Environmental Assessment

Determinations and Compliance Findings for HUD-assisted Projects 24 CFR Part 58

Project Information

Project ID: PR-RGRW-01960

Project Name: RLR4U Inc.

Responsible Entity: Puerto Rico Department of Housing

Grant Recipient (if different than Responsible Entity): same as above

State/Local Identifier: Puerto Rico / Municipio of Corozal

Preparer: Allyson Rezac, Deputy Program Manager

Certifying Officer Name and Title:

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Consultant (if applicable): SWCA Environmental Consultants

Direct Comments to: environmentcdbg@vivienda. pr.gov

Project Location:

The proposed project is located on a 7.36-acre parcel (Castradal Number 140-013-387-27-000) at Bo Palmarejo Sector Alturas de Corozal, Lote 11 Carretera 165 km 15.5 Interior, Corozal, PR 00683 (see Appendix A, Figure 1- Site Location and Figure 2- Site Vicinity). This property is in a rural area of Corozal Municipio.

The applicant has identified one location for project activities related for the Intended Use of Grant Funds that are being evaluated under this Environmental Assessment, also shown on Figures 1 and 2:

• Garage Option 1 (18.336326, -66.294200) is in the central part of the property, 48 feet east of the central most greenhouse on the parcel.

Description of the Proposed Project [24 CFR 58.32; 40 CFR 1508.25]:

The proposed project includes the purchase of a tractor and a van plus the applicable van refrigeration unit, the purchase of various farm equipment, and the purchase of roofing materials, galvanized tubes, and PVC pipes to construct an open-air garage for the applicant's agricultural vehicles. The equipment that will be purchased by the applicant as listed in the Intended Use of Grant Funds falls under the "categorically excluded, not subject to (CENST)" category under HUD guidelines (24 CFR 58.35(b)(4)). This Environmental Assessment (EA) also encompasses the CENST review requirements for the equipment.

The garage will be approximately 900 square feet (ft) in size (30 ft by 30 ft) with a height of approximately 10 ft and an incline up to 8.5 ft. The garage will have a total of four (4) 14-gauge galvanized posts that measure 3 inches lengthwise and 3 inches widthwise. The posts will be secured by 1 foot (ft) by 1 ft concrete footers extending 1.5 to 2 ft deep into the ground. No platform is required because the area is covered with gravel. No electrical or water utilities are required.

The project will involve some ground disturbance, but no pruning or tree clearing is required for construction. The applicant owns the property; therefore, no acquisition is required.

Statement of Purpose and Need for the Proposal [40 CFR 1508.9(b)]:

In September of 2017, Hurricanes Irma and María produced sustained winds and intense rainfall that decimated agricultural production across the island of Puerto Rico. These hurricanes caused the loss of eighty percent of crop value island wide, exacerbating challenges to food security and agricultural business development. The Puerto Rico Department of Agriculture (PRDA) estimated seven hundred and eighty million dollars (\$780 million) worth of damages from the hurricanes to the agricultural sector of the economy.

Many properties were damaged in Hurricane Maria, resulting in struggling businesses. The Re-Grow Puerto Rico Urban-Rural Agriculture Program (Re-Grow Program) will develop greater agricultural capacity and address the needs created by Hurricanes Irma and María with a substantial investment of CDBG-DR funds for a wide variety of viable and sustainable agricultural activities.

Agricultural capacity and strong food systems are fundamental to resiliency of economies and, as Puerto Rico's entire agriculture sector was devastated by the Hurricanes, this Program is designed to revitalize this industry. The Re-Grow Program is an integral part of the long-term expansion of jobs in the sector, food security and contributing to overall economic recovery of disaster impacted populations.

The applicant does not have the resources to purchase farming equipment and materials for their agricultural operation nor has the applicant received any other outside source of funding for the project. The new garage will protect vehicles used on the farm and prolong their use, helping to increase agricultural production. The project as a whole will support continued local agricultural production during future disasters.

Agencies consulted for the proposed project are provided in the List of Sources, Agencies and Persons Consulted section of this Environmental Assessment (EA0. Further discussion of the environmental impacts of the proposed action and alternatives is provided in the Cumulative Impact Analysis, Alternatives/No Action Alternative, and Summary of Findings and Conclusions sections of this EA.

Existing Conditions and Trends [24 CFR 58.40(a)]:

The area where the project is located is currently undeveloped land on an existing commercial farm. There are greenhouses 45 feet west and 170 feet northeast of the project site. The site is an open field with a gentle slope and will not require vegetation clearing.

Funding Information

Grant Number	HUD Program	Funding Amount
B-17-DM-72-0001, B-18-DP-72-0001, B-19-DP-78-0002, B-18-DE-72-0001	Community Development Block Grant – Disaster Recovery (CDBG- DR)	\$11,938,162,230

Estimated Total HUD Funded Amount: \$150,949

Estimated Total Project Cost (HUD and non-HUD funds) [24 CFR 58.32(d)]: \$150,949

Compliance with 24 CFR 58.5 and 58.6 Laws and Authorities

Record below the compliance or conformance determinations for each statute, executive order, or regulation. Provide credible, traceable, and supportive source documentation for each authority. Where applicable, complete the necessary reviews or consultations and obtain or note applicable permits of approvals. Clearly note citations, dates/names/titles of contacts, and page references. Attach additional documentation as appropriate.

Compliance Factors: Statutes, Executive Orders, and Regulations listed at 24 CFR §58.5 and §58.6	Are formal compliance steps or mitigation required?	Compliance Determinations	
STATUTES, EXECUTIVE ORDERS, A	AND REGULATIO	ONS LISTED AT 24 CFR 58.6	
Airport Hazards 24 CFR Part 51 Subpart D	Yes No	The project site is not within 2,500 feet (ft) of a civil primary or commercial service airport or within 15,000 ft of a military airport. The nearest civil primary or commercial service airport, Fernando Luis Ribas Dominicci, is located 78,225 ft (15 miles) from the project site. The nearest military airport, Luis Munoz Marin International Airport, is located 103,339 ft (20 miles) from the project site. Project activities are therefore an exempt activity. No further evaluation is required. The project is in compliance with airport hazards requirements. The Airport Hazards Partner Worksheet and Airport Hazards Map (Figure B 1-1) are provided in Appendix B, Attachment 1.	
Coastal Barrier Resources Coastal Barrier Resources Act, as amended by the Coastal Barrier Improvement Act of 1990 [16 USC 3501]	Yes No	The project site is not located in a Coastal Barrier Resource Systems Unit (CBRS) or Otherwise Protected Area (OPA). The closest CBRS unit, Punta Garza, is located 56,600 ft (11 miles) from the project site. Project activities are therefore an exempt activity. No further evaluation is required. The project is in compliance with the Coastal Barrier Resources Act.	

			The Coastal Barrier Resources Act Partner Worksheet and Coastal Barrier Resources Map (Figure B 2-1) are provided in Appendix B, Attachment 2.
Flood Insurance Flood Disaster Protection Act of 1973 and National Flood Insurance Reform Act of 1994 [42 USC 4001-4128 and 42 USC 5154a]	Yes	No ⊠	A review of the FEMA Flood Insurance Rate Map (FIRM), Community Panel 72000C0320J (effective date 11/18/2009), shows the project site is in Flood Zone X, which is not in a Special Flood Hazard Area (SFHA). Flood insurance is not required. The project is in compliance with this section. No further evaluation is required. The Flood Insurance Partner Worksheet and FIRM (Figure B 3-1) are provided in Appendix B, Attachment 3.
STATUTES, EXECUTIVE ORDERS,	AND REG	ULATIC	ONS LISTED AT 24 CFR 58.5
Clean Air Clean Air Act, as amended, particularly section 176(c) & (d); 40 CFR Parts 6, 51, 93	Yes	NO NO	The project site is in Corozal Municipio, which is within a U.S. Environmental Protection Agency (USEPA) designated attainment area. Municipios in Nonattainment or Maintenance areas include Arecibo, Bayamon, Catano, Guaynabo, Salinas, San Juan and Toa Baja. Project activities include new construction of a garage. The project is not anticipated to have a negative impact on air quality and will not increase residential density. Emissions associated with the proposed actions are temporary and limited to the use of small construction equipment and will be well below the Federal General Conformity Rule de minimis thresholds. No further evaluation is required. The project is in compliance with the Clean Air Act. The Air Quality Partner Worksheet, List of Non-Attainment/Maintenance Status Counties in Puerto Rico, and Clean Air Map (Figure B 4-1) are provided in Appendix B, Attachment 4.

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Coastal Zone Management Coastal Zone Management Act, sections 307(c) & (d)	Yes No	The project site is not located within the Puerto Rico Coastal Management Zone. The closest coastal zone area is located 40,344 feet (8 miles) from the project site. No further evaluation is required. The project is in compliance with the Coastal Zone Management Act. The Coastal Zone Management Partner Worksheet and Coastal Zone Map (Figure B 5-1) are provided in Appendix B, Attachment 5.
Contamination and Toxic Substances 24 CFR Part 58.5(i) (2)	Yes No	The project site was evaluated for potential contamination by conducting a field site inspection on 06/14/2023 to identify any onsite hazards including, but not limited to, soil staining, above ground storage tanks, signs of underground storage tanks, odors, hazardous debris etc. The site inspection did not identify any onsite hazards that could not be resolved with mitigation. In addition, a desktop review of USEPA databases, NEPAssist, and other sources was conducted to determine if the project site was located near dump sites, junk yards, landfills, hazardous waste sites, or industrial sites, including USEPA National Priorities List Sites (Superfund sites), CERCLA or state-equivalent sites, RCRA Corrective Action sites with release(s) or suspected release(s) requiring clean-up action and/or further investigation. The desktop review did not find any of the above-listed toxic, hazardous or radioactive substances in or within 3,000 feet of the project area that could affect the health and safety of project occupants or conflict with the intended use of the property. The project is in compliance with contamination and toxic substances requirements. The Contamination and Toxics Substances Partner Worksheet, Site Inspection Report, and Contamination

		and Toxic Substances Map (Figure B 6-1) are provided in Appendix B, Attachment 6 and Appendix C.
Endangered Species Endangered Species Act of 1973, particularly section 7; 50 CFR Part 402	Yes No	The project involves activities that have the potential to affect protected species or habitats including but not limited to activities such as ground disturbance.
		Threatened, endangered, and migratory bird species were identified by reviewing data from the United States Fish and Wildlife Service (USFWS) Information and Planning Consultation (IPaC) Tool. In addition, critical species habitat was reviewed through the USFWS IPaC and Critical Habitat Portal databases.
		The review identified one federally listed species (Puerto Rican boa [Chilobothrus inornatus]) with the potential to occur within the Project area. There is no designated or proposed critical habitat within the Project area; the closest final designated critical habitat is located 40,169 ft (8 mi) away and the closest proposed critical habitat is located 83,849 ft (16 mi) away.
		The project activities will result in ground disturbing activities, including installation of concrete posts bases for the construction of a new covered utility parking area. A qualified biologist reviewed the proposed activity location(s) and determined that there is no suitable habitat present for any federal listed species at the proposed project location. Therefore, as currently designed, the proposed project activities will have No effect on any federally listed species or designated critical habitat.
		If a Puerto Rican Boa is found in the project action site, work shall cease until the Boa moves off on its own. If the Boa does not move off, the Construction Manager shall contact the Puerto Rico

		Department of Natural and Environmental Resources and ask for them to relocate the Boa. The Endangered Species Act Partner Worksheet, Threatened and Endangered Species Technical Memorandum with IPaC, and Critical Habitat Map (Figure B 7-1) are provided in Appendix B, Attachment 7.
Explosive and Flammable Hazards 24 CFR Part 51 Subpart C	Yes No	The project includes the new construction of a garage. The project itself is not the development of a hazardous facility nor will the project increase residential densities. Project activities are therefore an exempt activity. No further evaluation is required. The project is in compliance with explosive and flammable hazard requirements. The Explosive and Flammable Hazards Partner Worksheet is provided in Appendix B, Attachment 8.
Farmlands Protection Farmland Protection Policy Act of 1981, particularly sections 1504(b) and 1541; 7 CFR Part 658	Yes No	This project does not include any activities that could potentially convert agricultural land to non-agricultural use. No prime farmland or farmlands of statewide importance are within the project area. Although the project includes new construction, the project is exempt from review under the Farmland Protection Policy Act (FFPA) as the project is limited to construction of onfarm structures needed for farm operations. No further review is required. The project is in compliance with the Farmland Protection Policy Act. The Farmlands Protection Partner Worksheet and Prime Farmland Map (Figure B 9-1) are provided in Appendix B, Attachment 9.
Floodplain Management	Yes No	A review of the Advisory Base Flood Elevation (ABFE) map, Community Panel 72000C0320J (effective date

Executive Order 11988, particularly section 2(a); 24 CFR Part 55		11/18/2009), shows the project site is in Flood Zone X. The project is not located in the 100-year floodplain or ABFE special flood hazard area; therefore, no further action is required. The project is in compliance with the Floodplain Management Executive Order 11988. The Floodplain Management Partner Worksheet and ABFE Floodplain Map (Figure B 10-1) are provided in Appendix B, Attachment 10.
Historic Preservation National Historic Preservation Act of 1966, particularly sections 106 and 110; 36 CFR Part 800	Yes No	The project will involve new construction of a garage on an undeveloped property and ground disturbing activities of previously undisturbed soil. State Historic Preservation Office (SHPO) consultation was performed.
		No National Historic Landmark (NHL) are within or near the project area.
		A site visit was conducted on June 14, 2023 by an SOI-qualified Archaeologist. Record reviews and research were conducted at the SHPO and the Institute for Puerto Rican Culture (ICP) to determine if any archaeologically sensitive resources could be present within a 0.5-mile radius.
		The results of the Record Search and the Site Inspection indicate that there are historic properties or cultural resources within the 0.50-mile radius study area but not within the project Area of Potential Effect (APE). Based on the results of the historic property identification efforts, the Program has determined that project actions will not affect historic properties that compose the APE.
		The determination was submitted to SHPO by PRDOH for concurrence on September 8, 2023, and SHPO concurred with the No Historic Properties Affected determination on September 15, 2023. No further evaluation is required. The project is in

Noise Abatement and Control Noise Control Act of 1972, as amended by the Quiet Communities Act of 1978; 24 CFR Part 51 Subpart B	Yes No	compliance with the National Historic Preservation Act. The Historic Preservation Partner Worksheet, SHPO consultation, and the Historic Property Map and Cultural Resources Map (Figure B 11-1) are provided in Appendix B, Attachment 11. The project activities are limited to construction of a garage and do not involve residential new construction or rehabilitation. Project activities are therefore an exempt activity. No further evaluation is required. The project is in compliance with HUD's noise regulation. The Noise Abatement and Control Partner Worksheet is provided in Appendix B, Attachment 12.
Sole Source Aquifers Safe Drinking Water Act of 1974, as amended, particularly section 1424(e); 40 CFR Part 149	Yes No	According to the USEPA's Source Water Protection, Sole Source Aquifer Protection Program, there are no sole source aquifers in Puerto Rico. No further evaluation is required. The project is in compliance with the Safe Drinking Water Act. The Sole Source Aquifer Partner Worksheet is provided in Appendix B, Attachment 13.
Wetlands Protection Executive Order 11990, particularly sections 2 and 5	Yes No	The project site was reviewed for wetlands using the USFWS Wetland Inventory Mapper and a visual confirmation during the field site inspection. No wetlands were determined to be present on site. The site inspection identified a stream about 320 feet east northeast, but it will not be impacted by the project if BMPs, such as silt fencing and erosion control, are implemented during any ground-disturbing activities. No further evaluation is required. The project is in compliance with Executive Order 11990. The Wetlands Protection Partner Worksheet and Wetland Map (Figure B

		14-1) are provided in Appendix B, Attachment 14.
Wild and Scenic Rivers Wild and Scenic Rivers Act of 1968, particularly section 7(b) and (c)	Yes No	A review of the USFWS National Wild and Scenic River mapper identified no Wild and Scenic Rivers or National Rivers Inventory (NRI) rivers present in Corozal Municipio. The closest Wild and Scenic River segment is located 33 miles from the project site. No further evaluation is required. The project is in compliance with the Wild and Scenic Rivers Act. The Wild and Scenic Rivers Partner Worksheet and Wild and Scenic Rivers Map (Figure B 15-1) are provided in Appendix B, Attachment 15.
ENVIRONMENTAL JUSTICE		
Executive Order 12898	Yes No	The ReGrow Program intends to alleviate negative economic impacts to, and strengthen, the agricultural industry in Puerto Rico. The project's direct and indirect impacts are limited to a small area on a single land parcel. The project will benefit the farm owner by providing protection for agricultural vehicles, thereby prolonging their use and increasing agricultural production. The project would not facilitate development that would negatively affect human health or result in disproportionate adverse environmental impacts to low-income or minority populations. The project is in compliance with Executive Order 12898. The Environmental Justice Partner Worksheet and EJScreen Report are provided in Appendix B, Attachment 16 .

Environmental Assessment Factors [24 CFR 58.40; Ref. 40 CFR 1508.8 &1508.27] Recorded below is the qualitative and quantitative significance of the effects of the proposal on the character, features and resources of the project area. Each factor has been evaluated and documented, as appropriate and in proportion to its relevance to the proposed action. Verifiable source documentation has been provided and described in

support of each determination, as appropriate. Credible, traceable and supportive source documentation for each authority has been provided. Where applicable, the necessary reviews or consultations have been completed and applicable permits of approvals have been obtained or noted. Citations, dates/names/titles of contacts, and page references are clear. Additional documentation is attached, as appropriate. **All conditions, attenuation or mitigation measures have been clearly identified**.

Impact Codes: Use an impact code from the following list to make the determination of impact for each factor.

- (1) Minor beneficial impact
- (2) No impact anticipated
- (3) Minor Adverse Impact May require mitigation
- **(4)** Significant or potentially significant impact requiring avoidance or modification which may require an Environmental Impact Statement

Environmental Assessment Factor	Impact Code	Impact Evaluation
LAND DEVELOPMENT	•	
Conformance with Plans / Compatible Land Use and Zoning / Scale and Urban Design	2	The project site location is classified as general agricultural (A-G) land use. The proposed action is continued agricultural use of property, which is compatible with zoning and existing land use. Construction actions include minor improvements which increase the current function of the existing land use. There is no change in land use since the land will continue to be used for agriculture purposes. The project site is in a residential area of Corozal Municipio, and project activities will not contribute to urban sprawl.
		Any necessary permits should be obtained by the applicant and/or contractor from the appropriate department prior to construction activities.
Soil Suitability/ Slope/ Erosion/ Drainage/ Storm Water Runoff	2	Soil suitability will be assessed prior to construction and will be addressed during local permitting processes. Contractors will be required to use best management practices during construction to control erosion and prevent runoff. The soil is currently being used for agriculture purposes. Landslide data from the U.S. Geological Survey (USGS) indicates less than 25 landslides per square kilometer

Hazards and Nuisances including Site Safety and Noise	2	for the project area (see Appendix A , Figure 3- USGS Landslide Map). Department of Natural and Environmental Resources (DNER) authorization may be required for any extraction, removal, excavation, and dredging of the components of the earth's crust. Contractors will be required to provide health and safety plans and monitoring during construction. Noise levels will temporarily increase during construction; however, program activities are limited to the existing farm property and will not elevate ambient noise levels long-term. Contractors will be required to comply with the applicable local noise ordinances. Noise impacts will be mitigated by restricting construction activities to daylight hours. Additionally, the project does not include housing to where inhabitants would be affected.
Energy Consumption	2	The project will not result in significant additional energy consumption as it involves only the construction of an open-air garage on an existing farm and will not require any expansion to existing power facilities.

Environmental Assessment Factor	Impact Code	Impact Evaluation
SOCIOECONOMIC		
Employment and Income Patterns	2	The project will result in short-term benefit to employment if contractors are hired for the construction of the garage. After construction, the project will support the continuation of operations and intended use of the farm, which produces produce for Puerto Rico communities. The project is not anticipated to have a significant impact on employment and income patterns; however, the project may help restore employment opportunities and income patterns.
Demographic Character Changes, Displacement	2	The project is in a residential area in Corozal Municipio and will not alter the demographics or character of the surrounding community. Project activities will not result in any direct or indirect displacement of individuals or families.

Environmental Assessment Factor	Impact Code	Impact Evaluation
COMMUNITY FACILIT	IES AND SER	VICES
Educational and Cultural Facilities	2	The proposed project activities will occur on private land and will not contribute to any change in educational or cultural facilities or affect access to or capacity of educational or cultural facilities.
Commercial Facilities	2	The proposed project will increase agricultural production and distribution, resulting in a net positive impact to the applicant's farm commercial output and a positive benefit to surrounding commercial enterprises who purchase and sell the produce.
Health Care and Social Services	2	The proposed project activities will occur on private land and will not affect access to or capacity of health care and social services.
Solid Waste Disposal / Recycling	2	The proposed project may cause an increase in short- term generation of solid waste during construction. The materials that can be reused will be, and what cannot will be disposed of at the proper facilities for the debris type (i.e. construction waste). The project will not contribute to long-term needs or changes to solid waste disposal and recycling.
Wastewater / Sanitary Sewers	2	The construction of a garage and the purchase of a tractor, van, van refrigeration unit, and farm equipment are not expected to result in significant changes in wastewater or sanitary sewer generation.
		The applicant currently operates an agricultural business from this location therefore the project activities to purchase equipment and vehicles as well as construct an open-air garage for farming vehicles is not anticipated to produce any sewage, wastewater, or any noxious odors, nor will it affect the quality of like for nearby residents. No new wastewater or sanitary sewer connections are required for this project.
Water Supply	2	The proposed project activities are not expected to result in any changes to the water supply as this is an existing agricultural facility and the proposed project is for additional equipment and the construction of an open-air garage to house vehicles.

Public Safety - Police, Fire and Emergency Medical	The proposed project activities will occur on private land and will not affect public safety concerns such as police, fire, and emergency medical services.
Parks, Open Space and Recreation	The proposed project activities will occur on private land and will not result in any changes to access or use of parks, open space, and recreation areas.
Transportation and Accessibility	The project activities will occur on private land and have no relation to transportation services. The proposed activities will not result in any changes in transportation and accessibility.

