

Department of Homeland Security Federal Emergency Management Agency

General Info

Project #	123407	PW #	9549	Project Type	Standard
Project Category	G - Parks, Recreational Facilities, and Other Items			Applicant	Department of Natural & Environmental Resources (000-UW1XD-00)
Project Title	Balneario de Punta Salinas			Event	4339DR-PR (4339DR)
Project Size	Large			Declaration Date	9/20/2017
Activity Completion Date	9/20/2024			Incident Start Date	9/17/2017
Process Step	Obligated			Incident End Date	11/15/2017

Damage Description and Dimensions

The Disaster # 4339DR, which occurred between **09/17/2017** and **11/15/2017**, caused:

Damage #355538; Balneario de Punta Salinas Lifeguard Towers

General Facility Information:

- **Facility Type:** Building
- **Building Type:** Recreational Facility
- **Facility:** Lifeguards Towers and Storage Room
- **Facility Description:** The facilities site has three (3) Lifeguards Towers and a storage office. The lifeguard tower structures is a 45 SF each one in wood material, the roof is plywood with a cover of corrugated galvanized steel. The storage office is 858 SF (8 FT of high) reinforcement concrete wall with half the structure roof made of concrete slab and galvalum steel built in 1990 (30 year old). In general, interior finishes include roof sealing, painting, office equipment, air conditioning, refrigerator and concrete.
- **Approx. Year Built:** 1990
- **Location Description:** Balneario de Punta Salinas – Toa Baja PR 00949
- **GPS Latitude/Longitude:** 18.47169, -66.18579
- **Number of Stories:** 1

General Damage Information:

- **Date Damaged:** 9/20/2017
- **Cause of Damage:** During the declared incident, Hurricane Maria produced high wind and rainwater intrusion through the roofing system, around the doors, windows, and vents, caused extensive damage to the Lifeguards Towers and Offices Storages owned by Department of Natural & Environmental Resources (NCR).

Building Damage:

Lifeguards Storages (18.473037, -66.185667):

- Building Exterior, 98 SF of Room Garage Front Metal Gate , 14 FT long x 7 FT wide, damaged flew out due high velocity wind and flooding. Applicant did provisional repairs to the gates (Is a hazard if they fall off), 0% work completed.
- Building Exterior, 49 SF of Vehicle Room Side Metal Gate , 7 FT long x 7 FT wide, damaged was detached from the base and the lock was affected due high wind and flooding. Applicant did provisional repairs to avoid vandalism, 0% work completed.

- Building Interior, 15 each of Room Garage and Vehicle Roof Beam (wood material), 18 FT long x 0.17 FT wide x 0.5 FT thick, damaged flew out due high velocity wind. Applicant use recycle material to protect equipment's , 0% work completed.
- Building Interior, 3 each of Room Garage Light Fixture, 4 FT long x 0.67 FT wide, damaged due high wind and rainwater intrusion through the roofing, 0% work completed.
- Building Interior, 416 SF of Room Garage and Vehicle Roof Plywood (3/4 inches of thickness), 26 FT long x 16 FT wide, damaged flew out due high velocity wind. Applicant use recycle material to protect equipment's , 0% work completed.
- Building Interior, 416 SF of Room Garage and Vehicle Metal Deck Galvalum Industrial, 26 FT long x 16 FT wide, damaged flew off due high velocity wind. Applicants used recycle material to protect equipment's , 0% work completed.
- Building Interior, 1 each of Lifeguard Room Bathroom Door (wood Material) , 6.67 FT long x 2.92 FT wide, damaged due high velocity wind and flooding, 0% work completed.
- Building Interior, 162 SF of Lifeguard Room Concrete Roof , 18 FT long x 9 FT wide, damaged ceiling was affected due rainwater that affected the roof coating elastomeric material., 0% work completed.
- Building Interior, 72 SF of Lifeguard Room Concrete Wall , 9 FT long x 8 FT wide, damaged affected the paint due high wind, rainwater intrusion through the roof and flooding., 0% work completed.
- Building Interior, 144 SF of Lifeguard Room Concrete Wall , 18 FT long x 8 FT wide, damaged affected the paint. due high wind, rainwater intrusion through the roof and flooding., 0% work completed.
- Building Interior, 2 each of Kitchen Room Cabinets Furniture, 5 FT long x 2.92 FT wide x 3.5 FT high, damaged due flooding and rainwater intrusion through the roof. Applicant removed the equipment due to health concern, 0% work completed.
- Building Interior, 1 each of Kitchen Room A/C Unit (specification are in photo) , damaged due high wind and rainwater intrusion through the roof. Condenser got flooded and blades were detached, 0% work completed.
- Building Interior, 120 SF of Kitchen Room Concrete Roof, 12 FT long x 10 FT wide, damaged ceiling got affected (crack) due rainwater intrusion through the roof. The roof coating got damaged due to high volume of water and wind, 0% work completed.
- Building Interior, 1 each of Kitchen Room Refrigerator (specification are in photo), damaged due the flooding, 0% work completed.
- Building Interior, 216 SF of Concrete Roof Painting in Room #3 (Offices Lifeguards), 18 FT long x 12 FT wide, damaged due high wind and rainwater intrusion through the roof, 0% work completed.
- Building Interior, 144 SF of Concrete Wall with 8 FT High Painting in Room #3 (Offices Lifeguards), 18 FT long x 8 FT wide, damaged due high wind and rainwater intrusion through the roof, 0% work completed.
- Building Interior, 144 SF of Concrete Wall with 8 FT High Painting in Room #3 (Offices Lifeguards), 18 FT long x 8 FT wide, damaged due high wind, flooding and rainwater intrusion through the roof, 0% work completed.
- Building Interior, 96 SF of Concrete Wall with 8 FT high Painting in Room #3 (Offices Lifeguards), 12 FT long x 8 FT wide, damaged due high wind, flooding and rainwater intrusion through the roof, 0% work completed.
- Building Interior, 96 SF of Concrete Wall 8 FT high Painting in Room #3 (Offices Lifeguards) , 12 FT long x 8 FT wide, damaged due high wind, flooding and rainwater intrusion through the roof, 0% work completed.
- Building Interior, 1 each of A/C Unit, damaged due high wind and rainwater intrusion through the roof. Condenser got flooded and blades were detached, 0% work completed.
- Building Interior, 1 each of Lifeguard Office Bookshelf , 2.5 FT long x 3 FT wide x 5.91 FT high, damaged Five (5) space of chipboard (MDF) material due flooding. , 0% work completed.
- Building Interior, 1 each of Lifeguard Office Bookshelf , 3 FT long x 1.25 FT wide x 3 FT high, damaged three (3) space of chipboard (MDF) material due flooding. , 0% work completed.
- Building Interior, 1 each of Lifeguard Office Desk , 3.5 FT long x 3 FT wide x 2.5 FT high, damaged L Shape Chipboard (MDF) due flooding, 0% work completed.
- Building Exterior, 572 SF of Concrete Roof Coating , 26 FT long x 22 FT wide, damaged due high wind and rainwater intrusion through the roof, 0% work completed.

- Building Exterior, 3 each of Lifeguard office Light Fixture, 4 FT long x 0.67 FT wide, damaged due high wind and rainwater intrusion through the roofing , 0% work completed.
- Building Interior, 1 each of Lifeguard Room Original Equipment (Radio) , damaged Radio Equipment due the flooding. Applicant use provisional equipment, 0% work completed.
- Building Exterior, 2 each of Roof Emergency Speaker , damaged got detached, break and flew off the base due high velocity wind. Applicant is using a provisional equipment, 0% work completed.
- Building Exterior, 2 each of Outdoor condensing Unit TJM , damaged due high velocity wind, 0% work completed.

Lifeguards Towers (#1: 18.473536, -66185925):

- Building Exterior, 6 each of Roof Plywood , 8 FT long x 4 FT wide x 0.75 IN thick, damaged due high velocity wind, 0% work completed.
- Building Exterior, 49 SF of Roof panel of Corrugate galvanized Steel, 7 FT long x 7 FT wide, by each Lifeguard Towers (3) damaged due high velocity wind, 0% work completed.
- Building Exterior, 8 each of Roof Beam of Wood, 6 FT long x 0.33 FT wide x 0.17 FT thick, damaged due high velocity wind, 0% work completed.
- Building Exterior, 48 each of Galvanized Bolt for wood, 1 FT long x 0.75 IN in diameter, damaged affected and loose due high wind and flooding, 0% work completed.
- Building Exterior, 1 each of Front Door wood , 3.42 FT long x 2.25 FT wide x 0.75 IN thick, damaged got loose due high velocity wind, 0% work completed.
- Building Exterior, 1 each of Back Side Plywood, 6.67 FT long x 3.42 FT wide x 0.75 IN thick, damaged due high velocity wind and flooding, 0% work completed.
- Building Exterior, 2 each of Plywood around the lifeguard, 3.42 FT long x 2.67 FT wide x 0.75 IN thick, damaged due high wind and flooding, 0% work completed.
- Building Exterior, 6 each of Roof and Floor Beam of Wood, 6.83 FT long x 0.67 FT wide x 0.17 FT thick, damaged got loose due high velocity wind and flooding, 0% work completed.
- Building Exterior, 8 each of Columns of wood material, 20 FT long x 0.33 FT wide x 0.33 FT high, damaged affected and loose due high velocity wind and flooding, 0% work completed.
- Building Exterior, 32 each of Wood Frame Material , 6.83 FT long x 0.33 FT wide x 0.17 FT thick, damaged got loose due high velocity wind, 0% work completed.
- Building Interior, 1 each of Wood floor material, 55 FT long x 24 FT wide, damaged due high velocity wind and flooding, 0% work completed.
- Building Interior, 3 each of Plywood Storage Box, 6.3 FT long x 2.5 FT high x 0.75 IN thick, damaged due high velocity wind and flooding, 0% work completed.
- Building Interior, 10 each of Storage Column Holder Support, 2.67 FT long x 0.33 FT wide x 0.17 FT thick, damaged due high velocity wind and flooding, 0% work completed.
- Building Interior, 2 each of Side Plywood Storage Box , 3.42 FT long x 2.67 FT wide x 0.75 IN thick, damaged got loose due high velocity wind, 0% work completed.
- Building Interior, 4 each of Side Window of wood material, 3.58 FT long x 2.67 FT wide x 0.75 IN thick, damaged flew away due high velocity wind. Applicant put some preliminary protection., 0% work completed.
- Building Interior, 1 each of Front Double Window, Wood material , 6.67 FT long x 3.42 FT wide x 0.75 IN thick, damaged got loose due high velocity wind, 0% work completed.
- Building Interior, 2 each of Back Window Wood material , 3.58 FT long x 2.67 FT wide x 0.75 IN thick, damaged got loose and flew away due high velocity wind, 0% work completed.
- Building Interior, 4 each of Metal Grid Steel material , 3.42 FT long x 2.67 FT wide, damaged got loose and lost part of the frames due high velocity wind., 0% work completed.
- Building Exterior, 14 each of Hinges Galvanized , 3.5 IN long, damaged due high velocity wind and flooding, 0% work completed.
- Building Exterior, 9 each of Ramp Side Handle of wood material , 16 FT long x 6 IN wide x 0.17 FT thick, damage are loose due high velocity wind and flooding, 0% work completed.
- Building Exterior, 8 each of Ramp Column of wood material, 7 FT long x 0.33 FT wide x 0.33 FT thick, damage are loose due high velocity wind and flooding, 0% work completed.
- Building Exterior, 2 each of Wood material, Paddle Board Storage (Ramp Side), 5 FT long x 0.33 FT wide x 0.17 FT thick, damage are loose due high velocity wind and flooding, 0% work completed.
- Building Exterior, 1 each of Ramp Floor of plywood and Geotextile non-woven, 16 FT long x 2 FT wide x 0.75 FT thick, damaged due high velocity wind and flooding, 0% work completed.

