMUNITY, a non-profit community organization located in Barrio Cialitos, Ciales (pop., approximately 300) a remote and slotted very low-income community to develop a self-sustainable and resilient renewable, micro-gird, solar community-operated and elean energy system.  Since the impact of Huricone Maria on September 20, 2017, Ciales underwent a total blackout for approximately? months average but some communities went further wout word electricity for up to 9 months. In the meanthine, a simal percentage of the population had personal power generalars, but were proximately? months average but some communities went further wout word electricity for up to 9 months. In the meanthine, a simal percentage of the population had personal power generalars, but environment and impacting the health of the residents of Clades. Also, many resident's health got deteriorated due to the lactor of electricity and the general related basis. It was not until 87 months that Comunid electricity was restored to all communities in Ciales but to the same frail conditions existing point to the impact of Huricone Maria having frequent power disruptions (even to wast conditions that prior to the huricanes).  The traditional conventional energy system that serves electricity to Ciales is not sustainable and keeps residents vulnerable facing future storm events.  Having huricone-resistant rooftop solar photovoltaic panels, combined with storage, and related analities in this community will improve the energy resilience of the stand that will ensure the preservation of 16 property and continuity of critical services in the case of a future disaster, the	ad BARRIO CIALITOS II COMMUNITY, Cides, P.R. 00638	\$ 1,000,000.00			\$1,000,000.00	As an average, approximately 1.5 square mile or 960 acres	18.28533477	-66.51565943	8):(ENR 10) Improve the Availability of Ancil	This project will provide more resilient power and increase survivability, prevent the loss of life and property to minimize the devastating effects of future natural and human-induced disasters.  A key aspect of projects like the one proposed here is having controls that allow the system to operate independent of the grid.  The project will contribute to meet the Government of Puerto Rico's goal of 100% renewables by 2050 as stabilished in its energy policy included in Act No. 17 of April 11, 2019 as amended.  The confilion is to be co-led by the Municipality of Culebra and the Mujeres de Islas, Inc., a leading 501 (C)(3) Non-Government Organization that serves the community in Culebra by providing social, economic, environmental, educational and cultural services.
Environmental Protection Federal Agency Agency (EPA)	11/20/20	saste / well *waro.whi./Ye Jourisian.ru/hineh.zu/hine/£k/in@Qpan.your/bulaes. Abd.Comian.dour/to.deh.GrachYour/bulaes it the BARSIO CALIDIS in COMMUNITY, an on-profit community roganization located in Barrio Cialitis, Cicles (pop., approximately 300) a remote and isolated very low-income community to develop a self-sustainable and resilient renewable, micro-grid, solar community-operated and clean energy system.  Since the impact of Hurricane Maria on September 20, 2017, Cicles underwent a total blackout for approximately 7 months average but some communities went further wjout w/out electricity for up to 9 months, in the meantime, a small percentage of the population had personal power generators, but the majority did not, While power generators were brought for critical facilities such highly polluted the environment and impacting the health of the residents of Cicles. Also, many resident's health got deteriorated due to the lack of electricity and the general related bacisci. It was not until 97 months that Comunid electricity was restored to all communities in Cicles but to the same frail conditions existing prior to the hurricanes).  The traditional conventional energy system that serves electricity to Cicles is not sustainable and keeps residents vulnerable facing future storm events.  Having hurricane-resistant rooftop solar photovoltaic panels, combined with storage, and related anallaries in this community will improve the energy reallence of the stand that will ensure the preservation of the property and continuity of critical services in the case of a tuture deater. The	ad BARRIO CIALITOS III COMMUNITY, Ciales, P.R. 00638	\$ 1,000,000.00			\$1,000,000.00	As an average, approximately 1.5 square mile or 960 acres	18.29168667	-66.50832509	8]:(ENR 10) Improve the availability of Ancil	This project will provide more resilient power and increase survivability, prevent the loss of life and properly to minimize the devastating effects of future natural and human-induced disasters.  A key aspect of projects like the one proposed here is having controls that allow the system to operate independent of the grid.  The project will continibute to meet the Government of Puerto Rico's goal of 100% renewables by 2050 as established in its energy policy included in Act No. 17 of April 11, 2019 as amended.  The coasilion is to be co-led by the Municipality of Culebra and the Mujeres de Islas, Inc., a leading 501(c)[3] Non-Government Organization that serves the community in Culebra by providing social, economic, environmental, educational and cultural services.
Environmental Protection Agency (EPA) Federal Agency	11/20/20	assist the MRRIO CAUTION TO Coultims mit may have MRIO (CRUM) and coult set. A file (CRUM) coult in the MRIO CAUTION of COUNTION and CRUM CAUTION COUNTING A CRUM CAUTION COUNTING AND CAUTION CAUTION COUNTING AND CAUTION COUNTING AND CAUTION CAUTI	nd Barrio Cialitos IV Community, Cides, P.R., 00638	\$ 1,000,000.00			\$1,000,000.00	As an average, approximately 1.5 square mile or 960 acres	18.29424871	-66.50775497	8):(ENR 10) Improve the Availability of Ancil	This project will provide more resilient power and increase survivability, prevent the loss of life and property to minimize the devastating effects of fulture natural and human-induced disasters.  A key aspect of projects like the one proposed here is having controls that allow the system to operate independent of the grid.  The project will contribute to meet the Government of Puerto Rico's goal of 100% renewables by 2050 as established in its energy policy included in Act No. 17 of April 11, 2019 as amended.  The coalition is to be co-led by the Municipality of Culebra and the Mujeres de Islas, Inc., a leading 301(c)[3] Non-Government Organization that serves the community in Culebra by providing social, economic, environmental, educational and cultural services.
Environmental Protection Federal Agency Agency (EPA)	11/20/20	assist the ARRIO CORDILLEA I COMMUNITY, and PAIN (CROMA) and consist the ARRIO CORDILLEA I COMMUNITY, and non-prefit community organization located in Barrio Cordillera, Cicles (p.o., approximately 300) a remote and sloated very low-income community to develop a self-sustainable and resilient renewable, micro-grid, solar community-operated and clean energy system.  Since the impact of Huricane Maria on September 20, 2017, Ciales underwent a total blackout for approximately 7 months average but some communities went further w/out w/out electricity for up to 9 months. In the meanitime, a small percentage of the population had personal power generators, but the majority data of the William of the Maria Communities went further world w/out electricity for up to 9 months. In the meanitime, a small percentage of the population had personal power generators, but the majority data of the William of the William of the majority data of the William	ad BARRIO CORDILLERA I COMMUNITY, Cicles, P.R. 00638	\$ 1,000,000.00			\$1,000,000.00	As an average, approximately 1.5 square mile or 960 acres	18.33871255	-66.47517383	8):(ENR 10) Improve the Availability of Ancil	This project will provide more resilient power and increase survivability, prevent the loss of life and property to minimize the devastating effects of future natural and human-induced disasters.  A key suspect of projects like the one proposed here is having controls that allow the system to operate independent of the grid.  The project will contribute to meet the Government of Puerto Rico's goal of 100% renewables by 2050 as established in its energy policy included in Act No. 17 of April 11, 2019 as amended.  On the conflision is to be co-led by the Municipality of Culebra and the Mujeres de Islas, Inc., a leading 501(c)[3] Non-Government Organization that serves the community in Culebra by providing social, economic, environmental, educational and cultural services.



Propsing Entity/ Entidad Proponente	Type/ Si Tipo Fe	ubmission Date/ echa de Entrega	Description of Project/ Descripcion de Proyecto	Descripiton of Location/ Descripción de Localización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitligate?/ ¿Qué riesgo está destinado a mitligar este proyecto? (Elija la mejor opción)	Additional Information/ Información Adicional
Environmental Protection Agency (EPA)	deral Agency	11/20/20	sast the SARSIO CORDILLERA I (COMMUNITY, a non-posit) community arganization bacterial reads in sasts the SARSIO CORDILLERA I (COMMUNITY, a non-posit) community arganization bacterial reads Cocaliera. Cicles (pop. approximately 300) a remote and solated very low-income community to develop a self-usutainable and resilient renewable, micro-grid, solar community-operated and clean energy system.  Since the impact of Hurricone Maria on September 20, 2017, Cicles underwent a total blockout for approximately 7 months overage but some communities went further wifout w/out electricity for up to 9 months, in the meanitime, a small percentage of the population had personal power generators, but 9 months, in the meanitime, a small percentage of the population had personal power generators, but environment and impacting the health of the relatent of Cicles Alor, many resident's health got deteriorated due to the lock of electricity and the general related basics. If was not until 9 months that deteriorated due to the lock of electricity and the general related basics, and the strength of the impact of Hurricane Maria having frequent power disruptions (even to wast conditions that prior to the hurricanes).  The traditional conventional energy system that serves electricity to Cicles is not sustainable and keeps residents vulnerable facing future storm events.  Having hurricane-resistant rooftop solar photovoltaic panels, combined with storage, and related ancillories in this community will improve the energy resilience of the island that will ensure the	omunidad BARRIO CORDILLERA II COMMUNITY, Ciales, P.R. 00638	\$ 1,000,000.00			\$1,000,000,00	As an average, approximately 1.5 square mile or 760 acres	18.32133247	-66.49119434	8):(ENR 10) Improve the Availability of Ancill	This project will provide more resilient power and increase survivability, prevent the loss of life and property to minimize the devostating effects of future natural and human-induced disasters.  A key aspect of projects like the one proposed here is having controls that allow the system to operate independent of the grid.  The project will contribute to meet the Government of Puerto Rico's goal of 100% renewables by 2050 as established in its energy policy included in Act No. 17 of April 11, 2019 as amended.  37 The coalition is to be co-led by the Municipality of Culebra and the Mujeres de Islas, Inc., a leading \$01(c)[5] Non-Government Organization that serves the community in Culebra by providing social, economic, environmental, educational and cultural services.
Environmental Protection Fe	deral Agency	11/20/20	preservation of life, properly and continuity of critical services in the case of a future disaster. The sessiret will invest which services the continuity of critical services in the case of a future disaster. The sessiret will receive the SARRIO CORDILLERA III COMMUNITY, a non-profit community organization located in Barrio Cordillera. Colides (pop. approximately 300) a remote and solated very low-income community to develop a self-sustainable and resilient renewable, micro-grid, solar community-operated and clean energy system.  Since the impact of Hurricane Maria on September 20, 2017, Ciales underwent a total blackout for approximately? months average but some communities went further w/out w/out electricity for up to 9 months. In the meantime, a small percentage of the population had personal power generators, but the majority did not. While power generators were brought for critical facilities such highly polluted the environment and impacting the health of the residents of Cicles. Also, many residents' health got deteriorated due to the tack of electricity and the general resided basics. It was not until 9 months that of electricity was sestored to all communities in Ciales about to the same final condition esisting prior to the hurricanes).  The traditional conventional energy system that serves electricity to Ciales is not sustainable and keeps residents vulnerable facing future starm events.  Having hurricane-esistant rooftop solar photovoltaic panels, combined with storage, and related anciliaries in this community will improve the energy resilience of the island that will ensure the preservation of the property and continuity of critical services in the case of a future discaster. The	omunidad BARRIO CORDILLERA III COMMUNITY, Cidles, P.R. 00638	\$ 1,000,000.00			\$1,000,000,00	As an average, approximately 1.5 square mile or 960 acres	18.31695312	-66.50341753	8):(ENR 10) improve the Availability of Ancill	This project will provide more resilient power and increase survivability, prevent the loss of life and property to minimize the devastating effects of future natural and human-induced disasters.  A key aspect of projects like the one proposed here is having controls that allow the system to operate independent of the grid.  The project will contribute to meet the Government of Puerlo Rico's goal of 100% renewables by 2050 as established in its energy policy included in Act No. 17 of April 11, 2019 as amended.  The coalition is to be co-led by the Municipality of Culebra and the Mujeres de Islas, Inc., a leading 501 (c)(3) Non-Government Organization that serves the community in Culebra by providing social, economic, environmental, educational and cultural services.
Environmental Protection Agency (EPA)	deral Agency	11/20/20	nastract will Work will for Dowlins in Winkel, up her MANG 20 any to "Make", Not do rain of Load Add 20 Add	omunidad BARRIO CORDILLERA IV COMMUNITY, Cidles, P.R. 00638	\$ 1,000,000.00			\$1,000,000.00	As an average, approximately 1.5 square mile or 760 acres	18.30792233	-66.52209638	8):(ENR 10) improve the Availability of Ancill	This project will provide more resilient power and increase survivability, prevent the loss of life and properly to minimize the devastating effects of future natural and human-induced disasters.  A key aspect of projects like the one proposed here is having controls that allow the system to operate independent of the grid.  The project will contribute to meet the Government of Puerto Rico's goal of 100% renewables by 2050 as established in its energy policy included in Act No. 17 of April 11, 2019 as amended.  The coalilion is to be co-led by the Municipality of Culebra and the Mujeres de Islas, Inc., a leading 501 (EJS) Non-Government Organization that serves the community in Culebra by providing social, economic, environmental, educational and cultural services.
Environmental Protection Agency (EPA)	deral Agency	11/20/20	sosters will war, whin'to counting the up you have five five for the counting to the state of th	omunidad BARRIO FRONTÓN I COMMUNITY, Ciales, P.R. 00638	\$ 1,000,000.00			\$1,000,000.00	As an average, approximately 1.5 square mile or 740 acres	18.3030988	-66.5347027	8):(ENR 10) Improve the Availability of Ancil	This project will provide more resilient power and increase survivability, prevent the loss of life and properly to minimize the devastating effects of future natural and human-induced disasters.  A key aspect of projects like the one proposed here is having controls that allow the system to operate independent of the grid.  The project will contribute to meet the Government of Puerto Rica's good of 100% renewables by 2050 as etablished in its energy policy included in Act No. 17 of April 11, 2019 as amended.  The project will contribute to meet the Government of Puerto Rica's good of 100% renewables by 2050 as etablished in its energy policy included in Act No. 17 of April 11, 2019 as amended.
Environmental Protection Agency (EPA)	deral Agency	11/20/20	osersk will ware, will not bouister in the tury her Mail (2008) provides, hotocrania docs tackfill (1889) assist the SARRIO (ROMINIST), a one-poil community oganization locate de in Barrio Frontin, Claies (pop. approximately 300) a remote and isolated very low-income community to develop a self-sustainable and resilient renewable, micro-grid, solar community-operated and clean energy system.  Since the impact of Hurricone Maria on September 20, 2017, Claies underwent a total blockout for approximately? Trannits overage but some communities went further wifout whou leachticky for up to the impact of Hurricone Maria on September 20, 2017, Claies underwent a total blockout for approximately? Trannits overage but some communities went further wifout who leachticky for up to the majority did not. White power generators were brought for critical facilities such higgle polluted the environment and impacting the health of the relatents of Claies. Also, many resident's health got deteriorated due to the lock of electricity and the general related basics. If was not until 9 months that of electricity was estered to all communities in Claies but to the some froil conditions esting prior to the impact of Hurricane Maria having frequent power disruptions (even to worst conditions that prior to the hurricanes).  The traditional conventional energy system that serves electricity to Claies is not sustainable and keeps residents vulnerable facing future storm events.  Having hurricane-resistant roofteps solar photovoltaic panels, combined with storage, and related ancillories in this community will improve the energy resilience of the island that will ensure the preservation of file, property and continuity of critical services in the case of a future disaster. The	omunidad BARRIO FRONTÓN II COMMUNITY, Ciales, P.R. 00638	\$ 1,000,000.00			\$1,000,000.00	As an average, approximately 1.5 square mile or 760 acres	18.3015284	-66.54721292	8):(ENR 10) improve the Availability of Ancill	This project will provide more resilient power and increase survivability, prevent the loss of life and properly to minimize the devostating effects of future natural and human-induced disasters.  A key aspect of projects like the one proposed here is having controls that allow the system to operate independent of the grid.  The project will contribute to meet the Government of Puerlo Rico's goal of 100% renewables by 2050 as established in its energy policy included in Act No. 17 of April 11, 2019 as amended.  The coalition is to be co-led by the Municipality of Culebra and the Mujeres de Islas, Inc., a leading 301(c)(s) Non-Government Organization that serves the community in Culebra by providing social, economic, environmental, educational and cultural services.



HOU	SING SING of Puerts Roo					Proposed Mit Proyectos Prop	tgation Proje ouestos de N	cts Log/ litigación				
Propsing Entity/ Entidad Proponente		Submission Date/ Fecha de Entrega	Descripción de Proyecto	Description of Location/ Descripción de Localización	d Project Cost/ ado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	, What risk does this ¿Qué riesgo está des ) proyecto? (Elija
			users, will war with a coulling in terms of your little way in the way or clause, two-or and accus statematics to assist the BARRON FRONTÓN III COMMUNITY, a non-profil community or agrazization located in Barrio Frontón, Cicles (pop., approximately 300) a remote and isolated very low-income community to develop a self-sucianable and restlient renewable, micro-grid, solar community-operated and clean energy system.									
Environmental Protection Agency (EPA)	ederal Agency	11/20/20	Since the impact of Hurricane Maria on September 20, 2017, Clales underwent a total blackout for approximately 7 months average but some communities went further wjout w/out electricity for up to 9 months. In the meantime, a small percentage of the population had personal power generators, but the majority did not. While power generators were brought for critical facilities such highly polluted the environment and impacting the health of the residents of Clales, Alo, many residents' health got deteriorated due to the lack of electricity and the general related basics. It was not until 9 months that Co	omunidad BARRIO FRONTÓN III COMMUNITY, Ciales, P.R. 00638	\$ 1,000,000.00			\$1,000,000.00	As an average, approximately 1.5 square mile or 960 acres	18.30448133	-66.55535	8):(ENR 10) Improve the

Environmental Protection Agency (EPA)	Federal Agency	11/20/20	assist the BARRIO FRONTON III COMMUNITY, a non-profit community organization located in Barrio Frontón, Cides (pop. approximately 300) a remote and isolated very low-income community to develop a self-sustainable and resilient renewable, micro-grid, solar community-operated and clean energy system.  Since the impact of Hurricane Maria on September 20, 2017, Ciales underwent a total blackout for approximately 7 months average but some communities went further wjout w/out electricity for up to ymonths. In the meantime, a small percentage of the population had personal power generators, but he majority did not. While power generators were brought for critical facilities such highly polluted the environment and impacting the health of the residents of Cides. Aso, many residents' health got deteriorated due to the lack of electricity and the general related basics. It was not until 9 months the electricity was restored to all communities in Cides but to the same frail conditions esting prior to the impact of Hurricane Maria having frequent power disruptions (even to worst conditions that prior to the hurricanes).  The traditional conventional energy system that serves electricity to Cides is not sustainable and keer residents vulnerable faccing future storm events.  Having hurricane-resistant rooftop solar photovoltaic panels, combined with storage, and related ancillateis in this community will improve the energy resilience of the biand that will ensure the	o ut e at Comunidad BARRIO FRONTÓN III COMMUNITY, Ciales, P.R. 00638 e e	\$	1,000,000,00	\$1,000,000.00	As an average, approximately 1.5 square mile or 760 acres	18.30448133	-66.55535	8];[ENR 10] Improve the Availability of Ancill	and properly to minimize the devastating effects of future natural and human-induced discasters.  A key aspect of projects like the one proposed here is having controls that allow the system to operate independent of the grid.  The project will contribute to meet the Government of Puerto Rico's goal of 100% renewables by 2050 as established in its energy policy included in Act No. 17 of April 11, 2019 as amended.  The coalition is to be co-led by the Municipality of Culebra and the Mujeres de Islas, Inc., a leading 301(c)(3) Non-Government Organization that serves the community in Culebra by providing social, economic, environmental, educational and cultural services.