Environmental Assessment Factor	Impact Code	Impact Evaluation
NATURAL FEATURES		
Unique Natural Features, Water Resources	2	An unnamed stream runs along the eastern and southeastern boundary of the applicant's property. No construction or project activities will occur within the waterbody or affect quality or access to the unnamed stream.
Vegetation, Wildlife	2	The project area has already been previously disturbed for farm operations; therefore, the project is not anticipated to result in any new impacts to trees, vegetation, wildlife or native plant communities. No tree clearing or pruning is anticipated prior to greenhouse construction.
Climate Change	2	The proposed ReGrow program project aims to increase resiliency in the agricultural industry to prepare for future climate related disasters, including drought. The Climate Mapping for Resilience and Adaptation Assessment tool (https://resilience.climate.gov/#assessment-tool) provides historical and future climate data for five common climate-related hazards (extreme heat, drought, wildfires, flooding, and coastal inundation). The data model for the census tract that includes application location does not indicate a significant increase in hazard risks from climate change for drought, wildfire, or flooding, when comparing historical data (1976-2005) to future projections. The

model projects a greater number of days where
temperatures will exceed 90 degrees Fahrenheit after
2015, which is a systemic trend in the model across the
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Island.
The specific activities proposed for this economic
development project are limited in scale and land
impacts. The proposed garage construction activities
are for individual farm use and will not result in a
significant increase in electricity or water draw.
Additionally, project activities will not result in tree
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clearing that would contribute to a loss in carbon
capture.

Additional Studies Performed:

None required

Field Inspection (Date and completed by):

June 16, 2023 – Delise Torres-Ortiz, SWCA Environmental Consultants

List of Sources, Agencies and Persons Consulted [40 CFR 1508.9(b)]:

Department of Natural and Environmental Resources (DNER). 2023a. Puerto Rico State Wildlife Action Plan a Ten-Year Review. Accessed March 1, 2023. Available at: https://arcg.is/1DmOy1.

DNER. 2023b. Puerto Rico DNER Species Ranges – under construction. Accessed June 15, 2023. Available at: https://arcg.is/1S9aju0.

Federal Aviation Administration (FAA). 2022. National Plan for Integrated Airport Systems 2023-2027. Accessed January 31, 2023. Available at: <u>National Plan of Integrated Airport Systems</u> (NPIAS) 2023-2027, Appendix B: National and State Maps (faa.gov).

Federal Emergency Management Agency (FEMA). 2023. FEMA Flood Map Service Center - Map Panel 72000C0320J (effective date 11/18/2009). Accessed March 1, 2023. Available at: https://msc.fema.gov/portal/home.

Institute of Puerto Rican Culture (ICP). 2023. San Juan, Puerto Rico. Data collection conducted on (06/28/2023).

National Oceanic and Atmospheric Administration (NOAA) Office for Coastal Management. 2023. Puerto Rico Coastal Zone Boundary. Accessed March 1, 2023. Available at: <u>Puerto Rico Coastal Vulnerability Viewer (arcgis.com)</u>.

State Historic Preservation Office (SHPO). 2023. San Juan, Puerto Rico. Data collection conducted on (06/21/2023).

U.S. Environmental Protection Agency (USEPA). 2022a. Envirofacts Mapper. Air pollution data (ICIS-AIR), Brownfields, Hazardous Waste (RCRAInfo), Superfund National Priorities List (NPL), Toxic Releases Inventory (TRI), and National Pollutants Discharge Elimination Systems (NPDES). Accessed November 1, 2022. Available

at: https://geopub.epa.gov/arcgis/rest/services/EMEF/efpoints/MapServer.

USEPA. 2022b. Sole Source Aquifer Map. Accessed March 1, 2023. Available at: https://epa.maps.arcgis.com/apps/webappviewer/index.html?id=9ebb047ba3ec41ad a1877155fe31356b.

USEPA. 2023a. Puerto Rico Nonattainment/Maintenance Status for Each County by Year for All Criteria Pollutants. USEPA Green Book. Accessed January 31, 2023. Available at: https://www3.epa.gov/airquality/greenbook/anayo_pr.html.

USEPA. 2023b. EJScreen: Environmental Justice Screening and Mapping Tool. Accessed August 23, 2023. Available at: https://www.epa.gov/ejscreen/download-ejscreen-data.

U.S. Fish and Wildlife Service (USFWS). 2019. Coastal Barrier Resources System. Accessed January 31, 2023. Available at: https://www.fws.gov/CBRA/Maps/Mapper.html.

USFWS. 2023a. Information for Planning and Consultation (IPaC). Accessed June 20, 2023. Available at: https://ipac.ecosphere.fws.gov/location/index.

USFWS. 2023b. Critical Habitat for Threatened & Endangered Species. Accessed June 15, 2023. Available at:

https://fws.maps.arcgis.com/home/webmap/viewer.html?webmap=9d8de5e265ad4fe 09893cf75b8dbfb77.

USFWS. 2023c. National Wetlands Inventory Surface Waters and Wetlands Mapper. Accessed March 1, 2023. Available at: https://fwsprimary.wim.usgs.gov/wetlands/apps/wetlands-mapper/.

U.S. Forest Service. 2022. National Wild and Scenic River Segments. Accessed January 31, 2023. Available at: https://www.rivers.gov/mapping-gis.php; Wild & Scenic Rivers | US Forest Service (usda.gov).

U.S. Geological Survey (USGS). 2022. Concentration of Landslides caused by Hurricane Maria, Puerto Rico. Accessed March 1, 2023. Available at: <u>U.S. Landslide Inventory (arcgis.com)</u>.

List of Permits Obtained:

No permits have been obtained.

Public Outreach [24 CFR 58.43]:

Puerto Rico Department of Agriculture has worked closely with the agricultural community. In compliance with the National Environmental Policy Act (NEPA) regulations

for HUD, the public will be notified of the project through publication of the combined Finding of No Significant Impact (FONSI) – Notice of Intent to Request Release of Funds (NOI-RROF) notice with a 15-day public comment period (see **Appendix D**- Finding of No Significant Impact and Notice of Intent to Request Release of Funds).

Cumulative Impact Analysis [24 CFR 58.32]:

The proposed project, which includes the purchase of a tractor and a van plus the applicable van refrigeration unit, the purchase of various farm equipment, and the purchase of roofing materials, galvanized tubes, and PVC pipes to construct an open-air garage for the applicant's agricultural vehicles, is not anticipated to have a negative impact on environmental resources. None of the environmental assessment factors nor the regulations reviewed in the above checklist resulted in negative environmental impacts or the need for mitigation. Overall, the project will have a net positive impact by helping a small business increase their capacity for agricultural production. No other planned or ongoing projects were identified in the project vicinity that could contribute to cumulative impacts of environmental resources.

Alternatives [24 CFR 58.40(e); 40 CFR 1508.9]

Garage Location Options on Parcel

Within the boundaries of the property, other locations could be considered for the new open-air garage. However, other locations may require greater environmental impacts such as additional ground disturbance, grading for slopes that are not suitable for installation or additional tree clearing and would result in higher costs to the applicant. Additionally, a large portion of the parcel is occupied by greenhouses and an intermittent stream runs through the eastern and southeastern part of the property. Therefore, moving the project scope would have greater environmental impacts on the property than the location chosen.

No Action Alternative [24 CFR 58.40(e)]:

Under the No Action Alternative, the applicant would not receive federal funding to build a garage for their agricultural vehicles. Consequently, the vehicles would be more prone to weather damage and would not last as long, negatively impacting agricultural production. Given the degree of need for greater agricultural capacity in Puerto Rico following Hurricanes Irma and María, the costs of foregoing the project would exceed the benefits.

Summary of Findings and Conclusions:

The proposed project would not result in any adverse impacts to the surrounding natural, historical, and water resources; generate significant air or noise pollution; or promote environmental or socioeconomic injustices. The proposed project is not located within a coastal zone or near a major water resource.

Mitigation Measures and Conditions [40 CFR 1505.2(c)]

Summarize below all mitigation measures adopted by the Responsible Entity to reduce, avoid, or eliminate adverse environmental impacts and to avoid non-compliance or non-conformance with the above-listed authorities and factors. These measures/conditions must be incorporated into project contracts, development agreements, and other relevant documents. The staff responsible for implementing and monitoring mitigation measures should be clearly identified in the mitigation plan.

Law, Authority, or Factor	Mitigation Measure		
Endangered Species Endangered Species Act of 1973, particularly section 7; 50 CFR Part 402	The current project activities do not involve the removal of trees. If any tree clearing is to be proposed, the project will need to be re-evaluated for impacts to threatened and endangered species. If a Puerto Rican Boa (Boa) is found in the project activity site, work shall cease until the Boa moves off site on its own. If the Boa does not move off site, the Construction Manager shall contact the Puerto Rico DNER to relocate the Boa.		
Historic Preservation National Historic Preservation Act of 1966, particularly sections 106 and 110; 36 CFR Part 800	General Condition: If historic properties are discovered, unanticipated effects on historic properties are found, or cultural materials are encountered, work should cease in the immediate area; work can continue where no historic properties or cultural materials are present. Please contact PRDOH to consult on further actions that may be necessary to protect historic properties or cultural materials.		
Wetlands Protection Executive Order 11990, particularly sections 2 and 5	BMPs, such as silt fencing and erosion control, must be implemented during any ground-disturbing activities.		
Conformance with Plans / Compatible Land Use and Zoning / Scale and Urban Design	Any necessary construction permits should be obtained by the applicant and/or contractor from the appropriate department prior to construction activities.		
Soil Suitability/ Slope/ Erosion/ Drainage/ Storm Water Runoff	Soil suitability will be assessed prior to construction. Contractors will be required to use best management practices during construction if erosion impacts will occur. Department of Natural and Environmental Resources (DNER) authorization may be required for any		

	extraction, removal, excavation, and dredging of the components of the earth's crust.
Hazards and Nuisances including Site Safety and Noise	Contractors will be required to provide health and safety plans and monitoring during construction. Contractors will be required to comply with the applicable local noise ordinances. Noise impacts will be mitigated by restricting construction activities to daylight hours.
Solid Waste Disposal / Recycling	All construction debris will be disposed of at the proper facilities for the debris type (i.e. construction waste).

Determination:	
Finding of No Significant Impact [24 CFR 58.40(g)(1); 40 CFR 1508.27] The project will not result in a significant impact on the quality of environment.	the human
Finding of Significant Impact [24 CFR 58.40(g)(2); 40 CFR 1508.27] The project may significantly affect the quality of the human environment	t.
Preparer Signature:	2/21/2024
Name/Title/Organization: <u>Allyson Rezac, Deputy Program Manager, SWCA</u> Consultants	A Environmental
Certifying Officer Signature:Date:Date:	4/18/2024
Name/Title: Janette I. Cambrelén, Permit and Environmental Compliance Specialist	

This original, signed document and related supporting material must be retained on file by the Responsible Entity in an Environmental Review Record (ERR) for the activity/project (ref: 24 CFR Part 58.38) and in accordance with recordkeeping requirements for the HUD program(s).

Appendix A Project Overview Figures

Figure 1 Site Location Map

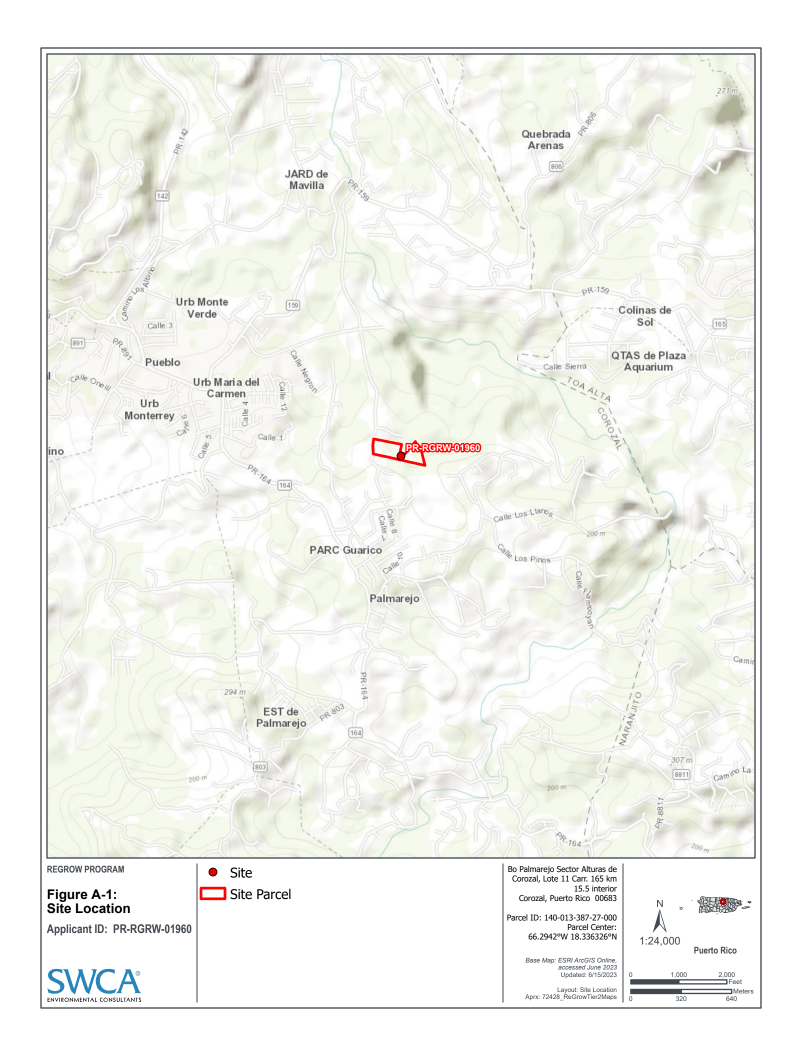
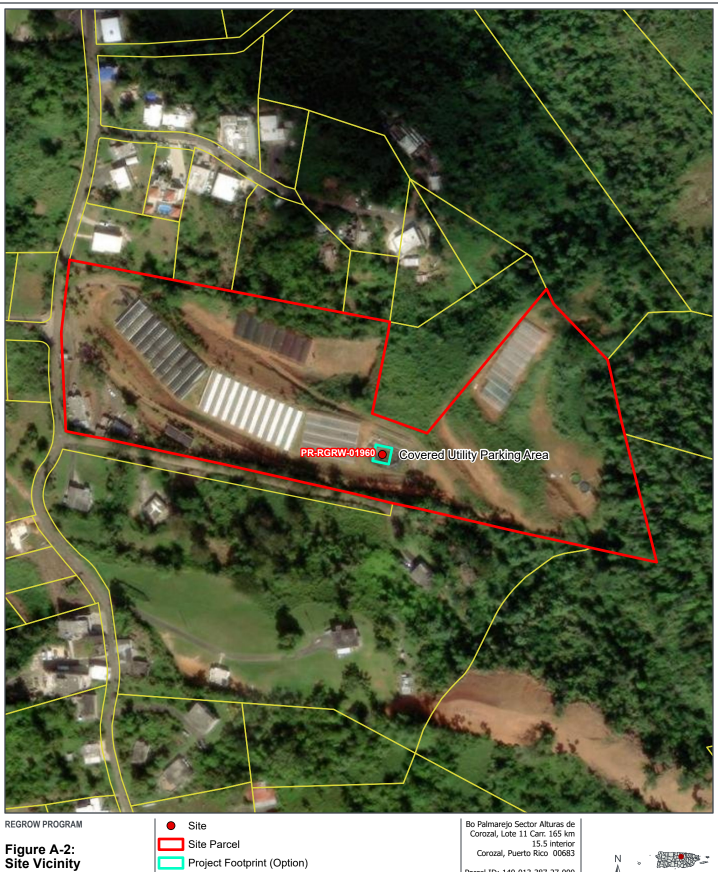


Figure 2 Site Vicinity Map



Applicant ID: PR-RGRW-01960

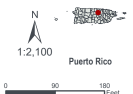


Project Footprint (Option)

Parcel ID: 140-013-387-27-000 Parcel Center: 66.294322°W 18.336545°N

Base Map: ESRI ArcGIS Online, accessed June 2023 Updated: 6/15/2023

Layout: Site Vicinity Aprx: 72428_ReGrowTier2Maps



Meters 50

Figure 3 USGS Landslide Map



Figure A-3: USGS Landslide Map

Applicant ID: PR-RGRW-01960

Site Parcel

Project Footprint (Option)

Greater than 25 Landslides per sq km

Less than 25 Landslides per sq km

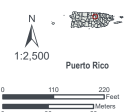
No Landslides

Not Examined

Bo Palmarejo Sector Alturas de Corozal, Lote 11 Carr. 165 km 15.5 interior Corozal, Puerto Rico 00683

Parcel ID: 140-013-387-27-000 Parcel Center: 66.2942°W 18.336326°N

66.2942°W 18.336326°N
Data Source: https://arcgis.cuahsi.org/
arcgis/rest/services/MariaRAPID/
Hurricane_Maria_Landslides/
MapServer
Base Map: ESRI ArcGIS Online,
accessed June 2023
Updated: 6/15/2023
Layout: Landslide



Appendix B Attachments and Supporting Documentation

Attachment 1 Airport Hazards Partner Worksheet and Airport Hazards Map



U.S. DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT WASHINGTON, DC 20410-1000

This Worksheet was designed to be used by those "Partners" (including Public Housing Authorities, consultants, contractors, and nonprofits) who assist Responsible Entities and HUD in preparing environmental reviews, but legally

Α

can		responsibilities for these reviews themselves. Responsible Entities and HUD should use the RE/HUD Vorksheet.		
Αi	rport Ha	zards (CEST and EA) – PARTNER		
<u>htt</u>	ps://www	v.hudexchange.info/environmental-review/airport-hazards		
1.	To ensure compatible land use development, you must determine your site's proximity to civil and military airports. Is your project within 15,000 feet of a military airport or 2,500 feet of a civilian airport?			
	⊠No →	If the RE/HUD agrees with this recommendation, the review is in compliance with this section. Continue to the Worksheet Summary below. Provide a map showing that the site is not within the applicable distances to a military or civilian airport.		
	□Yes →	Continue to Question 2.		
2.	Is your pr Zone (APZ	oject located within a Runway Potential Zone/Clear Zone (RPZ/CZ) or Accident Potential Z)?		
	□Yes, pro	oject is in an APZ -> Continue to Question 3.		
	□Yes, pro	oject is an RPZ/CZ → Project cannot proceed at this location.		
	□No, proj	ject is not within an APZ or RPZ/CZ		
	\rightarrow If t	he RE/HUD agrees with this recommendation, the review is in compliance with this section.		
		ntinue to the Worksheet Summary below. Continue to the Worksheet Summary below.		
	Pro	ovide a map showing that the site is not within either zone.		
3.	Is the proj	ject in conformance with DOD guidelines for APZ?		
	□Yes, pro	ject is consistent with DOD guidelines without further action.		
	Сог	he RE/HUD agrees with this recommendation, the review is in compliance with this section. ntinue to the Worksheet Summary below. Provide any documentation supporting this termination.		

3.

□No, the project cannot be brought into conformance with DOD guidelines and has not been approved. → Project cannot proceed at this location.

If mitigation measures have been or will be taken, explain in detail the proposed measures that must be implemented to mitigate for the impact or effect, including the timeline for implementation.

Click here to enter text.

→ Work with the RE/HUD to develop mitigation measures. Continue to the Worksheet Summary below. Provide any documentation supporting this determination.

Worksheet Summary

Provide a full description of your determination and a synopsis of the information that it was based on, such as:

- Map panel numbers and dates
- Names of all consulted parties and relevant consultation dates
- Names of plans or reports and relevant page numbers
- Any additional requirements specific to your program or region

Include all documentation supporting your findings in your submission to HUD.

The project site is not within 2,500 feet (ft) of a civil primary or commercial service airport or within 15,000 ft of a military airport. The nearest civil primary or commercial service airport, Fernando Luis Ribas Dominicci, is located 78,225 ft (15 miles) from the project site. The nearest military airport, Luis Munoz Marin International Airport, is located 103,339 ft (20 miles) from the project site. Project activities are therefore an exempt activity. No further evaluation is required. The project is in compliance with airport hazards requirements.



Applicant ID: PR-RGRW-01960



Accident Potential Zones (APZ)

Runway Protection Zones (RPZ)

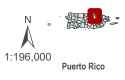
」2,500-FT Civil Airport Buffer

15,000-FT Military Airport Buffer

Parcel ID: 140-013-387-27-000 Parcel Center: 66.155141°W 18.395976°N

Data Source: https://geodata.bts.gov/ Base Map: ESRI ArcGIS Online, accessed June 2023

Updated: 6/15/2023 Layout: Airport Hazards Aprx: 72428_ReGrowTier2Maps



)	9,000	18,000
		Feet
)	2,500	5,000

Attachment 2 Coastal Barrier Resources Act Partner Worksheet and Coastal Barrier Resources Map



U.S. DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT

WASHINGTON, DC 20410-1000

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Coastal Barrier Resources (CEST and EA) - PARTNER

https://www.hudexchange.info/environmental-review/coastal-barrier-resources

Projects located in the following states must complete this form.

Alabama	Georgia	Massachusetts	New Jersey	Puerto Rico	Virgin Islands
Connecticut	Louisiana	Michigan	New York	Rhode Island	Virginia
Delaware	Maine	Minnesota	North Carolina	South Carolina	Wisconsin
Florida	Maryland	Mississippi	Ohio	Texas	

1. Is the project located in a CBRS Unit?

 \square Yes \rightarrow Continue to 2.

<u>Federal assistance for most activities may not be used at this location. You must either choose an alternate site or cancel the project.</u> In very rare cases, federal monies can be spent within CBRS units for certain exempted activities (e.g., a nature trail), after consultation with the Fish and Wildlife Service (FWS) (see <u>16 USC 3505</u> for exceptions to limitations on expenditures).

2. Indicate your recommended course of action for the RE/HUD

\square Consultation with the FWS
☐ Cancel the project

Worksheet Summary

Provide a full description of your determination and a synopsis of the information that it was based on, such as:

- Map panel numbers and dates
- Names of all consulted parties and relevant consultation dates
- Names of plans or reports and relevant page numbers
- Any additional requirements specific to your program or region

Include all documentation supporting your findings in your submission to HUD.

The project site is not located in a Coastal Barrier Resource Systems Unit (CBRS) or Otherwise Protected Area (OPA). The closest CBRS unit, Punta Garza, is located 56,600 miles from the project site. Project



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activities are therefore an exempt activity. No further evaluation is required. The project is in compliance with the Coastal Barrier Resources Act.