Lifeguard Towers (#2: 18.471724, -66.185806):

- Building Exterior, 6 each of Roof Plywood , 8 FT long x 4 FT wide x 0.75 IN thick, damaged due high velocity wind, 0% work completed.
- Building Exterior, 49 SF of Roof panel of Corrugate galvanized Steel, 7 FT long x 7 FT wide, by each Lifeguard Towers (3) damaged due high velocity wind, 0% work completed.
- Building Exterior, 8 each of Roof Beam of Wood, 6 FT long x 0.33 FT wide x 0.17 FT thick, damaged due high velocity wind, 0% work completed.
- Building Exterior, 48 each of Galvanized Bolt for wood, 1 FT long x 0.75 IN in diameter, damaged affected and loose due high wind and flooding, 0% work completed.
- Building Exterior, 1 each of Front Door wood , 3.42 FT long x 2.25 FT wide x 0.75 IN thick, damaged got loose due high velocity wind, 0% work completed.
- Building Exterior, 1 each of Back Side Plywood, 6.67 FT long x 3.42 FT wide x 0.75 IN thick, damaged due high velocity wind and flooding, 0% work completed.
- Building Exterior, 2 each of Plywood around the lifeguard, 3.42 FT long x 2.67 FT wide x 0.75 IN thick, damaged due high wind and flooding, 0% work completed.
- Building Exterior, 6 each of Roof and Floor Beam of Wood, 6.83 FT long x 0.67 FT wide x 0.17 FT thick, damaged got loose due high velocity wind and flooding, 0% work completed.
- Building Exterior, 8 each of Columns of wood material, 20 FT long x 0.33 FT wide x 0.33 FT high, damaged affected and loose due high velocity wind and flooding, 0% work completed.
- Building Exterior, 32 each of Wood Frame Material , 6.83 FT long x 0.33 FT wide x 0.17 FT thick, damaged got loose due high velocity wind, 0% work completed.
- Building Exterior, 14 each of Hinges Galvanized , 3.5 IN long, damaged due high velocity wind and flooding, 0% work completed.
- Building Exterior, 9 each of Ramp Side Handle of wood material , 16 FT long x 6 IN wide x 0.17 FT thick, damage are loose due high velocity wind and flooding, 0% work completed.
- Building Exterior, 8 each of Ramp Column of wood material, 7 FT long x 0.33 FT wide x 0.33 FT thick, damage are loose due high velocity wind and flooding, 0% work completed.
- Building Exterior, 2 each of Wood material, Paddle Board Storage (Ramp Side), 5 FT long x 0.33 FT wide x 0.17 FT thick, damage are loose due high velocity wind and flooding, 0% work completed.
- Building Exterior, 1 each of Ramp Floor of plywood and Geotextile non-woven, 16 FT long x 2 FT wide x 0.75 FT thick, damaged due high velocity wind and flooding, 0% work completed.
- Building Interior, 1 each of Wood floor material, 55 FT long x 24 FT wide, damaged due high velocity wind and flooding, 0% work completed.
- Building Interior, 3 each of Plywood Storage Box, 6.3 FT long x 2.5 FT high x 0.75 IN thick, damaged due high velocity wind and flooding, 0% work completed.
- Building Interior, 10 each of Storage Column Holder Support, 2.67 FT long x 0.33 FT wide x 0.17 FT thick, damaged due high velocity wind and flooding, 0% work completed.
- Building Interior, 2 each of Side Plywood Storage Box, 3.42 FT long x 2.67 FT wide x 0.75 IN thick, damaged got loose due high velocity wind, 0% work completed.
- Building Interior, 4 each of Side Window of wood material , 3.58 FT long x 2.67 FT wide x 0.75 IN thick, damaged flew away due high velocity wind. Applicant put some preliminary protection., 0% work completed.
- Building Interior, 1 each of Front Double Window, Wood material , 6.67 FT long x 3.42 FT wide x 0.75 IN thick, damaged got loose due high velocity wind, 0% work completed.
- Building Interior, 2 each of Back Window Wood material , 3.58 FT long x 2.67 FT wide x 0.75 IN thick, damaged got loose and flew away due high velocity wind, 0% work completed.
- Building Interior, 4 each of Metal Grid Steel material , 3.42 FT long x 2.67 FT wide, damaged got loose and lost part of the frames due high velocity wind., 0% work completed.

Lifeguard Towers (#3: 18.469633, -66.186707):

- Building Exterior, 6 each of Roof Plywood , 8 FT long x 4 FT wide x 0.75 IN thick, damaged due high velocity wind, 0% work completed.
- Building Exterior, 49 SF of Roof panel of Corrugate galvanized Steel, 7 FT long x 7 FT wide, by each Lifeguard Towers (3) damaged due high velocity wind, 0% work completed.
- Building Exterior, 8 each of Roof Beam of Wood, 6 FT long x 0.33 FT wide x 0.17 FT thick, damaged due high velocity wind, 0% work completed.
- Building Exterior, 48 each of Galvanized Bolt for wood, 1 FT long x 0.75 IN in diameter, damaged affected and loose due high wind and flooding, 0% work completed.

- Building Exterior, 1 each of Front Door wood , 3.42 FT long x 2.25 FT wide x 0.75 IN thick, damaged got loose due high velocity wind, 0% work completed.
- Building Exterior, 1 each of Back Side Plywood, 6.67 FT long x 3.42 FT wide x 0.75 IN thick, damaged due high velocity wind and flooding, 0% work completed.
- Building Exterior, 2 each of Plywood around the lifeguard, 3.42 FT long x 2.67 FT wide x 0.75 IN thick, damaged due high wind and flooding, 0% work completed.
- Building Exterior, 6 each of Roof and Floor Beam of Wood, 6.83 FT long x 0.67 FT wide x 0.17 FT thick, damaged got loose due high velocity wind and flooding, 0% work completed.
- Building Exterior, 8 each of Columns of wood material, 20 FT long x 0.33 FT wide x 0.33 FT high, damaged affected and loose due high velocity wind and flooding, 0% work completed.
- Building Exterior, 32 each of Wood Frame Material , 6.83 FT long x 0.33 FT wide x 0.17 FT thick, damaged got loose due high velocity wind, 0% work completed.
- Building Exterior, 14 each of Hinges Galvanized , 3.5 IN long, damaged due high velocity wind and flooding, 0% work completed.
- Building Exterior, 9 each of Ramp Side Handle of wood material , 16 FT long x 6 IN wide x 0.17 FT thick, damage are loose due high velocity wind and flooding, 0% work completed.
- Building Exterior, 8 each of Ramp Column of wood material, 7 FT long x 0.33 FT wide x 0.33 FT thick, damage are loose due high velocity wind and flooding, 0% work completed.
- Building Exterior, 2 each of Wood material, Paddle Board Storage (Ramp Side), 5 FT long x 0.33 FT wide x 0.17 FT thick, damage are loose due high velocity wind and flooding, 0% work completed.
- Building Exterior, 1 each of Ramp Floor of plywood and Geotextile non-woven, 16 FT long x 2 FT wide x 0.75 FT thick, damaged due high velocity wind and flooding, 0% work completed.
- Building Interior, 1 each of Wood floor material, 55 FT long x 24 FT wide, damaged due high velocity wind and flooding, 0% work completed.
- Building Interior, 3 each of Plywood Storage Box, 6.3 FT long x 2.5 FT high x 0.75 IN thick, damaged due high velocity wind and flooding, 0% work completed.
- Building Interior, 10 each of Storage Column Holder Support, 2.67 FT long x 0.33 FT wide x 0.17 FT thick, damaged due high velocity wind and flooding, 0% work completed.
- Building Interior, 2 each of Side Plywood Storage Box , 3.42 FT long x 2.67 FT wide x 0.75 IN thick, damaged got loose due high velocity wind, 0% work completed.
- Building Interior, 4 each of Side Window of wood material , 3.58 FT long x 2.67 FT wide x 0.75 IN thick, damaged flew away due high velocity wind. Applicant put some preliminary protection., 0% work completed.
- Building Interior, 1 each of Front Double Window, Wood material , 6.67 FT long x 3.42 FT wide x 0.75 IN thick, damaged got loose due high velocity wind, 0% work completed.
- Building Interior, 2 each of Back Window Wood material , 3.58 FT long x 2.67 FT wide x 0.75 IN thick, damaged got loose and flew away due high velocity wind, 0% work completed.
- Building Interior, 4 each of Metal Grid Steel material , 3.42 FT long x 2.67 FT wide, damaged got loose and lost part of the frames due high velocity wind., 0% work completed.

Vehicle or Equipment Damage:

Lifeguards Storages (18.473037, -66.185667):

- Vehicle, 1 each of Gator John Deere Serie 825 #Property CPN-13055, got flooded and is nonfunctional, 0% work completed.

Damage #355539; Balneario de Punta Salinas Booths

Balneario Punta Salinas has seven booths, six of them suffered damages including roof panels detachment and structural damage as consequence of the high winds, flying debris and fallen trees caused by the declared incident, Hurricane Maria.