Environmental Protection Agency (EPA)	Federal Agency	11/20/20	preservation of life, property and continuity of critical services in the case of a future disaster. The oscin-Yell with read-with 70 busines in with extra profession of the 30 business in the 30 business of the 30 busines	) ,1 9 9 at Comunidad BARRIO FRONTÓN IV COMMUNITY, Ciales, P.R. 00638 0 10 10 11	\$	1,000,000.00	\$1,000,000.00	As an average, approximately 1.5 square mile or 960 acres	18.31036311	-64.5668593	8];[ENR 10] Improve the Avallability of Ancill	This project will provide more resilient power and increase survivability, prevent the loss of life and properly to minimize the devastating effects of future natural and human-induced disastes.  A key aspect of projects like the one proposed here is having controls that allow the system to operate independent of the grid.  The project will contribute to meet the Government of Puerto Rico's goad of 100% renewables by 2050 as established in its energy policy included in Act No. 17 of April 11, 2019 as amended.  On the coaliston is to be co-led by the Municipality of Culebra and the Mujeres de Islas, Inc., a leading 501 (c)(5) Non-Government Organization that serves the community in Culebra by providing social, economic, environmental, educational and cultural services.
Environmental Protection Agency (EPA)	Federal Agency	11/20/20	preservation of life, property and continuity of critical services in the case of a future disaster. The  preservation of life, property and continuity of critical services in the case of a future disaster. The  project will provide protection from nuisance flooding as it proposes to improve storm sewers and  sanitary sewer system that among others, is cousing sewage initiation into storm sewers that are  causing damages to homes, impacting public health and the environment and impovershing quality  of life during externe rain events. The project proposes to have a vest-sized storm sewer system and  install a new sanitary sewer to address sewage initiasion into storm sewers.  This project provides protection to people homes and property and entich people quality of life as it  reduces exposure to row sewage to the Santo Rita Community, formed by 57 residential units and an  enduces exposure to row sewage to the Santo Rita Community, formed by 57 residential units and an  water source supply. Constant overflows of row sewage conveyed through the storm sewers and  such courses supply. Constant overflows of row sewage conveyed through the storm sewers and  such courses supply. Constant overflows of row sewage conveyed through the storm sewers and  such courses supply. Constant overflows of row sewage conveyed through the storm sewers and  such courses supply. Constant overflows of row sewage conveyed through the storm sewers are  the Allantic Ocean, a water used for recreational and economic activities. Moreover, the installation of  the new sanitary sewer will provide access to connect 258 additional houses from nearby communities  protecting more communities from nuisance flooding and raw sewage exposure.  This project supports activities isted in the municipal hazard miligation plan to reduce risks from  flooding.	Comunidad Santa Rita, Fajardo, PR	\$	2.000,000.00	\$2,000,000.00	As an average, approximately 1.5 square mile or 960 acres	18.358807	-65.803669	IASA Services to Unconnected Areas(WTR 17	This project will increase the capacity of the drainage infrastructure of Santo Rita in two phoses. Phose I - will cases the capacity of the existing storm drainage system, address discharges from routle woste disposal systems to storm severs, define system improvement needs, and design a cost-effective combination of detention and retention, sewer and open natural channel conveyance, pump statins (if increasors), land acquisition, and other flood protection measures to prevent building and roadway nuisance flooding up to the 25-year design storm. Phose 2: will implement the design of 326 residential homes in total, approximate population of \$788, impossible flooding of approximately 8,025-ft of roadway, and flood-induced sewer backups during the 25-year design storm; (b) extend the file and improve resilience of storm sewer assets; (c) use green intratructure where possible to reduce runoff, improve water quality, minimize maintenance, enhance quality-of-life, and maintain road access during flood events.
Environmental Protection Agency (EPA)	Federal Agency	11/20/20	This project will provide protection from nuisance flooding as it proposes to improve storm sewers and address sewego inhusion into storm sewers that of ex ocusing damages to homes and improversing quality of life during arterner arin events. The project proposes to have a well-sized storm sewer system and install a new sonitary sewer to address sewage influsion into storm sewers.  This project provide protection to people homes and property and emirch people quality of life as it reduces exposure to raw sewage to the Mansiones de Hacienda Jimenez Community, formed by 57 residential or with and an approximate population of 200 people. Additionally, it provides protection to surface waters used as water source supply.  Constant overflows of raw sewage conveyed through the storm sewers are discharging into Jiménez Creek that is thoulary of Episitis Stanto River, which is a river used as a drinking water source supply. Moreover, the installation of the new sanitary sewer will provide access to connect 300 additional houses protecting more communities from nuisance flooding and row sewage exposure.	n  Comunidad Mansiones de Hacienda Jiménez, Rio Grande, PR	\$	2,000,000,00	\$2,000,000.00	As an average, approximately 1.5 square mile or 960 acres	18.310523	-65.647621	!ASA Services to Unconnected Areas(WIR 17	This project will increase the capacity of the drainage intrastructure of Sartia Rito in two phases. Phase I : will assess the capacity of the existing storm drainage system, address discharges from onsite waste disposal systems to storm sewers, define system improvement needs, and design a cost-effective combination of detention and retention, swer and open natural channel conveyance, pump stations (if necessary), land acquisition, and other flood protection measures to prevent building and tradway nuisance flooding up to the 25-year design storm. Phase 2: will implement the design.  Project will: (a) militigate flooding of 324 residentfal homes in total, approximate population of 798, impassible flooding of approximately 8,025ft of roadway, and flood-induced sewer backups during the 25-year design storm; (b) extend the file and improve resilience of storm sever assist; C; low green infrastructure where possible to reduce north, improve water quality, minimize maintenance, enhance quality-of-life, and maintain road access during flood events.
Guaynabo	Municipality	11/20/20	CONSTRUCTION OF THE OPERATIONAL FACILITIES OF THE MUNICIPAL COE: This project consists of the development of a new COE facility that compiles with current construction standards (PRBC) and provides the necessary tools to respond effectively to an emergency event, including a major disaster event, in all its stages; repearation, response, recovery; thus serving the needs of 100% of our population (10,000 inhabitants approx.) and if necessary to support surrounding municipatifies, it arises in response to the precarious conditions prevailing in the current Center located in the Santos Rivera Palez building, which after the passage of Hunicane Maria in September 2017, suffered damage to its structure and showed its infrastructure fragility, with a poor level of accessibility and non-functional capacity.	Avennue Cecilio Urbina intersection with PR - 837, Pueblo Ward, Guaynabo, P.R. (See Coordinates)	\$	20,674,160,00	\$20,674,160.00	LOT: 38,072.4502 sq.mit.; 9.6867 acres; 59,512 sq.ft. construction	18.34917559	-66.11457087	Multi-Hazard Miligation	With the successful completion of this project, the development of a new Municipal Operational Center as a First Response Facility, the Municipality will have a resilient facility and will be in a position to deal with an emergency studion, both in the Preparedness, Response and Recovery stages, a dtending daily operations to serve the community as well as in a disaster event, including events classified as major disasters such as Hunicane Maria and the COVID-19 pandemic.
Guaynabo	Municipality	11/20/20	REHABILITATION OF HIGH RSK COMMUNITY JUAN DOMINGO IN GUAYNABC: Under the concept of Complete Communities resistant to disasters, the Juan Domingo community rehabilistion project will be carried out. This community is high risk for huriscene events, earthquokes and landsides. The project consists of providing road infrastructure and pluvial and sanitry swage in accordance with the construction standards (PRBC), and rehabilitating dwelling units in the community so that they become resistant to the events of Storms, Huriscens and Earthquokes. The infrastructure project will impact more than 700 existing structures in the area, and rehabilitated 45 dwelling units, benefiting more than 2.100 people.	Jun Domingo Community, Pueblo Viejo Ward, Guaynabo, Puerto Rico See Coordinates.	\$	4,225,000.00	\$4,225,000.00	118 ocres	18.4016	-66.121	Multi-Hazard Mitigation	With the development of the project, PEHABILTATION OF HIGH RISK COMMUNITY JUAN DOMINGO IN GUAYNABO; we will provide the community with the necessary basic infrastructure and quality of housing units, which will make it a community resistant to disasters.
Guaynabo	Municipality	11/20/20	REHABILITATION OF HIGH RSK COMMUNITY VETNAM IN GUATNABO: The Vielman community is at high risk for flood events, stunams and earthquokes. Under the concept of Complete Disaster Resilient Communities, Vielmant's community rehabilitation project will improve the quality of life for all its residents. The project consists of improving the storm water collection and pumping system, to prevent flooding, and rehabilitating / relocating 35 housing units in the communities to that they become resistant to the events of floods, storms, hurticanes and earthquokes. The infrastructure project will impact more than 526 existing structures in the area and will rehabilitate / relocate some as 55 housing units. Thus benefiting more than 1,500 people.	Vietnam Community, Pueblo Viejo Ward, Guaynabo, Puerto Rico. See y Coordinates.	\$	2,075,000.00	\$2,075,000.00	80.5 ocres	18.4378	-66.1139	100-year flooding	GUMMAD, which will make it a community with the necessary basic infrastructure and quality of housing units, which will make it a community resistant to disasters.
Guaynabo	Municipality	11/20/20	REHABILITATION OF HIGH RISK COMMUNITY LOS FILIROS IN GUANNABO: The Los Filtros community is at high sid of huntimones, earthquiess and inavolities. Under the concept of Complete Communities Resistant to Disasters, the Los Filtros community rehabilitation project will improve the quality of life of of its residents. The project consists of provide the community with bosic infrastructures considred year, roads and stormwater system, and rehabilitating 40 homes in the community to be resistant to the events of landsdises, storms, huntimones and earthquiess. The infrastructure project will impact more than 150 existing structures in the area and will rehabilitate 40 housing units, thus benefiting more than 450 people.	all Los Filtros Community, Frailes Ward, Guaynabo, Puerto Rico. See Coordinates.	\$	3,800,000.00	\$3,800,000.00	13.36 acres	18.3803	-66.1165	Multi-Hazard Milligation	With the development of the project, ERLABILTATION OF HIGH RISK COMMUNITY LOS FILTROS IN GUATYHAGO, we will provide the community with the necessary basic indrastructure and quality of housing units, which will make it a community resistant to disasters.
Puerto Rico Highway and Transportation Authority	l PR Agency	11/20/20	The proposed project consists in the construction of the Loiza Bypass. The existing PR-187 border the north coast of the bland between the municipalities of Carolina and Bio Grande is susceptible to flooding from stamwarter and tiddl waves and is located within trunomal area. Also, is the main access to the municipality of Loiza downtown and the communities located at the north coast of the municipality.  The proposed project would provide a viable alternate road to the existing PR-187 to attend the existing problems related to the mobility of the Loiza communities during flooding or tidal wave event and any other emergency situations. The Se% of the Loiza communities during flooding or tidal wave event and any other emergency situations. The Se% of the Loiza communities of the Control of t	The proposed project begins in the municipality of Loiza with a new conector from PR-187, in the kilometer 8.50, to the intersection of PR-1 with PR-188 and continue with an improvement of PR-188 until to its sintersection with PR-3 in the municipality of Canovanas.	<sup>87</sup> \$	60,000,000,00	\$40,000,000.00	8,490 meters	18' 25' 17.85' N	65* 52*11.15**W	Multi-Hazard Miligation	Candidate for Infrastructure Mitigation Program under Course of Action TMR2 - Harden Vulnerable Transportation Infrastructure initiative. The proposed project will address mitigation needs by improving the built environment in order to mitigate hazardous threats. Existing transportation infrastructure is vulnerable to several natural hazards, like 100-yr flood, hunticane wind, tsunami, sea level tries, category 5 surge, among others, with an Average Risk Score between 210.45 and 255.70. Also, qualify for Course of Action TMR3 - Road Maintenance and Repair Program. The proposed project is a new construction for expanding existing roadways to improve the vulnerable conditions, safety, and operation of roadways. The new road serves as an evacuation route in tsunami or emergency situation. See more information in the letter enclosed.



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripción de Proyecto	Description of Localiton/ Descripción de Localización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	e Additional Information/ Información Adicional
Puerto Rico Highway and Transportation Authority	PR Agency	11/20/20	surrounding municipalities specially the existing and future industries, businesses, hospitals and institutions. This project would benefit all east central region of the bland improvement their mobility and gives a better and new access to the PR-S2 toll expressway in any emergency situations resulting in a more (aster, safety and efficient response of rescuers and municipal or state emergency agencies	The proposed project begins at the existing intersection between the PR-1 and PR-743 and includes the construction of a new intersection with PR-32 toll expressway. The project ends in the intersection with the PR-1 and PR-738 in the municipality of Cayey.	\$ 50,000,000,00			\$50,000,000.00	1650 meters	18° 07' 38.57" N	66' 0731.07' W	Mulfi-Hazard Miligation	Candidate for Economic Development Investment Portfact for Growth-Lifeties Miligation Program. Course of Action NNA-Pardent Vineroble Transportation Introducture Intillative. The projects will have a large community impact in terms of jab creation, service to the neighborhood and neveral of the area. Project for ting the opportunity of remute the neighborhood and neveral of the area. Project for ting the opportunity of remute the formation of the project of the service of the project of the service of the project of Action INNA-Road Maniferrance and Report Program. The proposed project is a new construction for expending ordaway to the proposed project is a new construction of expending ordaway to Improve the condition, sofely, and operation of roadways. See more information in the letter enclosed.
Puerto Rico Highway and Transportation Authority	PR Agency	11/20/20	specially the access to remote communities.  In a proposed project consts in the construction of the land segment of isabelia Connector between the RR-472 and PR-112 in the municipality of Isabelia. The other segments of the Isabelia Connector are open to traffic and are located from PR-2 to Ensonche Gonzalez Avenue (PR-113) and from PR-112 Carlots Gardel street. The proposed project would complete the Isabelia Connector improving the current and projected traffic flow in the urban area of the Isabelia Downtown creating a new roadway that provides proper connectivity between roads PR-472 and PR-112.  The completion of the Isabelia Connector would serve as an evacuation route for the communities tocated within the Isabelia downtown and the northermost communities that borders the north coast of the Isabelia Connector would serve as an evacuation route for the communities doubt of the Isabelia control of th	The proposed project begins at PR-472 and ends in PR-112, in the	\$ 12,350,000.00			0 \$12,350,000.00		18° 29° 42.35° N	67° 01'47.93" W	Multi-Hazard Milligation	Candidate for Infrastructure Mitigation Program under Course of Action TXN2 - Harden Vulnerable Transportation Infrastructure Initiative due to the existing transportation infrastructure is vulnerable to several natural narrads. like huricane wind, earthquake, landidise, among others, with an Average Risk Score between 83.45 and 97.95. Also, qualify for for Course of Action TXNS - 8004 Maintenance and Repair Program. The proposed project is new construction for expanding existing roadways to improve the condition, safety, and operation of roadways. See more information in the letter enclosed.
			With the construction of the proposed project these communities could gain access in a faster and safety manner to the PR-2, the principal transportation confidor that connects the north municipalities to the east, metropolition and west regions of the islaund. The 28th of the population of tabella (1288) according with census 2010) reside in the Pueblo, Bajura and Bejuco wards that represent over 50 communities, sector and urbanizations within with be directly benefited with the construction of the										
Puerto Rico Highway and Transportation Authority	PR Agency	11/20/20	The proposed project consists in the construction of the Barranquitas South Bypass and includes the construction of a new bridge over Barranquitas river. The proposed project would improve the mobility between the east and south limits of the ubare region of Barranquitas. The new access would provide to the communities located at the south and east of the municipality of Barranquitas to the downtowr a modern, soft and efficiency road. Also, the proposed project affends the troffic congestion problems existing in the urban center of Barranquitas and gives an attended road to access to the business center, institutional focalities and municipal cemergency management office, PR Aqueduct and Sewage Authority Teachment Plant and the municipal cemergency are located within the study are	The proposed project begins in the FR-155 and ends in the FR-719.	\$ 17,500,000.00			\$17,500,000.00	Between 755 and 1,280 meters	18° 10' 53.097" N	66° 18' 00.757" W	Multi-Hazard Milligation	Candidate for Infrattructure Miligation Program under Course of Action TMD2 - Hardan Vulnarable Transportation Infrattructure Inflative due to the existing transportation infrastructure is vulnerable to several natural trazards, like hurricane wind, earthquoke, landidide, among others, with an Average Risk Score of 82.33. Also, qualify for Course of Action TMD5. Road Maintenance and Repair Program. The proposed project is a new construction for expanding existing road-ways to improve the condition, safety, and operation of roadways. See more information in the letter enclosed.
			The new connector could be the principal evacuation road for the communities located at the east and south of the mutricipality of Barranquites in any emergency event. The 28% of the population of Barranquitag (8,59 locacording with census 2010) reside in the Pueblo, Helebchi and Honduras wards that represent over 40 communities, sectors and urbanizations which will be directly benefited with the construction of the proposed project.										