Figure B 2-1: Coastal Barrier Resources Map

Applicant ID: PR-RGRW-01960



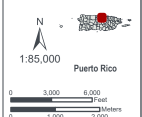
Site

Otherwise Protected Area System Unit

Bo Palmarejo Sector Alturas de Corozal, Lote 11 Carr. 165 km 15.5 interior Corozal, Puerto Rico 00683

Parcel ID: 140-013-387-27-000 Parcel Center: 66.338139°W 18.402002°N

66.338139°W 18.402002°N
Data Source: https://cbrsgis.wim.
usgs.gov/arcgis/rest/services/Coastal
BarrierResourcesSystem/MapServer
Base Map: ESRI Arc6IS Online,
accessed June 2023
Updated: 6/15/2023
Layout: Coastal Barrier Resources
System



Attachment 3 Flood Insurance Partner Worksheet and Flood Insurance Rate Map



U.S. DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT WASHINGTON, DC 20410-1000

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Flood Insurance (CEST and EA) - PARTNER

https://www.hudexchange.info/environmental-review/flood-insurance

1.	Does this project involve mortgage insurance, refinance, acquisition, repairs, rehabilitation, or construction of a structure, mobile home, or insurable personal property? □ No. This project does not require flood insurance or is excepted from flood insurance. → Continue to the Worksheet Summary.
	\boxtimes Yes \rightarrow Continue to Question 2.
2.	Provide a FEMA/FIRM map showing the site. The Federal Emergency Management Agency (FEMA) designates floodplains. The FEMA Map Service Center provides this information in the form of FEMA Flood Insurance Rate Maps (FIRMs).
	Is the structure, part of the structure, or insurable property located in a FEMA-designated Special Flood Hazard Area?
	\boxtimes No \rightarrow Continue to the Worksheet Summary.
	☐ Yes → Continue to Question 3.
3.	Is the community participating in the National Flood Insurance Program <i>or</i> has less than one year passed since FEMA notification of Special Flood Hazards?
	 Yes, the community is participating in the National Flood Insurance Program. Flood insurance is required. Provide a copy of the flood insurance policy declaration or a paid receipt for the current annual flood insurance premium and a copy of the application for flood insurance. → Continue to the Worksheet Summary.
	 Yes, less than one year has passed since FEMA notification of Special Flood Hazards. If less than one year has passed since notification of Special Flood Hazards, no flood Insurance is required. → Continue to the Worksheet Summary.
	 □ No. The community is not participating, or its participation has been suspended. Federal assistance may not be used at this location. Cancel the project at this location.

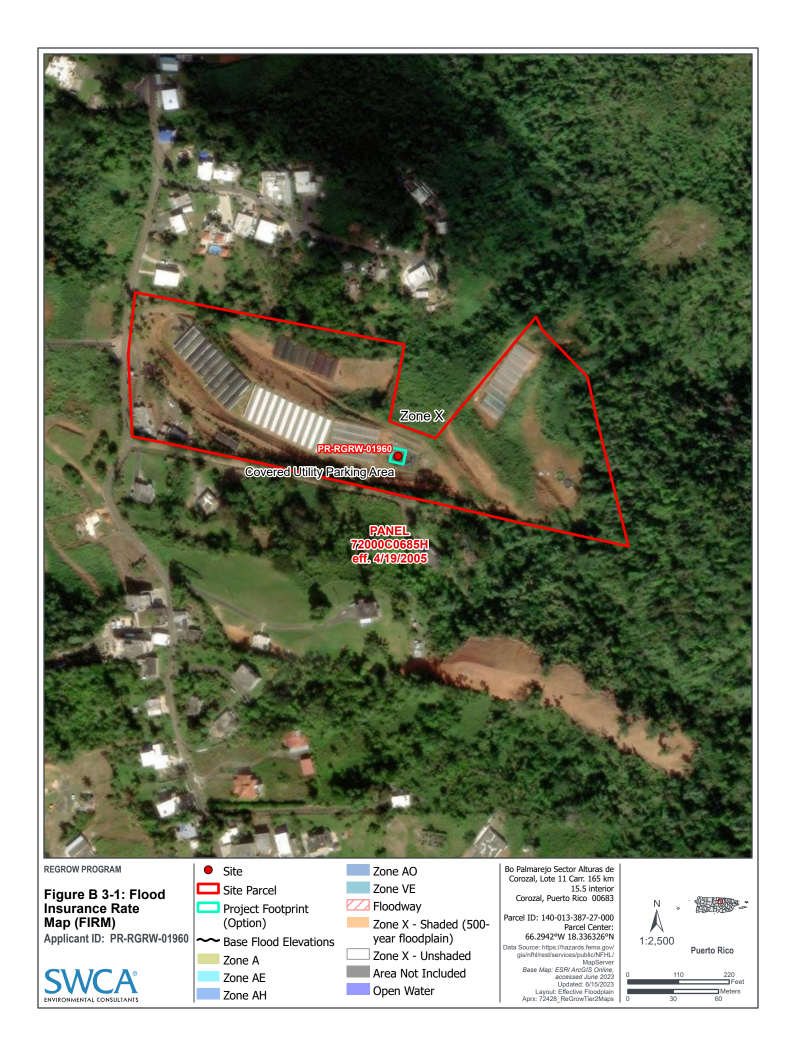
Worksheet Summary

Provide a full description of your determination and a synopsis of the information that it was based on, such as:

- Map panel numbers and dates
- Names of all consulted parties and relevant consultation dates
- Names of plans or reports and relevant page numbers
- Any additional requirements specific to your program or region

Include all documentation supporting your findings in your submission to HUD.

A review of the FEMA Flood Insurance Rate Map (FIRM), Community Panel 72000C0320J (effective date 11/18/2009), shows the project site is in Flood Zone X, which is not in a Special Flood Hazard Area (SFHA). Flood insurance is not required. The project is in compliance with this section. No further evaluation is required.



Attachment 4

Air Quality Partner Worksheet, List of Non-Attainment/Maintenance Status Counties in Puerto Rico, and Clean Air Map



U.S. DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT

WASHINGTON, DC 20410-1000

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Air Quality (CEST and EA) - PARTNER

https://www.hudexchange.info/environmental-review/air-quality

1.	Does your project include new construction or conversion of land use facilitating the development of public, commercial, or industrial facilities OR five or more dwelling units?
	\square Yes \rightarrow Continue to Question 2.
	$oxtimes$ No $oldsymbol{ ightarrow}$ If the RE/HUD agrees with this recommendation, the review is in compliance with this section. Provide any documents used to make your determination.
2.	Is your project's air quality management district or county in non-attainment or maintenance status for any criteria pollutants? Follow the link below to determine compliance status of project county or air quality management district: http://www.epa.gov/oaqps001/greenbk/
	 No, project's county or air quality management district is in attainment status for all criteria pollutants → If the RE/HUD agrees with this recommendation, the review is in compliance with this section. Continue to the Worksheet Summary below. Provide any documents used to make your determination. Yes, project's management district or county is in non-attainment or maintenance status for one or more criteria pollutants. → Continue to Question 3.
3.	Determine the estimated emissions levels of your project for each of those criteria pollutants that are in non-attainment or maintenance status on your project area. Will your project exceed any of the <i>de minimis or threshold</i> emissions levels of non-attainment and maintenance level pollutants or exceed the screening levels established by the state or air quality management district? ☐ No, the project will not exceed <i>de minimis</i> or threshold emissions levels or screening levels → If the RE/HUD agrees with this recommendation, the review is in compliance with this section. Explain how you determined that the project would not exceed de minimis or threshold emissions.

П	Yes.	the r	project	exceeds	de	minimis	emissions	levels	or s	screening	level	S
_			JiOjece	CACCCGS	uс	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	CITIISSICIIS	10 4 613	0	JCI CC11111B	1000	٠.

- → Continue to Question 4. Explain how you determined that the project would not exceed de minimis or threshold emissions in the Worksheet Summary.
- 4. For the project to be brought into compliance with this section, all adverse impacts must be mitigated. Explain in detail the exact measures that must be implemented to mitigate for the impact or effect, including the timeline for implementation.

Click here to enter text.

Worksheet Summary

Provide a full description of your determination and a synopsis of the information that it was based on, such as:

- Map panel numbers and dates
- Names of all consulted parties and relevant consultation dates
- Names of plans or reports and relevant page numbers
- Any additional requirements specific to your program or region

Include all documentation supporting your findings in your submission to HUD.

The project site is in Corozal Municipio, which is within a U.S. Environmental Protection Agency (USEPA) designated attainment area. Municipios in Nonattainment or Maintenance areas include Arecibo, Bayamon, Catano, Guaynabo, Salinas, San Juan and Toa Baja. Project activities include new construction of a garage. The project is not anticipated to have a negative impact on air quality and will not increase residential density. Emissions associated with the proposed actions are temporary and limited to the use of small construction equipment and will be well below the Federal General Conformity Rule de minimis thresholds. No further evaluation is required. The project is in compliance with the Clean Air Act.



You are here: EPA Home > Green Book > National Area and County-Level Multi-Pollutant Information > Puerto Rico Nonattainment/Maintenance Status for Each County by Year for All Criteria Pollutants

Puerto Rico Nonattainment/Maintenance Status for Each County by Year for All Criteria Pollutants

Data is current as of February 28, 2023

Listed by County, NAAQS, Area. The 8-hour Ozone (1997) standard was revoked on April 6, 2015 and the 1-hour Ozone (1979) standard was revoked on June 15, 2005.

* The 1997 Primary Annual PM-2.5 NAAQS (level of 15 µg/m³) is revoked in attainment and maintenance areas for that NAAQS. For additional information see the PM-2.5 NAAQS SIP Requirements Final Rule, effective October 24, 2016. (81 FR 58009)

Change the State:				
PUERTO RICO	~	GO		

Important Note	es		D	ownload Nation	al Dataset: dbf	xls	Data diction	nary (PDF)
County	NAAQS	Area Name	Nonattainment in Year	Redesignation to Maintenance	Classification	Whole or/ Part County	Population (2010)	State/ County FIPS Codes
PUERTO RI	CO							
Arecibo Municipio		Arecibo, PR	11 12 13 14 15 1617 18 192021 2223	//		Part	32,185	72/013
Bayamon Municipio	Sulfur Dioxide (2010)		181920212223	//		Part	22,921	72/021
Catano Municipio	Sulfur Dioxide (2010)	San Juan, PR	181920212223	//		Whole	28,140	72/033
Guaynabo Municipio	PM-10 (1987)	Mun. of Guaynabo, PR	929394959697989900010203040506070809	02/11/2010	Moderate	Part	90,470	72/061
Guaynabo Municipio	(2010)	San Juan, FK	181920212223	//		Part	23,802	72/061
Salinas Municipio	Sulfur Dioxide (2010)	Salinas PR	181920212223	//		Part	23,401	72/123
San Juan Municipio	Sulfur Dioxide (2010)	San Juan, PR	181920212223	//		Part	147,963	72/127
Toa Baja Municipio	Sulfur Dioxide (2010)	San Juan, PR	181920212223	//		Part	52,441	72/137
Important Not	es							

Discover. Connect. Ask.
Follow.

2023-02-28



Figure B 4-1: Clean Air Map

Applicant ID: PR-RGRW-01960

8-Hour Ozone (2015 Standard)*

Lead (2008 Standard)

PM-2.5 (2012 Standard)*

Sulfur Dioxide (2010 Standard)

*No Data in Puerto Rico

Bo Palmarejo Sector Alturas de Corozal, Lote 11 Carr. 165 km 15.5 interior Corozal, Puerto Rico 00683

Parcel ID: 140-013-387-27-000 Parcel Center: 66.437547°W 18.388988°N

66.437547°W 18.388988°N
Data Source: https://geopub.epa.gov/
arcgis/rest/services/NEPAssist/
NEPAVELayersPublic fgdb/MapServer
Base Map: ESRI ArCGIS Online,
accessed June 2023
Updates: 6/15/2023
Layout: Clean Air
Aprx: 72428_ReGrowTier2Maps



Attachment 5 Coastal Zone Management Partner Worksheet and Coastal Zone Map



U.S. DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT

WASHINGTON, DC 20410-1000

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Coastal Zone Management Act (CEST and EA) – PARTNER

https://www.onecpd.info/environmental-review/coastal-zone-management

Projects located in the following states must complete this form.

Alabama	Florida	Louisiana	Mississippi	Ohio	Texas
Alaska	Georgia	Maine	New Hampshire	Oregon	Virgin Islands
American	Guam	Maryland	New Jersey	Pennsylvania	Virginia
Samona					
California	Hawaii	Massachusetts	New York	Puerto Rico	Washington
Connecticut	Illinois	Michigan	North Carolina	Rhode Island	Wisconsin
Delaware	Indiana	Minnesota	Northern	South Carolina	
			Mariana Islands		

- 1. Is the project located in, or does it affect, a Coastal Zone as defined in your state Coastal Management Plan?
 - \Box Yes \rightarrow Continue to Question 2.
 - ⋈ No → If the RE/HUD agrees with this recommendation, the review is in compliance with this section. Continue to the Worksheet Summary below. Provide a map showing that the site is not within a Coastal Zone.
- 2. Does this project include activities that are subject to state review?
 - □Yes → Continue to Question 3.
 - □No → If the RE/HUD agrees with this recommendation, the review is in compliance with this section. Continue to the Worksheet Summary below. Provide documentation used to make your determination.
- 3. Has this project been determined to be consistent with the State Coastal Management Program?

 □Yes, with mitigation. → The RE/HUD must work with the State Coastal Management

Program to develop mitigation measures to mitigate the impact or effect of the project.

\square Yes, without mitigation. \rightarrow If the RE/HUD agrees with this recommendation, the review is
in compliance with this section. Continue to the Worksheet Summary below. Provide documentation
used to make your determination.

 \square No \rightarrow Project cannot proceed at this location.

Worksheet Summary

Provide a full description of your determination and a synopsis of the information that it was based on, such as:

- Map panel numbers and dates
- Names of all consulted parties and relevant consultation dates
- Names of plans or reports and relevant page numbers
- Any additional requirements specific to your program or region

Include all documentation supporting your findings in your submission to HUD.

The project site is not located within the Puerto Rico Coastal Management Zone. The closest coastal zone area is located 40,344 feet (8 miles) from the project site. No further evaluation is required. The project is in compliance with the Coastal Zone Management Act.

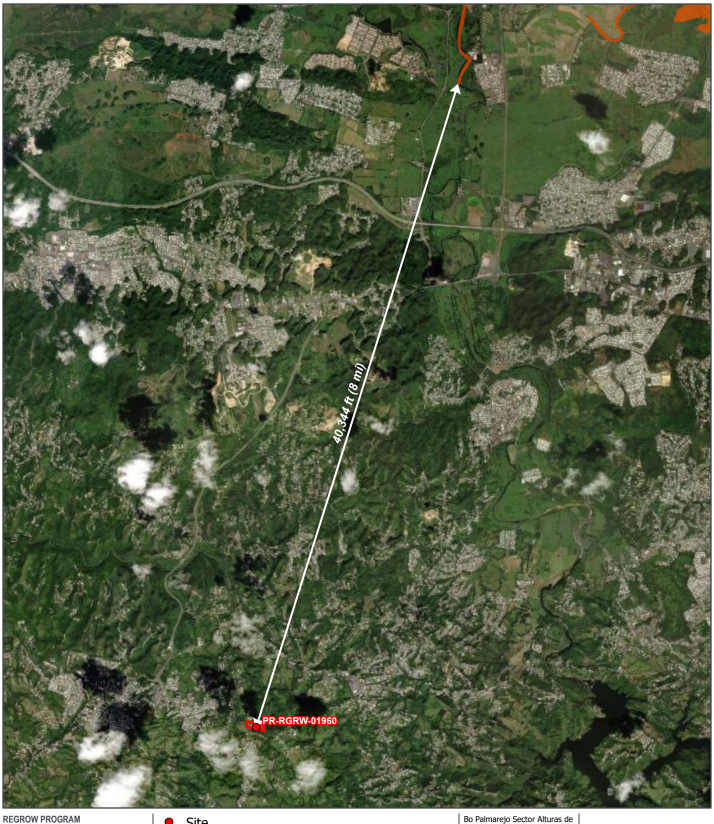


Figure B 5-1: Coastal Zone Management

Applicant ID: PR-RGRW-01960



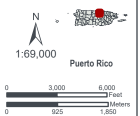
Site

Coastal Management Zone

Bo Palmarejo Sector Alturas de Corozal, Lote 11 Carr. 165 km 15.5 interior Corozal, Puerto Rico 00683

Parcel ID: 140-013-387-27-000 Parcel Center: 66.276747°W 18.389317°N

66.276747°W 18.389317°N
Data Source: https://coast.noaa.gov/
arcgis/rest/services/Hosted/
Coastal/ZoneManagementAct/
Base Map: ESRI Arc6IS Online,
accessed June 2023
Updated: 6/15/2023
Layout: Coastal Zone Management
Aprx: 72428_ReGrowTier2Maps



Attachment 6 Contamination and Toxics Substances Partner Worksheet and Map



U.S. DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT

WASHINGTON, DC 20410-1000

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Contamination and Toxic Substances (Multifamily and Non-Residential Properties) – PARTNER

https://www.hudexchange.info/programs/environmental-review/site-contamination

1.	How was site contamination evaluated? Select all that apply.
	☐ ASTM Phase I ESA
	☐ ASTM Phase II ESA
	☐ Remediation or clean-up plan
	☐ ASTM Vapor Encroachment Screening
	☑ None of the above
	→ Provide documentation and reports and include an explanation of how site contamination was evaluated in the Worksheet Summary.
	Continue to Question 2.
2.	Were any on-site or nearby toxic, hazardous, or radioactive substances found that could affect
	the health and safety of project occupants or conflict with the intended use of the property?
	(Were any recognized environmental conditions or RECs identified in a Phase I ESA and
	confirmed in a Phase II ESA?)
	⊠ No → Explain below.
	There were no toxic sites identified within 3,000 feet of the property.
	ightarrow If the RE/HUD agrees with this recommendation, the review is in compliance with
	this section. Continue to the Worksheet Summary below.
	\square Yes $ o$ Describe the findings, including any recognized environmental conditions
	(RECs), in Worksheet Summary below. Continue to Question 3.
	(inces), in transfect summary below. Continue to Question 3.
3.	Can adverse environmental impacts be mitigated?

¹ HUD regulations at 24 CFR § 58.5(i)(2)(ii) require that the environmental review for multifamily housing with five or more dwelling units or non-residential property include the evaluation of previous uses of the site or other evidence of contamination on or near the site. For acquisition and new construction of multifamily and nonresidential properties HUD strongly advises the review include an ASTM Phase I Environmental Site Assessment (ESA) to meet real estate transaction standards of due diligence and to help ensure compliance with HUD's toxic policy at 24 CFR §58.5(i) and 24 CFR §50.3(i). Also note that some HUD programs require an ASTM Phase I ESA.

☐ Adverse environmental impacts cannot feasibly be mitigated → <u>HUD assistance may not be</u> used for the project at this site. Project cannot proceed at this location.					
 ☐ Yes, adverse environmental impacts can be eliminated through mitigation. → Provide all mitigation requirements² and documents. Continue to Question 4. 					
Describe how compliance was achieved. Include any of the following that apply: State Voluntary Clean-up Program, a No Further Action letter, use of engineering controls ³ , or use of institutional controls ⁴ . Click here to enter text.					
If a remediation plan or clean-up program was necessary, which standard does it follow? ☐ Complete removal ☐ Risk-based corrective action (RBCA) → Continue to the Worksheet Summary.					

Worksheet Summary

Provide a full description of your determination and a synopsis of the information that it was based on, such as:

- Map panel numbers and dates
- Names of all consulted parties and relevant consultation dates
- Names of plans or reports and relevant page numbers
- Any additional requirements specific to your program or region

Include all documentation supporting your findings in your submission to HUD.

The project site was evaluated for potential contamination by conducting a field site inspection on 06/14/2023 to identify any onsite hazards including, but not limited to, soil staining, above ground storage tanks, signs of underground storage tanks, odors, hazardous debris etc. The site inspection did not identify any onsite hazards that could not be resolved with mitigation.

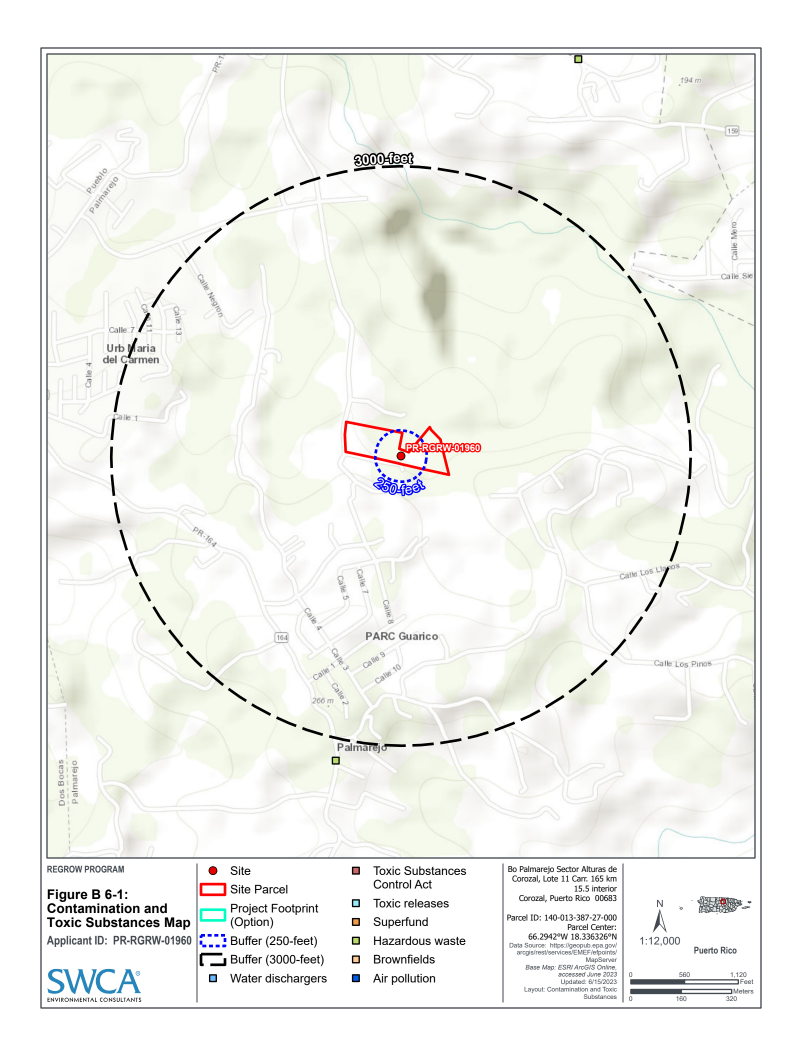
In addition, a desktop review of USEPA databases, NEPAssist, and other sources was conducted to determine if the project site was located near dump sites, junk yards, landfills, hazardous waste sites, or industrial sites, including USEPA National Priorities List Sites (Superfund sites), CERCLA or state-equivalent sites, RCRA Corrective Action sites with release(s) or suspected release(s) requiring clean-up

² Mitigation requirements include all clean-up actions required by applicable federal, state, tribal, or local law. Additionally, provide, as applicable, the long-term operations and maintenance plan, Remedial Action Work Plan, and other equivalent documents.