General Facility Information:

- **Facility Type:** Building
- **Building Type:** Recreational Facility

- **Facility:** Booths
- **Facility Description:** The facility has a total of seven (7) booths of reinforced concrete slab and columns supporting a wooden shed roof with 24 gauge metal roofing panels. The facade elements are treated wood. Four booths (Booth #2, #3, #6 & #7) measure approximately 16 feet long by 16.5 feet wide. Three booths (Booth #1, #4 & #5) measure approximately 22 feet long by 18 feet wide.
- **Approx. Year Built:** 2012
- **Location Description:** Balneario Punta Salinas Toa Baja, Puerto Rico 00949
- **GPS Latitude/Longitude:** 18.47286, -66.18554
- **Number of Stories:** 1

General Damage Information:

- **Date Damaged:** 9/20/2017
- **Cause of Damage:** During the incident period, September 17, 2017 to November 15, 2017 the Commonwealth of Puerto Rico experienced hurricane winds and heavy rain from Hurricane Maria. The high winds, fallen trees and flying debris caused substantial damage to the booths owned and maintained by the Department of Natural & Environmental Resource.

Building Damage:

Booth #1 (18.472857, -66.185544):

- Building Exterior, 462 SF of 24 gauge pre-painted steel roofing panel, 25 FT long x 21 FT wide, Completely detached due to fallen tree, 0% work completed.
- Building Exterior, 4 each of Reinforced concrete columns, 8 FT long x 1.25 FT high x 0.67 FT thick, Severely cracked due to fallen tree, 0% work completed.
- Building Exterior, 1 each of Reinforced concrete wall with concrete bench on top, 3 FT long x 22 FT high x 0.67 FT thick, Cracked due to a fallen tree, 0% work completed.
- Building Exterior, 1 each of Reinforced concrete bench on top of the wall, 22 FT long x 1.33 FT wide x 5 IN thick, Cracked due to a fallen tree, 0% work completed.
- Building Exterior, 600 SF of Paint, Surface area, Damaged due to heavy rains and high winds, 0% work completed.
- Building Exterior, 525 SF of Treated wooden roof consist of one 2 in x 10 in x 25 ft L beam, ten 2 in x 4 in x 25 ft L purlins, eleven 2 in x 10 in x 21 ft L rafters and 4 ft x 8 ft wood sheeting, 25 FT long x 21 FT wide, Fallen tree tilted the 2 in x 10 in wood beam and broke some wood elements, 0% work completed.

Booth #3 (18.473067, -66.185543):

- Building Exterior, 330 SF of 24 gauge pre-painted steel roofing panel, 20 FT long x 16.5 FT wide, Partially detached and displaced due to high winds, 0% work completed.
- Building Exterior, 330 SF of Paint, Surface area, Damaged due to heavy rains and high winds, 0% work completed.
- Building Exterior, 330 SF of Treated wooden roof consist of one 2 in x 10 in x 16 ft L beam, ten 2 in x 4 in x 20 ft L purlins, eleven 2 in x 10 in x 20 ft L rafters and 4 ft x 8 ft wood sheeting, 20 FT long x 16.5 FT wide, High winds tilted the 2 in x 10 in wood beam causing the roof to be unstable, 0% work completed.

Booth #4 (18.473119, -66.185366):

- Building Exterior, 483 SF of 24 gauge pre-painted steel roofing panel, 21 FT long x 23 FT wide, Partially detached and displaced due to high winds, 0% work completed.
- Building Exterior, 600 SF of Paint, Surface area, Damaged due to heavy rains and high winds, 0% work completed.
- Building Exterior, 2 each of Reinforced concrete columns, 2 FT long x 8 FT high x 8 IN thick, Cracked due to flying debris, 0% work completed.
- Building Exterior, 1 each of Reinforced concrete table top on wall, 22 FT long x 31 IN wide x 5 IN thick, Cracked due to flying debris, 0% work completed.

Booth #5 (18.473368, -66.185366):

- Building Exterior, 2 each of Reinforced concrete columns, 2 FT long x 8 FT high x 8 FT thick, Cracked due to flying debris, 0% work completed.
- Building Exterior, 525 SF of 24 gauge pre-painted steel roofing panel, 25 FT long x 21 FT wide, Partially detached and displaced due to high winds, 0% work completed.
- Building Exterior, 600 SF of Paint, Surface area, Damaged due to heavy rains and high

winds, 0% work completed.

- Building Exterior, 44 SF of Treated wood 2 ft. x 8 ft. panels, 22 FT long x 2 FT wide, Detached and missing due to high winds, 0% work completed.
- Building Exterior, 1 each of Reinforced concrete table top on wall, 22 FT long x 31 IN wide x 5 IN thick, Cracked due to flying debris, 0% work completed.

Booth #6 (18.473494, -66.185488):

- Building Exterior, 300 SF of Paint, Surface area, Damaged due to heavy rains and high winds, 0% work completed.
- Contents, 1 each of Picnic table 6 ft. long x 5 ft. wide, plastic frame and lumber for table top and benches, Damaged due to high winds and flying debris, 0% work completed.
- Building Exterior, 330 SF of 24 gauge pre-painted steel roofing panel, 20 FT long x 16.5 FT wide, Partially detached and displaced due to high winds, 0% work completed.
- Building Interior, 330 SF of Treated wood sheeting 4 ft. wide by 8 ft. long, 20 FT long x 16.5 FT wide, Water infiltrating due to partially detached metal roofing panels, 0% work completed.

Booth #7 (18.473482, -66.185768):

- Contents, 1 each of Picnic table 6 ft. long x 5 ft. wide, plastic frame and lumber for table top and benches, Damaged due to high winds and flying debris, 0% work completed.
- Building Exterior, 300 SF of Paint, Surface area, Damaged due to heavy rains and high winds, 0% work completed.
- Building Exterior, 330 SF of 24 gauge pre-painted steel roofing panel, 20 FT long x 16.5 FT wide, Partially detached and displaced due to high winds, 0% work completed.
- Building Exterior, 330 SF of Treated wooden roof consist of one 2 in x 10 in x 16 ft L beam, ten 2 in x 4 in x 20 ft L purlins, eleven 2 in x 10 in x 20 ft L rafters and 4ftx8ft wood sheeting, 20 FT long x 16.5 FT wide, High winds tilted the 2"x10" wood beam causing the roof to be unstable, 0% work completed.

Booth #2 (18.472971, -66.185378) did not suffered damages to the roof, the structure or components.

Damage #355540; Balneario de Punta Salinas Huts (Bohíos)

During the incident of the Hurricane Maria this facility had several damages. This facility consist in 6 hut's (bohios), four of them was totally destroy and the other two have damages into the roof.

General Facility Information:

- **Facility Type:** Building
- **Building Type:** Recreational Facility
- **Facility:** Building
- **Facility Description:** Balneario Punta Salinas- Hut's (Bohios)
- **Approx. Year Built:** 2012
- **Location Description:** Toa Baja, PR, 00949
- **GPS Latitude/Longitude:** 18.47184, -66.18573
- **Number of Stories:** 1

General Damage Information:

- **Date Damaged:** 9/20/2017
- **Cause of Damage:** Surface water flooding, wind driven rain and high winds caused by the Hurricane Maria.

Building Damage:

Hut #1, Hut #2, Hut #3 and Hut #5 (Totally destroy):

- Building Exterior, 169 SF of Concrete floor, 13 LF long x 13 LF wide, Surface water flooding, wind driven rain and high winds caused by the Hurricane Maria., 0% work completed.
- Building Exterior, 0.1111 CY of Concrete base for columns, 1.5 FT long x 1 FT wide x 2 FT

high, Surface water flooding, wind driven rain and high winds caused by the Hurricane Maria., 0% work completed.

- Building Exterior, 4 each of 4 wood columns of 10ft L x 5 inch W x 5 inch T, 10 FT long, Surface water flooding, wind driven rain and high winds caused by the Hurricane Maria., 0% work completed.
- Building Exterior, 11 each of Wood beams 2 inch x 6 inch, 14 FT long, Surface water flooding, wind driven rain and high winds caused by the Hurricane Maria., 0% work completed.
- Building Exterior, 6 each of Wood panels (8), 8 FT long x 4 FT wide, Surface water flooding, wind driven rain and high winds caused by the Hurricane Maria, 0% work completed.
- Building Exterior, 4 each of wood support (4) 2inch x 6 inch, 2 FT long, Surface water flooding, wind driven rain and high winds caused by the Hurricane Maria, 0% work completed.
- Building Exterior, 10 each of 24 gauge panel painted steel roofing panels, 8 FT long, Surface water flooding, wind driven rain and high winds caused by the Hurricane Maria, 0% work completed.
- Building Exterior, 4 each of Picnic Table (4) , 6 FT long x 5 FT wide, Surface water flooding, wind driven rain and high winds caused by the Hurricane Maria, 0% work completed.

Hut #4:

- Building Exterior, 10 each of 24 gauge panel painted steel roofing panels, 8 FT long x 3 FT wide, Surface water flooding, wind driven rain and high winds caused by the Hurricane Maria, 0% work completed.
- Building Exterior, 1 each of Picnic Table, 6 FT long x 5 FT wide, Surface water flooding, wind driven rain and high winds caused by the Hurricane Maria, 0% work completed.

Hut #6:

- Building Exterior, 1 each of Picnic table, 6 FT long x 5 FT wide, Surface water flooding, wind driven rain and high winds caused by the Hurricane Maria., 0% work completed.
- Building Exterior, 10 each of 24 gauge panel painted steel roofing panels, 8 FT long x 3 FT wide, Surface water flooding, wind driven rain and high winds caused by the Hurricane Maria., 0% work completed.

Damage #355541; Balneario de Punta Salinas BBQ's

General Facility Information:

- **Facility Type:** Parks, Cemeteries, and Recreational Facilities
- **Facility:** Barbeque BBQ's
- **Facility Description:** The facilities site has seven (7) Barbeque (BBQ'S) located in each one of the gazebos. The BBQ's Reinforcement Concrete is a 5FT long x 2FT wide x 4.33FT high with 4 inches thickness. They are completed damaged and destroyed.
- **Approx. Year Built:** 1990
- **Location Description:** Balneario de Punta Salinas – Toa Baja PR 00949
- **GPS Latitude/Longitude:** 18.47154, -66.18586

General Damage Information:

- **Date Damaged:** 9/17/2017
- **Cause of Damage:** During the declared incident, Hurricane Maria produced high wind and rainwater intrusion through the roofing system, around the doors, windows, and vents, caused extensive damage to the BBQ's in Punta Salinas owned by Department of Natural & Environmental Resources (NCR).

Facility Damage:

BBQ #1 (18.472909,-66.185530):

- Barbeque (BBQ) , 1.6037 CY of Reinforcement Concrete, 5 FT long x 2 FT wide x 4.33 FT high, damaged completed destroyed due to the high velocity wind and flooding. , 0% work completed.

BBQ #2 (18.473020,-66.185356):

- BBQ, 1.6037 CY of Reinforcement Concrete, 5 FT long x 2 FT wide x 4.33 FT high,

damaged completed destroyed due to the high velocity wind and flooding. , 0% work completed.