Puerto Rico Highway and Transportation Authority	PR Agency	11/20/20	communities at the west and south of the town with the north sites of the municipality, using the PR-513	Villalba and includes the construction of a new bridge.	\$ 31,100,000.00			0 \$31,100,000.00	1,600 meters	18° 07° 29.35° N	66° 29° 20.17 W	Multi-Hazard Milligation	Candidate for Infrastructure Mitigation Program under Course of Action TNI2 - Harden Vulnerable Transportation Infrastructure Initiative due to the existing transportation infrastructure is vulnerable to several natural hazards, like hurticane wind, earthquake, landidide, among others, with an Average Risk Score between 101 do 10 18.16. Also, qualify for Course of Action TMI5 - Road Maintenance and Repair Program. The proposed project is a new construction for expanding existing road-ways to improve the condition, safety, and operation of roadways. See more information in the letter enclosed.
Puerto Rico Highway and Transportation Authority	PR Agency	11/20/20	which will be directly benefited with the construction of the proposed project.  The proposed project consists in the construction of the Higuillar Avenue from its intersection with Eton Avenue and Re-96 to its intersection with the asking interchange between RF-964 and RF-92. In the municipality of Darada. The project also includes the widening of one segment of the PR-975 and the geometric improvements to the existing interchange between RF-94 and RF-92. The proposed project would be having a functional classification of divided principal street with an estimated length of 4.3 kilometers. The Eton Avenue extends from RF-93 at the north 10 RF-96 of the south and serves as the principal access to the residentials developments existing in the west of the Darada odwintown. The RF 93 is the principal road within Darada municipally limits that connects the municipality with the RF-23 fol Highway. The proposed project would provide a new access from north to south to RF-22 to other the existing and proposed developments needs accurring in the Darada municipality. The RF-879 is a one travel lane in each direction road with residential developments direct access.  The 47% Of Darada population (38.185 according) with Census 2010 are located in the Higuillar Wards who represent over 44 communities, sectors and urbanizations which will be directly benefited with the construction of the proposed project.  The proposed project promote the economic growth of the municipality providing an appropriate, safe and fast road for the proposed and existing industrial facilities, residential developments and business distincts. The project would provide another access for the Darada downthown and the	The proposed project consists in the construction of the Higuillar Avenue If from its intersection with Efron Avenue and PR-496 to its intersection with the existing interchange between PR-894 and PR-22 in the municipality of Dorado. The project obtaincludes the widening of one segment of the PR- 895 and the geometric improvements to the existing interchange between PR-894 and PR-22.				0 \$50,000,000.00	4420 meters	18° 26'19.72' N	66° 17° 04.51 W	Multi-Hazard Miligation	Candidate for Economic Development Investment Portfolio for Growth-Lifeline Miligation Program. Course of Action TNN2 - Harden Vulnerable Transportation Infrastructure Initiative. The projects will have a large community impact in terms of job creation, service to the neighborhood and renewal of the creat. Project training the opportunity of real statle development, construction of new facilities and will be expected to involve various types of financing and sources of funds. A contribution of private lender financing or business owner cash rigiditions. Also, exiting framsportation infloestructure is vulnerable to several radiatal hazards, like 100-f flood, fundare wind, earthquake, figurations and see level fine 10 ft. actions of the contribution of the properties of the contribution of the properties of the p
Puerto Rico Highway and Transportation Authority	PR Agency	11/20/20	communities sectors and urbanization located at the south to and from PR-22 interprepared proper constants in the management of Common. The project does includes the geometric Injuryovenents to the existing interchange between PR-345 and PR-14. The environmental design and acquisition phases of the proposed project were completed.  The proposed widening would improve the safety of the users and provide an appropriate access to the communities and agricultural forms located at the south of the Commo downtown. The project would improve the easiling PR-345 typical section increasing the capacity of the road and provide a better access to and from the properties located at the south of the Commo downtown. The project would improve the easiling PR-345 typical section increasing the capacity of the road and provide a better access to and from the properties located doing the PR-345, specially in the heavy function with the project of the properties located doing the PR-345, specially in the theory function are with shoulders and sidewake road. The widening of PR-346 would provide a typical section of one (1) trave shoulders and sidewake road. The widening of PR-346 would provide a typical section of one (1) trave shoulders and sidewake road. The widening of PR-346 would provide at project section of one (1) trave about the project similar sould be used as an evacuation route or alternate road in case of any emergency at the Coamo municipality.  The proposed project promotes the economic growth of the municipality providing an appropriate and softer access for the Coamo downtown and the communities, section and utsoration in coale of the north to and form PR-32. The LTX of Coamo population and 37% of Santo Isabel population (40.512 and 23.274, respectively according with Central 23.109 to project promotes the color and beaceasted and on the project production in the communities and project promotes the economic growth of the municipality providing an appropriate and side road for the proposed and easiting institutiona	The proposed project consists in the widening of the PR-545 near PR-52 to its intersection with PR-14 in the municipality of Coamo. The project also includes the geometric improvements to the existing interchange between PR-345 and PR-14.	\$ 4,500,000.00			0 \$4,500,000.00	5000 meters	18° 01' 48.07' N	66° 25° 16.95° W	Multi-Hazard Miligation	Condidate for Infrastructure Mitigalian Program under Course of Action TMMS - Board Maintenance and Repair Program. The proposed project is an improvement of an existing Maintenance and Repair Program. The proposed project is an improvement of an existing state of the program of the program of the second program of the second program of the institute of the program of the progra



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date/ Fecha de Entrega	Description of Project/ Descripcion de Proyecto	Description of Location/ Descripcion de Localización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project miligate?/ ∠Qué riesgo está destinado a miligar este proyecto? (Elija la mejor opción)	e Additional Information/ Información Adicional
			Its proposed proposed materials in the consideration the same consideration and interaction located of the noted for the municipality for R-9912 could not Quabroad Fended Word and the widening of R-18 if from its intersection with RR-9912 to its intersection with RR-945 in Epino Word. The RP-18 intersection with RP-185										Candidate for Infrastructure Mitigation Program under Course of Action TNN2 - Harden Vulnerable Transportation Infrastructure Initiative due to the existing transportation infrastructure is vulnerable to several nature flavorate, like huricraes wind. 100-yr flood, earthquake, Iondidide, among others, with an Average Risk Score between 58.4 11 o 592.2 Alba, qualify for Course of Action TNN3 - Road Matinenance and Repair Program. The proposed project is a new construction for expanding existing roadways to improve the condition, sofley, and operation of roadways. See more information in the letter enclosed.
Puerto Rico Highway and Transportation Authority	PR Agency	11/20/20	lives in the urban area of the municipality and 78.2% in the rural area. The PR-181 is the only access of the rural communities located at the south to the downtown of San Lorenzo. The communities	The proposed project consists in the construction of the San Lorenzo South Bypass from the PR-183 intersection located at the north of the municipality to RR-9912 south of Quebroada Honda Ward and the widening of PR-181 from its intersection with PR-9912 to its intersection.	\$ 64,000,000.00		0	\$64,000,000.00	11,000 meters	18* 08' 36.07" N	65* 58* 47.80* W	Multi-Hazard Mitigation	
			The construction of the proposed project allow over 110 sectors, communities and utonizations located within project's study condrator be benefit to have a faster and safe road that facilitate the mobility of them from and to the San Lorenza downtown, surrounding municipalities as Gurabo and Cagusa and the San Juan methopolitian area or toward the east to Humacoa Region. Also, proposed bypas would serve furthermore, as alternate road to attend any emergency occurred at the central-east area of the Island and as alternate road to the surroundings unmicipalities at Parilliss and Yabucoa. Those municipalities at Betande noad to the surroundings unmicipalities at Parilliss and Yabucoa. Those municipalities at became to with their roads located at the north, accessing the proposed bypas and armking to the methopolitina areas, north, south and east of the Island. The new the propulated busperscriptures in reversational confirms and with exposured proposations are investigated and with the agraptical proposation areas, north, south and east of the Island. The new the propulsed proposations are investigated and with the agraptical proposation areas.	with PR-745 in Espino Word.									
			begins in the interaction of PR-136, at the east of the municipality downthown where the existing PR-136 ends in the municipality downthown where the existing PR-136 ends in the municipality of Caguas, and finishes in a new intersection with PR-136 of the west direction to the municipality of Comento. The project have an estimate length of 6.1 Micmeters and it is divided in two phases, the first phase extends from PR-136 east to PR-173 (AC-020802) and the second phase begins in the intersection with PR-13 and ends in the intersection with PR-136 west in the municipality of Aguas Buenas. The proposed project includes the construction of the intersections with PR-136 east; PR-136 end; PR-136 end										Candidate for Infrastructure Mitigation Program under Course of Action TMV2 - Harden Vulnerable Transportation Infrastructure initiative due to the existing transportation infrastructure is vulnerable to several natural hazards. Rise hunicane wind, 102-yr flood, earthquake, landside, among others, with an Average Bitk Scare between 73.45 to 122.42. Also, qualify for Course of Action TMVS - Road Maintenance and Repair Program. The proposed project is a new construction for expanding existing roadways to improve the vulnerable condition, safety, and operation of roadways. The new road serves to the Central Region as an evacuation route in emergency situation without the need to enter in the Aguas Buenas downlown and with a direct connection to the expressive PR-SS. See more
Puerto Rico Highway and Transportation Authority	PR Agency	11/20/20	Barmoquitas and confinues toward the east crossing the municipalities of Comerio and Aguas Buenas and ends in its intesection with the PR-33 (José Mercado Avenue) in the municipality of Caguas. The project includes the construction of new intersections with PR-156, PR-173 and PR-174, with those connections the most benefitleds would be the communities and sectors located at the north of the Aguas Buenas downtown which constitutes the 63% of the population of the municipality according with 2010 Census. An estimated of 17,987 inhabitants located in the Bairca, Bayamoncilo, Jagueyes, Juan Asencio, Mulk, Aulitio, Sonadora and Pueblo Wards (8 of the 10 wards existing hagus Buenas) could have a modern, fast and safe road to attend safisfactorily the corridor between Aguas Buenas, the municipality of Caguas and San Juan Metropalitan area.  The proposed project could serve as attended or evacuation road for the communities located at the	North Bypass, PR-208, that begins in the intersection of PR-156, at the east of the municipality downtown where the existing PR-156 ends in the municipality of Caguas, and finishes in a new intersection with PR-156 at the west in direction to the municipality of Comerio.	\$ 89,350,000.00		0	\$89,350,000,00	6100 meters	18" 15" 42.54" N	66* 06* 02.42* W	Multi-Hazard Milligation	information in the letter enclosed.
			south of the municipalities of Bayamán and Guaynabo and the communities located at the east of the Reside Sidus-Sidus-Garifful frigated works always at 11 miles prises for consumour proposes, who or the project phase were built with state funds and their are in operation. The phases built were from the Res 2 to Reside and the Residus phase of the project is the segment between Res31 and Res 166. The proposed project consists of the construction of a new connector between the Res321 and the Res 166 in the municipality of San German. The new connector would be a divided road with two twellanes and on estimated length of 2.1 kilometers.	,									Candidate for Infrastructure Mitigation Program under Course of Action TXN2 - Harden Vulnerable Transportation Infrastructure Initiative due to the existing transportation infraestructure is vulnerable to several natural hazards, like 100-yr flood, earthquake, landside, among others, with an Average filik Scarce between 55.65 to 1427.4, Also, qualify for Course of Action TXN5 - Road Maintenance and Repair Program. The proposed project is a new construction for expanding existing roadways to improve the vulnerable condition, safely, and
Puerto Rico Highway and Transportation Authority	PR Agency	11/20/20	The PR-122 is the main road to go from PR-2 to the San German downtown. The PR-116 is the main road that connect the Lajas downtown to PR-2 and the PR-122 is the main access of the north communities of the municipality with the downtown. With the construction of the proposed project, the PR-122 would create a new road corridor that allow the connection of both municipalities converting the proposed a facility in the access the proposed a facility of the project. This project would benefit off the residents of both municipalities since with the new connector the communities of both municipalities can access to PR-1 from PR-12 in the municipality of San German and from PR-116 in the municipality of Guarica connecting their downtowns.	The proposed project is a new connector between the PR-321 in its intersection with existing PR-122 and the PR-166 in the existing PR-122 in	\$ 19,900,000.00		0	\$19,900,000.00	2,100 meters	18" 04" 03.14" N	67* 02' 07.96" W	Multi-Hazard Mitigation	operation of roadways. The new road serves as an evacuation route in emergency situation for Lajas and San German and as an alternate route for PR-2. See more information in the letter enclosed.
			The proposed project would be an alternate route if any emergency event occurs in the PR-2 between its intersection with PR-12 in the municipality of San German and its intersection with PR-11 is in the municipality of Quantica. At any emergency event, the PR-12 could be use to diverge the traffic to the municipalities at the south or to the north of the PR-2. Also, the PR-12 when completed, could be use as evacuation routle for the communities located within the project area improving the access of the emergency personnel and rescues to the affected sectors, in addition, the distribution and the previously according to the communities of the order on the province of the distribution and the project of the province of the pr										
			Industrial Avenue to PR-184 in the municipality of Cidra. The new connector would be an alternate route to PR-172 from Cagous to Cidra with is the principal access road to the municipality of Cidra to PR-9.3. The proposed project also provide a new connection with PR-9.2 using the existing interchange of PR-184 with PR-9.2 in the municipality of Cayey. The project have an estimated length of 6.53 kilometer and for construction purposes was divided in three phases. The Phase I is from the Industrial Avenue to PR-734.										Candidate for Infrastructure Mitigation Program under Course of Action TMI2 - Harden Vulnerable Transportation Infrastructure Initiative due to the existing transportation infrastructure is vulnerable to several natural hazards, like Hurricane wind. 100-yr flood, earthquake, Inondidae, human hazard, among athers, with an Average Risk Score between 584.45 to 16.218. Also, qualify for Course of Action TMI5 - Road Maintenance and Repair Program. The proposed project is a new construction for expanding existing road-ways to improve the vulnerable condition, safety, and operation of road-ways. The new road serves as an exacustion road in emercenary situation for Cdirac Comerio. Alsonio and Barranaulita on exacustion road in emercenary situation for Cdirac Comerio. Alsonio and Barranaulita
Puerto Rico Highway and Transportation Authority	PR Agency	11/20/20	The RR-172 between its intersection with RR-7784 in the municipality of Coguas to its intersection with RR-787 in the municipality of Cide is one of the corridors with the highest incidence of accidents and fatality on the Island. This segment of the RR-172 is an undivided steep slopes road without shoulders with businesses, residences, parks, municipal and state facilities, institutions, churches, schools and industrial facilities located at both sides of the road. The lopographic of the area and the developments existing in the road not allowed to perform the necessary improvements to after the food steep typolities existing in the area.		\$ 32,300,000.00			\$32,300,000.00	1,630 meters	18" 09" 52.54" N	66° 09° 07.49" W	Multi-Hazard Mitigation	an evacuation toure in emergency strudation for Cutars, Comerio, Auborità dia distranguiras and as a direct connection to expressway PR-S2. See more information in the letter enclosed.
			The PR-172 is the principal access to the municipality of Cldra, more than 90% of the residents and the cargo movement uses this road. The proposed project would provide a new road that attend the stafety issuer seclaimed by the clitteens and the municipality entities. The project date allow the economic growth of the Cldra municipality and the surroundings municipalities and provide a more efficient, safe, laster and modern access to the estiling roads. With the proposed project, the municipalities of Albonito, Cayey, Comerio and Barranquitos can improve the cargo movement, the map projects propure-Criticals thin the offsericous-live of the Without Section 1.										
			Industrial Avenue to RR-184 in the municipality of Cidra. The new connector would be an alternate route to RR-175 from Cagues to Cidra with is the principal caces rough of the municipality of Cidra to PR-52. The proposed project also provide a new connection with PR-52 using the existing interchange of PR-184 with PR-52 in the municipality of Cayey. The project have an estimated length of 6.53 kilometer and for construction purposes was divided in three phases. The Phase II is from PR-734 to PR- 1/PR-7787.										Candidate for Infrastructure Miligation Program under Course of Action TM22 - Harden Vulnerable Transportation Infrastructure initiative due to the existing transportation infrastructure is vulnerable to several natural hazards, like Hurricane wind. 102-yr flood, earthquoke, Inondiside, human hazard, among others, with an Average Risk Score between 584.45 to 162.18. Also, qualify for Course of Action TM35 - Road Maintenance and Repair Program. The proposed project a new construction for expanding existing road-ways to improve the vulnerable condition, safety, and operation of roadways. The new road serves as an evacuation route in emergency situation for Cdar, Comerio, Abonito and Baronaguita's
Puerto Rico Highway and Transportation Authority	PR Agency	11/20/20	The RR-172 between its intersection with RR-7784 in the municipality of Coguas to its intersection with RR-787 in the municipality of Cide is one of the corridate with the highest incidence of accidents and fatality on the Island. This segment of the RR-172 is an undivided steep slopes road without shoulders with businesses, residences, ports, municipal and state facilities, institutions, churches, schools and industrial facilities located at both sides of the road. The topographic of the area and the developments existing at both sides of the road into all ones of perform the necessary improvements to attend the road safety problems existing in the area.		\$ 42,100,000.00			\$42,100,000.00	2,942 meters	18° 09° 00.48" N	66* 07' 33.19" W	Multi-Hazard Mitigation	an evacuation toure in emergency sindanon for Clara, Comero, Alborita dia obstranguiras and as a direct connection to expressway PR-S2. See more information in the letter enclosed.