³ Engineering controls are any physical mechanism used to contain or stabilize contamination or ensure the effectiveness of a remedial action. Engineering controls may include, without limitation, caps, covers, dikes, trenches, leachate collection systems, signs, fences, physical access controls, ground water monitoring systems and ground water containment systems including, without limitation, slurry walls and ground water pumping systems.

⁴ Institutional controls are mechanisms used to limit human activities at or near a contaminated site, or to ensure the effectiveness of the remedial action over time, when contaminants remain at a site at levels above the applicable remediation standard which would allow for unrestricted use of the property. Institutional controls may include structure, land, and natural resource use restrictions, well restriction areas, classification exception areas, deed notices, and declarations of environmental restrictions.

action and/or further investigation. The desktop review did not find any of the above-listed toxic, hazardous or radioactive substances in or within 3,000 feet of the project area that could affect the health and safety of project occupants or conflict with the intended use of the property. The project is in compliance with contamination and toxic substances requirements.



Attachment 7

Endangered Species Act Partner
Worksheet, Threatened and Endangered
Species Technical Memorandum,
USFWS IPaC Species List, and Critical
Habitat Map



U.S. DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT

WASHINGTON, DC 20410-1000

This Worksheet was designed to be used by those "Partners" (including Public Housing Authorities, consultants, contractors, and nonprofits) who assist Responsible Entities and HUD in preparing environmental reviews, but legally cannot take full responsibilities for these reviews themselves. Responsible Entities and HUD should use the RE/HUD version of the Worksheet.

Endangered Species Act (CEST and EA) – PARTNER

https://www.hudexchange.info/environmental-review/endangered-species

1.	Does the pro	ject involve an	y activities that have the	potential to affect s	pecies or habitats?
----	--------------	-----------------	----------------------------	-----------------------	---------------------

- □No, the project will have No Effect due to the nature of the activities involved in the project.
 - → If the RE/HUD agrees with this recommendation, the review is in compliance with this section.

 Continue to the Worksheet Summary below. Provide any documents used to make your determination.
- □No, the project will have No Effect based on a letter of understanding, memorandum of agreement, programmatic agreement, or checklist provided by local HUD office.

Explain your determination:

Click here to enter text.

- → If the RE/HUD agrees with this recommendation, the review is in compliance with this section.

 Continue to the Worksheet Summary below. Provide any documents used to make your determination.
- ⊠Yes, the activities involved in the project have the potential to affect species and/or habitats. → Continue to Question 2.

2. Are federally listed species or designated critical habitats present in the action area?

Obtain a list of protected species from the Services. This information is available on the <u>FWS Website</u>.

- □No, the project will have No Effect due to the absence of federally listed species and designated critical habitat.
 - → If the RE/HUD agrees with this recommendation, the review is in compliance with this section. Continue to the Worksheet Summary below. Provide any documents used to make your determination. Documentation may include letters from the Services, species lists from the Services' websites, surveys or other documents and analysis showing that there are no species in the action area.

- 3. Recommend one of the following effects that the project will have on federally listed species or designated critical habitat:
 - ☑No Effect: Based on the specifics of both the project and any federally listed species in the action area, you have determined that the project will have absolutely no effect on listed species or critical habitat.
 - → If the RE/HUD agrees with this recommendation, the review is in compliance with this section.

 Continue to the Worksheet Summary below. Provide any documents used to make your determination. Documentation should include a species list and explanation of your conclusion, and may require maps, photographs, and surveys as appropriate.
 - ☐ May Affect, Not Likely to Adversely Affect: Any effects that the project may have on federally listed species or critical habitats would be beneficial, discountable, or insignificant.
 - Partner entities should not contact the Services directly. If the RE/HUD agrees with this recommendation, they will have to complete Informal Consultation. Provide the RE/HUD with a biological evaluation or equivalent document. They may request additional information, including surveys and professional analysis, to complete their consultation.
 - □Likely to Adversely Affect: The project may have negative effects on one or more listed species or critical habitat.
 - → Partner entities should not contact the Services directly. If the RE/HUD agrees with this recommendation, they will have to complete Formal Consultation. Provide the RE/HUD with a biological evaluation or equivalent document. They may request additional information, including surveys and professional analysis, to complete their consultation.

Worksheet Summary

Provide a full description of your determination and a synopsis of the information that it was based on, such as:

- Map panel numbers and dates
- Names of all consulted parties and relevant consultation dates
- Names of plans or reports and relevant page numbers
- Any additional requirements specific to your program or region

Include all documentation supporting your findings in your submission to HUD.

No suitable habitat for any federal or state listed species is present within the proposed project location and no tree clearing or vegetation removal is proposed as a part of construction activities; therefore, project activities will have *no effect* to any federal listed species or critical habitat. The project site is 83,849 feet (16 miles) away from the closest proposed critical habitat and 40,169 feet (8 miles) away from the closest final designated critical habitat. See the attached Threatened and Endangered Species Technical Memorandum.

TECHNICAL MEMORANDUM

For: Puerto Rico Department of Housing

CDBG-DR & CDBG-MIT Program
ReGrow Environmental Assessment

From: Susan Fischer, Wildlife Ecologist

Date: February 16, 2024

Re: Threatened and Endangered Species Review for Bo Palmarejo Sector Alturas de Corozal,

Lote 11 Carr. 165 km 15.5 interior, Corozal

Project Name: RLR4U Inc. / PR-RGRW-01960

Site Address: Bo Palmarejo Sector Alturas de Corozal, Lote 11 Carr. 165 km 15.5 interior

GPS Coordinates: 18.336917, -66.295847

This Threatened and Endangered Species Review evaluates the installation of a new covered utility parking area. This parcel is located at Bo Palmarejo Sector Alturas de Corozal, Lote 11 Carr. 165 km 15.5 interior, Corozal, Puerto Rico, 00683. To complete this review, the United States Fish and Wildlife Service's (USFWS) Information for Planning and Consultation (IPaC) tool, then a site inspection performed to evaluate on-site nest and habitat potential. For the purposes of this review, the evaluation encompasses a maximum 100-foot buffer around the proposed project location.

The species list for the site was generated by the USFWS Caribbean Ecological Services Field Office in Boqueron, Puerto Rico (attached). Since all project activities will occur on land, marine and aquatic species have been excluded from the evaluation. For any activities located near wetlands and/or waterbodies, best management practices (BMPs) will be implemented to prevent impacts to freshwater species. According to the IPaC results, the property is located within the habitat range of one terrestrial species considered to be threatened or endangered under the Endangered Species Act:

• Puerto Rican Boa (*Chilabothrus inornatus*)

A site inspection on June 14, 2023 found the parcel is situated in a rural area. The property is used for agricultural production and the lot consists of mostly agricultural land uses. The proposed project area consists of a cleared area covered with crushed rock. Representative photographs of the subject property are included in the Environmental Field Assessment Photographic Log. The review area does contain trees that could provide suitable habitat to one or more federally-listed species; however, no tree or vegetation removal is planned to occur, and inspectors did not observe any suitable ground or vegetative habitat, individuals, or nests for any listed species at the proposed project location. There is no critical habitat for any species found within the subject property based on the USFWS Critical Habitat database.

Based on agency data and site observations, this review concludes that the installation of the new covered utility parking area will result in *no effect* to all federally protected species with the potential to occur in the area.

I can be reached by phone (346-388-1157) or email (Susan.Fischer@swca.com) with any questions or concerns.

Sincerely,

Susan Fischer

Wildlife Ecologist

SWCA Environmental Consultants

Sutish

IPaC resource list

This report is an automatically generated list of species and other resources such as critical habitat (collectively referred to as *trust resources*) under the U.S. Fish and Wildlife Service's (USFWS) jurisdiction that are known or expected to be on or near the project area referenced below. The list may also include trust resources that occur outside of the project area, but that could potentially be directly or indirectly affected by activities in the project area. However, determining the likelihood and extent of effects a project may have on trust resources typically requires gathering additional site-specific (e.g., vegetation/species surveys) and project-specific (e.g., magnitude and timing of proposed activities) information.

Below is a summary of the project information you provided and contact information for the USFWS office(s) with jurisdiction in the defined project area. Please read the introduction to each section that follows (Endangered Species, Migratory Birds, USFWS Facilities, and NWI Wetlands) for additional information applicable to the trust resources addressed in that section.

Location





Local office

Caribbean Ecological Services Field Office

- **\((787) 834-1600**
- (787) 851-7440
- CARIBBEAN ES@FWS.GOV

NOT FOR CONSULTATIO

MAILING ADDRESS

Post Office Box 491 Boqueron, PR 00622-0491

PHYSICAL ADDRESS

Office Park I State Road #2 Km 156.5, Suite 303} Mayaguez, PR 00680

Endangered species

This resource list is for informational purposes only and does not constitute an analysis of project level impacts.

The primary information used to generate this list is the known or expected range of each species. Additional areas of influence (AOI) for species are also considered. An AOI includes areas outside of the species range if the species could be indirectly affected by activities in that area (e.g., placing a dam upstream of a fish population even if that fish does not occur at the dam site, may indirectly impact the species by reducing or eliminating water flow downstream). Because species can move, and site conditions can change, the species on this list are not guaranteed to be found on or near the project area. To fully determine any potential effects to species, additional site-specific and project-specific information is often required.

Section 7 of the Endangered Species Act **requires** Federal agencies to "request of the Secretary information whether any species which is listed or proposed to be listed may be present in the area of such proposed action" for any project that is conducted, permitted, funded, or licensed by any Federal agency. A letter from the local office and a species list which fulfills this requirement can **only** be obtained by requesting an official species list from either the Regulatory Review section in IPaC (see directions below) or from the local field office directly.

For project evaluations that require USFWS concurrence/review, please return to the IPaC website and request an official species list by doing the following:

- 1. Draw the project location and click CONTINUE.
- 2. Click DEFINE PROJECT.
- 3. Log in (if directed to do so).
- 4. Provide a name and description for your project.
- 5. Click REQUEST SPECIES LIST.

Listed species¹ and their critical habitats are managed by the <u>Ecological Services Program</u> of the U.S. Fish and Wildlife Service (USFWS) and the fisheries division of the National Oceanic and Atmospheric Administration (NOAA Fisheries²).

Species and critical habitats under the sole responsibility of NOAA Fisheries are **not** shown on this list. Please contact <u>NOAA Fisheries</u> for <u>species under their jurisdiction</u>.

1. Species listed under the <u>Endangered Species Act</u> are threatened or endangered; IPaC also shows species that are candidates, or proposed, for listing. See the <u>listing status page</u> for more information. IPaC only shows species that are regulated by USFWS (see FAQ).

2. <u>NOAA Fisheries</u>, also known as the National Marine Fisheries Service (NMFS), is an office of the National Oceanic and Atmospheric Administration within the Department of Commerce.

The following species are potentially affected by activities in this location:

Reptiles

NAME STATUS

Puerto Rican Boa Chilabothrus inornatus

Endangered

Wherever found

No critical habitat has been designated for this species.

https://ecos.fws.gov/ecp/species/6628

Critical habitats

Potential effects to critical habitat(s) in this location must be analyzed along with the endangered species themselves.

There are no critical habitats at this location.

You are still required to determine if your project(s) may have effects on all above listed species.

Bald & Golden Eagles

There are no documented cases of eagles being present at this location. However, if you believe eagles may be using your site, please reach out to the local Fish and Wildlife Service office.

Additional information can be found using the following links:

- Eagle Managment https://www.fws.gov/program/eagle-management
- Measures for avoiding and minimizing impacts to birds
 https://www.fws.gov/library/collections/avoiding-and-minimizing-incidental-take-migratory-birds
- Nationwide conservation measures for birds
 <u>https://www.fws.gov/sites/default/files/documents/nationwide-standard-conservation-measures.pdf</u>

 Supplemental Information for Migratory Birds and Eagles in IPaC https://www.fws.gov/media/supplemental-information-migratory-birds-and-bald-and-golden-eagles-may-occur-project-action

What does IPaC use to generate the potential presence of bald and golden eagles in my specified location?

The potential for eagle presence is derived from data provided by the <u>Avian Knowledge Network (AKN)</u>. The AKN data is based on a growing collection of <u>survey</u>, <u>banding</u>, <u>and citizen science datasets</u> and is queried and filtered to return a list of those birds reported as occurring in the 10km grid cell(s) which your project intersects, and that have been identified as warranting special attention because they are a BCC species in that area, an eagle (<u>Eagle Act</u> requirements may apply). To see a list of all birds potentially present in your project area, please visit the <u>Rapid Avian Information Locator (RAIL) Tool</u>.

What does IPaC use to generate the probability of presence graphs of bald and golden eagles in my specified location?

The Migratory Bird Resource List is comprised of USFWS <u>Birds of Conservation Concern (BCC)</u> and other species that may warrant special attention in your project location.

The migratory bird list generated for your project is derived from data provided by the <u>Avian Knowledge Network (AKN)</u>. The AKN data is based on a growing collection of <u>survey, banding, and citizen science datasets</u> and is queried and filtered to return a list of those birds reported as occurring in the 10km grid cell(s) which your project intersects, and that have been identified as warranting special attention because they are a BCC species in that area, an eagle (<u>Eagle Act</u> requirements may apply), or a species that has a particular vulnerability to offshore activities or development.

Again, the Migratory Bird Resource list includes only a subset of birds that may occur in your project area. It is not representative of all birds that may occur in your project area. To get a list of all birds potentially present in your project area, please visit the <u>Rapid Avian Information Locator (RAIL) Tool</u>.

What if I have eagles on my list?

If your project has the potential to disturb or kill eagles, you may need to obtain a permit to avoid violating the <u>Eagle Act</u> should such impacts occur. Please contact your local Fish and Wildlife Service Field Office if you have questions.

Migratory birds

Certain birds are protected under the Migratory Bird Treaty Act¹ and the Bald and Golden Eagle Protection Act².

Any person or organization who plans or conducts activities that may result in impacts to migratory birds, eagles, and their habitats should follow appropriate regulations and consider implementing appropriate conservation measures, as described below.

1. The Migratory Birds Treaty Act of 1918.

2. The Bald and Golden Eagle Protection Act of 1940.

Additional information can be found using the following links:

- Eagle Management https://www.fws.gov/program/eagle-management
- Measures for avoiding and minimizing impacts to birds
 https://www.fws.gov/library/collections/avoiding-and-minimizing-incidental-take-migratory-birds
- Nationwide conservation measures for birds https://www.fws.gov/sites/default/files/documents/nationwide-standard-conservation-measures.pdf
- Supplemental Information for Migratory Birds and Eagles in IPaC https://www.fws.gov/media/supplemental-information-migratory-birds-and-bald-and-golden-eagles-may-occur-project-action

The <u>data</u> in this location indicates there are no migratory <u>birds of conservation concern</u> expected to occur in this area.

There may be migratory birds in your project area, but we don �� thave any survey data available to provide further direction. For additional information, please refer to the links above for recommendations to minimize impacts to migratory birds or contact your local FWS office.

Tell me more about conservation measures I can implement to avoid or minimize impacts to migratory birds.

Nationwide Conservation Measures describes measures that can help avoid and minimize impacts to all birds at any location year round. Implementation of these measures is particularly important when birds are most likely to occur in the project area. When birds may be breeding in the area, identifying the locations of any active nests and avoiding their destruction is a very helpful impact minimization measure. To see when birds are most likely to occur and be breeding in your project area, view the Probability of Presence Summary. Additional measures or permits may be advisable depending on the type of activity you are conducting and the type of infrastructure or bird species present on your project site.

What does IPaC use to generate the list of migratory birds that potentially occur in my specified location?

The Migratory Bird Resource List is comprised of USFWS <u>Birds of Conservation Concern (BCC)</u> and other species that may warrant special attention in your project location.

The migratory bird list generated for your project is derived from data provided by the <u>Avian Knowledge Network (AKN)</u>. The AKN data is based on a growing collection of <u>survey, banding, and citizen science datasets</u> and is queried and filtered to return a list of those birds reported as occurring in the 10km grid cell(s) which your project intersects, and that have been identified as warranting special attention because they are a BCC species in that area, an eagle (<u>Eagle Act</u> requirements may apply), or a species that has a particular vulnerability to offshore activities or development.

Again, the Migratory Bird Resource list includes only a subset of birds that may occur in your project area. It is not representative of all birds that may occur in your project area. To get a list of all birds potentially present in your project area, please visit the <u>Rapid Avian Information Locator (RAIL) Tool</u>.

What does IPaC use to generate the probability of presence graphs for the migratory birds potentially occurring in my specified location?

The probability of presence graphs associated with your migratory bird list are based on data provided by the <u>Avian Knowledge Network (AKN)</u>. This data is derived from a growing collection of <u>survey</u>, <u>banding</u>, <u>and citizen science datasets</u>.

Probability of presence data is continuously being updated as new and better information becomes available. To learn more about how the probability of presence graphs are produced and how to interpret them, go the Probability of Presence Summary and then click on the "Tell me about these graphs" link.

How do I know if a bird is breeding, wintering or migrating in my area?

To see what part of a particular bird's range your project area falls within (i.e. breeding, wintering, migrating or year-round), you may query your location using the <u>RAIL Tool</u> and look at the range maps provided for birds in your area at the bottom of the profiles provided for each bird in your results. If a bird on your migratory bird species list has a breeding season associated with it, if that bird does occur in your project area, there may be nests present at some point within the timeframe specified. If "Breeds elsewhere" is indicated, then the bird likely does not breed in your project area.

What are the levels of concern for migratory birds?

Migratory birds delivered through IPaC fall into the following distinct categories of concern:

- 1. "BCC Rangewide" birds are <u>Birds of Conservation Concern</u> (BCC) that are of concern throughout their range anywhere within the USA (including Hawaii, the Pacific Islands, Puerto Rico, and the Virgin Islands);
- 2. "BCC BCR" birds are BCCs that are of concern only in particular Bird Conservation Regions (BCRs) in the continental USA; and
- 3. "Non-BCC Vulnerable" birds are not BCC species in your project area, but appear on your list either because of the <u>Eagle Act</u> requirements (for eagles) or (for non-eagles) potential susceptibilities in offshore areas from certain types of development or activities (e.g. offshore energy development or longline fishing).

Although it is important to try to avoid and minimize impacts to all birds, efforts should be made, in particular, to avoid and minimize impacts to the birds on this list, especially eagles and BCC species of rangewide concern. For more information on conservation measures you can implement to help avoid and minimize migratory bird impacts and requirements for eagles, please see the FAQs for these topics.

Details about birds that are potentially affected by offshore projects

For additional details about the relative occurrence and abundance of both individual bird species and groups of bird species within your project area off the Atlantic Coast, please visit the <u>Northeast Ocean Data Portal</u>. The Portal also offers data and information about other taxa besides birds that may be helpful to you in your project review. Alternately, you may download the bird model results files underlying the portal maps through the <u>NOAA NCCOS Integrative Statistical Modeling and Predictive Mapping of Marine Bird Distributions and Abundance on the Atlantic Outer Continental Shelf project webpage.</u>

Bird tracking data can also provide additional details about occurrence and habitat use throughout the year, including migration. Models relying on survey data may not include this information. For additional information on marine bird tracking data, see the <u>Diving Bird Study</u> and the <u>nanotag studies</u> or contact <u>Caleb Spiegel</u> or <u>Pam Loring</u>.

What if I have eagles on my list?

If your project has the potential to disturb or kill eagles, you may need to <u>obtain a permit</u> to avoid violating the Eagle Act should such impacts occur.

Proper Interpretation and Use of Your Migratory Bird Report

The migratory bird list generated is not a list of all birds in your project area, only a subset of birds of priority concern. To learn more about how your list is generated, and see options for identifying what other birds may be in your project area, please see the FAQ "What does IPaC use to generate the migratory birds potentially occurring in my specified location". Please be aware this report provides the "probability of presence" of birds within the 10 km grid cell(s) that overlap your project; not your exact project footprint. On the graphs provided, please also look carefully at the survey effort (indicated by the black vertical bar) and for the existence of the "no data" indicator (a red horizontal bar). A high survey effort is the key component. If the survey effort is high, then the probability of presence score can be viewed as more dependable. In contrast, a low survey effort bar or no data bar means a lack of data and, therefore, a lack of certainty about presence of the species. This list is not perfect; it is simply a starting point for identifying what birds of concern have the potential to be in your project area, when they might be there, and if they might be breeding (which means nests might be present). The list helps you know what to look for to confirm presence, and helps guide you in knowing when to implement conservation measures to avoid or minimize potential impacts from your project activities, should presence be confirmed. To learn more about conservation measures, visit the FAQ "Tell me about conservation measures I can implement to avoid or minimize impacts to migratory birds" at the bottom of your migratory bird trust resources page.

Facilities

National Wildlife Refuge lands

Any activity proposed on lands managed by the <u>National Wildlife Refuge</u> system must undergo a 'Compatibility Determination' conducted by the Refuge. Please contact the individual Refuges to discuss any questions or concerns.

There are no refuge lands at this location.

Fish hatcheries

There are no fish hatcheries at this location.

Wetlands in the National Wetlands Inventory (NWI)

Impacts to <u>NWI wetlands</u> and other aquatic habitats may be subject to regulation under Section 404 of the Clean Water Act, or other State/Federal statutes.

For more information please contact the Regulatory Program of the local <u>U.S. Army Corps of Engineers District</u>.

Wetland information is not available at this time

This can happen when the National Wetlands Inventory (NWI) map service is unavailable, or for very large projects that intersect many wetland areas. Try again, or visit the <u>NWI map</u> to view wetlands at this location.

Data limitations

The Service's objective of mapping wetlands and deepwater habitats is to produce reconnaissance level information on the location, type and size of these resources. The maps are prepared from the analysis of high altitude imagery. Wetlands are identified based on vegetation, visible hydrology and geography. A margin of error is inherent in the use of imagery; thus, detailed on-the-ground inspection of any particular site may result in revision of the wetland boundaries or classification established through image analysis.

The accuracy of image interpretation depends on the quality of the imagery, the experience of the image analysts, the amount and quality of the collateral data and the amount of ground truth verification work conducted. Metadata should be consulted to determine the date of the source imagery used and any mapping problems.