BBQ #3 (18.473067,-66.185487):

- BBQ, 1.6037 CY of Reinforcement Concrete, 5 FT long x 2 FT wide x 4.33 FT high, damaged completed destroyed due to the high velocity wind and flooding. , 0% work completed.

BBQ #4 (18.473114,-66.185376):

- BBQ, 1.6037 CY of Reinforcement Concrete, 5 FT long x 2 FT wide x 4.33 FT high, damaged completed destroyed due to the high velocity wind and flooding. , 0% work completed.

BBQ #5 (18.473296,-66.185432):

- BBQ, 1.6037 CY of Reinforcement Concrete, 5 FT long x 2 FT wide x 4.33 FT high, damaged completed destroyed due to the high velocity wind and flooding. , 0% work completed.

BBQ #6 (18.473484,-66.185538):

- BBQ, 1.6037 CY of Reinforcement Concrete, 5 FT long x 2 FT wide x 4.33 FT high, damaged completed destroyed due to the high velocity wind and flooding. , 0% work completed.

BBQ #7 (18.473520,-66.185760):

- BBQ, 1.6037 CY of Reinforcement Concrete , 5 FT long x 2 FT wide x 4.33 FT high, damaged completed destroyed due to the high velocity wind and flooding. , 0% work completed.

Damage #355542; Balneario de Punta Salinas Gazebos

General Facility Information:

- **Facility Type:** Building
- **Building Type:** Recreational Facility
- **Facility:** Gazebo Beach Front
- **Facility Description:** Reinforced concrete structure (40 FT L x 18 FT W)
- **Approx. Year Built:** 1982
- **Location Description:** Balneary Punta Salinas, Toa Baja, PR 00949
- **GPS Latitude/Longitude:** 18.47323, -66.18577
- **Number of Stories:** 1

General Damage Information:

- **Date Damaged:** 9/20/2017
- **Cause of Damage:** Storm surge, earthquake

Building Damage:

Gazebo:

- Building Exterior, 12.3457 CY of Roof - Reinforced Concrete , 40 FT long x 20 FT wide x 5 IN thick, Storm surge and earthquake, 0% work completed.
- Building Exterior, 8 each of Columns - Reinforced Concrete, 8 FT long x 1 FT in diameter, storm surge and earthquake, 0% work completed.
- Building Exterior, 13 CY of Floor - Reinforced Concrete, 39 FT long x 18 FT wide x 6 IN thick, Storm surge and earthquake, 0% work completed.
- Building Exterior, 6.8416 CY of Walls - Reinforced Concrete, 100 FT long x 7 IN wide x 38 IN high, storm surge and earthquake, 0% work completed.
- Building Exterior, 162 SF of Roof - Metal (R - Panel) with frame anchored to concrete roof, 18 FT long x 9 FT wide, Storm surge and earthquake, 0% work completed.
- Contents, 2 each of Picnic Table (2 benches attached) Plastic/Wood, 72 IN long x 31 IN wide, storm surge, 0% work completed.

Damage #355543; Balneario de Punta Salinas Signs

General Facility Information:

- **Facility Type:** Parks, Cemeteries, and Recreational Facilities
- **Facility:** Multiple Signs
- **Facility Description:** Multiple Signs around the facility describing rules, flags, safety guidance, facilities description, not allowed articles, etc.
- **Approx. Year Built:** 1982
- **Location Description:** Balneary Punta Salinas, Toa Baja, PR 00949
- **GPS Latitude/Longitude:** 18.47168, -66.18564

General Damage Information:

- **Date Damaged:** 9/20/2017
- **Cause of Damage:** High Winds and Storm Surge

Facility Damage:

Activities Room:

- Signage, 1 each of Sign (Activities Room and Restrooms), 36 IN wide x 25 IN high, storm surge and high winds, 0% work completed.
- Signage, 2 each of Wood pole 4 IN x 4 IN P/T, 8 FT long, storm surge and high winds, 0% work completed.

Balneary Description, Regulations:

- Signage, 2 each of Sign (front) Balneary Description, (back) Regulations, 10 FT wide x 8 FT high, storm surge and high winds, 0% work completed.
- Signage, 2 each of Wood Pole 4 IN x 4 IN P/T, 10 FT long, storm surge and high winds, 0% work completed.

Balneary Rules, Flag Color Description. :

- Signage, 2 each of Sign (front side) Balneary Rules, (back side) Flag Color Description. , 10 FT wide x 8 FT high, storm surge and high winds, 0% work completed.
- Signage, 2 each of Wood Pole 4 IN x 4 IN P/T, 10 FT long, storm surge and high winds, 0% work completed.

Entrance:

- Signage, 2 each of Sign (Welcome to Punta Salinas Forest), 10 FT long x 8 IN wide x 2 IN thick, storm surge and high winds, 0% work completed.
- Signage, 2 each of Metal Pole 3 IN x 3 IN Galvanized, 12 FT long, Storm surge and high winds, 0% work completed.

No BBQ's, No Pets, No Floaters:

- Signage, 4 each of Sign (NO BBQ's Allowed), 12 IN wide x 18 IN high, storm surge and high winds, 0% work completed.
- Signage, 4 each of Sign (NO Pets Allowed), 12 IN wide x 18 IN high, storm surge and high winds, 0% work completed.
- Signage, 4 each of Sign (NO Floaters Allowed), 12 IN wide x 18 IN high, storm surge and high winds, 0% work completed.
- Signage, 4 each of Wood Pole 4 IN x 4 IN P/T (No BBQ's, No Pets, No Floaters installed on the same pole), 8 FT long, storm surge high winds, 0% work completed.

Recycle Station:

- Signage, 2 each of Sign (Recycle Station), 7 FT wide x 2 FT high, storm surge and high winds, 0% work completed.
- Signage, 2 each of Wood Pole 4 IN x 4 IN P/T, 8 FT long, storm surge and high winds, 0% work completed.

Regulations, Water Quality:

- Signage, 2 each of Sign (front) Regulations, (back) Water Quality, 8 FT wide x 4 FT high, storm surge and high winds, 0% work completed.
- Signage, 2 each of Wood Pole 4 IN x 4 IN P/T, 8 FT long, storm surge and high winds, 0% work completed.

Showers:

- Showers , 3 each of concrete showers with (4) showerhead nozzle, 12 FT long x 12 FT wide x 10 FT high, storm surge and flooding debris, 0% work completed.

Damage #355544; Balneario de Punta Salinas Restrooms**General Facility Information:**

- **Facility Type:** Building
- **Building Type:** Recreational Facility
- **Facility:** Restrooms
- **Facility Description:** Women Restrooms, Men Restrooms, Activities Room & Restrooms
- **Approx. Year Built:** 1990
- **Location Description:** Balneario Punta Salinas, Toa Baja, PR 00949
- **GPS Latitude/Longitude:** 18.47183, -66.18538
- **Number of Stories:** 1

General Damage Information:

- **Date Damaged:** 9/20/2020
- **Cause of Damage:** Surface water folding, wind driven rain, high winds, storm surge and wind blown debris.

Building Damage:**Activities Room:**

- Building Exterior, 1,092 SF of Roof Sealer , 42 FT long x 26 FT wide, high winds and wind driven rain, 0% work completed.
- Building Exterior, 1 each of Walls Cement Plaster (multiple cracks from 1/8 IN to 1/4 IN), 136 FT long, high winds and earthquake, 0% work completed.
- Building Interior, 1,092 SF of Ceiling Cement Plaster (multiple cracks and detachment) approximately 50 % damaged, 42 FT long x 26 FT wide, high winds and earthquake, 0% work completed.
- Building Exterior, 1,224 SF of Paint, 136 FT long x 9 FT high, wind blown debris and high winds, 0% work completed.

Activities Room :

- Building Exterior, 4 each of ceiling pack type S-54 HPS 100 W Lightning (Ceiling), 12 IN long x 12 IN wide, wind blown debris and high winds, 0% work completed.
- Building Exterior, 1 each of A/C Split Unit Condenser 36,000 BTU, wind blown debris and high winds, 0% work completed.

Activities Room Restrooms:

- Building Exterior, 1 each of Walls Cement Plaster (multiple cracks from 1/8 IN to 1/4 IN), 30 FT long, high winds and earthquake, 0% work completed.
- Building Exterior, 280 SF of Roof Sealer , 20 FT long x 14 FT wide, high winds and wind driven rain, 0% work completed.
- Building Exterior, 544 SF of Paint, 68 FT long x 8 FT high, wind blown debris and high winds, 0% work completed.
- Building Exterior, 4 each of ceiling pack type S-54 HPS 100 W Lightning (Ceiling), 12 IN long x 12 IN wide, wind blown debris and high winds, 0% work completed.

Men Restrooms:

- Building Exterior, 858 SF of Roof (Metal R-Panel), 33 FT long x 26 FT wide, wind blown debris and high winds, 0% work completed.
- Building Exterior, 858 SF of Roof (Plywood 3/4 IN P/T), 33 FT long x 26 FT wide, wind blown debris and high winds, 0% work completed.
- Building Interior, 396 SF of Walls Ceramic Tile (size 10 IN x 14 IN). Area #1 (22 FT L x 6 FT H), Area #2 (18 FT L x 3 FT H) , 31 FT long x 6 FT high, high winds and earthquake, 0% work completed.
- Building Exterior, 1 each of Walls Cement Plaster (multiple cracks from 1/8 IN to 1/4 IN), 118 FT long, high winds and earthquake, 0% work completed.

- Building Exterior, 1,062 SF of Paint, 118 FT long x 9 FT high, wind blown debris and high winds, 0% work completed.

Trash Cans:

- Exterior Site, 50 each of Trash Cans, 55 gallons, storm surge and high winds, 0% work completed.
- Exterior Site, 25 each of Wood Pole P/T (4 IN x 4 IN) frame for Trash Cans, 18 FT long, storm surge and high winds, 0% work completed.
- Exterior Site, 25 each of Metal Pole Galvanized (3 IN x 3 IN) frame for Trash Cans, 18 FT long, storm surge and high winds, 0% work completed.

Women Restrooms:

- Building Exterior, 680 SF of Roof (Metal R-Panel), 40 FT long x 17 FT wide, wind blown debris and high winds, 0% work completed.
- Building Exterior, 680 SF of Roof (Plywood 3/4 IN P/T), 40 FT long x 17 FT wide, wind blown debris and high winds, 0% work completed.
- Building Exterior, 1 each of Walls Cement Plaster (multiple cracks from 1/8 IN to 1/4 IN), 164 FT long, high winds and earthquake, 0% work completed.
- Building Exterior, 1,026 SF of Paint, 114 FT long x 9 FT high, wind blown debris and high winds, 0% work completed.