			The PR-172 is the principal access to the municipality of Cidra, more than 90% of the residents and the cargo movement uses this coad. The proposed project would provide a new road that attend the stafety issuer seclaimed by the citizens and the municipality entities. The project dost allow the economic growth of the Cidra municipality and the surroundings municipalities and provide a more efficient, safe, faster and modern access to the estiling roads. With the proposed project, the municipalities of Albania, Cayey, Comerio and Barranquilas can improve the cargo movement, the										



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submiss Fecha c	sion Date/ de Entrega	Description of Project/ Descripcion de Proyecto	Description of Location/ Descripción de Localización	Estimated Project Cost/ Other Funding Source Ar Costo Estimado del Proyecto Dolares)	mount (dollars)/ Other Funding Source(s)/ nnciamiento (En Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar es proyecto? (Elija la mejor opción)	/ Additional information/ ste información Adicional
Puerto Rico Highway and Transportation Authority		, 117	/20/20	Interproposed project correspond in the curamor terror or a reew connection with a Ceast cultimation in influstrial Avenue to PR-17a from Caguas to Ciction with its the principal access road to the municipality of Ciction. The new connector would be an alternate route to PR-17a from Caguas to Ciction with is the principal access road to the municipality of Ciction to PR-52. The proposed project bids to provide a new connection with PR-52 using the existing interchange of PR-184 with PR-52 in the municipality of Caryey. The project have an estimated length of £.53 kilometer and for construction purposes was divided in three phases. The Phase II is from PR-1/PR-7787 to PR-184.  The PR-172 between its intersection with PR-7784 in the municipality of Caguas to its intersection with PR-787 in the municipality of Ciction is one of the conidors with the highest incidence of accidents and fatality on the Island. This segment of the PR-172 is an undivided steep sippes road without shoulders with businesses, residences, ports, municipal and state facilities, institutions, churches, schools and industrial facilities located at both sides of the road. The topographic of the area and the developments switing at the histoes of the road not allowed to perform the necessary improvements to attend the road safety problems switing in the area.  The PR-172 is the principal access to the municipality of Cicka, more than 90% of the residents and the cargo movement uses this road. The proposed project would provide a new road that attend the safety issues reclaimed by the citizens and the municipality after the surroundings municipalities and remunicipality and the surroundings municipalities and the recommiting growther area provided a more efficient, safe, faster and modern access to the existing roads. With the propos		\$ 47,000,000.00		\$47,000,000.00	2,468 meters	18°09′ 22.31″ N	66' 06' 38.43" W	Multi-Hazard Miligation	Condidate for Infrastructure Milipation Program under Course of Action TMV2 - Harden Vulnerable transpartation Infrastructure Institute due to the existing transpartation infrastructure is vulnerable to several natural hazards. Bet Huricane wind. 100-yr (bod., earthquake, landside, human hazard, among others, with an Average Risk Score between 58.44 to 162.18. Also, qualify for Course of Action TMV5-Road Maintenance and Repair Program. The proposed project is a new constitution for expanding existing roadways to improve the vulnerable condition, safety, and operation of roadways. The new road serves as an evocuation route in emergency situation for Ciduc, Comerio, Abornito and Baronquilos and as a direct connection to expressway PR-52. See more information in the letter enclosed.
Puerto Rico Highway and Transportation Authority	i PR Agency	. 11/		ner projubles rayacr objects in this refocution, harrism that him revisitantly antielated for "Different" with RR-45 is in the municipating for Sin Sebastian to near the existing intersection of PR-111 with PR-1118 in the municipating stores for an estimated total length of 6.1 kilometers.  The PR-1111 was built between the decodes of 1930 and 1940. It is the only road that connects the west central municipatities including, Aguadilla, Moca, San Sebastián, Lares and Utuado, from west to east. For this reason, the PR-111 is very importance for the daily life of the uses and the economic activities of the region, including the agriculture sector. The segment of PR-111 located within the proposed project limits has safely and landsides issues, this segment of the road is narrow, with many curves, two (2) twole larges (one in each direction) without sidewalls, undivided and no shouldes for emergency stops. This narrow stilp runs in a restricted way between a mountainous terrain, with numerous row structures under a variety of use on the narrow is de and steep species on the south side.	The proposed Project consists in the relocation of PR-111, near the existing intersection of PR-111 with PR-451 in the municipality of San Sebastian, to near the existing intersection of PR-111 with PR-111R in the municipality of Lares.	\$ 52,300,000.00		0 \$52,300,000.00	6,100 meters	18 <sup>°</sup> 18° 58.1 <i>5</i> ° N	66° 55° 20.58° W	Multi-Hazard Miligation	Candidate for Infrastructure Mitigalion Program under Course of Action TXN2 - Harden Vulnerable Transportation Infrastructure Initiative due to the existing transportation infrastructure is vulnerable to several natural frazards. Rise Huritarce wind, 100-y-flood, earthquake, landside, fuquefaction, among others, with an Average Risk-Score between 59.04 to 15.6d. Also, qualify for Cause of Action TXN1- Road Maintenance and Repair Pragram. The proposed project is a new construction for relocation of existing roadways to improve the vulnerable condition, safety, and operation of roadways. The new road servers as Regional Route for evacuation in emergency situation and for movement of good and services from Aguadilla to Uluado. See more information in the letter enclosed.
Puerto Rico Highway and Transportation Authority		. 117	/20/20	The FiRapuseus project. Curease in a communication or new rough, matter in the time stress with PR-107 in Radial Bram Street and its intersection with PR-107 in Radial Hemández Aguadilla Aprort area at the municipality of Aguadilla. The proposed project would be them fanes a complete street design approach to include multiple transportation modes in addition to cars and trucks namely pedestrians, bicyclists and transit.  The proposed connector would provide the access between PR-107 and PR-110 to handle the projected trafficin in the area, and the additional needs that will be generated with the cargo and passenger proposed improvements at Radiael Hemández Aiport. This facility is a joint civil-military aiport and is the seconal toges international adjoint on the seconal toges international adjoint in Pedro Rica. The mainty severe with the airport are the residents king in the western region of the Island. The airport has a Possenger Terminal with an international side capable of handling lights of over 200 passengers, a Main Cargo Terminal, the Federal Federal Air Statin Robinquen facility, the Island Statin Robinquen Radia Statin Robinquen facility, the Island Robinquen	he proposed project consists in a combination of a new road, from PR- 110 to the intersection with Burns Street and continue with the widening of the Burns Street until its intersection with PR-107 in Retade Hernández Aguadida Alproi deva at the municipantly of Aguadila.	\$ 30,300,000,00		o \$30,300,000.00	4690 meters	18 <sup>*</sup> 28 <sup>*</sup> 54.62° N	67° 07° 25.97° W	Mult-Hazard Miligation	Candidate for Infrastructure Mitigalian Program under Course of Action TXNS - Road Maintenance and Repair Program. The proposed project is a new construction for expansion of existing roadways to improve the condition, softly, and operation of roadways. The new road serves as route for movement of good and services from Aguadillo Airport. Also, qualify for Course of Action TXN2 - Harden Vulnerable in Enrosportation Intrastructure Intiliative due to the existing fransportation infraestructure is vulnerable to several natural bazards, like hurricane wind, earthquike, Indidiside, iguefaction, among others, with an Average Risk Score between 57.70 to 71.63. See more information in the letter enclosed.
Puerto Rico Highway and Transportation Authority	<sup>1</sup> PR Agency	. 117	/20/20	The proposed project consists in the widening of the PR-845 from its intersection with PR-844 to its intersection with PR-197 between the municipalities of San Juan and Trujillo Alto. The project includes the geometric improvements of the existing intersection between PR-845 and PR-197.  The PR-845 within the project's limit have a street type typical section and is densely populated by residential developments, commercial and industrial creas. The proposed project would provide a typical section of two (2) travel lanes in each direction, shoulders and sidewalks at both sides and a portial access control. More than Ozerdational developments set dated study area. The 19% of San Juan population and 48% of population of Trujillo Alto (39.5.326 and 7.4,842 respectively, according with Census 2010) are located in the Cupey Ward in the municipality of San Juan and Sabana Liana Sur, Carraiza and Cuevas Wards in the municipality of Trujillo Alto who represent over 321 communities, sectors and urbanizations which will be directly benefited with the construction of the proposed project.  The PR-84's used as a bypas to connect by the PR-176, PR-177 and PR-199 with PR-S2 to access the San Juan area. The proposed project could be served as an alternated or exocutation to afficial for the PR-97 of PR-97 and PR-199 with PR-S2 to access the San Juan area. The proposed project could be served as an alternated or exocutation to add for all the PR-97 of PR-97 of PR-97 or PR	intersection with PR-844 to its intersection with PR-199 between the municipalities of San Juan and Trujillo Alto. The project includes the	\$ 30,000,000.00		0 \$30,000,000.00	2,600 meters	18° 22′ 26.66° N	66 <sup>°</sup> 02° 34.25° W	Mulli-Hazard Milligation	Considate for Infrattucture Milipation Program under Course of Action TNSI- Road Mathierance and Repoir Program. The proposed project is on infraorement of an existing road reprovement of a received in the control of the control of the control of the existing transportation infraostructure liability due to the existing transportation in the letter enclosed.
Puerto Rico Highway and Transportation Authority	<sup>§</sup> PR Agency	. 11/		The proposed project consists in the construction or mentaling segments or Fx-to-rinal provise a direct access, fast, sale and modern between the municipatities located at the north with the municipatities located at the south of the Island. The remaining segments would have the same typical section than the segments of Fx-10 in aperation, a divided road with shouldes and controlled access. After pass the Utudac municipatify the uses of Fx-10 must take the Fx-123 if they want to go from north to south. The Fx-123 is a narrow road with proor geometry and is used by the heavy thrust to transport the materials and products between the north and south coats of the Island. This result in a slow and unsafe travel for vehicle timstal is no exists other cond options in the area.  The proposed project would provide a faster, safe and modern connection between the north and south to the Island improving significantly the economics of the central north and south regions. Also, would benefit the provision of goods and services when connecting the industrial and application areas with ariports as Rafael Hernández in Aguadilla and the existing and proposed ports located at the south region between the municipatities of Pentelias and Pronec. In Px-10 would create a circumvalence route between the municipatities of Pentelias and Pronec. In Px-10 would create a circumvalence route between the municipatities of Pentelias and Pronec. In Px-10 would create a circumvalence route between the municipatities of Pentelias and Pronec. In Px-10 would provide as the Island with a foll highway Px-22 in the municipation of Pentelias and Pronec. Box National Highway System.  During municipal, regional or state emergency events, the proposed future Px-10 would serve as an evacuation route for the communities affected doing the confider. The proposed project would be designed to his the tomage that machinery, equipment and emergency vehicles in the	The proposed project consists in the construction of the Phase I of the remaining segments of PR-10, from PR-123 kilometer 38.1, Station 39+78.73, to Station 55+50.36 in the municipality of Utuado.	\$ 48,000,000.00		\$48,000,000.00	1,571.63 meters	18° 13° 49.10° N	66° 43° 08.19° W	Mulfi-Hazard Milligotion	Candidate for Economic Development Investment Particlo for Growth: Jellene Miligation Program. Cause of Action MIXU 1- Complete Per 10. The projects will all gaps in Puerto Rico highway network by completing work on PR-10, one of the few north-outh routes and ensure that environmental risks are mitigated and resiliant design is used. These projects wall imparve the mobility between Puerto Rico's Interior and the north an south coasts, spurs local economic activity and improves infrastructure restlence and nod safety. These projects wadprovided a resilence transportation connection between the cirports and ports facilities located at the north and south region of the Island in any emergency event. Ask, qualify for Course of Action TIX12 - Harden Vulnerable Transportation Infrastructure Initiative due to the existing transportation infrastructure is vulnerable to several natural tracerds, like landslide, hurricane wind, earthquake, 100-yr flood, liquefaction, lighting, among others, with an Average Risk Score between 56:10 to 64.83. See more information in the letter enclosed.

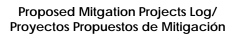




Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Date	/ Description of Project/ a Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En	Other Funding Source(s)/ Otra(s) Fuente(s) de	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necest <u>ados</u>	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este provecto? (Ellia la meior opción)	Additional Information/ Informacion Additional
			a direct access, tast, safe and modern between the municipatities located at the north with the municipatities located at the south of the Island. The remaining segments would have the same hybrid section than the segments of Pte-10 in operation, a divided road with shoulders and controlled access. After pass the Utuada municipatity the user of PR-10 must take the PR-123 if they want to go town north to south. The PR-123 is a narrow road with poor geometry and se used by the heavy thouse to largorith the materials and products between the north and south access of the Stand. This result in a slow and ursale taxed for vehicle transit of no exists other accord options in the area.	n		Uoares)	Financiamiento -					proyecto/ (Etija la mejor opción)	Candidate for Economic Development Investment Portfolio for Growth-Lifeline Miligation Program. Course of Action TNN21 - Complete R-10. The projects will fill gaps in Puerto Rico highway network by completing work on RP-10, one of the few north-south routes and ensure that environmental risks are militaged and resident design is used. These projects will improve the mobility between Puerto Rico's interior and the north an south coasts, spus local economic activity and improves infrastructure resilence and road safety. These projects would provided a resilence transportation connection between the airports and posts facilities located at the north and south region of the Bildand in any emergency event. Also, qualify for Course of Action
Puerto Rico Highway and Transportation Authority	PR Agency	11/20/20	The proposed project would provide a faster, safe and modern connection between the north and south of the Island improving significantly the economics of the central north and south regions. Also, would benefit the provision of goods and services when connecting the industrial and agricultural areas with airports as Rafael Hemândez in Aguadilla and the existing and proposed ports located at the south region between the municipalities of Perivulents and Ponce. The PR-10 would create a circumvalence route between the municipalities to located at the north, south, center, east and west of the Island with a fall highway and expressival modern, fast and safe connecting in the north with the fall highway PR-22 in the municipality of Pance and would be included as part of the "Puerfo Rico National Highway System."	remaining segments of PR-10, from Station 55+50.36 in the municipality of Utuado to Station 74+80.00 in the municipality of Adjuntas.	\$ 60,299,848.00			\$40,299,848.00	1,929,64 meters	18" 13' 06.97" N	66° 43° 38.70° W	Multi-Hazard Mitigation	TXN2 - Harden Vulnerable Transportation infrastructure initiative due to the existing transportation infraestructure is vulnerable to several natural hzaroži, ike landskide, huricane wind, earthquake, 100-yr flood, iquefaction, lighting, among athers, with an Average Risk Score between 56.10 to 64.83. See more information in the letter enclosed.
			During municipal, regional or state emergency events, the proposed future PR-10 would serve as an evacuation route for the communities affected along the contiant. The proposed project would be designed to has the capacity for the transport of machinery, equipment and emergency vehicles that nite yudphased plages. The transport of the continuation of the properties o										Candidate for Economic Development Investment Portfolio for Growth-Lifeline Miligation
			municipallies located at the south of the Island. The remaining segments would have the same hybica section than the segments of PR-10 in operation, a divided road with shoulders and controlled access. After pass the Utuada municipality the users of PR-10 must take the PR-1238 if they want to age from north to south. The PR-1238 is a narrow road with poor geometry and is used by the heavy thucks to fransport the materials and products between the north and south coasts of the Island. This result in a slow and unsade travel for vehicle transit at no exists other soad oplians in the area.  The proposed project would provide a faster, side and modern connection between the north and	1									Program. Course of Action TNN21 - Complete RR-10. The projects will fill gaps in Puerlo Rico highway network by completing work on RP-10, one of the few nothst-outh routes and ensure that environmental risks are mitigated and resilient design is used. These projects will improve the mobility between Puerlo Rico's interior and the north an south coasts, spus local economic activity and improves infrastructure resilence and road safely. These projects would provided a resilence transportation connection between the aipports and posts facilities located at the north and south region of the Island in any emergency event. Also, qualify for Course of Action TNN2 - Harden Vulnerable Transportation Intrastructure initiative due to the existing transportation infraestructure is vulnerable to several natural hazards, like landskide, huricone
Puerto Rico Highway and Transportation Authority	PR Agency	11/20/20	south of the Island improving significantly the economics of the central north and south regions. Also, would benefit the provision of goods and services when connecting the industrial and agricultural areas with airports as Rafael Hernández in Aguadilla and the existing and proposed ports located at the south region between the municipalities of Perfuelas and Ponce. The PR-10 would created a circumvalence route between the municipalities of read and Ponce. The PR-10 would created a circumvalence route between the municipalities located at the north, south, center, ead and west of the Island with a fall highways and expressway modern, fast and safe connecting in the north with the tol highway PR-22 in the municipality of Areache and at the south with the foll highway PR-23 in the municipality of Areache and at the south with the foll highway PR-23 in the municipality of Ponce and would be included as part of the Puerto Rico National Highway System.	remaining segments of PR-10, from Station 74+80.00 to Station 100+59.93 in the municipality of Adjuntas.	\$ 77,280,103.00			\$77.280.103.00	2.579.93 meters	18" 12' 23.56" N	66° 44° 07.29°° W	Multi-Hazard Miligation	wind, aarthquoke, 103-yr flood, liquefaction, lightling, among others, with an Average Risk Score between 56,10 to 64,83. See more information in the letter enclosed.
			During municipal, regional or state emergency events, the proposed future PR-10 would serve as an evacuation route for the communities affected along the conidor. The proposed project would be designed to has the capacity for the transport of machinery, equipment and emergency exhibits that the proposed plagest "Cartasts" anner Our sonous or of near dufferthaming segments or rekinanting Power a direct access, last, safe and modern between the municipatities located at the north with the										Condidate for Economic Development Investment Portfolio for Growth-Lifeline Miligation Program. Course of Action TMV21 - Complete PR-10. The projects will fill gaps in Puerto Rico
			municipalities located at the south of the Island. The remaining segments would have the same hybica section than the segments of PEO in operation, a divided road with shoulders and controlled access. After pass the Utuada municipality the users of PR-10 must take the PR-123 if they want to go from north to south. The PR-123 is a narrow road with poor geometry and is used by the heavy fructs to transport the materials and products between the north and south coasts of the Stand. This result in a slow and unsade travel for vehicle transit of no exists other road options in the area.	n									highway network by completing work on PR-10, one of the few north-south using saff rearrows, that environmental risks are mitigated and resilient designs used. These projects will impose the mobility between Puerto Rico's interior and the north an south coasts, spus local economic activity between Puerto Rico's interior and the north and south coasts, spus local economic activity and improves infrastructure resilence and road sofely. These projects would provided a resilence throughout the alphane to provide the provided the resilence that and south region of the Bland in any emergency event. Also, qualify for Course of Action 17XV2 - Hardred Vulnerable Transportation Indistructure initiative due to the existing
Puerto Rico Highway and Transportation Authority	PR Agency	11/20/20	The proposed project would provide a faster, safe and modern connection between the north and south of the stand improving significantly the economics of the central north and south regions. Also, would benefit the provision of goods and services when connecting the industrial and agricultural areas with injorat as Rafael Hernández in Aquadilla and the existing and proposed post socated at the south region between the municipalities of Pariuelas and Ponce. The RP-10 would create a circumvalence route between the municipalities actored at the north south, center, each and west of the Island with a tall highways and expressway modern, tast and safe connecting in the north with the tall highway RP-22 in the municipality of Arectbo and at the south with the tall highway FR-22 in the	remaining segments of PR-10, from Station Station 100+59.93 to Station 115+12.93 in the municipality of Adjuntas.	\$ 41,000,000.00			\$41,000,000.00	1,453 meters	18" 11' 23.26" N	66° 44° 15.28° W	Multi-Hazard Milligation	Transportation infraestructure is vulnerable to several natural reazons, like landside, huricone wind, earthquide, 100-yr flood, iquefaction, lighting, among others, with an Average Risk Score between \$5.10 to 64.83. See more information in the letter enclosed.