Wetlands or other mapped features may have changed since the date of the imagery or field work. There may be occasional differences in polygon boundaries or classifications between the information depicted on the map and the actual conditions on site.

Data exclusions

Certain wetland habitats are excluded from the National mapping program because of the limitations of aerial imagery as the primary data source used to detect wetlands. These habitats include seagrasses or submerged aquatic vegetation that are found in the intertidal and subtidal zones of estuaries and nearshore coastal waters. Some deepwater reef communities (coral or tuberficid worm reefs) have also

been excluded from the inventory. These habitats, because of their depth, go undetected by aerial imagery.

Data precautions

Federal, state, and local regulatory agencies with jurisdiction over wetlands may define and describe wetlands in a different manner than that used in this inventory. There is no attempt, in either the design or products of this inventory, to define the limits of proprietary jurisdiction of any Federal, state, or local government or to establish the geographical scope of the regulatory programs of government agencies. Persons intending to engage in activities involving modifications within or adjacent to wetland areas should seek the advice of appropriate Federal, state, or local agencies concerning specified agency regulatory programs and proprietary jurisdictions that may affect such activities.

NOT FOR CONSULTATIO



Figure B 7-1: Critical Habitat Map

Applicant ID: PR-RGRW-01960

SWCA®
ENVIRONMENTAL CONSULTANTS

Site
Site Parcel
Buffer (100-ft)
Critical Habitat - Final
Critical Habitat - Proposed
National Wildlife Refuges

Bo Palmarejo Sector Alturas de Corozal, Lote 11 Carr. 165 km 15.5 interior Corozal, Puerto Rico 00683

Parcel ID: 140-013-387-27-000 Parcel Center: 66.381867°W 18.372373°N

66.38186/°W 18.372373°N
Data Source: https://services.arcgis.
com/QVENGdaPbd4LUkLV/arcgis/
rest/services/USFWS_Critical_Habitat/
Base Map: ESRI ArcGIS Online.
accessed June 2023
Updated: 6/15/2023
Layout: Critical Habitat
Aprx: 72428_ReGrowTier2Maps





Attachment 8 Explosive and Flammable Hazards Partner Worksheet



U.S. DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT

WASHINGTON, DC 20410-1000

This Worksheet was designed to be used by those "Partners" (including Public Housing Authorities, consultants, contractors, and nonprofits) who assist Responsible Entities and HUD in preparing environmental reviews, but legally cannot take full responsibilities for these reviews themselves. Responsible Entities and HUD should use the RE/HUD version of the Worksheet.

Explosive and Flammable Hazards (CEST and EA) – PARTNER

https://www.hudexchange.info/environmental-review/explosive-and-flammable-facilities

1.	Does the proposed HUD-assisted project include a hazardous facility (a facility that mainly stores, handles or processes flammable or combustible chemicals such as bulk fuel storage facilities and refineries)? □ No → Continue to Question 2.	
	□ Yes	
	Explain:	
	Click here to enter text.	
	→ Continue to Question 5.	
2.	Does this project include any of the following activities: development, construction, rehabilitation that will increase residential densities, or conversion? ☑ No → If the RE/HUD agrees with this recommendation, the review is in compliance with this section. Continue to the Worksheet Summary below.	
	\square Yes \rightarrow Continue to Question 3.	
 3. Within 1 mile of the project site, are there any current or planned stationary aboveground storage containers: Of more than 100-gallon capacity, containing common liquid industrial fuels OR Of any capacity, containing hazardous liquids or gases that are not common liquid industrial 		
	fuels?	
	\square No \Rightarrow If the RE/HUD agrees with this recommendation, the review is in compliance with this section. Continue to the Worksheet Summary below. Provide all documents used to make your determination.	
	\square Yes \rightarrow Continue to Question 4.	
•	4. Is the Separation Distance from the project acceptable based on standards in the Regulation? Please visit HUD's website for information on calculating Acceptable Separation Distance. □ Yes	
	→ If the RE/HUD agrees with this recommendation, the review is in compliance with this section. Continue to the Worksheet Summary below.	

Provide map(s) showing the location of the project site relative to any tanks and your separation distance calculations. If the map identifies more than one tank, please identify the tank you have chosen as the "assessed tank."

□ No

→ Continue to Question 6.

Provide map(s) showing the location of the project site relative to any tanks and your separation distance calculations. If the map identifies more than one tank, please identify the tank you have chosen as the "assessed tank."

5. Is the hazardous facility located at an acceptable separation distance from residences and any other facility or area where people may congregate or be present?

Please visit HUD's website for information on calculating Acceptable Separation Distance.

☐ Yes

→ If the RE/HUD agrees with this recommendation, the review is in compliance with this section. Continue to the Worksheet Summary below.

Provide map(s) showing the location of the project site relative to residences and any other facility or area where people congregate or are present and your separation distance calculations.

□ No

→ Continue to Question 6.

Provide map(s) showing the location of the project site relative to residences and any other facility or area where people congregate or are present and your separation distance calculations.

6. For the project to be brought into compliance with this section, all adverse impacts must be mitigated. Explain in detail the exact measures that must be implemented to make the Separation Distance acceptable, including the timeline for implementation. If negative effects cannot be mitigated, cancel the project at this location.

Note that only licensed professional engineers should design and implement blast barriers. If a barrier will be used or the project will be modified to compensate for an unacceptable separation distance, provide approval from a licensed professional engineer.

Click here to enter text.

Worksheet Summary

Provide a full description of your determination and a synopsis of the information that it was based on, such as:

- Map panel numbers and dates
- Names of all consulted parties and relevant consultation dates
- Names of plans or reports and relevant page numbers
- Any additional requirements specific to your program or region

Include all documentation supporting your findings in your submission to HUD.

The project includes the new construction of a garage. The project itself is not the development of a hazardous facility nor will the project increase residential densities. Project activities are therefore an

exempt activity. No further evaluation is required. The project is in compliance with explosive and flammable hazard requirements.		

Attachment 9 Farmlands Protection Partner Worksheet and Prime Farmland Map



U.S. DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT

WASHINGTON, DC 20410-1000

This Worksheet was designed to be used by those "Partners" (including Public Housing Authorities, consultants, contractors, and nonprofits) who assist Responsible Entities and HUD in preparing environmental reviews, but legally cannot take full responsibilities for these reviews themselves. Responsible Entities and HUD should use the RE/HUD version of the Worksheet.

Farmlands Protection (CEST and EA) - PARTNER

https://www.hudexchange.info/environmental-review/farmlands-protection

1.	land or conversion, that could convert agricultural land to a non-agricultural use? ☐ Yes → Continue to Question 2. ☑ No
	→ If the RE/HUD agrees with this recommendation, the review is in compliance with this section. Continue to the Worksheet Summary below.
2.	Does "important farmland," including prime farmland, unique farmland, or farmland of statewide or local importance regulated under the Farmland Protection Policy Act, occur on the project site? You may use the links below to determine important farmland occurs on the project site: Utilize USDA Natural Resources Conservation Service's (NRCS) Web Soil Survey http://websoilsurvey.nrcs.usda.gov/app/HomePage.htm Check with your city or county's planning department and ask them to document if the project is on land regulated by the FPPA (zoning important farmland as non-agricultural does not exempt it from FPPA requirements) Contact NRCS at the local USDA service center http://offices.sc.egov.usda.gov/locator/app?agency=nrcs or your NRCS state soil scientist http://soils.usda.gov/contact/state_offices/ for assistance
	□ No → If the RE/HUD agrees with this recommendation, the review is in compliance with this section. Continue to the Worksheet Summary below. Provide any documents used to make your determination.
	☐ Yes → Continue to Question 3.

- 3. Consider alternatives to completing the project on important farmland and means of avoiding impacts to important farmland.
 - Complete form <u>AD-1006</u>, "Farmland Conversion Impact Rating" and contact the state soil scientist before sending it to the local NRCS District Conservationist.
 - Work with NRCS to minimize the impact of the project on the protected farmland. When you have finished with your analysis, return a copy of form AD-1006 to the USDA-NRCS State Soil Scientist or his/her designee informing them of your determination.

Work with the RE/HUD to determine how the project will proceed. Document the conclusion:

□ Project will proceed with mitigation.

Explain in detail the proposed measures that must be implemented to mitigate for the impact or effect, including the timeline for implementation.

Click here to enter text.

→ If the RE/HUD agrees with this recommendation, the review is in compliance with this section. Continue to the Worksheet Summary below. Provide form AD-1006 and all other documents used to make your determination.

□ Project will proceed without mitigation.

Explain why mitigation will not be made here:

Click here to enter text.

→ If the RE/HUD agrees with this recommendation, the review is in compliance with this section. Continue to the Worksheet Summary below. Provide form AD-1006 and all other documents used to make your determination.

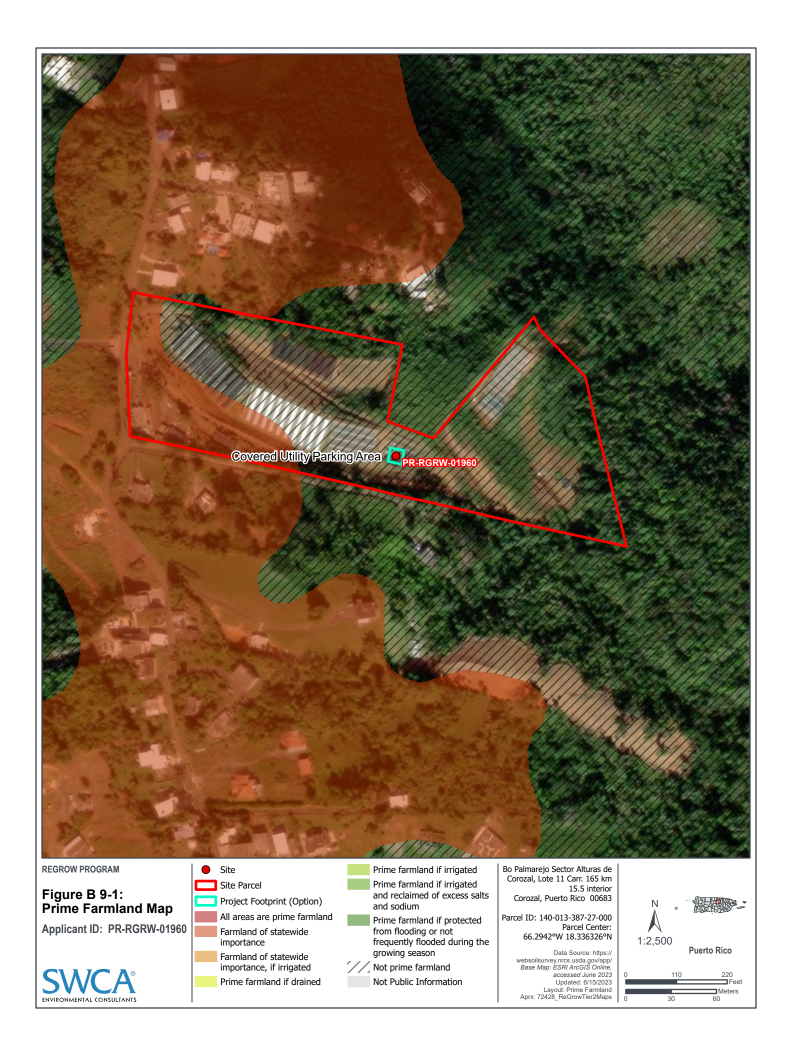
Worksheet Summary

Provide a full description of your determination and a synopsis of the information that it was based on, such as:

- Map panel numbers and dates
- Names of all consulted parties and relevant consultation dates
- Names of plans or reports and relevant page numbers
- Any additional requirements specific to your program or region

Include all documentation supporting your findings in your submission to HUD.

This project does not include any activities that could potentially convert agricultural land to non-agricultural use. No prime farmland or farmlands of statewide importance are within the project area. Although the project includes new construction, the project is exempt from review under the Farmland Protection Policy Act (FFPA) as the project is limited to construction of on-farm structures needed for farm operations. No further review is required. The project is in compliance with the Farmland Protection Policy Act.



Attachment 10 Floodplain Management Partner Worksheet and Advisory Base Flood Elevation Map



U.S. DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT WASHINGTON, DC 20410-1000

This Worksheet was designed to be used by those "Partners" (including Public Housing Authorities, consultants, contractors, and nonprofits) who assist Responsible Entities and HUD in preparing environmental reviews, but legally cannot take full responsibilities for these reviews themselves. Responsible Entities and HUD should use the RE/HUD version of the Worksheet.

Floodplain Management (CEST and EA) – PARTNER

https://www.hudexchange.info/environmental-review/floodplain-management

1.	 Does 24 CFR 55.12(c) exempt this project from compliance with HUD's floodplain management regulations in Part 55? ☐ Yes 		
	Provide the applicable citation at 24 CFR 55.12(c) here. If project is exempt under 55.12(c)(6) or (8), provide supporting documentation. Click here to enter text.		
	→ If the RE/HUD agrees with this recommendation, the review is in compliance with this section. Continue to the Worksheet Summary below. Continue to the Worksheet Summary.		
	\boxtimes No \rightarrow Continue to Question 2.		
2.	Provide a FEMA/FIRM map showing the site. The Federal Emergency Management Agency (FEMA) designates floodplains. The <u>FEMA Map</u> <u>Service Center</u> provides this information in the form of FEMA Flood Insurance Rate Maps (FIRMs).		
	Does your project occur in a floodplain? ⊠ No → Continue to the Worksheet Summary below.		
	 ☐ Yes Select the applicable floodplain using the FEMA map or the best available information: ☐ Floodway → Continue to Question 3, Floodways 		
	☐ Coastal High Hazard Area (V Zone) → Continue to Question 4, Coastal High Hazard Areas		
	☐ 500-year floodplain (B Zone or shaded X Zone) → Continue to Question 5, 500-year Floodplains		
	☐ 100-year floodplain (A Zone) → The 8-Step Process is required. Continue to Question 6, 8-Step Process		
3.	Floodways Is this a functionally dependent use? ☐ Yes		

	The 8-Step Process is required. Work with HOD or the RE to assist with the 8-Step Process. → Continue to Worksheet Summary.
	□ No → Federal assistance may not be used at this location unless an exception in 55.12(c) applies. You must either choose an alternate site or cancel the project.
4.	Coastal High Hazard Area Is this a critical action such as a hospital, nursing home, fire station, or police station? □ Yes → Critical actions are prohibited in coastal high hazard areas unless an exception in 55.12(c) applies. You must either choose an alternate site or cancel the project.
	□ No Does this action include new construction that is not a functionally dependent use, existing construction (including improvements), or reconstruction following destruction caused by a disaster?
	 ☐ Yes, there is new construction of something that is not a functionally dependent use. New construction must be designed to FEMA standards for V Zones at 44 CFR 60.3(e) (24 CFR 55.1(c)(3)(i)). → Continue to Question 6, 8-Step Process
	7 Continue to Question 6, 6-step Frocess
	 No, this action concerns only existing construction. Existing construction must have met FEMA elevation and construction standards for a coastal high hazard area or other standards applicable at the time of construction. → Continue to Question 6, 8-Step Process
5.	500-year Floodplain
	Is this a critical action? □ No → If the RE/HUD agrees with this recommendation, the review is in compliance with this section. Continue to the Worksheet Summary below. Continue to the Worksheet Summary below.
	□Yes → Continue to Question 6, 8-Step Process
6.	8-Step Process. Is this 8-Step Process required? Select one of the following options: □ 8-Step Process applies. This project will require mitigation and may require elevating structure or structures. See the link to the HUD Exchange above for information on HUD's elevation requirements. → Work with the RE/HUD to assist with the 8-Step Process. Continue to Worksheet Summary.
	□ 5-Step Process is applicable per 55.12(a)(1-3). Provide the applicable citation at 24 CFR 55.12(a) here. Click here to enter text.
	→ Work with the RE/HUD to assist with the 5-Step Process. Continue to Worksheet Summary.
	☐ 8-Step Process is inapplicable per 55.12(b)(1-4). Provide the applicable citation at 24 CFR 55.12(b) here.

Click here to enter text.

→ If the RE/HUD agrees with this recommendation, the review is in compliance with this section. Continue to the Worksheet Summary below.

Worksheet Summary

Provide a full description of your determination and a synopsis of the information that it was based on, such as:

- Map panel numbers and dates
- Names of all consulted parties and relevant consultation dates
- Names of plans or reports and relevant page numbers
- Any additional requirements specific to your program or region

Include all documentation supporting your findings in your submission to HUD.

A review of the Advisory Base Flood Elevation (ABFE) map, Community Panel 72000C0320J (effective date 11/18/2009), shows the project site is in Flood Zone X. The project is not located in the 100-year floodplain or ABFE special flood hazard area; therefore, no further action is required.



Figure B 10-1: Advisory Base Flood Elevation For 100-Year Floodplain Map

Applicant ID: PR-RGRW-01960



Project Footprint (Option) Advisory Base Flood Elevation (ABFE)

0.2% Annual Chance Flood

1% Annual Chance Flood Zone A

Zone A-Floodway

Coastal A Zone and Floodway

Zone AE-Floodway Zone AO

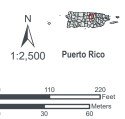
Zone VE Zone X (500-year floodplain)

Zone/BFE Boundary

interior Corozal, Puerto Rico 00683

Parcel ID: 140-013-387-27-000 Parcel Center: 66.2942°W 18.336326°N

Data Source: https://gis.fema.gov/arcgis/rest/ services/DR/PuertoRico_ABFE_1PCT/ ces/DR/PuertoRico_ABFE_TPC1/ MapServer Base Map: ESRI ArcGIS Online, accessed June 2023 Updated: 6/15/2023 Layout: ABFE 1Pct Aprx: 72428_ReGrowTier2Maps



Attachment 11 Historic Preservation Partner Worksheet, SHPO Consultation, and Cultural Resources Map



U.S. DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT

WASHINGTON, DC 20410-1000

This Worksheet was designed to be used by those "Partners" (including Public Housing Authorities, consultants, contractors, and nonprofits) who assist Responsible Entities and HUD in preparing environmental reviews, but legally cannot take full responsibilities for these reviews themselves. Responsible Entities and HUD should use the RE/HUD version of the Worksheet.

Historic Preservation (CEST and EA) - PARTNER

https://www.hudexchange.info/environmental-review/historic-preservation

Threshold

Is Section 106 review required for your project?

□ No, because a Programmatic Agreement states that all activities included in this project are exempt. (See the <u>PA Database</u> to find applicable PAs.)

Either provide the PA itself or a link to it here. Mark the applicable exemptions or include the text here:

Click here to enter text.

→ Continue to the Worksheet Summary.

□ No, because the project consists solely of activities included in a No Potential to Cause Effects memo or other determination [36 CFR 800.3(a)(1)].

Either provide the memo itself or a link to it here. Explain and justify the other determination here:

Click here to enter text.

→ Continue to the Worksheet Summary.

The Section 106 Process

After determining the need to do a Section 106 review, HUD or the RE will initiate consultation with regulatory and other interested parties, identify and evaluate historic properties, assess effects of the project on properties listed on or eligible for the National Register of Historic Places, and resolve any adverse effects through project design modifications or mitigation.

Step 1: Initiate consultation

Step 2: Identify and evaluate historic properties

Step 3: Assess effects of the project on historic properties

Step 4: Resolve any adverse effects

Only RF or HUD staff may initiate the Section 106 consultation process. Partner entities may gather information, including from SHPO records, identify and evaluate historic properties, and make initial assessments of effects of the project on properties listed in or eligible for the National Register of Historic Place. Partners should then provide their RE or HUD with all of their analysis and documentation so that they may initiate consultation.

Step 1 - Initiate Consultation

The following parties are entitled to participate in Section 106 reviews: Advisory Council on Historic Preservation; State Historic Preservation Officers (SHPOs); federally recognized Indian tribes/Tribal Historic Preservation Officers (THPOs); Native Hawaiian Organizations (NHOs); local governments; and project grantees. The general public and individuals and organizations with a demonstrated interest in a project may participate as consulting parties at the discretion of the RE or HUD official. Participation varies with the nature and scope of a project. Refer to HUD's website for guidance on consultation, including the required timeframes for response. Consultation should begin early to enable full consideration of preservation options.

Use the When To Consult With Tribes checklist within Notice CPD-12-006: Process for Tribal Consultation to determine if the RE or HUD should invite tribes to consult on a particular project. Use the <u>Tribal Directory Assessment Tool (TDAT)</u> to identify tribes that may have an interest in the area where the project is located. Note that only HUD or the RE may initiate consultation with Tribes. Partner entities may prepare a draft letter for the RE or HUD to use to initiate consultation with tribes, but may not send the letter themselves.

List all organizations and individuals that you believe may have an interest in the project here: SHPO, PRDOH, Applicant

 \rightarrow Continue to Step 2.

Step 2 - Identify and Evaluate Historic Properties

Provide a preliminary definition of the Area of Potential Effect (APE), either by entering the address(es) or providing a map depicting the APE. Attach an additional page if necessary.

The proposed project is located on a 7.36-acre parcel (Castradal Number 140-013-387-27-000) at Bo Palmarejo Sector Alturas de Corozal, Lote 11 Carretera 165 km 15.5 interior, Corozal, PR 00683 (see Appendix A, Figure 1- Site Location and Figure 2- Site Vicinity). This property is in a rural area of Corozal Municipio.

The applicant has identified one location for project activities related for the Intended Use of Grant Funds that are being evaluated under this Environmental Assessment, also shown on Figures 1 and 2:

• Garage Option 1 (18.336326, -66.294200) is in the central part of the property, 48 feet east of the central most greenhouse on the parcel.

As defined in 36 CFR §800.16(d), the area of potential effects (APE) is the geographic area or areas within which an undertaking may directly or indirectly cause changes in the character or use of historic properties if any such properties exist. Based on this definition and the nature and scope of the Undertaking, the Program has determined that the direct APE for this project is comprised of all activity footprints plus a 15-meter horizontal buffer at each to allow for some variation in final placement during construction. The visual APE is the viewshed of the proposed project.

See SHPO consultation package for more information.

Gather information about known historic properties in the APE. Historic buildings, districts and archeological sites may have been identified in local, state, and national surveys and registers, local historic districts, municipal plans, town and county histories, and local history websites. If not already listed on the National Register of Historic Places, identified properties are then evaluated to see if they are eligible for

the National Register. Refer to HUD's website for guidance on identifying and evaluating historic properties.

In the space below, list historic properties identified and evaluated in the APE.

Every historic property that may be affected by the project should be listed. For each historic property or district, include the National Register status, whether the SHPO has concurred with the finding, and whether information on the site is sensitive. Attach an additional page if necessary.