Damage #355545; Balneario de Punta Salinas Administrative Office

General Facility Information:

- **Facility Type:** Building
- **Building Type:** Recreational Facility
- **Facility:** Administrative
- **Facility Description:** Administrative Office
- **Approx. Year Built:** 1990
- **Location Description:** Balneario de Punta Salinas – Toa Baja PR 00949
- **GPS Latitude/Longitude:** 18.47257, -66.18569
- **Number of Stories:** 1

General Damage Information:

- **Date Damaged:** 9/20/2017
- **Cause of Damage:** During the declared incident, Hurricane Maria produced high wind and rainwater intrusion through the roofing system, around the doors, windows, and vents, caused extensive damage to the Administrative Offices owned by Department of Natural & Environmental Resources (NCR).


Building Damage:


Administrative Offices :

- Building Interior, 4 each of Light Fixture, 4 FT long x 0.66 FT wide, damaged due high wind and rainwater intrusion through the roofing got loose and corroded, 0% work completed.
- Building Interior, 3 each of A/C Unit, damaged due high wind and rainwater intrusion through the roof. Condenser got flooded and blades were detached, 0% work completed.
- Building Exterior, 3 each of 12000Btu/h Capacity, Outdoor condensing Unit TJM , damaged due high velocity wind they are not functioning , 0% work completed.
- Building Interior, 1,200 SF of Concrete Roof, 40 FT long x 30 FT wide, damaged paint and coating due high wind and rainwater intrusion through the roof. , 0% work completed.
- Building Exterior, 1,200 SF of Roof, 40 FT long x 30 FT wide, damaged painting and coating due high wind and the heavy rainwater. , 0% work completed.
- Building Exterior, Wood Fence (Pressure treatment) with 3FT high , 165 FT long, damaged got loose due high velocity wind and flooding. Applicant put some preliminary protection, 0% work completed.
- Building Interior, 1 each of Front Door Screen , 5 FT long x 3 FT high, damaged due high velocity wind and flooding got loose and broke in some section from the frame, 0% work completed.
- Building Interior, 1 each of Front Door Aluminum with 8 FT high, 7 FT long x 3.33 FT wide, damaged due high velocity wind and flooding got loose, 0% work completed.


- Building Interior, 2 each of L Shape Desk , 5 FT long x 3.5 FT wide x 2.42 FT high, damaged due high velocity wind and flooding got inflated, 0% work completed.





Applicant: Department of Natural & Environmental Resources		Damage Inventory # 355538	Category E
Work Order # 62759	FIPS # 000-UW1XD-00	Date: 10-19-2020	GPS 18.471689, -66185787
Site Inspector: Raymond Gutierrez, Christian Garcia		Damage Facility: Balneario de Puntas Salinas Lifeguard Towers	




Damage Description:	Photo# 1
Lifeguard Tower #1: Front view with ramp. Ramp and handle are loose due to the flood and heavy wind.	
	



Damage Description	Photo# 2
Lifeguard Tower #1: Front view with ramp. Surf board rack is loose due to the flood and heavy wind.	
	

Damage Description:	Photo# 3
Lifeguard Tower #1: Side view. Windows flew away with the heavy winds. Applicant put some preliminary protections.	
	

Damage Description	Photo# 4
Lifeguard Tower #1: Side and back view. Windows got loose from the heavy winds. Also, some of the plywood got detached and flew away.	
	

Applicant: Department of Natural & Environmental Resources		Damage Inventory # 355538		Category E	
Work Order# 62759		FIPS # 000-UW1XD-00		Date: 10-19-2020	
Site Inspector: Raymond Gutierrez, Christian Garcia		GPS		Damage Facility: Balneario de Puntas Salinas Lifeguard Towers	
		Photo# 5		Damage Description	
Lifeguard Tower #1: Back view. Windows got loose from the heavy winds. Also, some of the plywood got detached and flew away.				Lifeguard Tower #1: Side and back view. Windows got loose from the heavy winds. Also, some of the plywood got detached and flew away.	
					
Damage Description:		Photo# 7		Damage Description	
Lifeguard Tower #1: Side view. Windows got loose from the heavy winds. Also, some of the plywood got detached and flew away.				Lifeguard Tower #1: Side view with ramp.	
					

Applicant: Department of Natural & Environmental Resources		Damage Inventory # 355538		Category E	
Work Order # 62759		FIPS # 000-UW1XD-00		Date: 10-19-2020 GPS	
Site Inspector: Raymond Gutierrez, Christian Garcia		Damage Facility: Balneario de Puntas Salinas Lifeguard Towers			
		Photo# 9		Damage Description	
Lifeguard Tower #1: Side view with ramp.				Lifeguard Tower #1: Down view. It got loose due to the high winds.	
					
Damage Description:		Photo# 11		Damage Description	
Lifeguard Tower #1: Front side view. Metal grid got loose and lost part of the frames due to the high winds.				Lifeguard Tower #1: Front side view. Metal grid got loose and lost part of the frames due to the high winds.	
					


Applicant: Department of Natural & Environmental Resources		Damage Inventory # 355538		Category E	
Work Order # 62759		FIPS # 000-UW1XD-00		Date: 10-19-2020 GPS	
Site Inspector: Raymond Gutierrez, Christian Garcia		Damage Facility: Balneario de Puntas Salinas Lifeguard Towers			
Damage Description:		Photo#		13	
Lifeguard Tower #1: Columns and bolts were affected and loose due to the high wind provoked during the event.					
					
Damage Description:		Photo#		14	
Lifeguard Tower #1: Columns and bolts were affected and loose due to the high wind provoked during the event.					
					
Damage Description:		Photo#			
Lifeguard Tower #2: Front door, windows and ramp got loose due to high wind.					
					
Damage Description:		Photo#			
Lifeguard Tower #2: Side windows and plywoods with frame got loose due to high wind.					
					


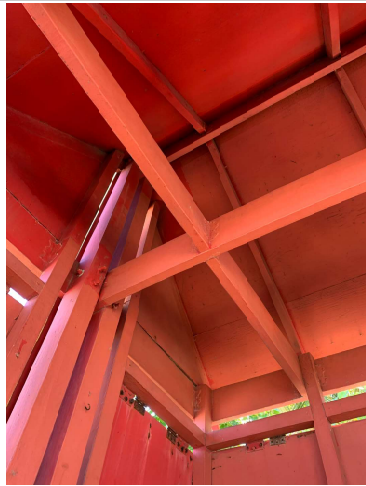
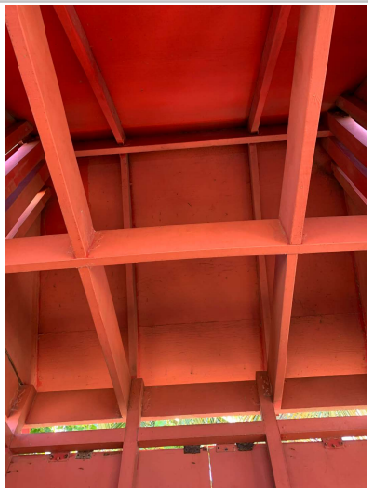

Applicant: Department of Natural & Environmental Resources		Damage Inventory # 355538		Category E
Work Order # 62759	FIPS # 000-UW1XD-00	Date: 10-19-2020		GPS
Site Inspector: Raymond Gutierrez, Christian Garcia		Damage Facility: Balneario de Puntas Salinas Lifeguard Towers		

Damage Description:	Photo# 5
Lifeguard Tower #2: Side/back windows and plywoods with frame got loose due to high wind.	
	

Damage Description	Photo# 6
Lifeguard Tower #2: Side windows plywoods with frame and wood columns got loose due to high wind.	
	

Damage Description:	Photo# 7
Lifeguard Tower #3: Side windows and plywoods with frame got loose due to high wind.	
	

Damage Description	Photo# 8
Lifeguard Tower #3: Interior storage box got detached from the base due to high wind.	
	

Applicant: Department of Natural & Environmental Resources		Damage Inventory # 355538		Category E	
Work Order# 62759		FIPS # 000-UW1XD-00		Date: 10-19-2020	
Site Inspector: Raymond Gutierrez, Christian Garcia		GPS			
		Damage Facility: Balneario de Puntas Salinas Lifeguard Towers			
Damage Description:		Photo#		9	
Lifeguard Tower #3: Back windows and plywoods with frame got loose due to high wind.					
					
Damage Description		Photo#		10	
Lifeguard Tower #3: Roof beam frame got loose due to high winds.					
					
Damage Description:		Photo#		11	
Lifeguard Tower #3: Roof beam frame got loose due to high winds.					
					
Damage Description		Photo#		12	
Lifeguard Tower #3: Front door, windows and plywoods with frame got loose due to high wind.					
					




Applicant: Department of Natural & Environmental Resources		Damage Inventory # 355538	Category E
Work Order # 62759	FIPS # 000-UW1XD-00	Date: 9-2017	GPS 18.471689, -66185787
Site Inspector:		Damage Facility:	

Damage Description:	Photo# 1
Applicant provided photo of the event 4339. Debris and tree fall over the building damaging the A/C and the emergency speaker.	
	

Damage Description	Photo# 2
Garage room gate flew away and detach from the base. Applicant use debris from the roof material to hold the gate until they did a preliminary repair.	
	

Damage Description:	Photo# 3
Galvalum roof material and plywood roof material flew away due to the high winds.	
	

Damage Description	Photo# 4
Gate of the utility vehicle was damage due to debris. It was detached from the base.	
	

Applicant: Department of Natural & Environmental Resources		Damage Inventory # 355538		Category E	
Work Order# 62759		FIPS # 000-UW1XD-00		Date: 9-2017 GPS	
Site Inspector:		Damage Facility:			
		Photo# 5		Damage Description	
Kitchen room of the lifeguard was flooded damaging the refrigerator and the kitchen furniture.				Lifeguard office room was flooded damaging all office desk and bookshelf.	
					
Damage Description:		Photo# 7		Damage Description	
Lifeguard room was flooded damaging wood bathroom door.					
					

Applicant: Department of Natural & Environmental Resources		Damage Inventory # 355538	Category E
Work Order # 62759	FIPS # 000-UW1XD-00	Date: 10-19-2020	GPS 18.471689, -66185787
Site Inspector: Raymond Gutierrez, Christian Garcia		Damage Facility: Balneario de Puntas Salinas Lifeguard Towers	

Damage Description: **Photo#** 1
 Storage Room garage metal gate was flew out due to the high wind. Applicant did provisional repairs to the gates but is a hazard if they fall off.