			During municipal, regional or state emergency events, the proposed future PR-10 would serve as an evacuation route for the communities affected along the conridor. The proposed project would be designed to has the capacity for the transport of machinery, equipment and emergency vehicles that										Candidate for Economic Development Investment Portfolio for Growth-Lifeline Miligation
			The priposed project consists in the construction of the pending segment of RR-5 Expressway between its intersection with RR-199 in the municipality of Boyamon and the intersection with PR-16 in the municipality of Toa Alta. The project includes a new intersection with RR-830. Due to the extension of the proposed project It would be divided in 2 places for construction purposes. The existing PR-5 northern segment connects with PR-22 and finish in its intersection with PR-199 in the										Program. Course of Action TAN19-Estend PR-S. The projects will extend privately operated PR-S in the municipatity of beyonen between the PR-19 and the PR-16 in the municipatity of loop at Alla to ensure that environmental risks are mitigated and a resilient design is used. The projects will upgraded connections between the San Juan Metro Area and the mountain municipatities located in the Central Region of the Island. Also, qualify for Course of Action TAN2 - Harden Vulnerable Transportation Infrastructure Initiative due to the existing transportation.
Puerto Rico Highway and Transportation Authority	PR Agency	11/20/20	municipality of Bayamón and the southern segment begins in its intersection with PR-167 in the municipality of too Alta and finish in its intersection with PR-154 and PR-152 in the municipality of Nararjilo. The most used road between the two existing segments of PR-58 the PR-167. The PR-167 is two travel lanes in each direction divided road that crossing one of the most densety populated areas of the municipality of Bayamón. This segment of PR-167 has traffic congestion and safety problems.		\$ 75,000,000.00			\$75,000,000.00	2,500 meters	18" 21" 21.60" N	66° 10° 22.05° W	Multi-Hazard Mitigation	infraestructure is vulnerable to several natural hazards, like hurricane wind, 100-yr flood, earthquake, landside, among others, with an Average Risk Score between 82.93 to 178.25. See more information in the letter en
			The proposed project would provide a faster, modern and safe road connection between the municipalities of the central region as Narraijlo. Procesus, Cales, Comeria and Barranquitas with the San Juan Metopolitan Area. Also, the proposed project would promote the economic growth of the region improving the access to the developed areas and the business districts.										
			The PR-5 would be included in the Puerlo Rico National Highway System and has to compliance with the vertical and harbantal clearances required by the federal regulations for this lyoe of highway functional classification. In case of any emergency event the PR-5 could be use as the principal access to the communities located within the PR-5 contact and to the central region of the Island.										Candidate for Economic Development Investment Portfolio for Growth-Lifeline Mitigation
			The proposed project consists in the construction of the pending segment of PR-5 Expressway between its intersection with PR-19's in the municipality of Baymanian and the intersection with PR-13'n in the municipality of foa Alla. The project includes a new intersection with PR-330. Due to the extension of the proposed project it would be divided in 2 phases for construction purposes. The existing PR-5 northern segment connects with PR-22 at the north and finish in its intersection with PR										Pragram. Course of Action TNN19 - Extend PR-S. The projects will extend privately operated PR-S in the municipality of Bayaman between the PR-199 and the PR-167 in the municipality of Toa Alto to ensure that environmental risks are miligated and a resilient design is used. The projects will upgraded connections between the San Juan Metro Avea and the mountain municipalities located in the Central Region of the Island-Also, qualify for Course of Action TNN2 - Harden
Puerto Rico Highway and Transportation Authority	PR Agency	11/20/20	199 in the municipality of Bayamán and the southern segment begins in its intersection with PR-167 in the municipality of Toa Alta and Iñnish in its intersection with PR-164 and PR-152 in the municipality of Naranjilo. The most used road between the two existing segments of PR-55 in the PR-167. The PR-167 is two travel lanes in each direction divided road that crossing one of the most densely populated areas of the musicipality of Repursely. This representation and respection and reflex enables of the provisional for Repursely.	The proposed project consists in the construction of the pending	\$ 100,000,000.00			\$100,000,000.00	3,600 meters	18° 20' 36.92" N	66° 11' 12.25" W	Multi-Hazard Milligation	Vulnerable Transportation Infrastructure Initiative due to the existing transportation infraestructure is vulnerable to several natural nazards, like huricane wind, earthquake, landside, among others, with an Average Risk Score between 62.20 to 77.89. See more information in the letter enclosed.
,			The proposed project would provide a faster, modern and safe road connection between the municipalities of the central region as Naranjillo, Orocovis, Ciales, Comerão and Barranquillas with the San Juan Metropalitan Area. Also, the proposed project would promote the economic growth of the region improving the access to the developed areas and the business districts.  The FR-5 would be included in the Puerto Rico National Highway System and has to compliance with	muricipality of Toa Alta.									
			In a M-X-awould be included in the Puerto Nico National Highway System and has to compliance with the vertical and harizantal clearances required by the federal regulations for this lyoe of highway functional classification. In case of any emergency event the PR-5 could be use as the principal access to the communities located within the PR-5 corridor and to the central region of the Island.	55									



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Da Fecha de Entre	e/ Description of Project/ ga Descripción de Proyecto	Description of Localien/ Descripción de Localización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	. Additional information/ Información Adicional
			The proposed project consists in the conversion to expressway of the pending segments of PR-2 between the municipalities of Ponce and Mayaguez. The PR-2 is the principal access of the southwest municipalities and is part of the Puerla Rick Notificant Highway System. In the past decade most the segments of the PR-2 was converted to expressway with controlled access. Some segments in the municipalities of Ponce, San German and Mayaguez are pending to be converted to expressway, the expressway conversion of PR-2 project, the state and federal process were completed for the segments but and in operation. For the pending segments or eventuation of the environmental documents and the updated of the previous designs plans is required.										Candidate for Economic Development Investment Portfolio for Growth-Lifeline Mitigation Program. Course of Action - 13N2 - Harden Vulnerable Transportation Intrastructure Initiative due to the existing transportation infraestructure is vulnerable to several natural hazards, like like 100-yr flood, Sea level rise 10-H, huricone wind, burami, earthquide, liquefaction, among others, with an Average Risk Scroe between 16/8 55 to 317.10. Complete Conversion of the Expressway of Highway PR-2 form Ponce to Mayaguez. The projects will complete one of the agas in Puetro Rico Highway expressway network by improving an Intersection on PR-2 in the municipality of Ponce. The proposed project would provide a modern, fast, safe and controlled access road to the south and was region of the Island. The expressway conversion
Puerto Rico Highway and Transportation Authority	PR Agency	11/20/20	The conversion to expressway of the PR-2 from the municipality of Ponce to the municipality of Mayaguez would provide the south and west region of the Island with a modern, fast and safe and controlled access road. The expressway convenion would help to dittend with prompties and efficiency the accessibility of the emergency personnel and rescues to the affected communities in any emergency event and would improve the mobility of the residents.  The most important economics activities generators for the regions south and west are located along	The proposed project consists in the geometric improvement of highway PR-2 from kilometer 15.5.1 to kilometer 15.7.5 in the municipality of Mayaguez, (including Mayagüez Centro Médico intersection)	\$ 100,000,000.00			\$100,000,000.00	2.500 meters	18° 11' 21.05' N	67* 09° 03.40" W	Multi-Hazard Mitigation	would help to otherd with promphress and efficiency the accessibility of the emergency personnel and rescuest to the affected communities in any emergency event and would improve the mobility of the Region's residents. Also, qualify for Course of Action TNN3 - Road Maintenance and Repair Program. The proposed project is an improvement of an existing road myrove the condition, selectly, and operation of roadways. The most important economics activities generators for the regions south and west are located along the PR2- corridor. Institutions, access to fourism facilities, business districts including small business,
			the RR-2 conidor. Institutions, access to lourism facilities, business districts including small business, shopping center mails, schools, universities, hospitish, muricipal and states facilities and recreational areas are located adjacent to FR-2. The conversion to expressway of FR-2 allow the cross of the vehicles only in the pre determinate interchanges, improving the movement of goods and services and promoting the economic growth of all the municipatities located within the project's limits, eliminated the existing traffic signal systems and minimizing the travel time of the user's signal systems and minimizing the rovel time of the user's signal systems and minimizing the rovel time of the user's signal systems and minimizing the rovel time of the user's signal systems.										shopping center malls, schools, universities, hospitals, municipal and states facilities and recreational areas are located adjacent to P.R-2. The conversion to expressway of P.R-2 allow the cross of the vehicles only in the pre determinate interchanges, improving the movement of goods and services and promoting the economic growth of all the municipatities located within the project's limits, letimated the existing fratific signal systems and minimizing the travel time of the users. See more information in the letter enclosed. Candidate for Economic Development Investment Potroficio for Growth-Lifeline Miligation
			The proposed project consists in the conversion to expressway of the pending segments of PR-2 between the municipalities of Ponce and Mayaguez. The PR-2 is the principal access of the south- west municipalities and is part of the Puerto Ricco National Highway System. In the past decade most of the segments of the PR-2 was converted to expressway with controlled access. Some segments in the municipalities of Ponce, Hormigueros and Mayaguez are pending to be converted to expressway. For the expressivary conversion of PR-2 project, the state and federal process were completed for the segments built and in operation. For the pending segments a reevaluation of the environmental documents and the updated of the previous designs plans is required.										Program. Course of Action - TXN2 - Harden Vulnerable Transportation Infrastructure initiative due to the existing fransportation infraestructure is vulnerable to several natural hazards, like 100-yr flood, hurricane wind, earthquake, among others, with an Average Risk Score between 155,28 to 19479. Complete Conversion to Expressway of Highway P8-2 form Pronce to Mayaguez. The projects will complete one of the gaps in Puerto Rico highway expressway network by improving an intersection on PR-2 in the municipality of Mayaguez. The proposed project would provide a modern, fast, safe and controlled access road to the south and west region of the 8 island. The expressway convension would help to attend with promptless and
Puerto Rico Highway and Transportation Authority	PR Agency	11/20/20	The convenion to expressway of the RP-2 from the municipality of Ponce to the municipality of Maryaques would provide the south and west region of the Island with a modern, fast and safe and controlled access road. The expressway convenion would help to attend with promptness and efficiency the accessibility of the emergency personnel and rescuest to the affected communities in any emergency event and would improve the mobility of the residents.  The most important economics activities generators for the regions south and west are located along	The proposed project consists in the geometric improvement of highway P.R-2 from kilometer 152.0 to kilometer 154.0 in the municipality of Mayaguez. (La Vita)	\$ 62,200,000.00			\$62,200,000.00	2,246.8 meters	18* 12' 53.21" N	67* 08' 57.29" W	Multi-Hazard Mitigation	efficiency the accessibility of the emergency personnel and rescues to the affacted communities in any emergency event and would improve the mobility of the Region's residents. Also, qualify for Course of Action. TAMS - Road Maintenance and Repair Program. The proposed project is an improvement of an existing road mprove the condition, safety, and operation of roadways. The most important economics activities generators for the regions south and west are located along the PR-2 comidor. Institutions, access to fourism locitities, business distincts including small business, shopping center mals, schools, universities, hospitals,
			the PR-2 conidor. Institutions, access to tourism facilities, business districts including small business, shopping center mails, schools, universities, hospitals, muricipal and states facilities and recreational areas are located adjacent to PR-2. The conversion to expressway of PR-2 allow the cross of the vehicles only in the pre determinate interchanges, improving the movement of goods and services and promoting the economic growth of all the muricipalities located within the project's limits, eliminated the existing fatfict signal systems and minimizing the trovel time of the users. The proposed project crossists in the convesion to expressway of the pending segments of PR-2										municipal and states facilities and recreational areas are located adjacent to PR.2. The conversion to expressive of PR.2 allow the cross of the vehicles only in the pre determinate interchanges, improving the movement of goods and services and promoting the economic growth of all the municipalities located within the project's limits, eliminated the existing staffic signal systems and minimizing the travel time of the users. See more information in the letter enclosed.  Condidate for Economic Development Investment Portfolio for Growth-Lifeline Milipation
			between the municipalities of Ponce and Mayaguez. The PR2 is the principal access of the south- west municipalities and is part of the Puerto Rico National Highway System. In the past decade most the segments of the PR2 was converted to expressway with controlled access. Some segments in the municipalities of Ponce, Horniguers and Mayaguez are pending to be converted to expressway, for the expressway conversion of PR2 project, the state and federal process were completed for the segments but and in operation. For the pending segments are evoluation of the environmental documents and the updated of the previous designs plans is required.										Program. Course of Action - 13Ni2 - Harden Vulnerable Transportation Infrastructure Initiative due to the existing fransportation infraestructure is vulnerable to several natural hazards, like hurricane wind, earthquake, 100-yr flood, among others, with an Average Risk Score between 93.13 to 100.83. Complete Conversion to Expressway of Highway Ps 2 farm Pronce to Mayaguez. The projects will complete one of the gaps in Pverto Rico highway expressway network by improving an intersection on PR.2 between the municipolities of Hamigueros and San Germán. The proposed project would provide a modern, fast, sade and controlled access road to the south and west region of the Island. The expressway convension would help to
Puerto Rico Highway and Transportation Authority	PR Agency	11/20/20	The convenion to expressway of the RP-2 from the municipality of Ponce to the municipality of Maryaques would provide the south and west region of the Island with a modern, fast and safe and controlled access road. The expressway conversion would help to attend with promptness and efficiency the accessibility of the emregency personnel and rescues to the affected communities in any emergency event and would improve the mobility of the residents.  The most important economics activities generators for the regions south and west are located along	The proposed project consists in the geometric improvement of highway PR-2 with the intersection with PR-345, between the municipality of Harmigueros-San Germán.	\$ 30,000,000.00			\$30,000,000.00	1715 meters	18" 07" 53.31" N	67* 06' 31.56" W	Multi-Hazard Mitigation	attend with promphress and efficiency the accessibility of the emergency personnel and rescuers to the affected communities in any emergency event and would improve the mobility of the Region's residents. Also, qualify for Course of Action TNMS - Road Mointenance and Repair Program. The proposed project is an improvement of an existing road improve the condition, safety, and operation of roadways. The most important economics activities generators for the regions south and west are located along the PR-2 comidor, Institutions, access to bourfam facilities, business districts including small business, shopping center malls,
			the PR-2 corridor, Institutions, access to tourism facilities, business districts including small business, shopping center mails, schools, universities, hospitals, muricipal and states facilities and recreational areas are located adjacent to PR-2. The convension to expressway of PR-2 allow the cross of the vehicles only in the pre determinate interchanges, improving the movement of goods and services and promoting the economic growth of all the muricipatities located within the project's limits, eliminated the existing facilities agreat systems and minimizing the troval time of the users. The proposed project crossists in the convesion to expressway of the pending segments of PR-2										schoots, universities, hospitals, municipal and states facilities and recreational areas are located adjacent to RPs.2 The convension to expressway of RPs.2 allow the cross of the vehicles only in the pre determinate interchanges, improving the movement of goods and services and promoting the economic growth of all the municipalities located within the project's limits, eliminated the existing traffic signal systems and minimizing the travel time of the users. See more information in the letter enclosed.  Condidate for Economic Development Investment Portfolio for Growth-Lifeline Miligation
			between the municipalities of Ponce and Mayaguez. The PR-2 is the principal access of the south- west municipalities and is port of the Puerlo Rico National Highway System. In the past decade most the segments of the PR-2 was converted to expressway with controlled access. Some segments in the municipalities of Ponce. Horniquers and Mayaguez are pending to be converted to expressway. For the expressway conversion of PR-2 project, the state and federal process were completed for the segments built and in operation. For the pending segments are evaluation of the environmental documents and the updated of the previous designs plans is required.										Program. Course of Action - TXN2 - Harden Vulnerable Transportation Infrastructure Initiative due to the existing fransportation infraestructure is vulnerable to several natural hazards, like 100-yr flood, hurricane wind, earthquake, among others, with an Average Risk Score between 133.38 to 131.37. Complete Conversion to Expressive of Halghavey P8-2 form Pence to Mayaguez. The projects will complete one of the gaps in Puerto Rico highway expressway network by improving an intersection on PR-2 between the municipalities of Hornigueros and Mayaguez. The proposed project would provide a modern. Isst 3 foe and controlled access
Puerto Rico Highway and Transportation Authority	PR Agency	11/20/20	The conversion to expressway of the PR-2 from the municipality of Ponce to the municipality of Mayaguez would provide the south and west region of the Island with a modern, fast and safe and controlled access road. The expressway conversion would help to aftend with promptness and efficiency the accessibility of the emergency personnel and rescuest to the affected communities in any emergency event and would improve the mobility of the residents.	The proposed project consists in the geometric improvement of highway PR-2 from the intersection with PR-343, in the municipality of Hormigueros, to Los Velez Street (Suttana) in the municipality of Mayaguez.	\$ 50,000,000.00			\$50,000,000.00	1780 meters	18* 10' 05.12" N	67* 08' 57.61" W	Multi-Hazard Mitigation	road to the south and west region of the Island. The expressway conversion would help to attend with promphress and efficiency the accessibility of the emergency personal and rescuest to the affected communities in any emergency event and would improve the mobility of the Region's residents. Also, outlify for Course of Action TNB's. Food Mointenance and Repair Program. The proposed project is an improvement of an existing road mprove the condition, safety, and operation of roadways. The most important economics activities generators for the regions south and west are located along the PR-2 considor. Institutions,
			The most important economics activities generators for the regions south and west are located along the RP.2 condictor, Institutions, access to tourism focilities, business districts incuting small business, shopping center malts, schooks, universities, hospitals, municipal and states facilities and recreational areas are located adjacent to RP.2. The conversion to expressway of RP.2 along the cross of the vehicles only in the pre determinate interchanges, improving the movement of goods and services and promoting the economic growth of all the municipalities located within the project's limits, eliminated the existing telficis good systems and minimizing the travel time of the user's limits.										access to tourism facilities, business districts including small business, shopping center malls, schools, universities, hospicitis, municipal and states facilities and recreational areas one located adjacent to PR-2. The convenion to expressway of PR-2 allow the cross of the vehicles only in the pre determinate interchanges, improving the movement of goods and services and promoting the economic growth of all the municipalities located within the project's finits, eliminated the existing traffic signal systems and minimizing the travel time of the users. See more information in the letter enclosed.