Archaeology - Existing information on previously identified historic properties has been reviewed to determine if any such properties are located within the APE of this undertaking. The review of this existing information by a Program contracted archaeologist meeting the Secretary of the Interior's Professional Qualification Standards (36 CFR Part 61) who searched the records at the SHPO and the Instituto de Cultura Puertorriqueña which shows that there are no reported archaeological materials or significant cultural properties within a half-mile (mi) radius of the project location. One (1) archaeological evaluation and five (5) studies of cultural resources have been conducted within the 0.5 mi review radius with no cultural resources found. The nearest of these was Código SHPO #08-12-09-01, a cultural resource study whose multiple survey areas were located 0.36 miles to the northwest of the project site, 0.47 miles to the east of the project site, and 0.48 miles to the south of the project site. Código SHPO #01-21-2112-01 was conducted 0.41 miles to the south of the project site. The next survey was Código SHPO #11-23-15-03 and was conducted 0.42 miles to the south of the project site. Código SHPO #12-05-11-07 was performed 0.46 miles to the southeast of the project site. Código SHPO # 07-02-15-02 was performed 0.47 miles to the south of the project site. All are discussed in further detail in the Identification of Historic Properties-Architecture section below. Lastly, the archaeological evaluation was conducted approximately 0.45 mi due west of the project site in 2005 for a solar farm with 11 panels, using ICP number ICP-CAT-CZ-05-05-02. A finding of Negative or No Historic Properties was returned for all surveys.

The proposed project is located in the northeast portion of Municipio Corozal in the northcentral portion of the island at an elevation of 180 ft (55 meters [m]) above mean sea level. Per the USGS/NRCS Web Soil Survey, the project area crosses two (2) mapped soil series: CuF (Consumo clay, 40 to 60 percent slopes) and the (Humatas clay, 20 to 40 percent slopes). The project area APE is situated on steeply sloping, north-facing terrain adjacent to an area of relatively level topography located to the immediate south. The general project area is located in a rural, mountainous area of dissected topography and variable elevation predominated by dense vegetation interspersed with cleared fields, along with moderately dense residential construction to the west. The closest freshwater source an unnamed tributary to the Río Mavilla, whose generally north-south course intersects the eastern extreme of the APE. The north coast is approximately 9.66 mi (15.5 km) from the APE.

Architecture - Existing information on previously identified historic properties has been reviewed to determine if any such properties are located within the APE of this undertaking. The review of this existing information, by a Program contracted Historic Preservation Specialist meeting the Secretary of the Interior's Professional Qualification Standards (36 CFR Part 61) shows that the project area is not within the boundaries of a National Register of Historic Places (NRHP)-eligible or listed Traditional Urban Center or Historic District. The closest historic resource is Puente Mavilla (ca. 1903) which is under Código CM0200001 and is located 1.01 miles to the north. The next closest historic resource is the Corozal Centros Urbanos which is 1.15 miles to the west of the project site. Both resources are well outside of the 0.50-mile review area.

Several surveys have occurred within the 0.50-mile review area, with Código SHPO #08-12- 09-01 being the closest to the project site. Areas surveyed were 0.36 mi to the northwest of the project site, 0.47 mi to the east of the project site, and 0.48 mi to the south of the project site. The sponsoring agency was

Housing and Urban Development (HUD) for the rehabilitation of houses in 2011. Código SHPO #01-21-11-01 was next in distance, being 0.41 mi to the south of the project site. This survey was performed in 2015 for the rehabilitation of different houses in the area, utilizing Community Development Block Grants (CDBG). The next survey was Código SHPO #11-23-15-03, which was completed in 2017 for another rehabilitation of various houses using CDBG funding. The survey was conducted 0.42 mi to the south of the project site. Código SHPO #12-05-11-07 was the next survey performed in 2011and was 0.46 mi to the southeast of the project site for a telecom site on PR-164, funded by the Federal Communications Commission (FCC). Código SHPO # 07-02-15-02 was the next survey performed in 2015, for Project Home in which various houses were rehabilitated or reconstructed. The survey was 0.47 mi to the south of the project site. The final survey in the area was in 2005 for a solar farm with 11 panels, using ICP number ICP-CAT-CZ-05-05-02 located approximately 0.45 mi due west of the project site. This survey area straddles the western boundary of the 0.5 mi review area. A finding of Negative or No Historic Properties was returned for all these surveys.

This suburban area of Corozal is mountainous with dense tropical vegetation. The project site is on a 7.36-acre parcel that stretches between two hills, with the center of the parcel in the valley between the hills. There are buildings to all sides of the project site except for the northeast, which appears to be undeveloped. Historic aerials from 1962 (https://www.historicaerials.com/viewer) show no buildings on the property, and aerials from 1967 show five (5) buildings to the southwest of the property. These buildings are reduced to three (3) by 1994 (the abandoned house on the property and two neighbors to the south) and jump to four (4) by 1994 (the warehouse ca. 1995 and the three 1967 buildings). The warehouse does not appear on the November 1994 historic aerial but does appear on the 2004 Google Earth aerial. The owner gave the date of construction as 1991, therefore the date of ca. 1995 will be used, which accords with the building design and materials. Buildings to the north and south will not see the project site as there is a distinct tree line that blocks the view north and south. The project site is also in a small valley, which will block the view. The project site was cleared of vegetation in 2012 and has been a farm with multiple greenhouses since that time. Research has not shown that any of the neighbor's houses are connected with historic events, significant people in the past, or that the construction is the work of a master.

Provide the documentation (survey forms, Register nominations, concurrence(s) and/or objection(s), notes, and photos) that justify your National Register Status determination.

Was a survey of historic buildings and/or archeological sites done as part of the project?

If the APE contains previously unsurveyed buildings or structures over 50 years old, or there is a likely presence of previously unsurveyed archeological sites, a survey may be necessary. For Archeological surveys, refer to HP Fact Sheet #6, Guidance on Archeological Investigations in HUD Projects.

\sqcup Yes \rightarrow Provide survey	$\nu(s)$ and report(s) and continue to Step 3.
Additional notes:	
Click here to enter te	xt.
\boxtimes No \rightarrow Continue to Ste	ep 3.

Step 3 - Assess Effects of the Project on Historic Properties

Only properties that are listed on or eligible for the National Register of Historic Places receive further consideration under Section 106. Assess the effect(s) of the project by applying the Criteria of Adverse Effect. (36 CFR 800.5) Consider direct and indirect effects as applicable as per HUD guidance.

Choose one of the findings below to recommend to the RE or HUD.

Please note: this is a recommendation only. It is **not** the official finding, which will be made by the RE or HUD, but only your suggestion as a Partner entity.

No Historic Properties Affected
Document reason for finding:
☑ No historic properties present.
$\hfill\square$ Historic properties present, but project will have no effect upon them.
No Adverse Effect
Document reason for finding and provide any comments below.
Comments may include recommendations for mitigation, monitoring, a plan for unanticipated
discoveries, etc.
Click here to enter text.
Adverse Effect
Document reason for finding:
Copy and paste applicable Criteria into text box with summary and justification.
Criteria of Adverse Effect: 36 CFR 800.5]
Click here to enter text.
Provide any comments below:

Comments may include recommendations for avoidance, minimization, and/or mitigation.

Click here to enter text.

Remember to provide all documentation that justifies your National Register Status determination and recommendations along with this worksheet.



GOVERNMENT OF PUERTO RICO

STATE HISTORIC PRESERVATION OFFICE

Executive Director I Carlos A. Rubio-Cancela I carubio@prshpo.pr.gov

September 15, 2023

Lauren Bair Poche

HORNE 10000 Perkins Rowe, Suite 610, Bldg G Baton Rouge, LA 70810

SHPO 09-08-23-05 SECTION 106 NHPA EFFECT DETERMINATION SUBMITTAL: PR-RGRW-01960 - RLR4U INC. - CARR. 165, KM 15.5 INTERIOR, BO. PALMAREJO, SECTOR ALTURAS DE COROZAL, LOTE 11, COROZAL, PUERTO RICO

Dear Ms. Bair,

Our Office has received and reviewed the above referenced project in accordance with 54 U.S.C. 306108 (commonly known as Section 106 of the *National Historic Preservation Act*) and 36 CFR Part 800: *Protection of Historic Properties*.

Our records support your finding of no historic properties affected for this undertaking.

Please note that should you discover other historic properties at any point during project implementation, you should notify the SHPO immediately. If you have any questions regarding our comments, please do not hesitate to contact our Office.

Sincerely,

Carlos A. Rubio-Cancela

State Historic Preservation Officer

miles a Mohr

CARC/GMO/MB





September 8, 2023

Carlos A. Rubio Cancela State Historic Preservation Officer Puerto Rico State Historic Preservation Office Cuartel de Ballajá (Tercer Piso) San Juan, PR 00902-3935

Puerto Rico Disaster Recovery, CDBG-DR Re-Grow PR Urban-Rural Agricultural (Re-Grow PR) Program

Section 106 NHPA Effect Determination Submittal: PR-RGRW-01960 – RLR4U Inc. – Carr. 165 Km 15.5 Int. Bo Palmarejo Sector Alturas de Corozal, Lote 11, Corozal, Puerto Rico – No Historic Properties Affected

Dear Architect Rubio Cancela,

In accordance with Section 106 of the National Historic Preservation Act and its implementing regulations, 36 CFR Part 800, HORNE is providing information for your review and requesting your concurrence regarding the above-referenced projects on behalf of the Puerto Rico Department of Housing (PRDOH). On February 9, 2018, an allocation of Community Development Block Grant - Disaster Recovery (CDBG-DR) funds was approved by the United States Department of Housing and Urban Development (HUD) under the Federal Register Volume 83, No. 28, 83 FR 5844, to assist the Commonwealth of Puerto Rico in meeting unmet needs in the wake of Hurricanes Irma and Maria. On August 14, 2018, an additional \$8.22 billion recovery allocation was allocated to Puerto Rico under the Federal Register Volume 83, No. 157, 83 FR 40314. With these funding allocations, the Puerto Rico Department of Housing (Housing) aims to lead a comprehensive and transparent recovery for the benefit of Puerto Rico residents.

On behalf of PRDOH and the subrecipient, the Puerto Rico Department of Agriculture, HORNE is submitting documentation for activities proposed by RLR4U Inc. at the property located at Carr 165 Km 15.5 Int. Bo. Palmarejo Sector Alturas de Corozal, Lote 11 in the municipality of Corozal. The proposed activities for this project include the purchase of a tractor and a pickup truck, purchase of a van and van refrigeration unit, purchase of farm equipment, and the construction of an open-air garage for the applicant's agricultural vehicles using purchased roof materials, galvanized tubes, and PVC pipes. The equipment purchase is an exempt activity under 24 CFR 58.34(7) and is not further evaluated in this document.

The garage will be approximately 900 square feet (ft) in size (30 ft by 30 ft) with a height of approximately 10 ft and an incline up to 8.5 ft. The garage will have a total of four (4) 14-gauge galvanized posts that measure three (3) inches (in.) lengthwise and three (3) in. widthwise. The posts will be secured by 1 ft by 1 ft concrete footers extending 1.5 to 2 ft deep into the ground. No platform is required because the area is covered with gravel. No electrical or water utilities are required. The applicant is doing repairs to an existing cistern for an onsite greenhouse with their own funding. No new connections are required. The project will involve some ground disturbance, but no pruning or tree clearing is required for construction. The applicant owns the property; therefore, no acquisition is required.



Based on the submitted documentation, the Program requests a concurrence that a finding of no historic properties affected is appropriate for this proposed project.

Please contact me by email at lauren.poche@horne.com or phone at 225-405-7676 with any questions or concerns.

Kindest regards,

Lauren Bair Poche, M.A.

Architectural Historian, Historic Preservation Senior Manager

Attachments

PUERTO RICO 2017 DISASTER RECOVERY, CDBG-DR PROGRAM REGROW PUERTO RICO PROGRAM Section 106 NHPA Effect Determination	GOVERNMENT OF PUERTO RICO DEPARTMENT OF HOUSING
Applicant: RLR4U Inc.	,
Case ID:PR-RGRW-01960	City: Corozal

Project Location: Bo Palmarejo Sector Alturas de Corozal, Lote 11 Carretera 165 km 15.5 interior,		
Corozal, PR 00683		
Project Coordinates: 18.336326, -66.2942		
TPID (Número de Catastro): 140-013-387-27-000		
Type of Undertaking:		
□ Substantial Repair/Improvements		
New Construction		
Construction Date (AH est.):	Property Size (acres): 7.36-acres total	
Abandoned building: ca. 1967	Covered Utility Parking: 0.020661 acres (900 sq. ft.)	
Neighbor house 1: ca. 1967		
Neighbor house 2: ca. 1967		
Warehouse: ca. 1995		

SOI-Qualified Architect/Architectural Historian: Erin Edwards, M.P.S.	
Date Reviewed: July 26, 2023	
SOI-Qualified Archaeologist: Delise Torres-Ortiz, M.A.	
Date Reviewed: July 26, 2023	

In compliance with Section 106 of the National Historic Preservation Act (NHPA), the Program is responsible for identifying historic properties listed in the NRHP and any properties not listed that would be considered eligible for listing that are located within the geographic area of potential effects (APE) of the proposed project and assessing the potential effects of its undertakings on these historic properties.

Project Description (Undertaking)

The proposed project includes purchase of a tractor and a pickup truck, purchase of a van and van refrigeration unit, purchase of farm equipment, and the construction of an openair garage for the applicant's agricultural vehicles using purchased roof materials, galvanized tubes, and PVC pipes. The equipment purchase is an exempt activity under 24 CFR 58.34(7) and is not further evaluated in this document.

The garage will be approximately 900 square feet (ft) in size (30 ft by 30 ft) with a height of approximately 10 ft and an incline up to 8.5 ft. The garage will have a total of four (4) 14-gauge galvanized posts that measure three (3) inches (in.) lengthwise and three (3) in. widthwise. The posts will be secured by 1 ft by 1 ft concrete footers extending 1.5 to 2 ft deep into the ground. No platform is required because the area is covered with gravel. No electrical or water utilities are required. The applicant is doing repairs to an existing cistern for an onsite greenhouse with their own funding. No new connections are required.

PUERTO RICO 2017 DISASTER RECOVERY, CDBG-DR PROGRAM REGROW PUERTO RICO PROGRAM Section 106 NHPA Effect Determination	GOVERNMENT OF PUERTO RICO DEPARTMENT OF HOUSING
Applicant: RLR4U Inc.	
Case ID:PR-RGRW-01960	City: Corozal

The project will involve some ground disturbance, but no pruning or tree clearing is required for construction. The applicant owns the property; therefore, no acquisition is required.

Area of Potential Effects

As defined in 36 CFR §800.16(d), the area of potential effects (APE) is the geographic area or areas within which an undertaking may directly or indirectly cause changes in the character or use of historic properties if any such properties exist. Based on this definition and the nature and scope of the Undertaking, the Program has determined that the direct APE for this project is the location of the covered parking area base plus a 15-meter horizontal buffer to allow for some variation in final placement during construction and the visual APE is the viewshed of the proposed project.

Identification of Historic Properties – Archaeology

Existing information on previously identified historic properties has been reviewed to determine if any such properties are located within the APE of this undertaking. The review of this existing information by a Program contracted archaeologist meeting the Secretary of the Interior's Professional Qualification Standards (36 CFR Part 61) who searched the records at the SHPO and the Instituto de Cultura Puertorriqueña which shows that there are no reported archaeological materials or significant cultural properties within a half-mile (mi) radius of the project location. One (1) archaeological evaluation and five (5) studies of cultural resources have been conducted within the 0.5 mi review radius with no cultural resources found. The nearest of these was Código SHPO #08-12-09-01, a cultural resource study whose multiple survey areas were located 0.36 miles to the northwest of the project site, 0.47 miles to the east of the project site, and 0.48 miles to the south of the project site. Código SHPO #01-21-2112-01 was conducted 0.41 miles to the south of the project site. The next survey was Código SHPO #11-23-15-03 and was conducted 0.42 miles to the south of the project site. Código SHPO #12-05-11-07 was performed 0.46 miles to the southeast of the project site. Código SHPO # 07-02-15-02 was performed 0.47 miles to the south of the project site. All are discussed in further detail in the Identification of Historic Properties-Architecture section below. Lastly, the archaeological evaluation was conducted approximately 0.45 mi due west of the project site in 2005 for a solar farm with 11 panels, using ICP number ICP-CAT-CZ-05-05-02. A finding of Negative or No Historic Properties was returned for all surveys.

The proposed project is located in the northeast portion of Municipio Corozal in the north-central portion of the island at an elevation of 180 ft (55 meters [m]) above mean sea level.

PUERTO RICO 2017 DISASTER RECOVERY, CDBG-DR PROGRAM		
REGROW PUERTO RICO PROGRAM	GOVERNMENT OF PUERTO RICO	
Section 106 NHPA Effect Determination	DEPARTMENT OF HOUSING	
Applicant: RLR4U Inc.		
Case ID:PR-RGRW-01960	City: Corozal	

Per the USGS/NRCS Web Soil Survey, the project area crosses two (2) mapped soil series: CuF (Consumo clay, 40 to 60 percent slopes) and the (Humatas clay, 20 to 40 percent slopes). The project area APE is situated on steeply sloping, north-facing terrain adjacent to an area of relatively level topography located to the immediate south. The general project area is located in a rural, mountainous area of dissected topography and variable elevation predominated by dense vegetation interspersed with cleared fields, along with moderately dense residential construction to the west. The closest freshwater source an unnamed tributary to the Río Mavilla, whose generally north-south course intersects the eastern extreme of the APE. The north coast is approximately 9.66 mi (15.5 km) from the APE.

Identification of Historic Properties - Architecture

Existing information on previously identified historic properties has been reviewed to determine if any such properties are located within the APE of this undertaking. The review of this existing information, by a Program contracted Historic Preservation Specialist meeting the Secretary of the Interior's Professional Qualification Standards (36 CFR Part 61) shows that the project area is not within the boundaries of a National Register of Historic Places (NRHP)-eligible or listed Traditional Urban Center or Historic District. The closest historic resource is Puente Mavilla (ca. 1903) which is under Código CM0200001 and is located 1.01 miles to the north. The next closest historic resource is the Corozal Centros Urbanos which is 1.15 miles to the west of the project site. Both resources are well outside of the 0.50-mile review area.

Several surveys have occurred within the 0.50-mile review area, with Código SHPO #08-12-09-01 being the closest to the project site. Areas surveyed were 0.36 mi to the northwest of the project site, 0.47 mi to the east of the project site, and 0.48 mi to the south of the project site. The sponsoring agency was Housing and Urban Development (HUD) for the rehabilitation of houses in 2011. Código SHPO #01-21-11-01 was next in distance, being 0.41 mi to the south of the project site. This survey was performed in 2015 for the rehabilitation of different houses in the area, utilizing Community Development Block Grants (CDBG). The next survey was Código SHPO #11-23-15-03, which was completed in 2017 for another rehabilitation of various houses using CDBG funding. The survey was conducted 0.42 mi to the south of the project site. Código SHPO #12-05-11-07 was the next survey performed in 2011 and was 0.46 mi to the southeast of the project site for a telecom site on PR-164, funded by the Federal Communications Commission (FCC). Código SHPO # 07-02-15-02 was the next survey performed in 2015, for Project Home in which various houses were rehabilitated

PUERTO RICO 2017 DISASTER RECOVERY, CDBG-DR PROGRAM	
REGROW PUERTO RICO PROGRAM	GOVERNMENT OF PUERTO RICO
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Applicant: RLR4U Inc.	
Case ID:PR-RGRW-01960	City: Corozal

or reconstructed. The survey was 0.47 mi to the south of the project site. The final survey in the area was in 2005 for a solar farm with 11 panels, using ICP number ICP-CAT-CZ-05-05-02 located approximately 0.45 mi due west of the project site. This survey area straddles the western boundary of the 0.5 mi review area. A finding of Negative or No Historic Properties was returned for all these surveys.

This suburban area of Corozal is mountainous with dense tropical vegetation. The project site is on a 7.36-acre parcel that stretches between two hills, with the center of the parcel in the valley between the hills. There are buildings to all sides of the project site except for the northeast, which appears to be undeveloped. Historic aerials from 1962 (https://www.historicaerials.com/viewer) show no buildings on the property, and aerials from 1967 show five (5) buildings to the southwest of the property. These buildings are reduced to three (3) by 1994 (the abandoned house on the property and two neighbors to the south) and jump to four (4) by 1994 (the warehouse ca. 1995 and the three 1967 buildings). The warehouse does not appear on the November 1994 historic aerial but does appear on the 2004 Google Earth aerial. The owner gave the date of construction as 1991, therefore the date of ca. 1995 will be used, which accords with the building design and materials. Buildings to the north and south will not see the project site as there is a distinct tree line that blocks the view north and south. The project site is also in a small valley, which will block the view. The project site was cleared of vegetation in 2012 and has been a farm with multiple greenhouses since that time. Research has not shown that any of the neighbor's houses are connected with historic events, significant people in the past, or that the construction is the work of a master.

Determination

The following historic properties have been identified within the APE:

- Direct Effect:
 - o None
- Indirect Effect:
 - None

Based on the results of our historic property identification efforts, the Program has determined that project actions will not affect historic properties that compose the Area of Potential Effect. The project area is not within or adjacent to the boundaries of a National Register of Historic Places (NRHP)-eligible or listed historic district or Traditional Urban Center. There are no reported archaeological materials or significant cultural properties within a

PUERTO RICO 2017 DISASTER RECOVERY, CDBG-DR PROGRAM REGROW PUERTO RICO PROGRAM Section 106 NHPA Effect Determination	GOVERNMENT OF PUERTO RICO CEPARTMENT OF HOUSING
Applicant: RLR4U Inc.	
Case ID:PR-RGRW-01960	City: Corozal

half-mile radius of the proposed project location. No known archaeological sites or NRHP listed/eligible historic properties are within or adjacent to the property or the parcel in which the Area of Potential Effect of case PR-RGRW-01960 is located. The closest freshwater body is an unnamed tributary of the Río Mavilla which intersects the eastern extreme of the project area. The size of the proposed project activity is very small (0.020661 acres) and construction of public roads and residential structures, as well as agricultural infrastructure has impacted the surrounding terrain. Therefore, no impact to cultural properties is anticipated for this reconstruction project.