Damage Description **Photo#** 2
 Storage room garage roof plywood, beams and galvalum metal roof were flew out due to the high winds. Applicant use recycle material to protect equipment



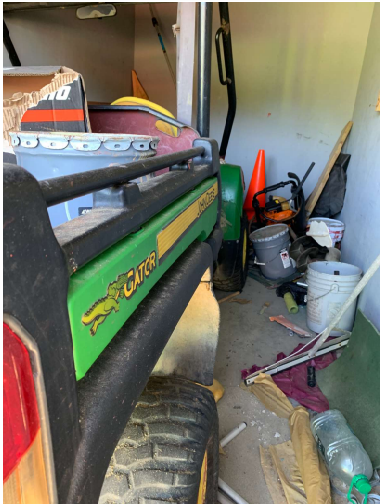







Damage Description: **Photo#** 3
 Vehicle storage room metal gate was detached from the base due to high winds. Applicant did provisionals repairs to avoid vandalism.











Damage Description **Photo#** 4
 Vehicle storage lock was affected when the gate flew off.






Applicant: Department of Natural & Environmental Resources		Damage Inventory # 355538		Category E	
Work Order# 62759		FIPS # 000-UW1XD-00		Date: 10-19-2020	
Site Inspector: Raymond Gutierrez, Christian Garcia		GPS			
		Damage Facility: Balneario de Puntas Salinas Lifeguard Towers			
		Photo# 17		Damage Description	
Galvalum, plywood and wood beams from the roof flew off with the high winds. Applicant used recycle material to protect equipment.					
					
Damage Description:		Photo# 19		Damage Description	
Vehicle used in the facility was damage due to high flood in the storage room.		Vehicle used in the facility was damage due to high flood in the storage room.			
					

Applicant: Department of Natural & Environmental Resources		Damage Inventory # 355538		Category E	
Work Order # 62759		FIPS # 000-UW1XD-00		Date: 10-19-2020	
Site Inspector: Raymond Gutierrez, Christian Garcia		GPS		Damage Facility: Balneario de Puntas Salinas Lifeguard Towers	
Photo# 21		Damage Description		Photo# 22	
Lifeguard room got flooded during the event and damage the bathroom door and walls paint.		Ceiling paint was affected due to leaks due to the high winds an rains that affect the roof coating elastomeric material.			
					
Damage Description:		Photo# 23		Damage Description	
Provisional equipment use by the lifeguard because their equipment got damage due the high volume of water during the flood.				Original equipment use by the lifeguard that got damage during the flood in the lifeguard room.	
					

Applicant: Department of Natural & Environmental Resources		Damage Inventory # 355538		Category E	
Work Order # 62759		FIPS # 000-UW1XD-00		Date: 10-19-2020	
Site Inspector: Raymond Gutierrez, Christian Garcia		GPS		Damage Facility: Balneario de Puntas Salinas Lifeguard Towers	
Damage Description:		Photo# 25		Damage Description	
Roof speaker that got detached, break and flew off the base during the event of Maria. Applicant is using a provisional equipment.				Photo# 26	
				Roof speaker that got detached, break and flew off the base during the event of Maria. Applicant is using a provisional equipment.	
					
Damage Description:		Photo# 27		Damage Description	
Kitchen room a/c unit that got damage during the event due to the high winds. Condensor got flooded and blades were detached.				Photo# 16	
				A/C unit specifications.	
					

Applicant: Department of Natural & Environmental Resources		Damage Inventory # 355538		Category E	
Work Order # 62759 FIPS # 000-UW1XD-00		Date: 10-19-2020		GPS	
Site Inspector: Raymond Gutierrez, Christian Garcia		Damage Facility: Balneario de Puntas Salinas Lifeguard Towers			
Damage Description:		Photo#		17	
Kitchen roof ceiling got affected (crack) due to leak from the roof. Roof coating got damage due to high volume of water and winds.					
					
Damage Description:		Photo#		18	
Kitchen furniture got damage during the flood. Applicant removed the equipment due to health concern.					
					
Damage Description:		Photo#		19	
Refrigerator got damage during the flood in the kitchen room.					
					
Damage Description:		Photo#		20	
Refrigerator label.					
					

Applicant: Department of Natural & Environmental Resources		Damage Inventory # 355538		Category E	
Work Order# 62759		FIPS # 000-UW1XD-00		Date: 10-19-2020 GPS	
Site Inspector: Raymond Gutierrez, Christian Garcia		Damage Facility: Balneario de Puntas Salinas Lifeguard Towers			
Damage Description:		Photo# 21		Damage Description	
Lifeguard office got flooded damaging the L shape desk because is chipboard material.				Lifeguard office got flooded damaging the L shape desk because is chipboard material.	
					
Damage Description:		Photo# 23		Damage Description	
Lifeguard office got flooded damaging the bookshelf because is chipboard material.				Lifeguard office got flooded damaging the bookshelf because is chipboard material.	
					


Applicant: Department of Natural & Environmental Resources		Damage Inventory # 355538		Category E	
Work Order # 62759		FIPS # 000-UW1XD-00		Date: 10-19-2020 GPS	
Site Inspector: Raymond Gutierrez, Christian Garcia		Damage Facility: Balneario de Puntas Salinas Lifeguard Towers			
Damage Description:		Photo#		25	
Lifeguard office a/c unit got damage during the event due to the high winds. Condensor got flooded and blades were detached.					
					
Damage Description:		Photo#		26	
Outside light fixture got damages due to high winds with waters.					
					
Damage Description:		Photo#		27	
Outside light fixture got damages due to high winds with waters.					
					
Damage Description:		Photo#		16	

Applicant: Department of Natural & Environmental Resources		Damage Inventory # 355539	Category E
Work Order # 62759	FIPS # 000-UW1XD-00	Date: 10/19/2020	GPS 18.472857, -66.185544
Site Inspector: Isabelle Martinez Rivera		Damage Facility: Balneario de Punta Salinas Booths	





Damage Description:	Photo# 1
Booth #1: 24 gauge pre-painted steel roofing panel, 25 FT long x 21 FT wide, completely detached due to fallen tree	
	





Damage Description	Photo# 2
Booth #1: Reinforced concrete columns, 8 FT long x 1.25 FT high x 0.67 FT thick, severely cracked due to fallen tree	
	

Damage Description:	Photo# 3
Booth #1: Reinforced concrete columns, 8 FT long x 1.25 FT high x 0.67 FT thick, Severely cracked due to fallen tree	
	

Damage Description	Photo# 4
Booth #1: Reinforced concrete columns, 8 FT long x 1.25 FT high x 0.67 FT thick, Severely cracked due to fallen tree	
	

Applicant: Department of Natural & Environmental Resources		Damage Inventory # 355539		Category E	
Work Order# 62759		FIPS # 000-UW1XD-00		Date: 10/19/2020	
Site Inspector: Isabelle Martinez Rivera				GPS 18.472857, -66.185544	
		Damage Facility: Balneario de Punta Salinas Booths			
		Photo# 5		Damage Description	
Booth #1: of Reinforced concrete wall with concrete bench on top , 3 FT long x 22 FT high x 0.67 FT thick, Cracked due to a fallen tree				Booth #1: of Reinforced concrete wall with concrete bench on top , 3 FT long x 22 FT high x 0.67 FT thick, Cracked due to a fallen tree	
					
Damage Description:		Photo# 7		Damage Description	
Booth #1: Reinforced concrete bench on top of the wall, 22 FT long x 1.33 FT wide x 5 IN thick, Cracked due to a fallen tree				Booth #1: 600 SF of Paint, Surface area, Damaged due to heavy rains and high winds	
					

Applicant: Department of Natural & Environmental Resources		Damage Inventory # 355539		Category E	
Work Order # 62759		FIPS # 000-UW1XD-00		Date: 10/19/2020	
				GPS 18.472857, -66.185544	
Site Inspector: Isabelle Martinez Rivera		Damage Facility: Balneario de Punta Salinas Booths			
		Photo# 9		Damage Description	
				Photo# 10	
Booth #1: Treated wooden roof Fallen tree tilted the 2 in x10 in wood beam and broke some wood elements		Booth #1: Treated wooden roof Fallen tree tilted the 2 in x10 in wood beam and broke some wood elements			
					
Damage Description:		Photo# 11		Damage Description	
				Photo# 12	
Booth #1: Treated wooden roof Fallen tree tilted the 2 in x10 in wood beam and broke some wood elements		Booth #1: Treated wooden roof Fallen tree tilted the 2 in x10 in wood beam and broke some wood elements			
					

Applicant: Department of Natural & Environmental Resources		Damage Inventory # 355539		Category E	
Work Order # 62759		FIPS # 000-UW1XD-00		Date: 10/19/2020	
				GPS 18.473067, -66.185543	
Site Inspector: Isabelle Martinez Rivera		Damage Facility: Balneario de Punta Salinas Booths			
Damage Description:		Photo#		13	
Booth #3: 24 gauge pre-painted steel roofing panel, 20 FT long x 16.5 FT wide, Partially detached and displaced due to high winds					
					
Damage Description:		Photo#		14	
Booth #3: 24 gauge pre-painted steel roofing panel, 20 FT long x 16.5 FT wide, Partially detached and displaced due to high winds					
					
Damage Description:		Photo#		15	
Booth #3: 24 gauge pre-painted steel roofing panel, 20 FT long x 16.5 FT wide, Partially detached and displaced due to high winds					
					
Damage Description:		Photo#		16	
Booth #3: 330 SF of Paint, Surface area, Damaged due to heavy rains and high winds					
					

Applicant: Department of Natural & Environmental Resources	Damage Inventory # 355539	Category E
Work Order # 62759 FIPS # 000-UW1XD-00	Date: 10/19/2020	GPS 18.473067, -66.185543
Site Inspector: Isabelle Martinez Rivera	Damage Facility: Balneario de Punta Salinas Booths	

Damage Description:	Photo# 17
Booth #3: 330 SF of Treated wooden roof consist, High winds tilted the 2 in x10 in wood beam causing the roof to be unstable	



Damage Description	Photo# 18
Booth #3: 330 SF of Treated wooden roof consist, High winds tilted the 2 in x10 in wood beam causing the roof to be unstable	







Damage Description:	Photo# 19
Booth #3: South-west face	



Damage Description	Photo# 20
Booth #3	



Applicant: Department of Natural & Environmental Resources		Damage Inventory # 355539		Category E	
Work Order# 62759 FIPS # 000-UW1XD-00		Date: 10/19/2020		GPS 18.473119, -66.185366	
Site Inspector: Isabelle Martinez Rivera		Damage Facility: Balneario de Punta Salinas Booths			
Damage Description:		Photo# 21		Damage Description	
Booth #4: 24 gauge pre-painted steel roofing panel , 21 FT long x 23 FT wide, Partially detached and displaced due to high winds				Booth #4: 24 gauge pre-painted steel roofing panel , 21 FT long x 23 FT wide, Partially detached and displaced due to high winds	
					