			The proposed project consists in the conversion to expressway of the pending segments of PR2 between the municipalities of Ponce and Mayaquez. The PR2 is the principal access of the southwest municipalities and is part of the Puerto Rico National Highway System. In the past decode most of the segments of the PR2 was converted to expressway with controlled access. Some segments in the municipalities of Ponce, Homiguers and Mayaquez are pending to be acrowred to expressway the expressway conversion of PR2 project, the state and federal process were completed for the segments but and in operation. For the pending segments or eventuation of the environmental documents and the updated of the previous designs plans is required.										Candidate for Economic Development Investment Portfolio for Growth- Lifeire Miligation Program. Course of Action - 13M2- Harden Vulnerable Transportation Infrastructure Initiative due to the existing fransportation infraestructure is vulnerable to several natural hazards, like 100-yr flood, huricane wind, earthquate, among others, with an Average Risk Score of 173.60. Complete Conversion to Expressway of Highway PR-2 form Pronce to Mayaguez. The projects will complete one of the gaps in Puerto Rico highway expressway network by improving an intersection on PR-2 in the muricipality of Mayaguez. The proposed project would provide a modern, fast, safe and controlled access road to the south and west region of the Island. The expressway conversion would help to attend with promphress and eficiency the accessibility
Puerto Rico Highway and Transportation Authority	PR Agency	11/20/20	The conversion to expressway of the PR-2 from the municipality of Ponce to the municipality of Mayaguez would provide the south and west region of the Island with a modern, fast and safe and controlled access road. The expressway convension would help to attend with promptness and efficiency the occessibility of the emergency personnel and rescues to the affected communities in any emergency event and would improve the mobility of the residents.	The proposed project consists in the geometric improvement of highway PR-2 with the intersection with PR-114, from km 157.75 to km 158.45, in the municipality of Mayaguez.	\$ 40,000,000.00			\$40,000,000.00	1,200 meters	18* 10' 24.04" N	67* 09° 03.36" W	Multi-Hazard Mitigation	expresswy conversor would neip to attend with prompines and efficiency net accessionily of the emergency personnel and rescues to the offected communities in any semegency event and would improve the mobility of the Region's residents. Also, qualify for Course of Action TNS4-Road Maintenance and Repair Program. The proposed project is an improvement of an existing road mprove the condition, sofely, and operation of roadway. The most important economics activities generators for the regions south and west are located along the RR-2 condior, Institutions, access to tourism facilities, business districts including small business, shapping center malis, schools, universities, hospitals, munical and state facilities are
			The most important economics activities generators for the regions south and west are located along the RP-2 condictor, Institutions, access to tourism foolities, business districts including small business, shopping center malts, schooks, universities, hospitals, municipal and states facilities and recreational areas are located adjacent to RP-2. The conversion to expressway of PR-2 along the cross of the vehicles only in the pre determinate interchanges, improving the movement of goods and services and promoting the economic growth of all the municipalities located within the project's limits, eliminated the existing fattlist agrid systems and minimizing the trovel time of the user limits.										business, shopping center malls, schools, universities, nospitals, municipal and states tocilities and recreditional areas are located adjacent to PR2. The conversion to expressive of PR2 allow the cross of the vehicles only in the pre determinate interchanges, improving the movement of goods and services and promoting the economic growth of all the municipalities located within the project's limits, eliminated the existing traffic signal systems and minimizing the travel time of the users. See more information in the letter enclosed.





Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Da Fecha de Entr	ite/ Description of Project/ ga Descripción de Proyecto	Description of Localiton/ Descripcion de Localitación	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	a Additional Information/ Información Adicional
			The proposed project consists in the conversion to expressway of the pending segments of PR-2 between the municipalities of Pance and Mayaguez. The PR-2 is the principal access of the south- west municipalities and is part of the Puter Disc Notificant Highway System. In the past decade most the segments of the PR-2 was converted to expressway with controlled access. Some segments in the municipalities of Pance, Hamiguers and Mayaguez are pending to be converted to expressway, the the expressway conversion of PR-2 project, the state and federal process were completed for the segments built and in operation. For the pending segments a revealuation of the environmental documents and the updated of the previous designs plans is required.										Candidate for Economic Development Investment Portfolio for Growth-Lifeline Miligation Program. Course of Action - 17842 - Harden Vulnerable Transportation Infrastructure initiative due to the existing transportation infrastructure is vulnerable to severed natural hazards. Rie huricane wind, Catlegory 5 Surge, earthquoke, Sea level rise 10-ft, 100-yr flood, among others, with an Average Risk Scare between 81.73 to 9 17%. Complete Convension to Expresswy of Highway PR-2 farm Ponce to Mayaguez. The projects will complete one of the gaps in Puerto Rico highway expresswy entework by improving on intersection on PR-2 in the municipality of Ponce. The proposed project would provide a modern, fast, safe and controlled access road to the south and west region of the Island. The expressway convension would help to atthed to the south and west region of the Island. The expressway convension would help to atthed
Puerto Rico Highway and Transportation Authority	PR Agency	11/20/20	The convenion to expressway of the PR-2 from the municipality of Ponce to the municipality of Mayaguer would provide the south and west region of the Island with a modern, fost and as dee and controlled access road. The expressway convenion would help to attend with prompthess and efficiency the accessibility of the emergency personnel and rescuest to the affected communities in any emergency event and would improve the mobility of the residents. The most important acconomics activities generators for the regions south and west are located aton; the PR-2 comidior, Institutions, access to tourism facilities, business districts including small business,	PR-2 from km 214.9 to km 216.0, in the municipality of Ponce.	\$ 50,000,000.00			\$50,000,000.00	1.300 meters	17" 59" 39.63" N	66° 43′ 01.70° W	Multi-Hazard Mitigation	with promptness and efficiency the accessibility of the emergency personnel and rescues to the affected communities in any emergency event and would improve the mobility of the Regions residents. Also, qualify for Course of Action. IXMS - Road Maintenance and Repair Program. The proposed project is an improvement of an existing road mprove the condition, safety, and operation of roadways. The most important economics activities generators for the regions south and west are located along the RF42 contridor. Institutions, access to lourism facilities, business districts including small business, shopping center mals, schools, universities, hospitals, municipal and states facilities and recreational reason are located adjacent to PR42.
			shopping center mals, schools, universities, hospitals, municipal and states facilities and recreational areas are located adjacent to PR2. The conversion to expressive of PR2. 2 allow the cross of the vehicles only in the pre determinate interchanges, improving the movement of goods and services and promoting the economic growth of all the municipatities located within the project's limits, eliminated the existing traffic signal systems and minimizing the travel time of the users. The proposed project consists in the conversion to expressively of the pending segments of PR2.										The conversion to expressway of PR-2 allow the cross of the vehicles only in the pre- determinate interchanges, improving the movement of goods and services and promoting the economic growth of all the municipatities located within the project's limits, eliminated the existing traffic signal systems and minimizing the travel time of the user-See more information in the letter enclosed. Candidate for Economic Development Investment Partfolio for Growth-Lifetine Miligation
			Ine proposes project consists in the conversion to expressively or the pending segments of rw.2 between the municipalities of Pence and Mayaguez. The RP.2 is the principal access of the south- west municipalities and is part of the Puerto Rico National Highway System. In the past decade most the segments of the RP.2 was converted to expressively with controlled access. Some segments in the municipalities of Ponce. Hormigueros and Mayaguez are pending to be converted to expressively. Fell the expressively conversion of PR-2 project, the state and federal process were completed for the segments built and in operation. For the pending segments a reevolution of the environmental documents and the updated of the previous designs plants is required.  The conversion to expressively of the PR-2 from the municipality of Ponce to the municipality of										Collisions for Econinar Covereignment invasiment involution to account retains williguid in Program. Course of Arction 1 13/24 - Harden Vulherable Transportation Intrastructure Hillalfield due to the existing transportation infraestructure is vulnerable to severe in actival hozards. Jike humicane wind, earthquicke, See level rise 14-11, 10/09 ribod, Inaddide, liquefaction, among others, with an Average Risk Score between 92:95 to 155.26. Complete Conversion to Expressivary of Highway RP.2 John Pronce to Mayagouez. The projects will complete one of the agas in Puerfo Rico highway expressivary network by improving several intersections on RP.2, including teh access to Eugenia Maria de Hostos Alprof Facility, in the municipality of Mayagoez. The proposed project would provide a modern, fast, safe and controlled access road to the south and west region of the Island. The expressivary convension would help to
Puerto Rico Highway and Transportation Authority	PR Agency	11/20/20	Mayaguez would provide the south and west region of the Island with a modern, tast and safe and controlled access road. The expressway convension would help to attend with promptness and efficiency the accessibility of the emergency personnel and rescuest to the affected communities in any emergency event and would improve the mobility of the residents.  The most important economics activities generators for the regions south and west are located along.	PR-2 from km 146.5 to km 152.4, in the municipality of Mayagüez.	\$ 100,000,000.00		0	\$100,000,000.00	5,900 meters	18° 14' 40.92" N	67° 09' 37.78" W	Multi-Hazard Mitigation	attend with prompiness and efficiency the accessibility of the emergency personnel and rescuers to the affected committles in any emergency event and would improve the mobility of the Region's residents. Also, quality for Course of Action TRMS - Road Maintenance and Repair Program. The proposed project is an improvement of an existing road improve the condition, safety, and operation of roadways. The most important economics activities generators for the regions south and west are located along the PR-2 conidior. Institutions,
			the PR-2 cornidor, Institutions, access to lourism facilities, business districts including small business, shopping center mails, schools, universities, hospitals, muricipal and states facilities and recreational areas are located adjacent to PR-2. The convention to expressway of PR-2 allow the cross of the vehicles only in the pre determinate interchanges, improving the movement of goods and services and promoting the economic growth of all the municipalities located within the project's limits, eliminated the existing traffic signal systems and minimizing the travel time of the use limits.										access to fourism facilities, business districts including small business, shopping center malls, schools, universities, hospitcis, municipal and states facilities and excendination are located adjacent to PR-2. The convenion to expressway of PR-2 allow the cross of the vehicles only in the pre determinate interchanges, improving the movement of goods and services and promoting the economic growth of all the municipalities located within the project's limits, eliminated the esting fatficis ligand systems and minimizing the towel time of the user-See
			The proposed project consists in the conversion to expressway of the pending segments of FR-2 between the municipalities of Aguadilla and Mayoguez. The FR-2 is the principal access of the south west municipalities and is part of the Puetro Ricco National Highway System. In the past decade most the segments of the FR-2 was converted to expressway with controlled access. Only one segment in the municipality of Aguadilla is converted to expressway. For the expressway conversion of FR-2 project between Aguadilla and Mayoguide. The RFP and Design process is required to the PR-2 of the P	и									Candidate for Economic Development Investment Partifolia for Growth-Lifeline Milligation Program. Course of Action - 13N2 - Harden Valverable Transportation Infrastructure initiative due to the existing transportation infraestructure is vulnerable to several natural hazards, like hurricane wind, earthquake, landisfale, human hazard, 100-yr flood, liquefaction, among others, with an Average Risk Scare between 78.19 tol 152.81. Complete Conversion to Expressway of Highway PR-2 form Aguadilla to Mayaguez. The projects will complete one of the gaps in Puerto Risc highway expressway network by improving several intersections on PR-
Puerto Rico Highway and Transportation Authority	PR Agency	11/20/20	The convenion to expressway of the RP.2 from the municipality of Aguadilla to the municipality of Mayaquar would provide to the west region of the Bland and to the Rotale Herandax Apport Facility in the municipality of Aguadilla, and Eugenio Maria de Hostas Altport Facility, in the municipality of Mayaqüar with a modern, facil, sofe and controlled access road, the expressway conversion would help to attend with promphress and efficiency the accessibility of the emergency personnel and rescues to the affected communities in any emergency event and would improve the mobility of the residents.	The proposed project consists in the geometric improvement of highway PR-2 from km 125.5 to km 126.9 in the municipality of Aguadilla.	\$ 60,000,000.00		0	\$40,000,000.00	1,400 meters	18° 26' 26.40" N	67° 08' 53.23" W	Multi-Hazard Mitigation	2, including the access to the Ratael Hernández Aiport Facility, in the municipality of Aguadila. The proposed project would provide a modern, fast, sole and controlled access road to the south and west region of the Island. The expressway convenion would help to attend with promptness and efficiency the accessibility of the emergency personal and rescuers to the affected communities in any emergency event and would improve the mobility of the Region's residents. Also, qualify for Course of Action TNB's Road Maintenance and Repair Program. The proposed project is an improvement of an existing road mprove the condition, safely, and operation of roadways the most important economics activities.
			The most important economics activities generators for the west region are located along the PR.2 coridor, Institutions, access to tourism facilities, business districts including airports, mall business, shopping center malls, schools, universities, hospitals, municipal and states facilities and exceeding areas are located adjacent to PR.2. The convention to expressway of PR.2 allow the cross of the vehicles only in the pre determinate interchanges, improving the movement of goods and services and promoting the economic growth of all the municipatities located within the project's limits, eliminated the existing toffic signal systems and minimizing the travel time of the survey lime of the use.										generators for the regions south and west are located along the PR-2 corificor. Institutions, access to lourism facilities, business districts including small business, shopping center malls, schools, universities, hospitals, municipal and states facilities and recreational areas are located adjacent to PR-2. The conversion to expressway of PR-2 allow the cross of the vehicles only in the pre determinate interchanges, improving the movement of goods and services and promoting the economic growth of all the municipalities located within the project's limits, eliminated the existing tatific signal systems and minimizing the trovel time of the users. See
			The proposed project consist in the conversion to expressway of the pending segments of PR-2 between the municipalities of Aguadilla and Mayaguez. The PR-2 is the principal access of the south west municipalities and is part of the Puerlo Rico National Highway System. In the past decade most the segments of the PR-2 was converted to expressway with controlled access. Only one segment in the municipality of Aguadilla is converted to expressway. For the expressway conversion of PR-2 project between Aguadilla and Mayagüez, the NEPA and Design process is required.										Candidate for Economic Development Investment Portfolio for Growth: Lifetine Milligation Program. Cause of Action: TM2- Harden Vulnerable Transportation Intrastructure Initiative due to the existing transportation infraestructure is vulnerable to several natural hazards. Rie hurricane wind, earthquarke, 100-yr flood, liquefaction, among others, with an Average Risk Score of 152.42. Complete Convestion to Expressway of Highway PR-2 form Aguadilla to Mayaguez. The projects will complete one of the gaps in Puerto Ricch Injahway expressway network by improving several intersections on PR-2, including the access to the Rafael
Puerto Rico Highway and Transportation Authority	PR Agency	11/20/20	The conversion to expressway of the RR-2 from the municipality of Aguadila to the municipality of Mayaguez would provide to the west region of the Island and to the Ratael Hernandez Aipart Facility in the municipality of Aguadila, and Eugenio Maria de Hostos Aipart Facility, in the municipality of Mayagüez with a modern, tast, safe and controlled access road. The expressway conversion would help to attend with promphess and efficiency the accessibility of the emergency personnel and rescuers to the affected communities in any emergency event and would improve the mobility of the residents.	The proposed project consists in the geometric improvement of highway PR-2 from km 129.2 to km 130.3 in the municipality of Aguadilla.	\$ 30,000,000.00		0	\$30,000,000.00	1,100 meters	18° 24' 35.67" N	67° 09' 09.33" W	Multi-Hazard Mitigation	Hernández Airport Facility, in the municipality of Aguadilla. The proposed project would provide a modern, fast, safe and controlled access road to the south and west region of the Island. The expressivery conversion would help to attend with promptness and efficiency the accessibility of the emergency personnel and rescuest to the affected communities in any emergency event and would improve the mobility of the Region's residents. Also, qualify for Course of Action 17045. Road Maintenance and Repair Program. The proposed project is an improvement of an existing road myrove the condition, safety, and operation of roadways
			The most important economics activities generators for the west region are located along the FR.2 corridor, Institutions, access to tourism facilities, business districts including airports, small business, shopping, acenter malls, schools, univestilles, hospitals, municipal and states facilities and recreational areas are located adjacent to FR.2. The convension to expressway of FR.2 allow the cross of the vehicles only in the pre determinate interchanges, improving the movement of goods and services and promoting the economic growth of all the municipalities located within the project's limits, eliminated the existing toffic signal systems and minimizing the travel time of the used time of the use of the control of the manufacture of the control of the										The most important economics activities generators for the regions south and west are located along the RFA comidor, Institution, access to lourish facilities, business districts including small business, shopping center malls, schools, universities, hospitals, municipal and states facilities and recreditional areas are located adjacent to PFAZ. The convention to expressive of PFAZ allow the cross of the vehicles only in the pre determinate interchanges, improving the movement of goods and services and promofiling the economic growth of all the municipalities located within the project's limits, eliminated the existing traffic signal systems and minimizing the travel time of the users See more information in the letter enclosed.
			The proposed project consists in the convension to expressway of the pending segments of FR-2 between the municipalities of Aguadilia and Mayoquez. The FR-2 is the principal access of the south west municipalities and is part of the Puerto Ricco National Highway System. In the past decade most the segments of the FR-2 was converted to expressway with controlled access. Only one segment in the municipality of Aguadilia is converted to expressway. For the expressway conversion of FR-2 project between Aguadilia and Mayoquiez, the NEPA and Design process is required.	or .									Candidate for Economic Development Investment Partifolio for Growth-Lifeline Milligation Program. Course of Action - 13V2: Harden Vulvareable Transportation Infrastructure initiative due to the existing transportation infrastructure is vulvarable to several natural hazards. Rie huricane wind, earthquike, 10V4; flood. Equatorion, Inardistice, anong others, with A various Ries Sacre between 63.37 to 103.83. Complete Convention to Expressway of Highway PR-2 form Aquadita 10 Mayaquez. The project in Complete are on the agos in Fusto Ricci.