PUERTO RICO 2017 DISASTER RECOVERY, CDBG-DR PROGRAM REGROW PUERTO RICO PROGRAM Section 106 NHPA Effect Determination	GOVERNMENT OF PUERTO RICO DEPARTMENT OF HOUSING
Applicant: RLR4U Inc.	•
Case ID:PR-RGRW-01960	City: Corozal

Recommendation (Please keep on same page as SHPO Staff Section)

The Puerto Rico Department of Housing requests that the Puerto Rico SHPO concur that th	ıE
following determination is appropriate for the undertaking (Choose One):	

⋈ No Historic Properties Affected
□ No Adverse Effect
Condition (if applicable):
□ Adverse Effect
Proposed Resolution (if appliable)

This Section is to be Completed by SHPO Staff Only

,	- /
The Puerto Rico State Historic Preservation Office has reviewed and:	d the above information
□ Concurs with the information provided.	
□ Does not concur with the information provided.	
Comments:	
Carlos Rubio-Cancela State Historic Preservation Officer	Date:



Case ID:PR-RGRW-01960 City: Corozal

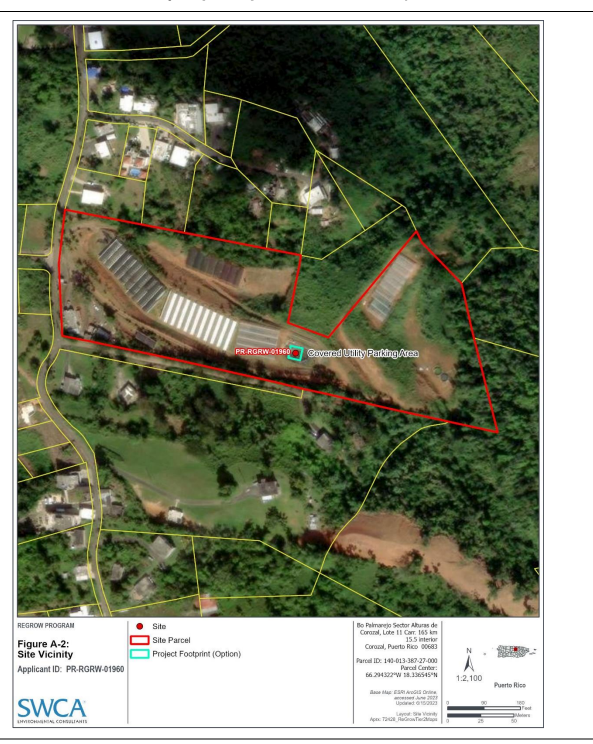
Project (Parcel) Location – Area of Potential Effect Map (Aerial)





Case ID:PR-RGRW-01960 City: Corozal

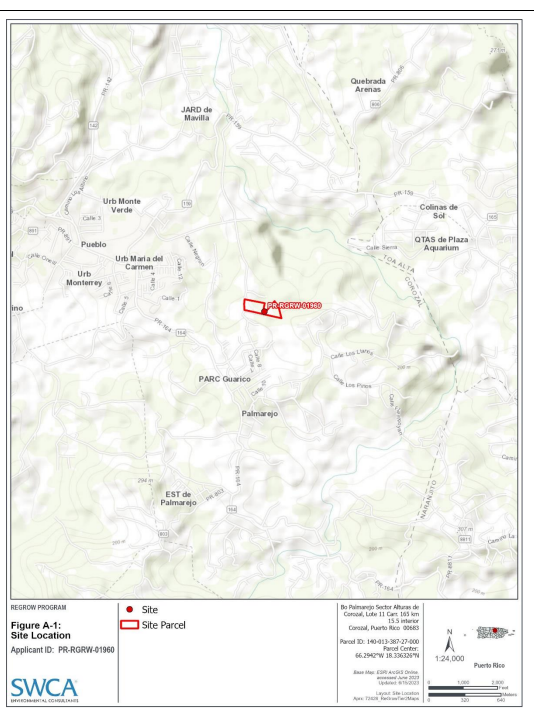
Project (Parcel) Location - Aerial Map





Case ID:PR-RGRW-01960 City: Corozal

Project (Parcel) Location - USGS Topographic Map





Case ID:PR-RGRW-01960 City: Corozal

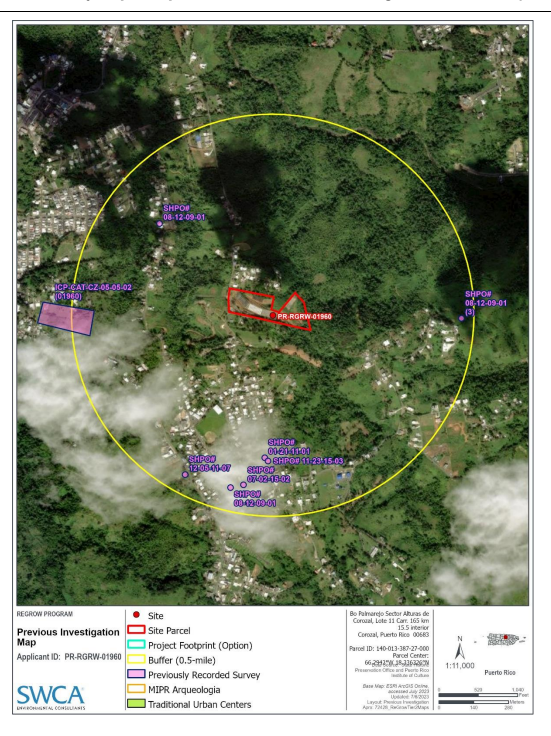
Project (Parcel) Location – Soils Map (Only if Archaeology Review is Required)





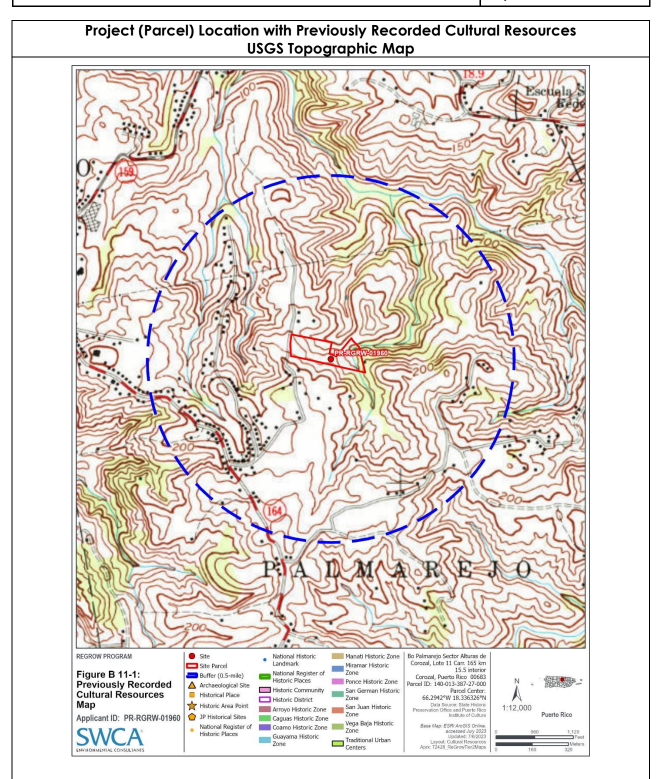
Case ID:PR-RGRW-01960 City: Corozal

Project (Parcel) Location with Previous Investigations - Aerial Map





Case ID:PR-RGRW-01960 City: Corozal



PUERTO RICO 2017 DISASTER RECOVERY, CDBG-DR PROGRAM
REGROW PUERTO RICO PROGRAM
Section 106 NHPA Effect Determination



Applicant: RLR4U Inc.

Case ID:PR-RGRW-01960 City: Corozal

Photograph Key



PUERTO RICO 2017 DISASTER RECOVERY, CDBG-DR PROGRAM REGROW PUERTO RICO PROGRAM Section 106 NHPA Effect Determination



Applicant: RLR4U Inc.

Case ID:PR-RGRW-01960 City: Corozal

Photo #: Date: 06/16/ 01 2023

Photo Direction:

North

Description: Overview of the site location for a covered utility parking area 30x30 ft. The roof will have an inclination from 10 ft (east) to 8.5 ft (west) to help direct the rainwater out of the area where the greenhouses are being cultivated. This picture shows a partial view of a greenhouse being cultivated, an abandoned car, and another greenhouse.

Photo #: Date: 06/16/ 02 2023

Photo Direction:

Northwest

Description:

This picture is an overview of the property where the project location for a covered utility parking area 30x30 ft, 10 to 8.5 ft. This picture shows the farm vehicle, the greenhouses with the hydroponic systems, a partial view of the site location, and the corner of another greenhouse.





PUERTO RICO 2017 DISASTER RECOVERY, CDBG-DR PROGRAM REGROW PUERTO RICO PROGRAM Section 106 NHPA Effect Determination



Applicant: RLR4U Inc.

Case ID:PR-RGRW-01960 City: Corozal

Photo #: Date: 06/16/

Photo Direction:

Northwest

Description:

This picture overviews the greenhouses with the hydroponics systems, east of the project location. Part of the greenhouses are being prepared or transformed into hydroponics.



Photo #: Date: 06/16/ 04 2023

Photo Direction:

East

Description: Overview of the project location for a covered utility parking area 30x30 ft with a height of 10 ft getting an inclination of 8.5 ft taken from the center, showing a greenhouse with construction materials at the side. The pile of rocks will be spread inside the greenhouses to create a floor and cover the dirt to limit the creation of potholes.



PUERTO RICO 2017 DISASTER RECOVERY, CDBG-DR PROGRAM REGROW PUERTO RICO PROGRAM Section 106 NHPA Effect Determination



Applicant: RLR4U Inc.

Case ID:PR-RGRW-01960 City: Corozal

Photo #: Date: 06/16/ 05 2023

Photo Direction:

Southeast

Description:

The structure on the left side of this picture was severely damaged by Hurricane Maria in 2017 and the structure to the right was fixed and transformed into a warehouse where the product is packed to be sold. Both structures were built in 1991 per the owner, however aerials suggest ca.1995 for the warehouse and ca. 1967 for the abandoned house.





October 20, 2022

Arch. Carlos A. Rubio Cancela

Executive Director State Historic Preservation Officer Cuartel de Ballajá Bldg. San Juan, Puerto Rico

Re: Authorization to Submit Documents

Dear Arch. Rubio Cancela:

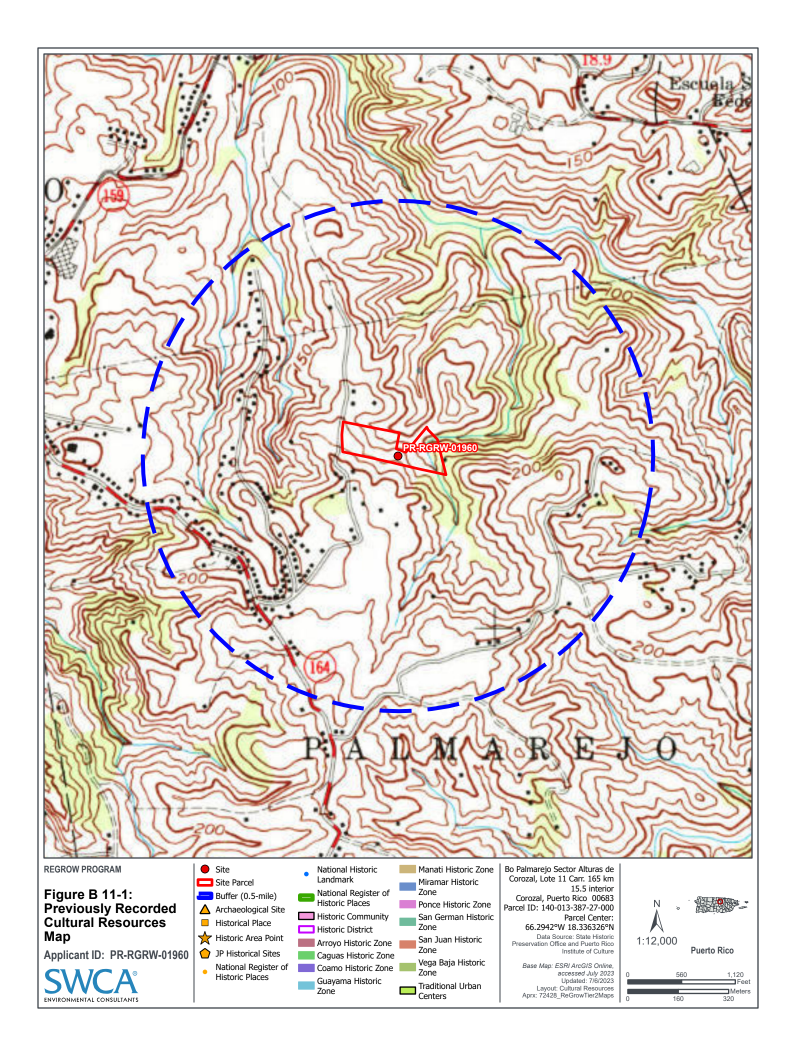
The U.S. Department of Housing (HUD) approved the allocations of Community Development Block Grant (CDBG-DR) funds on February 9, 2018. It also approved the allocation of Community Development Block Grant Mitigation (CDBG-MIT) funds on January 27, 2020. The purpose of these allocations is to address unsatisfied needs as a result of Hurricanes Irma and Maria in September 2017; and to carry out strategic and high-impact activities to mitigate disaster risks and reduce future losses.

To comply with the environmental requirements established by HUD, the Department of Housing of Puerto Rico (PRDOH) contracted Horne Federal LLC to provide environmental registry review services, among others, that will support the objectives of the agenda for both CDBG-DR and CDBG -MIT Programs.

In line to expedite the processes, Horne Federal LLC, is authorized to submit to the State Historic Preservation Officer, documentation of projects related to both the CDBG-DR and CDBG-MIT on behalf of PRDOH.

Cordially,

Juan C Pérez Bofill, P.E. M.Eng Director of Disaster Recovery CDBG DR-MIT



Attachment 1 and n a n and a



U.S. DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT

WASHINGTON, DC 20410-1000

This Worksheet was designed to be used by those "Partners" (including Public Housing Authorities, consultants, contractors, and nonprofits) who assist Responsible Entities and HUD in preparing environmental reviews, but legally cannot take full responsibilities for these reviews themselves. Responsible Entities and HUD should use the RE/HUD version of the Worksheet.

Wetlands (CEST and EA) - Partner

https://www.hudexchange.info/environmental-review/wetlands-protection

<u>µs./</u>	/www.nudexchange.imo/environmental-review/wetlands-protection
1.	Does this project involve new construction as defined in Executive Order 11990, expansion of a building's footprint, or ground disturbance? The term "new construction" includes draining, dredging, channelizing, filling, diking, impounding, and related activities and construction of any any structures or facilities. □ No → If the RE/HUD agrees with this recommendation, the review is in compliance with this section. Continue to the Worksheet Summary below.
	\boxtimes Yes \rightarrow Continue to Question 2.
2.	Will the new construction or other ground disturbance impact a wetland as defined in E.O. 11990?
	⋈ No → If the RE/HUD agrees with this recommendation, the review is in compliance with this section. Continue to the Worksheet Summary below. Provide a map or any other relevant documentation to explain your determination.
	\square Yes \rightarrow Work with HUD or the RE to assist with the 8-Step Process. Continue to Question 3.
3.	Does Section 55.12 state that the 8-Step Process is not required?
	 □ No, the 8-Step Process applies. This project will require mitigation and may require elevating structure or structures. See the link to the HUD Exchange above for information on HUD's elevation requirements. → Work with the RE/HUD to assist with the 8-Step Process. Continue to Worksheet Summary.
	 □ 5-Step Process is applicable per 55.12(a). Provide the applicable citation at 24 CFR 55.12(a) here. Click here to enter text. → Work with the RE/HUD to assist with the 5-Step Process. This project may require mitigation or alternations. Continue to Worksheet Summary.
	□ 8-Step Process is inapplicable per 55.12(b). Provide the applicable citation at 24 CFR 55.12(b) here. Click here to enter text.

- → If the RE/HUD agrees with this recommendation, the review is in compliance with this section. Continue to Worksheet Summary.
- ☐ 8-Step Process is inapplicable per 55.12(c).

Provide the applicable citation at 24 CFR 55.12(c) here.

Click here to enter text.

→ If the RE/HUD agrees with this recommendation, the review is in compliance with this section. Continue to Worksheet Summary.

Worksheet Summary

Provide a full description of your determination and a synopsis of the information that it was based on, such as:

- Map panel numbers and dates
- Names of all consulted parties and relevant consultation dates
- Names of plans or reports and relevant page numbers
- Any additional requirements specific to your program or region

Include all documentation supporting your findings in your submission to HUD.

The project site was reviewed for wetlands using the USFWS Wetland Inventory Mapper and a visual confirmation during the field site inspection. No wetlands were determined to be present on site. The site inspection identified a stream about 320 feet east northeast, but it will not be impacted by the project if BMPs, such as silt fencing and erosion control, are implemented during any ground-disturbing activities. No further evaluation is required. The project is in compliance with Executive Order 11990.

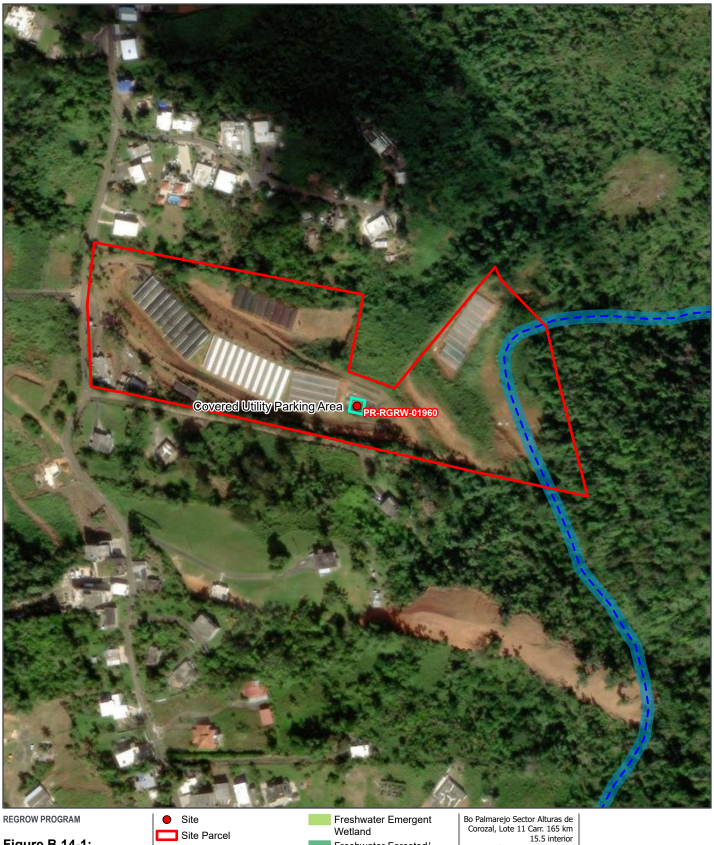


Figure B 14-1: Wetlands Protection

Applicant ID: PR-RGRW-01960



Project Footprint (Option)

- NHD Stream

Estuarine and Marine Deepwater

Estuarine and Marine Wetland

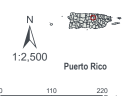
Freshwater Forested/ Shrub Wetland

Freshwater Pond

Lake Riverine Bo Palmarejo Sector Alturas de Corozal, Lote 11 Carr. 165 km 15.5 interior Corozal, Puerto Rico 00683

Parcel ID: 140-013-387-27-000 Parcel Center: 66.2942°W 18.336326°N

66.2942°W 18.336326°N
Data Source: https://
apps.nationalmap.gov/downloader##
https://www.fws.gov/program/nationalwetlands-inventory/data-download
Base Map: ESRI ArcGIS Online,
accessed June 2023
Updated: 6/15/2023
Layout: Wetlands Protection



Meters

Attachment 1 Wild and Scenic Rivers Partner Worksheet and Wild and Scenic Rivers Map

Wild and Scenic Rivers (CEST and EA) – PARTNER

This Worksheet was designed to be used by those "Partners" (including Public Housing Authorities, consultants, contractors, and nonprofits) who assist Responsible Entities and HUD in preparing environmental reviews, but legally cannot take full responsibilities for these reviews themselves. Responsible Entities and HUD should use the RE/HUD version of the Worksheet.

General requirements	Legislation	Regulation				
The Wild and Scenic Rivers Act	The Wild and Scenic Rivers	36 CFR Part 297				
provides federal protection for	Act (16 U.S.C. 1271-1287),					
certain free-flowing, wild, scenic	particularly section 7(b) and					
and recreational rivers	(c) (16 U.S.C. 1278(b) and (c))					
designated as components or						
potential components of the						
National Wild and Scenic Rivers						
System (NWSRS) from the effects						
of construction or development.						
References						
https://www.hudexchange.info/environmental-review/wild-and-scenic-rivers						

1. Is your project within proximity of a NWSRS river as defined below?

Wild & Scenic Rivers: These rivers or river segments have been designated by Congress or by states (with the concurrence of the Secretary of the Interior) as wild, scenic, or recreational

<u>Study Rivers:</u> These rivers or river segments are being studied as a potential component of the Wild & Scenic River system.

<u>Nationwide Rivers Inventory (NRI):</u> The National Park Service has compiled and maintains the NRI, a register of river segments that potentially qualify as national wild, scenic, or recreational river areas

\boxtimes No

→ If the RE/HUD agrees with this recommendation, the review is in compliance with this section. Provide documentation used to make your determination, such as a map identifying the project site and its surrounding area or a list of rivers in your region in the Screen Summary at the conclusion of this screen.

	Yes,	the p	roject	is in	proximity	of a	Nationwide	Rivers	Inventory	(NRI)	River
--	------	-------	--------	-------	-----------	------	------------	--------	-----------	-------	-------

→ Continue to Question 2.

2. Could the project do any of the following?

- Have a direct and adverse effect within Wild and Scenic River Boundaries,
- Invade the area or unreasonably diminish the river outside Wild and Scenic River Boundaries, or
- Have an adverse effect on the natural, cultural, and/or recreational values of a NRI segment.

Consultation with the appropriate federal/state/local/tribal Managing Agency(s) is required, pursuant to Section 7 of the Act, to determine if the proposed project may have an adverse effect on a Wild & Scenic River or a Study River and, if so, to determine the appropriate avoidance or mitigation measures.