Damage Description:		Photo# 23		Damage Description	
Booth #4: 24 gauge pre-painted steel roofing panel , 21 FT long x 23 FT wide, Partially detached and displaced due to high winds				Booth #4: 600 SF of Paint, Surface area, Damaged due to heavy rains and high winds	
					

Applicant: Department of Natural & Environmental Resources		Damage Inventory # 355539		Category E	
Work Order # 62759		FIPS # 000-UW1XD-00		Date: 10/19/2020	
				GPS 18.473119, -66.185366	
Site Inspector: Isabelle Martinez Rivera		Damage Facility: Balneario de Punta Salinas Booths			
Damage Description:		Photo# 25		Damage Description	
Booth #4: 2 each of Reinforced concrete columns, 2 FT long x 8 FT high x 8 IN thick, Cracked due to flying debris				Booth #4: 2 each of Reinforced concrete columns, 2 FT long x 8 FT high x 8 IN thick, Cracked due to flying debris	
					
Damage Description:		Photo# 27		Damage Description	
Booth #4: 2 each of Reinforced concrete columns, 2 FT long x 8 FT high x 8 IN thick, Cracked due to flying debris				Booth #4: 2 each of Reinforced concrete columns, 2 FT long x 8 FT high x 8 IN thick, Cracked due to flying debris	
					

Applicant: Department of Natural & Environmental Resources		Damage Inventory # 355539	Category E
Work Order # 62759	FIPS # 000-UW1XD-00	Date: 10/19/2020	GPS 18.473119, -66.185366
Site Inspector: Isabelle Martinez Rivera		Damage Facility: Balneario de Punta Salinas Booths	

Damage Description:	Photo# 29
Booth #4: Reinforced concrete table top on wall, 22 FT long x 31 IN wide x 5 IN thick, Cracked due to flying debris	



Damage Description	Photo# 30
Booth #4: North-west face	











Damage Description:	Photo# 31
Booth #4: West face	





Damage Description	Photo# 32
Booth #4: East face	





Applicant: Department of Natural & Environmental Resources		Damage Inventory # 355539		Category E	
Work Order# 62759		FIPS # 000-UW1XD-00		Date: 10/19/2020	
				GPS 18.473368, -66.185366	
Site Inspector: Isabelle Martinez Rivera		Damage Facility: Balneario de Punta Salinas Booths			
		Photo# 33		Photo# 34	
Booth #5: 2 each of Reinforced concrete columns, 2 FT long x 8 FT high x 8 FT thick, Cracked due to flying debris		Booth #5: 2 each of Reinforced concrete columns, 2 FT long x 8 FT high x 8 FT thick, Cracked due to flying debris			
					
Damage Description:		Photo# 35		Photo# 36	
Booth #5: 24 gauge pre-painted steel roofing panel , 25 FT long x 21 FT wide, Partially detached and displaced due to high winds		Booth #5: 24 gauge pre-painted steel roofing panel , 25 FT long x 21 FT wide, Partially detached and displaced due to high winds & damaged wood panels			
					

Applicant: Department of Natural & Environmental Resources		Damage Inventory # 355539		Category E	
Work Order # 62759		FIPS # 000-UW1XD-00		Date: 10/19/2020	
				GPS 18.473368, -66.185366	
Site Inspector: Isabelle Martinez Rivera		Damage Facility: Balneario de Punta Salinas Booths			
		Photo# 37		Photo# 38	
Booth # 5: 600 SF of Paint, Surface area, Damaged due to heavy rains and high winds		Booth #5: 44 SF of Treated wood 2 ft. x 8 ft. panels, 22 FT long x 2 FT wide, Detached and missing due to high winds			
					
Damage Description:		Photo# 39		Photo# 40	
Booth #5: 1 each of Reinforced concrete table top on wall, 22 FT long x 31 IN wide x 5 IN thick, Cracked due to flying debris		Booth #5: 1 each of Reinforced concrete table top on wall, 22 FT long x 31 IN wide x 5 IN thick, Cracked due to flying debris			
					

Applicant: Department of Natural & Environmental Resources	Damage Inventory # 355539	Category E
Work Order # 62759 FIPS # 000-UW1XD-00	Date: 10/19/2020	GPS 18.473494, -66.185488
Site Inspector: Isabelle Martinez Rivera	Damage Facility: Balneario de Punta Salinas Booths	

Damage Description:	Photo# 41	Damage Description	Photo# 42
Booth #6: 300 SF of Paint , Surface area, Damaged due to heavy rains and high winds		Booth #6: 330 SF of 24 gauge pre-painted steel roofing panel , 20 FT long x 16.5 FT wide, Partially detached and displaced due to high winds	
			

Damage Description:	Photo# 43	Damage Description	Photo# 44
Booth #6: 330 SF of 24 gauge pre-painted steel roofing panel , 20 FT long x 16.5 FT wide, Partially detached and displaced due to high winds		Booth #6: 330 SF of Treated wood sheeting, Water infiltrating due to partially detached metal roofing panels	
			





Applicant: Department of Natural & Environmental Resources		Damage Inventory # 355539		Category E	
Work Order # 62759		FIPS # 000-UW1XD-00		Date: 10/19/2020	
				GPS 18.473494, -66.185488	
Site Inspector: Isabelle Martinez Rivera			Damage Facility: Balneario de Punta Salinas Booths		





Damage Description:	Photo# 45
Booth #6: 330 SF of Treated wood sheeting, Water infiltrating due to partially detached metal roofing panels	
	

Damage Description	Photo# 46
Booth #6: 1 each of Picnic table 6 ft. long x 5 ft. wide, Damaged due to high winds and flying debris (wood detached)	
	

Damage Description:	Photo# 47
	

Damage Description	Photo#
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Applicant: Department of Natural & Environmental Resources		Damage Inventory # 355539		Category E	
Work Order# 62759		FIPS # 000-UW1XD-00		Date: 10/19/2020	
				GPS 18.473482, -66.185768	
Site Inspector: Isabelle Martinez Rivera		Damage Facility: Balneario de Punta Salinas Booths			
Damage Description:		Photo# 48		Damage Description	
Booth #7: 300 SF of Paint , Surface area, Damaged due to heavy rains and high winds				Booth #7: 300 SF of Paint , Surface area, Damaged due to heavy rains and high winds	
					
Damage Description:		Photo# 50		Damage Description	
Booth #7: 330 SF of 24 gauge pre-painted steel roofing panel , 20 FT long x 16.5 FT wide, Partially detached and displaced due to high winds				Booth #7: 330 SF of 24 gauge pre-painted steel roofing panel , 20 FT long x 16.5 FT wide, Partially detached and displaced due to high winds	
					

Applicant: Department of Natural & Environmental Resources		Damage Inventory # 355539		Category E	
Work Order # 62759		FIPS # 000-UW1XD-00		Date: 10/19/2020	
				GPS 18.473482, -66.185768	
Site Inspector: Isabelle Martinez Rivera		Damage Facility: Balneario de Punta Salinas Booths			
Damage Description:		Photo# 52		Damage Description	
Booth #7: Treated wooden roof, High winds tilted the 2"x10" wood beam causing the roof to be unstable				Booth #7: Treated wooden roof, High winds tilted the 2"x10" wood beam causing the roof to be unstable	
					
Damage Description:		Photo# 54		Damage Description	
Booth #7: 1 each of Picnic table 6 ft. long x 5 ft wide, Damaged due to high winds and flying debris				Booth #7: After Hurricane Maria	
					

Applicant: Department of Natural & Environmental Resources		Damage Inventory # 355539	Category E
Work Order # 62759	FIPS # 000-UW1XD-00	Date: 10/19/2020	GPS 18.472971°, -66.185378°
Site Inspector: Isabelle Martinez Rivera		Damage Facility: Balneario de Punta Salinas Booths	

Damage Description:	Photo# 56
Booth #2: No damage	



Damage Description	Photo# 57
Booth #2: No damage	



Damage Description:	Photo#

Damage Description	Photo#

Applicant: Department of Natural & Environmental Resources		Damage Inventory # 355541	Category G
Work Order # 62759	FIPS # 000-UW1XD-00	Date: 10-19-2020	GPS 18.47154, -66.18586
Site Inspector:		Damage Facility: Balneario de Punta Salinas BBQ's	





Damage Description: BBQ #1	Photo# 1
	


Damage Description BBQ #1 completed destroyed due to the high velocity wind and flooding	Photo# 2
	

Damage Description: BBQ #1 completed destroyed due to the high velocity wind and flooding	Photo# 3
	


Damage Description BBQ #1 completed destroyed due to the high velocity wind and flooding	Photo# 4
	

Applicant: Department of Natural & Environmental Resources		Damage Inventory # 355541		Category G	
Work Order# 62759		FIPS # 000-UW1XD-00		Date: 10-19-2020 GPS	
Site Inspector:		Damage Facility: Balneario de Punta Salinas BBQ's			
		Photo# 17		Damage Description	
BBQ #2				BBQ #2 completely destroyed due to the high velocity wind and flooding	
					
Damage Description:		Photo# 19		Damage Description	
BBQ #2 completely destroyed due to the high velocity wind and flooding				BBQ #2 completely destroyed due to the high velocity wind and flooding	
					

Applicant: Department of Natural & Environmental Resources		Damage Inventory # 355541		Category G	
Work Order # 62759		FIPS # 000-UW1XD-00		Date: 10-19-2020 GPS	
Site Inspector:		Damage Facility: Balneario de Punta Salinas BBQ's			
BBQ #3		Photo# 9		Damage Description Photo# 10	
					
Damage Description: Photo# 11		Damage Description Photo# 12			
BBQ #3 completed destroyed due to the high velocity wind and flooding		BBQ #3 completed destroyed due to the high velocity wind and flooding			
					

Applicant: Department of Natural & Environmental Resources		Damage Inventory # 355541		Category G	
Work Order # 62759		FIPS # 000-UW1XD-00		Date: 10-19-2020 GPS	
Site Inspector:		Damage Facility: Balneario de Punta Salinas BBQ's			
Damage Description:		Photo#		13	
BBQ #4					
					
Damage Description		Photo#		14	
BBQ #4 completely destroyed due to the high velocity wind and flooding					
					
Damage Description:		Photo#		15	
BBQ #4 completely destroyed due to the high velocity wind and flooding					
					
Damage Description		Photo#		16	
BBQ #4 completely destroyed due to the high velocity wind and flooding					
					