Puerto Rico Highway and Transportation Authority	PR Agency	11/20/20	The convenion to expressively of the PR-2 from the municipality of Agusdia to the municipality of Mayaguez would provide to the west region of the Island and to the Radiael Hernandez Asport Facility Mayaguez with a modern, fast, safe and controlled access road, the expressively convenion would help to afternal with promptness and efficiency the accessibility of the emergency personnel and rescues to the affected communities in any emergency event and would improve the mobility of the residents.	The proposed project consists in the geometric improvement of highway PR-2 from km 131.4 to km 139.5 in the municipality of Aguada	\$ 100,000,000.00		0	\$100,000,000.00	8,100 meters	18° 21' 47.32" N	67° 09' 39.06" W	Multi-Hazard Mitigation	highway expressway network by improving several intersections on RR-2, including the access to the Rational Hermández Aiprot Facility, in the municipality of Aquadila. The proposal project would provide a modern, fast, safe and controlled access road to the south and west region of the Island. The expressway conversion would help to attend with promptness and efficiency the accessibility of the emergency personnel and rescues to the affected communities in any emergency event and would improve the mobility of the Region's residents. Also, quality for Course of Action INMS- Road Maintenance and Repair Program. The proposed project is an improvement of an existing road mprove the condition, safety, and operation of roadways The most improtant economics activities generators for the regions south and west are located
			The most important economics activities generators for the west region are located along the PR.2 caridor, Institutions, access to tourism facilities, business districts including airports, small business, shapping center mals, schools, universities, hospitals, municipal and states facilities and recreational areas are located adjacent to PR.2. The conversion to expressway of PR.2 allow the cross of the vehicles only in the pre determinate interchanges, improving the movement of goods and services and paramoting the economic growth of all the municipatities located within the project's limits, eliminated the existing traits isgand systems and minimizing the trave time of the susy.										olong the PR-2 coridor, Institutions, access to tourism facilities, business districts including small business, shapping center malis, schools, unweitiles, haspitals, municipal and states localities and recreational area are located adjacent to PR-2. The conversion to expressway of PR-2 allow the cross of the vehicles only in the per determinate interchanges, improving the movement of goods and services and promoting the economic growth of all the municipalities located within the project's limits, eliminated the existing traffic signal systems and minimizing the travel time of the users. See more information in the letter enclosed.



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission Da Fecha de Entre	e/ Description of Project/ ga Descripcion de Proyecto	Description of Location/ E Descripción de Localización Cos	istimated Project Cost/ Otra Otra to Estimado del Proyecto	ther Funding Source Amount (dollars)/ ra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	e Additional information/ Información Adicional
Puerto Rico Highway and Transportation Authority	PR Agency	11/20/20	The proposed project consist in the conversion to expressively of the pending segments of PR-2 between the municipalities of Aguadila and Margague. The PS-2 is the principal access of the southwest municipalities of Aguadila and Margague. The PS-2 is the principal access of the southwest municipalities and is part of the Puerlo Rico National Highway System. In the past decade most of the segments of the PS-2 was converted to expressway with controlled access. Only one segment in the municipality of Aguadilla and Mayagüez, the NEPA and Design process is required.  The conversion to expressway of the PR-2 from the municipality of Aguadilla to the municipality of Mayaguez would provide to the west region of the Island and to the Rafael Hernandez Asport facility, in the municipality of Aguadilla, and Eugenia Margia de Hosto Asport Facility, in the municipality of Mayagüez, with a modern, tast, safe and controlled access road. The expressway conversion would help to attend with promphers and efficiency the accessibility of the emergency personnel and rescues to the affected communities in any emergency event and would improve the mobility of the residents.  The most important economics activities generators for the west region are located along the PR-2 conidor. Institutions, access to tourism facilities, business districts including airports, small business, shopping center mats, schools, universibles, hospitals, municipal and states facilities and recreational areas are located adjacent to PR-2. The conversion to expressway of PR-2 allow the cross of the whicks only in the pre-defermate interchanges, improving the new ownerned of goods and services and promoting the economic growth of all the municipalities located within the project's limits, eliminated the feet beautiful the resident of the design feet limits and state facilities under the edificient control of the terminating the thronger improving the recreas of the schill control in the project's limits, eliminated the elemination in the result than the resid	The proposed project consists in the geometric improvement of highway 89.7 from Irm 131, 4 for Irm 139.5 in the municipality of Advisor.	100.000.000.00		0	\$100,000,000.00	6,700 meters	18° 18' 03.05" N	67° 09′ 24.14° W	Multi-Hazard Milligation	Candidate for Economic Development Investment Particlo for Growth-Lifeire Miligation Program. Cause of Action - TM2- Harden Voluntable Transportation Indistructure intilative due to the existing transportation infrastructure is vulnerable to several natural hazards. Bit Auricane wind, earthquare 10-ye flood, large-totic, among others, with an Average Risk Score between 49-38 to 99-15. Complete Conversion to Expressway of Highway PR-2 form Aguadilla to Mayaguez. The project will complete one of the again in Pureto Risc highway expressway network by improving several intersections on PR-2, including the access to the Rotal Herardmark Airport Facility in the municipally of Aguadilla to the proposed project would provide a modern, fast, safe and controlled access road to the south and wast region of the Island. The expressway conversion would help to otheral with promptness and efficiency the accessibility of the emergency personnel and rescues to the action transportation of the proposed project would provide a modern fast. Second Maintenance and Repair Program. The proposed project is an improvement of an existing road myrove the mobility of the Region's residents. Also, qualify for Course of Action 17035 - Road Maintenance and Repair Program. The proposed project is an improvement of an existing road myrove the mobility of the Region's south and west are located originated to Partie and Program and the rediction of an existing road myrove the accession facilities to advantage and the rediction areas are located adjacent to Pack 72. The conversions districts including small business, shopping center malls, schools, univertiles, hospitals, municipal and states facilities and recreational areas are located adjacent to Pack 72. The conversion to expressway of PR-2 allow the cross of the vehicles only in the predeterminate interchanges, improving the movement of goods and services and promofing the economic grown to let the remarking the throught into of the users. See more information in the letter enclosed.
Puerto Rico Highway and Transportation Authority	PR Agency	11/20/20	with PR-132 to the setting PR-3132. This road connection will improve the accessibility of the northern area of the from of Perfueds. The proposed highway consists of a Gouri-lane section of 3.65 meters wide, shoulder of 2.40 meters on both sides and its length is approximately beteen 0.973 and 1.25 kilometers.  The 43% of Perfuedas population (24.282 according with Census 2010) are located in the Macanó, Santo Domingo, Colo, Jaguas, Pueblo, Cuevas, Quebrado Ceiba and Sarreal Wards who represent over 86 communities, sectors and urbanizations withich with be directly benefited with the construction.	The proposed project consists in the completion of the Perivelas South Bypass, from the intersection with PR-132 to the existing PR-3132.	\$17,300,000.00 to \$38,000,000.00		0	\$17,300,000.00 to \$38,000,000.00	973 to 1250 meters	18° 03' 05.83" N	66° 43' 24.38" W	Multi-Hazard Milligation	Candidate for Infrastructure Mitigation Program under Course of Action TM2 - Harden Vulnerable Tropportation Infrastructure Initiative due to the existing transportation infrastructure is vulnerable to several natural hazards, like hurricone wind, earthquake, 100-yr 10cd, landistic, among others, with an Average Relix Scare of 6.637, Mo, qualify for Course of Action TM5 - Road Maintenance and Repair Program. The proposed project is a new construction for expanding estilling roadways to improve the condition, safety, and operation of roadways. See more information in the letter enclosed.
Puerto Rico Highway and Transportation Authority	PR Agency	11/20/20	The proposed project consists in the construction of a new connector from PR-9 ramp to Street Num. in B Vigio Sector in the municipality of Ponce. This new road will connect to the south with the PR-9 the currently provides on east-west express bypass in said municipality. This road connection will improve the accessibility of the oreal and allow facilitate the fourth, commercial and economic development of the northern area of the lown of Ponce. The proposed rightway consist of a devalore section of 3.0 meters wide, sidewalk of 1.80 meters on both sides and its length is approximately 1.4 sitemeters.  The 14% of Ponce population (16.5.37 according with Cansus 2010) are located in the Tibes, Portugues Segundo. Sento and Magueyes Wards who represent over 1.29 communities, sectors and urbanizations which will be directly benefited with the construction of the proposed project.	It  The proposed project consists in the construction of a new conector from PR-9 ramp to Street Num. 5 in El Vigua Sector in the municipality of Ponce.	\$10,000,00.00		0	\$10,000,00.00	1,600 meters	18° 01° 28.75° N	66" 37" 32.22" W	Multi-Hazard Milligation	Condidate for Economic Development Investment Portfolio for Growth- Lifeline Miligation Program. Course of Action NDX-1 Aridare Vilvareobile transportation Initiaturcture Initiative. The projects will have a large community impact in terms of jab creation, service to the neighborhood and renewal of the crea. Project tring the opportunity of real estatle development, construction of new facilities and will be expected to involve various types of financing and sources of funds. A combination of private leader financing or business owner cash injections. Also, existing transportation infraestructure is vulnerable to several natural horacids, like 100yr flood, functione wind, earthquake, Indatidica among others, with on Average Risk Score between 60,54 and 149.62. In addition, project qualify for Course of Action TNIS - Road Maintenance and Repair Program. The proposed project is a new construction for expanding existing roadways to improve the condition, safety, and operation of roadways. See more information in the letter encised.
Puerto Rico Highway and Transportation Authority	PR Agency	11/20/20	La Artiencus Expressive (re-re) is a principal major maintaine routa writer jouviers at maintaine condain the municipality of son Junn. It begins at its intersection with RP-82 (pero Paca La América Shopping Center) and ends at its intersection with RP-1 and RP-82 (Just A, Ferré Tall Expressiver).  Currently, PR-18 has several operational and safety deficiencies. The conidar is operating with excessive travel times and deficient levels of service, Ihus, negatively impacting the economy, and limiting the development of the municipalities it serves and future economic initiatives. Throughout the conidar, there is advanced provement deterioration, bridge deterioration, predestination bridge deterioration, inadequate or non-existent povernent marking, inadequate or non-existent signage, and vandalitied substitutions.  The PR-18 provides access to the principal healthcare, commercial, industrial, and educational facilities within the San Juan Metropolitan Area. It is approximately 6.02 kinnelers long and serves around 20,000 whiches per day, The arrangement of lanes varies along the confidor, It has a total of 10 lanes between PR-22 and PR-23 and 6 lanes at the intersection with PR-1. A reversible lane appearation sets in this confidor which extends to the municipality of Caguos and serves more than 40,000 cars per day. There are leventy-two (22) bridges within the project limits and consists mostly of structures built in the project limits and consists mostly of structures built in the project limits and consists mostly of structures built in the project limits and consists mostly of structures built in the project limits and consists mostly of structures built in the project limits and consists mostly of structures built in the project limits and consists mostly of structures built in the project limits and consists mostly of structures built in the project limits and consists mostly of structures built in the project limits and consists mostly of structures built in the project limits and consists mostly of struc	The proposed projects consist of new signage, new povement markings, resurfacing, and repoving several contidor sections, replacing damaged lighting and the construction alternate drainage near América Miranda Avenue.	46,218,253.00			\$46,218,253.00	6,200 meters	18° 24° 26.22° N	66° 04° 11.25° W	Multi-Hazard Milligation	Candidate for Economic Development Invastment Particlo for Crowth: Liteline Milligation Program. Course of Action 1982 - Harden Vulnerable Transportation Intrastructure Intilative. Program. Course of Action 1982 - Harden Vulnerable Transportation Intrastructure Intilative. Intelligence of the Crowth of the Cr
Puerto Rico Highway and Transportation Authority	PR Agency	11/20/20	There are some planned projects including Intelligent Transportation Systems (ITS) implementation, tax Amenduck-Ephesawdy fire-rep-shyll high Eph Indight manufactor with Michael Paragraph Confidor in the municipality of San Juan. It begins at its intersection with PR-22 (near Ptaza Las Américas Shopping Centler) and each sit is intersection with PR-1 and PR-22 (Las A. Feef fold Expressway).  Currently, PR-18 has several operational and safety deficiencies. The confidor is operating with excessive travel limes and deficient levels of service, thus, negatively impacting the economy, and limiting the development of the municipalities it serves and future economic initiatives. Throughout the confidor, there is advanced powement deterioration, bridge deterioration, badequate or non-existent signage, inadequate or non-existent systems that make the safety devices, inadequate or non-existent signage, inadequate or non-existent signage, inadequate or non-existent signage, inadequate as the safety devices, inadequate or non-existent signage, inadequate as the safety devices of the safety of the safet	The proposed projects consist of rehabilitation or reconstruction of 12 bridges along the PR-18 confdot that are in a condition less than solitactory. None of the 12 bridges of PR-18 meet the American Association of State Highway and Transportation Officials (AASHTO) inventory rating criteria and seven do not meet the operating rating criteria.	27.018.212.00			\$27,018,212.00	6,200 meters	18° 24° 26.22° N	66° 04° 11.25° W	Multi-Hazard Milligation	Candidate for Economic Development investment Portfolio for Growth: Lifeline Miligation Program. Course of Action TND2-Harden Vulnerable Transportation Infrastructure Initiative. The projects will have a large community in pract in terms of job creation, service to the neighborhood and renewal of the area. Project bring the apportunity of real estate development, construction of new facilities and will be expected to involve various types of financing and sources of funds. A combination of private lender financing or business owner cath injections. Also, exiting themsportation infraestructure is vulnerable to several natural hazards, like 180-yr flood, hurricane wind, human hazard, earthquiske, liquefaction, among others, with an Average Risk Scroe between 14.83 in and 251.61 in a dodfilon, project qualif for Course of Action TNIS-Road Maintenance and Repair Program. The proposed project is a new construction for expanding existing roadvays to improve the condition, safety, and operation of roadways. See more information in the letter enclosed.
Puerto Rico Highway and Transportation Authority	PR Agency	11/20/20	cas wmeet. Linch plas and yffine regres of patilization and plant manufacture and plant	The proposed project consids in address traffic congestion problems through PR-18 with PR-22. Project includes the incorporation of flyovers of PR-22 interchange, construction of a grade range and overpass bidges, relocation of frontage roads and realignment and rehabilitation of easiling ranges. Also, regarding finant and transportation systems management and operations will be provided.	70,000,000,00			\$70,000,000.00	1,360 metros	18" 25" 40.11" N	66* 04* 29.91" W	Multi-Hazard Milligation	Candidate for Economic Development Investment Portfolio for Growth-Lifeline Miligation Program. Course of Action TNS2-Harden Vulnerable Ironsportation Intrastructure Intilative. The projects will have a large community impact in terms of job credition, service to the neighborhood and renewal of the area. Project bring the opportunity of real estate development, construction of new facilities and will be expected to involve various types of financing and sources of funds. A combination of private inself information types or financing and sources of funds. A combination of private inself inself project to subsets owner thanking and sources of funds. A combination of private inself inself project to subsets owner thanking and the project of the proj



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submission E Fecha de Ent	Date/ Description of Project/ frega Descripción de Preyecto	Description of Localiun/ Descripción de Localización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar este proyecto? (Elija la mejor opción)	e Additional Information/ Información Addicional
Puerto Rico Highway and Transportation Authority	PR Agency	11/20/20	The PR-18 provides access to the principal healthcare, commercial, industrial, and educational	The proposed project consists in address traffic congestion problems through RR-18 with RR-17. Project includes the incorporation of flyovers at RR-17 interchanges with a section of two reversible lanes, construction and modification of ramps and overpass bridges, construction of a new collector road. Also, regarding transit and transportation systems management and operations will be provided.	\$ 150,000,000.00			\$150,000,000,00	1,630 meters	18 <sup>*</sup> 24 26.46 <sup>*</sup> N	66 <sup>°</sup> 04° 11.48° W	Multi-Hazard Mitigation	Condidate for Economic Development Investment Partitals for Growth - Häring Milligation Program. Cancer of Action 1871. Heratian Wilsersboth Transportation Instituture in entitlarity in entitlarity. The project swill have a large community impact in terms of job creation, service to the neighborhood and reneval of the area. Project bring the apportunity of real estate development, construction of new facilities and will be expected to involve various types of financing and sources of funds. A combination of private leader financing or abusiness owner cash rijections. Also, existing transportation infraestructure is vulnerable to several natural hozards, like 100-yf flood, hundrican wind, human hazard, earthquake, liquefaction, among others, with an Average Risk Score of 218.87, in addition, project qualify for Course of Action TMS- Road Maintenance and Repeir Program. The proposed project is a new construction for expanding existing roadways to improve the condition, safety, and operation of roadways. See more information in the letter enclosed.
Puerto Rico Highway and Transportation Authority	PR Agency	11/20/20	car imment. dir. Exp. serial of inversor is object to the state of the	connection to frontage roads. Also, project will provide regarding fransit and transportation systems management and operations, overpass bridges, and frontage roads. These include the highest score scenarios, as well as the recommendations provided regarding fransit and transportation systems management and operations in previous sections.	\$ 22,000,000.00			\$22,000,000.00	1,230 meters	18° 25′ 11.94° N	66° 04° 14.67″ W	Multi-Hazard Mitigation	Candidate for Economic Development Investment Portfolio for Growth-Lifeline Miligation Program. Course of Action TAN2 - Harden Vulnerabile Transportation Infrastructure Initiative. The projects will have a large community impact in terms of job creation, service to the neighborhood and renewal of the area. Project bring the opportunity of real estate development, construction of new facilities and will be expected to involve various types of financing and sources of funds. A combination of private lender financing or business owner cath injections. Also, exiling interportation infrastructure is wheretable to several natural hazards, like 100-yr flood, hurricane wind, human hazard, earthquake, liquefaction, among others, with an Average Risk Score of 18.41. In addition, project judgiff for Course of Action TANS - Road Maintenance and Repair Program. The proposed project is a new construction for expanding existing road-ways to improve the condition, safety, and operation of roadways. See more information in the letter enclosed.