<u>Note</u>: Concurrence may be assumed if the Managing Agency does not respond within 30 days; however, you are still obligated to avoid or mitigate adverse effects on the rivers identified in the NWSRS

- ☐ No, the Managing Agency has concurred that the proposed project will not alter, directly, or indirectly, any of the characteristics that qualifies or potentially qualifies the river for inclusion in the NWSRS.
- → If the RE/HUD agrees with this recommendation, the review is in compliance with this section. Provide documentation of the consultation (including the Managing Agency's concurrence) and any other documentation used to make your determination.
- ☐ Yes, the Managing Agency was consulted and the proposed project may alter, directly, or indirectly, any of the characteristics that qualifies or potentially qualifies the river for inclusion in the NWSRS.
- → The RE/HUD must work with the Managing Agency to identify mitigation measures to mitigate the impact or effect of the project on the river.

Worksheet Summary

Compliance Determination

Provide a clear description of your determination and a synopsis of the information that it was based on, such as:

- Map panel numbers and dates
- Names of all consulted parties and relevant consultation dates
- Names of plans or reports and relevant page numbers
- Any additional requirements specific to your region

A review of the USFWS National Wild and Scenic River mapper identified no Wild and Scenic Rivers or National Rivers Inventory (NRI) rivers present in Corozal Municipio. The closest Wild and Scenic River segment is located 33 miles from the project site. No further evaluation is required. The project is in compliance with the Wild and Scenic Rivers Act.

Are formal compl	liance steps or mitigation required?
☐ Yes	
⊠ No	



REGROW PROGRAM

Figure B 15-1: National Wild and Scenic River Map

Applicant ID: PR-RGRW-01960



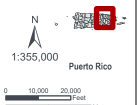
Site

National Wild and Scenic River

Bo Palmarejo Sector Alturas de Corozal, Lote 11 Carr. 165 km 15.5 interior Corozal, Puerto Rico 00683

Parcel ID: 140-013-387-27-000 Parcel Center: 66.041866°W 18.319481°N

66.041866°W 18.319481°N
Data Source: https://apps.fs.usda.gov/
arcx/rest/services/EDW/
EDW_WildScenicRiverSegments_01/
MapServer
Base Map: ESRI ArcGIS Online,
accessed June 2023
Updated: 6/15/2023
Layout: Wild and Scenic Rivers



Attachment 1 Environmental Justice Partner Worksheet and EJScreen Report



U.S. DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT

WASHINGTON, DC 20410-1000

This Worksheet was designed to be used by those "Partners" (including Public Housing Authorities, consultants, contractors, and nonprofits) who assist Responsible Entities and HUD in preparing environmental reviews, but legally cannot take full responsibilities for these reviews themselves. Responsible Entities and HUD should use the RE/HUD version of the Worksheet.

Environmental Justice (CEST and EA) – PARTNER

https://www.hudexchange.info/environmental-review/environmental-justice

HUD strongly encourages starting the Environmental Justice analysis only after all other laws and authorities, including Environmental Assessment factors if necessary, have been completed.

1.	-	adverse environmental impacts identified in any other compliance review portion of this otal environmental review?
	\square Yes \rightarrow	Continue to Question 2.
	⊠No →	If the RE/HUD agrees with this recommendation, the review is in compliance with this section. Continue to the Worksheet Summary below.
2.		se adverse environmental impacts disproportionately high for low-income and/orommunities?
	□Yes	
	Explai	n:
	Click	here to enter text.
	\rightarrow	The RE/HUD must work with the affected low-income or minority community to decide

 \square No

Explain:

Click here to enter text.

→ If the RE/HUD agrees with this recommendation, the review is in compliance with this section. Continue to the Worksheet Summary below.

Worksheet Summary

Provide a full description of your determination and a synopsis of the information that it was based on, such as:

- Map panel numbers and dates
- Names of all consulted parties and relevant consultation dates
- Names of plans or reports and relevant page numbers
- Any additional requirements specific to your program or region

Include all documentation supporting your findings in your submission to HUD.

The ReGrow Program intends to alleviate negative economic impacts to, and strengthen, the agricultural industry in Puerto Rico. The project's direct and indirect impacts are limited to a small area on a single land parcel. The project will benefit the farm owner by providing protection for agricultural vehicles, thereby prolonging their use and increasing agricultural production. The project would not facilitate development that would negatively affect human health or result in disproportionate adverse environmental impacts to low-income or minority populations. The project is in compliance with Executive Order 12898.



EJScreen Community Report

This report provides environmental and socioeconomic information for user-defined areas, and combines that data into environmental justice and supplemental indexes.

Corozal Municipio, PR

1 mile Ring Centered at 18.336918,-66.295849
Population: 6,069
Area in square miles: 3.14

COMMUNITY INFORMATION



12.257
0.03 0.05 0.1mi
0.004 0.09 0.17 km
0.009 0.17 km

LANGUAGES SPOKEN AT HOME

LANGUAGE	PERCENT
English	5%
Spanish	95%
Total Non-English	95%



Low income:

72 percent

Unemployment:

16 percent







0 years \$9,944

Average life Per capita expectancy income



Less than high school education: 27 percent



Male: 46 percent





Limited English households: 71 percent

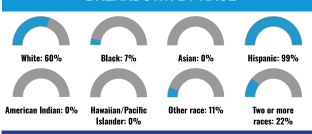


Female: 54 percent



occupied: 73 percent

BREAKDOWN BY RACE



BREAKDOWN BY AGE

From Ages 1 to 4	3%
From Ages 1 to 18	18%
From Ages 18 and up	82%
From Ages 65 and up	18%

LIMITED ENGLISH SPEAKING BREAKDOWN



Notes: Numbers may not sum to totals due to rounding. Hispanic popultion can be of any race. Source: U.S. Census Bureau, American Community Survey (ACS) 2017-2021. Life expectancy data comes from the Centers for Disease Control.

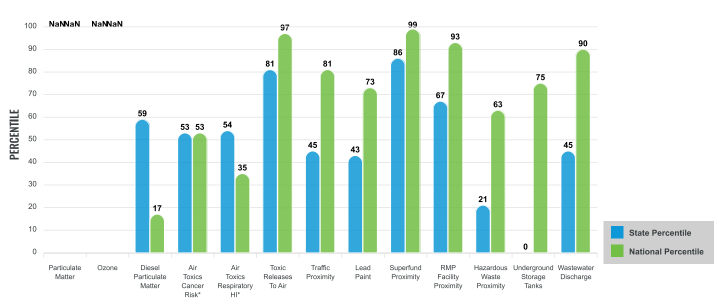
Environmental Justice & Supplemental Indexes

The environmental justice and supplemental indexes are a combination of environmental and socioeconomic information. There are thirteen EJ indexes and supplemental indexes in EJScreen reflecting the 13 environmental indicators. The indexes for a selected area are compared to those for all other locations in the state or nation. For more information and calculation details on the EJ and supplemental indexes, please visit the EJScreen website.

EJ INDEXES

The EJ indexes help users screen for potential EJ concerns. To do this, the EJ index combines data on low income and people of color populations with a single environmental indicator.

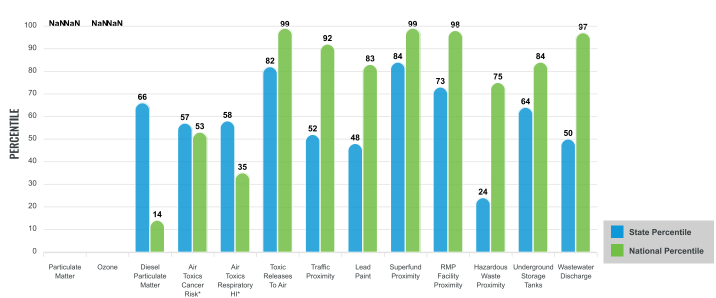
EJ INDEXES FOR THE SELECTED LOCATION



SUPPLEMENTAL INDEXES

The supplemental indexes offer a different perspective on community-level vulnerability. They combine data on percent low-income, percent linguistically isolated, percent less than high school education, percent unemployed, and low life expectancy with a single environmental indicator.





 $These \ percentiles \ provide \ perspective \ on \ how \ the \ selected \ block \ group \ or \ buffer \ area \ compares \ to \ the \ entire \ state \ or \ nation.$

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Report for 1 mile Ring Centered at 18.336918,-66.295849

EJScreen Environmental and Socioeconomic Indicators Data

SELECTED VARIABLES	VALUE	STATE AVERAGE	PERCENTILE IN STATE	USA AVERAGE	PERCENTILE IN USA
POLLUTION AND SOURCES					
Particulate Matter (µg/m³)	N/A	N/A	N/A	8.08	N/A
Ozone (ppb)	N/A	N/A	N/A	61.6	N/A
Diesel Particulate Matter (µg/m³)	0.046	0.0667	56	0.261	3
Air Toxics Cancer Risk* (lifetime risk per million)	20	20	15	25	5
Air Toxics Respiratory HI*	0.2	0.19	17	0.31	4
Toxic Releases to Air	2,200	4,300	81	4,600	74
Traffic Proximity (daily traffic count/distance to road)	61	180	45	210	44
Lead Paint (% Pre-1960 Housing)	0.1	0.16	53	0.3	35
Superfund Proximity (site count/km distance)	0.22	0.15	87	0.13	87
RMP Facility Proximity (facility count/km distance)	0.29	0.47	64	0.43	67
Hazardous Waste Proximity (facility count/km distance)	0.12	0.76	21	1.9	23
Underground Storage Tanks (count/km²)	0.69	1.7	65	3.9	43
Wastewater Discharge (toxicity-weighted concentration/m distance)	0.0024	2.3	45	22	56
SOCIOECONOMIC INDICATORS					
Demographic Index	86%	83%	45	35%	97
Supplemental Demographic Index	46%	43%	51	14%	99
People of Color	100%	96%	29	39%	97
Low Income	72%	70%	44	31%	95
Unemployment Rate	16%	15%	61	6%	92
Limited English Speaking Households	71%	67%	52	5%	99
Less Than High School Education	27%	21%	67	12%	89
Under Age 5	3%	4%	58	6%	36
Over Age 64	18%	22%	32	17%	58
Low Life Expectancy	N/A	N/A%	N/A	20%	N/A

*Diesel particulate matter, air toxics cancer risk, and air toxics respiratory hazard index are from the EPA's Air Toxics Data Update, which is the Agency's ongoing, comprehensive evaluation of air toxics in the United States. This effort aims to prioritize air toxics, emission sources, and locations of interest for further study. It is important to remember that the air toxics data presented here provide broad estimates of health risks over geographic areas of the country, not definitive risks to specific individuals or locations. Cencer risks and hazard indices from the Air Toxics Data Update are reported to one significant figures here are due to rounding. More information on the Air Toxics Data Update can be found at: https://www.epa.gov/haps/air-toxics-data-update.

Sites reporting to EPA within defined area:

Superfund	0
Hazardous Waste, Treatment, Storage, and Disposal Facilities	
Water Dischargers	0
Air Pollution	0
Brownfields	0
Toxic Release Inventory	0

Other community features within defined area:

Schools	1
Hospitals	. 0
Places of Worship	. 0

Other environmental data:

Air Non-attainment	No
Impaired Waters	Ves

Selected location contains American Indian Reservation Lands*	No
Selected location contains a "Justice40 (CEJST)" disadvantaged community	Yes
Selected location contains an EPA IRA disadvantaged community	Yes

Report for 1 mile Ring Centered at 18.336918,-66.295849

EJScreen Environmental and Socioeconomic Indicators Data

HEALTH INDICATORS							
INDICATOR HEALTH VALUE STATE AVERAGE STATE PERCENTILE US AVERAGE US PERCENTILE							
Low Life Expectancy	N/A	-99999900%	N/A	20%	N/A		
Heart Disease	N/A	-999999	N/A	6.1	N/A		
Asthma	N/A	-999999	N/A	10	N/A		
Cancer	N/A	-999999	N/A	6.1	N/A		
Persons with Disabilities	23.5%	21.6%	60	13.4%	93		

CLIMATE INDICATORS						
INDICATOR	HEALTH VALUE	STATE AVERAGE	STATE PERCENTILE	US AVERAGE	US PERCENTILE	
Flood Risk	N/A	-99999900%	N/A	12%	N/A	
Wildfire Risk	N/A	-99999900%	N/A	14%	N/A	

CRITICAL SERVICE GAPS							
INDICATOR HEALTH VALUE STATE AVERAGE STATE PERCENTILE US AVERAGE US PERCENTILE							
Broadband Internet	34%	32%	58	14%	92		
Lack of Health Insurance	7%	7%	56	9%	50		
Housing Burden	No	N/A	N/A	N/A	N/A		
Transportation Access	No	N/A	N/A	N/A	N/A		
Food Desert	No	N/A	N/A	N/A	N/A		

Footnotes

Report for 1 mile Ring Centered at 18.336918,-66.295849

Appendix C

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ENVIRONMENTAL FIELD ASSESSMENT FORM ReGrow



Applicant Name: RLR4U Inc.	Program ID: PR-RGRW-01960
Project Coordinates: 18.336917, -66.295847	Parcel ID: 140-013-387-27-000
Parcel Address: Bo Palmarejo Sector Alturas de Corozal, Lote 11 Carr. 165 km 15.5 interior	Municipio: Corozal
Zip Code: 00683	

ector Name: Delise Torres-Ortiz	Inspection Date: June 14 th , 2023
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General Site Conditions

Was property accessible by vehicle?	Yes	Comment:
Access issues?	No	Comment: None
Are water wells present?	No	Comment:
Are creeks or ponds present?	Yes	Comment: Unnamed stream
Are any potential wetlands on- site or visible on adjacent parcel?	No	Comment:

Parcel Conditions

Note – for Any Yes answers specify type, contents and location

Do any of the proposed project work areas show evidence of site preparation?	Yes	Comment: The area had an open artificial pond the applicant used to collect water for the crops, but the FDA, with the FSMA (Food Safety Modernization Act), required this to be closed due to unsafety measures. This made the applicant fill and prepare the area with "tosca", a mix of crushed rocks (6 inches approximate).
Are commercial or industrial hazardous facilities at parcel or within visual sight?	No	Comment:
Are there signs of underground storage tanks?	No	Comment:



ENVIRONMENTAL FIELD ASSESSMENT FORM ReGrow



Are above-ground tanks >10 gallons present? If Yes, also state condition.	Yes	Comment: 5000-gallon cistern being repaired. Small tanks are used for the hydroponics.
Are 55-gallon drums present? If Yes, also state condition.	No	Comment:
Are abandoned vehicles or electrical equipment present?	Yes	Comment: A car needs to be removed; the applicant is waiting for someone to pick it up.
Is other potential environmentally hazardous debris on the parcel?	No	Comment:
Is there non-environmentally hazardous debris on the parcel?	No	Comment:
Are any leaks, soil stains, or stressed vegetation present associated with any of the above or separately?	Yes	Comment: The car that needs to be removed was leaking.
Are there any pungent, foul or noxious odors?	No	Comment:
Are there any potentially hazardous trees that could fall?	No	Comment:
Are any bird nests visible?	No	Comment:
Are there any animal burrows visible?	No	Comment:
Are there any buildings in direct visual sight of the project locations?	Yes	Comment: The structure inside the property was used for packing the farm produce (1991 and 2009). Structure outside the property with a possible partial view of the project (1990).



ENVIRONMENTAL FIELD ASSESSMENT FORM ReGrow



Additional Needs Analysis

Based on the above findings, does additional information need to be obtained from the applicant to determine whether an environmental hazard is present?	No	Comment:
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☑ I verify that I have physically visited this property and that the findings outlined above are accurate.

Delise Torres Ortiz {Delise Torres-Ortiz} {June 14th, 2023}



ENVIRONMENTAL FIELD ASSESSMENT FORM ReGrow



Following pages are used for:

Location Map with parcel boundaries and building point (Aerial base with streets labelled) Photos taken during inspection, with Date / Type / Direction associated with the photo

Project #: PR-RGRW-01960	Photographer: Delise Torres-Ortiz
Location Address: Bo Palmarejo Sector Alturas de Corozal, Lote	Coordinates: 18.336917, -66.295847
11 Carr. 165 km 15.5 interior, Corozal, PR 00683	

Photo #: Date: 06/16/ 01 2023

Photo Direction:

Northeast

Description:

This picture is an overview of the property where the project location for a covered utility parking area 30x30ft. The roof will have an inclination from 10ft to 8.5ft to help the rainwater to run from east to west and not towards the greenhouses. This picture shows aa partial view of an abandoned car, a partial view of a greenhouse, the road, and the area's vegetation.



Photo #: Date: 06/16/ 02 2023

Photo Direction:

North

Description:

This picture is an overview of the site location project for a covered utility parking area 30x30f. The roof will have an inclination from 10ft (east) to 8.5ft (west) to help direct the rainwater out of the area where the greenhouses are being cultivated. This picture shows a partial view of a greenhouse being cultivated, an abandoned car, and another greenhouse.



Project #: PR-RGRW-01960	Photographer: Delise Torres-Ortiz
Location Address: Bo Palmarejo Sector Alturas de Corozal, Lote	Coordinates: 18.336917, -66.295847
11 Carr. 165 km 15.5 interior, Corozal, PR 00683	

Photo #: 06/16/ 03 2023

Photo Direction:Northwest

Description:

This picture is an overview of the property where the project location for a covered utility parking area 30x30ft, 10 to 8.5ft. This picture shows the farm vehicle, the greenhouses with the hydroponic systems, a partial view of the site location, and the corner of another greenhouse.



Photo #: 04

Date: 06/16/ 2023

Photo Direction:Northwest

Description:

This picture overviews the greenhouses with the hydroponics systems, east of the project location. Part of the greenhouses are being prepare or transform into hydroponics.



Project #: PR-RGRW-01960	Photographer: Delise Torres-Ortiz
Location Address: Bo Palmarejo Sector Alturas de Corozal, Lote	Coordinates: 18.336917, -66.295847
11 Carr. 165 km 15.5 interior, Corozal, PR 00683	

Photo #: Date: 06/16/ 05 2023

Photo Direction:

Northwest

Description:

This picture is an overview of the project location for a covered utility parking area 30x30ft with a height of 10ft getting an inclination of 8.5ft to help direct the rainwater out of the greenhouses that are being cultivated. The picture also presents two vehicles (one from an employee and an abandoned car) next to another greenhouse, and the area's vegetation.



Photo #: 06

Date: 06/16/ 2023

Photo Direction:

Southeast

Description:

This picture is an overview of the project location for a covered utility parking area 30x30ft with a height of 10ft getting an inclination of 8.5ft taken from the northwest corner and it shows an employee vehicle and the area's vegetation.



Project #: PR-RGRW-01960	Photographer: Delise Torres-Ortiz
Location Address: Bo Palmarejo Sector Alturas de Corozal, Lote	Coordinates: 18.336917, -66.295847
11 Carr. 165 km 15.5 interior, Corozal, PR 00683	

Photo #: 06/16/ 07 2023

Photo Direction: Southwest

Description:

This picture is an overview of the project location for a covered utility parking area 30x30ft with a height of 10ft getting an inclination of 8.5ft taken from the northeast corner showing the area's vegetation, the farm's vehicle, and the greenhouses with the hydroponics being cultivated.



Photo #: 06/16/ 08 2023

Photo Direction:

Northwest

Description:

This picture is an overview of the project location for a covered utility parking area 30x30ft with a height of 10ft getting an inclination of 8.5ft taken from the southeast corner showing the greenhouses being cultivated using hydroponics, a vehicle from an employee, and an abandoned vehicle.



Photo #: Date: 06/16/ 09 2023

Photo Direction:

Northeast

Description:

This picture is an overview of the project location for a covered utility parking area 30x30ft with a height of 10ft getting an inclination of 8.5ft taken from the southeast corner showing the greenhouses being cultivated using hydroponics, a vehicle from an employee, and an abandoned vehicle.



Photo #: Date: 06/16/ 10 2023

Photo Direction:

North

Description:

This picture is an overview of the project location for a covered utility parking area 30x30ft with a height of 10ft getting an inclination of 8.5ft taken from the center, showing a greenhouse with construction materials at the side. The pile of crushed rocks is going to be scattered inside the greenhouses to create some sort of floor and cover the dirt to limit the creation of potholes.



Photo #: Date: 06/16/ 11 2023

Photo Direction:

East

Description:

This picture is an overview of the project location for a covered utility parking area 30x30ft with a height of 10ft getting an inclination of 8.5ft taken from the center, showing a greenhouse with construction materials at the side. The pile of crushed rocks is going to be scattered inside the greenhouses to create some sort of floor and cover the dirt to limit the creation of potholes, and the area's vegetation closer to the river.



Photo #: 12

Date: 06/16/ 2023

Photo Direction:

South

Description:

This picture is an overview of the project location for a covered utility parking area 30x30ft with a height of 10ft getting an inclination of 8.5ft taken from the center, showing an abandoned vehicle the applicant will remove and the area's vegetation.



Photo #: 13

Date: 06/16/ 2023

Photo Direction:

West

Description:

This picture is an overview of the project location for a covered utility parking area 30x30ft with a height of 10ft getting an inclination of 8.5ft taken from the center, showing the greenhouses with the hydroponic system and the area's vegetation.



Photo #: 14

Date: 06/16/ 2023

Photo Direction:

East

Description:

This picture is an overview of another section of the property where the applicant cultivates, and it also overlooks the area where an unnamed stream is located (not seen in the picture).



Photo #: 15 **Date:** 06/16/ 2023

Photo Direction: South

Description:

This picture presents a 5000-gallon cistern the applicant is fixing to be able to store rainwater for the crops, this is a future project funded by the applicant.



Photo #: 16

Date: 06/16/ 2023

Photo Direction:

Close-up, facing down.

Description:

This picture overlooks a soil stain that was uncovered when the applicant moved the abandoned vehicle to provide a better view when taking the pictures. The applicant is going to remove the abandoned vehicle from the property.



Photo #: 17 **Date:** 06/16/ 2023

Photo Direction: Close-up; face-

down.

Description:

This picture presents an example of the concrete poured inside the holes where the 3x3 inches (14 gauge) galvanized posts are going to be inserted.



Photo #: 18

Date: 06/16/ 2023

Photo Direction: Southeast

Description:

The structure on the left side of this picture was severely damaged by Hurricane Maria in 2017 and the structure to the right was fixed and transformed into a warehouse where the product is packed to be sold. Both structures were built in 1991.



Project #: PR-RGRW-01960	Photographer: Delise Torres-Ortiz
Location Address: Bo Palmarejo Sector Alturas de Corozal, Lote	Coordinates: 18.336917, -66.295847
11 Carr. 165 km 15.5 interior, Corozal, PR 00683	

Photo #: 19	Date: 06/16/ 2023

Photo Direction: South

Description:

This structure was built around 1990 and is located south of the property and, when the vegetation is low, the structure might have a direct view of the project location.