Puerto Rico Highway and Transportation Authority	PR Agency	11/20/20	cas AmenuLabs/biasawika/jinx-ray-ra/phility/lan-high/manianin-roba/wikid-rpowdes-drass-maobun- cordion in the municipality of San Juan. It begins at its intersection with Rex2 (per Praza Los Américas  Shopping Center) and ends at its intersection with RR-1 and PR-52 (Luis A. Ferré Toll Expressway).  Currently, PR-18 has several operational and safely deficiencies. The corridor is operating with  excessive travel limes and deficient levels of service, thus, regardively impacting the economy, and  limiting the development of the municipalities it serves and future economic initiatives. Throughout the  cordior, there is advanced parament affectionation, bridge deterioration, pedestrian bridge  deterioration, inadequate or non-existent safety devices, inadequate or non-existent signage,  inadequate or non-existent safety devices, inadequate or non-existent lighting, inadequate drainage,  and vandalized substations.  The PR-18 provides access to the principal healthcare, commercial, industrial, and educational  facilities within the San Juan Metopolitian Area. It is approximately 4.02 kilometers long and serves  around 200,000 vehicles per day. The number of lanes varies along the corridor. It has a total of 10  lanes between PR-22 and 6  lanes at the intersection with PR-1. A reversible lane operation exists in this corridor which extends to the  municipality of Caguus and serves more than 40,000 cars per day. There are twenty-two [22] bridges  within the project limits and consist mostly of structures built in the 1960s. Most of them have been  widened to add traffic lanes with poorly constructed joint connections.  There are some planned projects including intelligent Transportation Systems [115] implementation,	The proposed project consists in address traffic congestion problems through PR-18 with the America Microdia interchange. Project includes overpass bridges, readigment, relocation, rehabilitation and widening of ramps: construction of cut-die-soc and traffic reconfiguration. Also, project will provide regarding transit and fransportation systems management and operations.	\$ 33,000,000.00			\$33,000,000.00	2,000 meters	18' 23' 57.95' N	66° 04° 15.54° W	Mult-Hazard Miligation	Candidate for Economic Development Investment Portfolio for Growth-Lifeline Miligation Program. Course of Action TAX2-Harden Vulnerable Transportation Infrastructure Initiative. The projects will have a large community impact in terms of job creation, service to the neighborhood and renewal of the area. Project bring the appartunity of real estate development, construction of new locilities and will be expected to involve various types of financing and sources of funds. A combination of private lender financing or business owner catch injections. Also, exiting therapportation infrastructuries is winerable to several natural hazards, like 100-yr flood, hurricone wind, human hazard, earthquiste, liquefaction, among others, within a Average Risk Sacre of 230.18. In addition, project juguity for Course of Action TXXS-Road Maintenance and Repair Program. The proposed project is a new construction for expanding existing acadevays to improve the condition, safety, and operation of roadways. See more information in the letter enclosed.
Puerto Rico Highway and Transportation Authority	PR Agency	11/20/20	critical part of Puerto Rico's strategic highway relevank. Through the years, most of PR-2 has been widened to two [2] travel lenas in each direction. However, the Halilia to Aquadilla segment currently presents critical vehicle flow conditions and unacceptable travel times that are detrimental for the economy and the future development of the northwest region. This segment has over 206 intersections or accesses to PR-2, direct accesses to residential and commercial properties and the actual average time on a typical day is settinated in one (1) hour and worsened during peak hours periods. Several segments are located in tsunami area.  The proposed project would promote the existing and future economic growth of the region providing a fast, safe and access controlled by reducing the travel time of the users and improving the vehicles.	The proposed project consists in the construction of the extension of the tot highway PR-22 from its intersection with PR-2 in the municipality of Hotillo to its intersection with PR-111 in the municipality of Aguadita.	\$ 1,183,000,000.00			\$1,183,000,000.00	Between 46,000 and 50,000 meters	18' 27' 58.48" N	66° 58' 54.47' W	Mulli-Hazard Mitigation	Candidate for Economic Development Investment Portfolio for Growth-Litelier Milligation Program. Collego yor Action INVIOL Extend the PR.22. The projects will extend privately operated RP.22 for roughly 25 miles to the ones quentily served by PR.2 and enuse that environment last acre miligated and a realisted relegion sud at the project will improve connections between Son Juan and the Western Region of the bland including the Rafael Hernandez Airport located in the municipality of Aguadilia. See more information in the letter enclosed.
Puerto Rico Highway and Transportation Authority	PR Agency	11/20/20	fine roteriórico: Ospoliment o tradispoindinar dia tradición ("arm"), mitaligi 18 highinay anu Transportian Authoris (Petital), propose lo perform bridge rehabilitation, repair and replacements on various roadways in Pueto Rico due to the damage occurred by the January 2020 Earthquake. The bridges belongs to the National Bridge Inventory.  During the assessment, several damages related to the bridge were identified that need to be addressed to ensure the soflety in the road. The purpose of this project is the bridge rehabilitation, repairs or replacement that was affected by the earthquake's events. The proposed project consists in the following works:  1. Bridge rehabilitation, repair or replacement.  2. Repair or reconstruction of the embankment.  4. Repair, reconstruction or forestruction of drainage system, including headwalls, curb and gutters, pipes installation or repitation of utilities affected by the event.  6. Rehabilitation or repoise of the aproach and existing povement.  7. Installation or repisacement of guardrais, thermoplastic point, raised marken, traffic signs, barbed wire, channink fences and highway klometers.  8. MOT activities.  9. Other miscellaneous works.		\$ 30,000,000.00	Federal Highway Administration	3000000	\$4,000,000.00	unknown	South - West Region	South - West Region	Earthquakes	Condidate for Infrathucture Miligation Regram under Course of Action Course of Action Revision Road Mantenance and Report Regrams the proposed project is an improvement of existing source of the Action Revision Revision Research Revision Revision Research Revision Revision Research Revision R



Propsing Entity/ Entidad Proponente	Type/ Tipo	Submi Fecha	ission Date/ de Entrega	Description of Project/ Descripción de Proyecto	Description of Location/ Descripción de Locatización	Estimated Project Cost/ Costo Estimado del Proyect	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CDBG-MIT Funding Needed/ Cantidad de Fondos CDBG-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project miligate?/ ¿Qué riesgo está destinado a mitigar est proyecto? (Elija la mejor opción)	te Additional information/ Informacion Addicional
				ner neuron congruery and interpolation recomment in many proposes to personal recording to adverse due to demograe caused by the field were occurred between March 4 to 7, 2018. The roads belongs to the National Highway System of Puerto Rico.  Costal filooding caused damages to several roads in the north and west region causing embankment, powement and sidewalk erosion, guardrall damages, among others. Keeping roads in good condition is critical to the safety of the nation's transportation system including Puerto Rico. The project consists of the evaluation and reconstruction of to network lighway segments due to the impacts associated with Taida Waves occurred on March 2018. Those highway segments are located within the Puerto Rico's Federal Ad Highway Systems.										Candidate for infrastructure Mitigation Program under Course of Action Course of Action TXNS - Road Maintenance and Repair Program. The proposed project is an improvement of esisting roadways to improve the condition, safety, and operation of roadways. Also, qualify for TXV2 - Harden Vulnerable Transportation instructure initiative due to the esisting transportation instructure and the program of the second transportation instructure. The transportation instructure winds to several considerance is the hunicane wind. 109-yr flood, tsunami, Sea level rise 10-ft, stoms, among others.
Puerto Rico Highway and Transportation Authority	PR Agency	11		The purpose of this project is reconstruction roads and safety devices replacement affected by the events. The proposed project corsists in the following works:  1.Reconstruction of tradway segment. 2.Reconstruction of the embankment, i.e. stone revertment, retaining wall. 3.Reconstruction of stiedwalds 4.Installation of utilities affected by the road damage. 5.Cold milling of the existing povement or rehabilitation 6.Installation or replacement of guardrais, thermoplastic paint, raised markers, traffic signs, barbed wire, chain-like flaces and highway kilometers 7.Other miscellaneous works		\$10,000,000.00 to \$20,000,000.00	Federal Highway Administration	\$10,000,000,00 to \$20,000,000,00	\$2,000,000.00 to \$4,000,000.00	unknown	North - West Region	North - West Region	Multi-Hazard Miligation	
Fuerto Rico Highway and Transportation Authority	PR Agency	11	1/20/20	The nearby netrouspublishment or intralsplatificant district oblights and retailed in a control problems and search of the control problems and the control problems and the control problems and the control problems are controlled in the control problems. A CT laws impose a performance target measure that does not allow more then 10% of bridges in the Malional Highway System (NHS) in poor condition. Furthermore, PRHIA is developing a Transportation Asset Management Plan that includes possible investment scenarios to keep in the short and long term bridges in good condition and reduce those in poor or critical condition. After the recent natural discates that Puerto Ricco has experience, such as Huricanes than and Mario, and the essensive collivity registered on January 2700, it is necessary to address safely and resiliency of the remaining bridges in the inventory to guarantee a rapid response during any emergency event and the control problems of the control problems. The different initiatives among the PRHIA Bridge Program that requires further investment are:  Critical Bridges - Critical findings may be defined as a defect on a bridge which threatens public safet and/of the structural stability of the bridge. Critical bridges have their structural capacity reduced to a minimum to avoid further defeoration and their closure. They are inspected in a monthly basis	Islandwide or y	\$ 30,000,000.0	3 Federal Highway Administration	Unknown depends on the FHWA funding obligation per fiscal year.	\$30,000,000.00	unknown	Islanwide	islandwide	Multi-Hazard Miligation	Candidate for Infrathucture Miligation Regram under Course of Action Couss of Action Taxis.  Road Maintenance and Report Program. The proposed project is on improvement of existing roadwys, to improve the condition, safety, and operation of roadways. No., qualify for TXX2 - Harden Vulnerable Transportation infrastructure infiliative due to the exiting transportation infraestructure is vulnerable to several natural hazards, like earthquakes, among others.
				depending on the severity of the critical finding. There are approximately 100 critical bridges. RRHIA does not have the necessary Federal or State Funds to expedite address these bridges as the federal regulation requires.  2. Rehabilitation or "fire Funds of the State Funds to expedite address these bridges as the federal regulation requires.  2. Rehabilitation or "fire Funds of the State										Condictate for Infrashruchure Miligation Program under Course of Action Course of Action TXNS - Road Maintenance and Repair Program. The proposed project is an improvement of existing roadways to improve the condition, safety, and operation of roadways. Also, qualify for TXN2 - Harden Vulnerable Transportation Infrastructure initiative due to the existing transportation infrastructure is vulnerable to several orbural harders. (ike earthquakes, among others.)
Puerto Rico Highway and Transportation Authority	PR Agency	11	1/20/20	keep in the short and long term bridges in good condition and reduce those in poor or critical condition. After the recent natured discates that Putot Ricc has experience, such as Huricanes trau and Maria, and the sestimic activity registered on January 2020, it is necessary to address safely and resiliency of the remaining bridges in the inventory to guarantee a rapid response during any emergency event.  The different initiatives among the PRHTA Bridge Program that requires further investment are:  Citifical Bridges - Critical findings may be defined as a defect on a bridge which threatens public safet and/or the structural stability of the bridge. Critical bridges have their structural capacity reduced to a minimum to avoid further defeoration and their closure. They are inspected in a montly basis depending on the severity of the critical finding. There are approximately 100 critical bridges. PRHTA does not have the necessary Federal or State Funds to expedite address these bridges as the federal regulation requires.	y	\$ 400,000,000.0	D Federal Highway Administration	Unknown depends on the FHWA funding obligation per fiscal year.	\$400,000,000.00	unknown	Islanwide	slandwide	Multi-Hazard Mitigation	
				Pael Fuserro wt.of \$58 point reliable Central Politicans in direct Politicans (furery midding in stellar Work) and transportation Authority (PBHTA) has appointed by 2.300 bridges that are port of the National Bridge Inventory, The NAP 21 and FAST ACT lows impose a performance that are port of the National Bridge Inventory. The NAP 21 and FAST ACT lows impose a performance through reagainted to does not allow more then 10% of bridges in the National Highway System (NHS) in poor condition. Furthermore, PRHTA is developing a Transportation Asset Management Plan Intifucious possible investment scenarios to keep in the short and long term sideges in good condition and requires those in poor or critical condition. After the recent natural discates that Puerto Rico has experience, such as Huricanes Ima and Maria, and the seistimic colfully registered on Jaruary 2200, it is necessary to address safely and resiliency of the remaining bridges in the inventory to guarantee a rapid response during any emergency event.										Candidate for Infrastructure Mitigation Program under Course of Action Course of Action TXNS  - Road Maintenance and Repair Program. The proposed project is an improvement of existing roadways to improve the condition, safety, and operation of roadways. Also, qualify for TXN2  - Harden Vulnerabcle Transportation Infrastructure Intitiative due to the existing transportation infrastructure infiliative due to the existing transportation infrastructure active transportation in the program of the progra
Puerto Rico Highway and Transportation Authority	PR Agency	11		The different initiatives among the PRHTA Bridge Program that requires further investment are:  1. Countermeasures for Critical Bridges - Critical findings may be defined as a defect on a bridge which threatens public safet and/or the structural stability of the bridge. Critical bridges have their structural capacity reduced to a minimum to avoid further deterioration and their closure. They are inspected in a montly basis depending on the severity of the critical finding. There are approximately 100 critical bridges. PRHTA does not have the necessary Federal or State Funds to expedite address these bridges as the federal regulation requires.  2. Rehabilitation or	y	\$ 200,000,000.0	D Federal Highway Administration	Unknown depends on the FHWA funding obligation per fiscal year.	\$200,000,000.00	unknown	Islanwide	blandwide	Multi-Hazard Mitigation	
				Pier Fuerro xt.Cu Visputini mir No finding Diridinon i dirid mobile whose (fur my), milibiligar its Highwoy' unu proportion Authority (PRHA) has operaimately 2,300 bridges that are port of the National Bidgle Inventory. The NAP 21 and RAST ACT lows impose a performance target measure that does not allow more then 10% of bridges in the National Highwoy System (NHS) in poor condition. Furthermore, RHTA is developing a Chrisportation Asset Management Plan that includes possible investment scenarios to keep in the short and long term bridges in good condition and reduce those in poor or critical condition. After the recent natured disastes that Puerto Ricc has experience, such as Hunicanes tima and Mario, and the seismic activity registered on January 2020, it is necessary to address safety and resiliency of the remaining bridges in the inventory to guarantee a rapid response during any emergency event.				Unknown depends on the						Candidate for Infrastructure Mitigation Program under Course of Action Course of Action TXNS - Road Maintenance and Repair Program. The proposed project is an improvement of existing roadways to improve the condition, safety, and operation for odaways. Also, qualify for TXN2 - Harden Winerable Transportation Infrastructure initiative due to the existing transportation infrastructure in introduction in the existing transportation infrastructure is vulnerable to several natural hazards, like earthquakes, among others.
Puerto Rico Highway and Transportation Authority	PR Agency	11		The different initiatives among the PRHA Bridge Program that requires further investment are:  1. Countermeasures for Critical findings may be defined as a defect on a bridge which threatens public soft and/or the structural stability of the bridge. Critical bridges have their structural capacity reduced to a minimum to avoid further deterioration and their closure. They are inspected in a monthly basis depending on the sevently of the critical finding. There are approximately 100 critical bridges PRHA does not have the necessary Federal or State Funds to expedite address these bridges as the federal regulation requires.  2. Rehabilitation or	y 1	\$ 400,000,000.0	) Federal Highway Administration	FHWA funding obligation per fiscal year.	\$400,000,000.00	unknown	Islanwide	Islandwide	Multi-Hazard Miligation	



Propsing Entil Entidad Propon	r/ Inte Typ	oe/ Submis oo Fecha		Description of Project/ Descripción de Proyecto	Description of Location/ Descripción de Localización	Estimated Project Cost/ Costo Estimado del Proyecto	Other Funding Source Amount (dollars)/ Otra(s) Fuente(s) de Financiamiento (En Dolares)	Other Funding Source(s)/ Otra(s) Fuente(s) de Financiamiento	Amount of CD8G-MIT Funding Needed/ Cantidad de Fondos CD8G-MIT Necesitados	Linear distance (meters) or area (acres)/ Distancia lineal (metros) o área (acres)	CenterPoint Latitude (y)/ Punto Central Latitud (y)	CenterPoint Longitude (x)/ Punto Central Longitud (x)	What risk does this project mitigate?/ ¿Qué riesgo está destinado a mitigar es proyecto? (Elija la mejor opción)	te Additional montainur Información Ádicional
			; ; ;	Transportation Authority (PREFA) has a proximately 2.300 bridges that are part of the National Bridge inventory. The NAP 21 and FAST ACT laws impose a performance target measure that does not allow more than 10% of bridges in the National Highway System (INES) in poor condition. Furthermore, PREFA side developing a Granzportion Asset Management Plan that includes possible investment scenarios to keep in the start and long term bridges in good condition and reduce these in poor or critical condition. After the recent natural discaters that Puerto Rico has experience, such as Huricanes from and Maria, and the sestima calvity registered on January 2020, it is necessary to address sofely and resiliency of the remaining bridges in the inventory to guarantee a rapid response during any emergency event.				Unknown depends on the						Candidate for Infrastructure Miligation Program under Course of Action Course of Action TNMS - Road Molintenance and Repoir Program. The proposed project is an improvement of existing roadways to improve the condition, sofely, and operation of roadways. Also, qualify for TNM2 - Harden Vulenracibe Transportation infrastructure in limitiate due to the existing transportation infrastructure is vulnerable to several natural hazards, like earthquakes, among others.
Puerto Rico Highw Transportation Aut	y and PR Ag ority PR Ag	gency 11		The different initiatives among the PRHTA Bridge Program that requires further investment are: Islandwide Critical Bridges - Critical findings may be defined as a defect on a bridge which threatens public safety and/or the structural stability of the bridge. Critical bridges have their structural capacity reduced to a minimum to accide of thethe deterioration and their causes. They are inspected in a monthy basis depending on the severity of the critical finding. There are approximately 100 critical bridges. PRHTA does not have the necessary Federal or State Funds to expedite address these bridges as the federal regulation requires.		\$ 500,000,000.00	Federal Highway Administration	HWA funding obligation per fiscal year.	\$500,000,000.00	unknown	Islanwide	Islandwide	Multi-Hazard Mittigation	
				2. Rehabilitation or Real seasons of Struck wells, Definiont Bridges - Bridges Hock and of more of the wain struck well										