Applicant: Department of Natural & Environmental Resources		Damage Inventory # 355541	Category G
Work Order # 62759	FIPS # 000-UW1XD-00	Date: 10-19-2020	GPS
Site Inspector:		Damage Facility: Balneario de Punta Salinas BBQ's	


Damage Description: BBQ #5	Photo# 17
	

Damage Description BBQ #5 completed destroyed due to the high velocity wind and flooding	Photo# 18
	

Damage Description: BBQ #5 completed destroyed due to the high velocity wind and flooding	Photo# 19
	

Damage Description BBQ #5 completed destroyed due to the high velocity wind and flooding	Photo# 20
	

Applicant: Department of Natural & Environmental Resources		Damage Inventory # 355541		Category G	
Work Order# 62759		FIPS # 000-UW1XD-00		Date: 10-19-2020 GPS	
Site Inspector:		Damage Facility: Balneario de Punta Salinas BBQ's			
Damage Description:		Photo#		9	
BBQ #6					
					
Damage Description		Photo#		10	
BBQ #6 completed destroyed due to the high velocity wind and flooding					
					
Damage Description:		Photo#		11	
BBQ #6 completed destroyed due to the high velocity wind and flooding					
					
Damage Description		Photo#		12	
BBQ #6 completed destroyed due to the high velocity wind and flooding					
					

Applicant: Department of Natural & Environmental Resources		Damage Inventory # 355541		Category G	
Work Order # 62759		FIPS # 000-UW1XD-00		Date: 10-19-2020 GPS	
Site Inspector:		Damage Facility: Balneario de Punta Salinas BBQ's			
Damage Description:		Photo#		13	
BBQ #7					
					
Damage Description		Photo#		14	
BBQ #7 completely destroyed due to the high velocity wind and flooding					
					
Damage Description:		Photo#		15	
BBQ #7 completely destroyed due to the high velocity wind and flooding					
					
Damage Description		Photo#		16	
BBQ #7 completely destroyed due to the high velocity wind and flooding					
					

Applicant: Deartment of Natural & Environmental Resources		Damage Inventory # 355545	Category E
Work Order # 62759	FIPS # 000-UW1XD-00	Date: 10-19-2020	GPS 18.47257, -66.18569
Site Inspector: Christian Garcia & Raymond Gutierrez		Damage Facility: Balneario de Punta Salinas Administrative Office	

Damage Description:	Photo#
Outdoor condensing unit TJM got damage due to high wind.	



Damage Description	Photo#
Outdoor condensing unit #1.	18.47257, -66.18569







Damage Description:	Photo#
Outdoor condensing unit #2.	







Damage Description	Photo#
Outdoor condensing unit #3.	







Applicant: Deartment of Natural & Environmental Resources		Damage Inventory # 355545		Category E	
Work Order# 62759		FIPS # 000-UW1XD-00		Date: 10-19-2020	
				GPS 18.47257, -66.18569	
Site Inspector: Christian Garcia & Raymond Gutierrez		Damage Facility: Balneario de Punta Salinas Administrative Office			
		Photo#			
Indoor A/C unit TGM got damage due to leak from the roof during the event of Maria. Unit#1.				Damage Description	
				Photo#	
					
Damage Description:		Photo#			
Indoor A/C unit TGM got damage due to leak from the roof during the event of Maria. Unit#3.				Damage Description	
				Photo#	
					


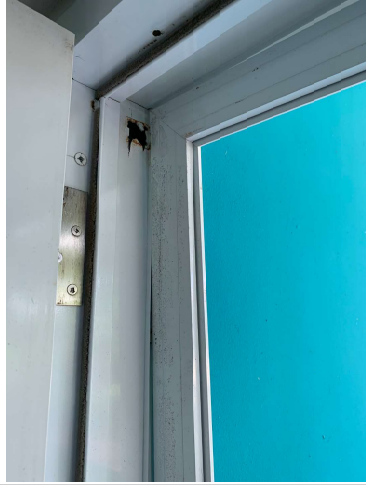


Applicant: Deartment of Natural & Environmental Resources		Damage Inventory # 355545		Category E	
Work Order # 62759		FIPS # 000-UW1XD-00		Date: 10-19-2020 GPS 18.47257, -66.18569	
Site Inspector: Christian Garcia & Raymond Gutierrez		Damage Facility: Balneario de Punta Salinas Administrative Office			
		Photo#			
Outside wood fence around the administrative office got damage during the event with high winds and debris.		Damage Description		Photo#	
		Some sections of the fence that flew away during the event.			
					
Damage Description:		Photo#			
Others sections of the fence got detached.		Damage Description		Photo#	
		The fence is loose due to the impact of debris and high winds.			
					

Applicant: Deartment of Natural & Environmental Resources		Damage Inventory # 355545		Category E	
Work Order # 62759		FIPS # 000-UW1XD-00		Date: 10-19-2020 GPS 18.47257, -66.18569	
Site Inspector: Christian Garcia & Raymond Gutierrez		Damage Facility: Balneario de Punta Salinas Administrative Office			
Damage Description:		Photo#		Damage Description	
Interior light fixture is loose due to the leaks of water through the roof during the event and inner components are corroded. Lobby light.				Interior light fixture was flew with winds that enter through the windows. Provisional bulb was installed. Room #1.	
					
Damage Description:		Photo#		Damage Description	
Interior light fixture was flew with winds that enter through the windows. Provisional bulb was installed. Room #2 and #3.				2 L shape office desk was damage during the event. The office got flooded.	
					

Applicant: Deartment of Natural & Environmental Resources		Damage Inventory # 355545		Category E
Work Order # 62759	FIPS # 000-UW1XD-00	Date: 10-19-2020	GPS	18.47257, -66.18569
Site Inspector: Christian Garcia & Raymond Gutierrez		Damage Facility: Balneario de Punta Salinas Administrative Office		

Damage Description:	Photo#	Damage Description	Photo#
Office desk damage due to flood.		Front door got damage due to the high winds, it is loose.	
			

Damage Description:	Photo#	Damage Description	Photo#
Front door screen got loose and broke in some sections from the frame.		Screen door got detached from the base, breaking the frame.	
			

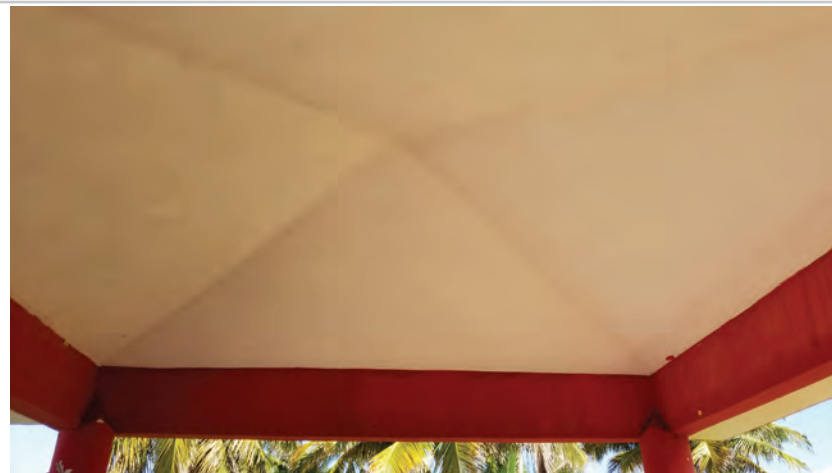
Applicant: Deartment of Natural & Environmental Resources		Damage Inventory # 355545		Category E	
Work Order# 62759		FIPS # 000-UW1XD-00		Date: 10-19-2020 GPS 18.47257, -66.18569	
Site Inspector: Christian Garcia & Raymond Gutierrez		Damage Facility: Balneario de Punta Salinas Administrative Office			
Damage Description:		Photo#		Damage Description	
Screen door was damage due to high winds.				Screen door frame got damage.	
					
Damage Description:		Photo#		Damage Description	
Roof coating was damage during the event. Applicant have done some provisional repairs with some materials.				Roof coating damage.	
					

Applicant: Department of Natural & Environmental Resources		Damage Inventory # 355542	Category E
Work Order # 62759	FIPS # 000-UW1XD-00	Date: Oct 19, 2020	GPS 18.473233, -66.185453
Site Inspector: Axel Torres / Alejandro Colon		Damage Facility: Gazebo	

Damage Description:	Photo# 1
Gazebo: 12.3457 CY of Roof - Reinforced Concrete , 40 FT long x 20 FT wide x 5 IN thick, Storm surge	



Damage Description	Photo# 2
Gazebo: 12.3457 CY of Roof - Reinforced Concrete , 40 FT long x 20 FT wide x 5 IN thick, Storm surge (interior view)	



Damage Description:	Photo# 3
Gazebo: 8 each of Columns - Reinforced Concrete, 8 FT long x 1 FT in diameter, storm surge	



Damage Description	Photo# 4
Gazebo: 8 each of Columns - Reinforced Concrete, 8 FT long x 1 FT in diameter, storm surge. Lateral and close view	




Applicant: Department of Natural & Environmental Resources		Damage Inventory # 355542		Category E	
Work Order# 62759		FIPS # 000-UW1XD-00		Date: Oct 19, 2020	
				GPS 18.473233, -66.185453	
Site Inspector: Axel Torres / Alejandro Colon		Damage Facility: Gazebo			
		Photo# 5		Damage Description	
Gazebo: 13 CY of Floor - Reinforced Concrete, 39 FT long x 18 FT wide x 6 IN thick, Storm surge				Gazebo: 13 CY of Floor - Reinforced Concrete, 39 FT long x 18 FT wide x 6 IN thick, Storm surge. Close view of floor.	
					
Damage Description:		Photo# 7		Damage Description	
Gazebo: 6.8416 CY of Walls - Reinforced Concrete, 100 FT long x 7 IN wide x 38 IN high, storm surge				Gazebo: 6.8416 CY of Walls - Reinforced Concrete, 100 FT long x 7 IN wide x 38 IN high, storm surge. External view	
					


Applicant: Department of Natural & Environmental Resources		Damage Inventory # 355542		Category E	
Work Order # 62759		FIPS # 000-UW1XD-00		Date: Oct 19, 2020 GPS 18.473233, -66.185453	
Site Inspector: Axel Torres / Alejandro Colon		Damage Facility: Gazebo			
		Photo# 9		Photo# 10	
Gazebo: 162 SF of Roof - Metal (R - Panel) with frame anchored to concrete roof, 18 FT long x 9 FT wide, Storm surge.		Gazebo: 162 SF of Roof - Metal (R - Panel) with frame anchored to concrete roof, 18 FT long x 9 FT wide, Storm surge. Close view			
					
Damage Description:		Photo# 11		Photo# 12	
Gazebo: Equipment - 2 each of Picnic Table (2 benches attached) Plastic/Wood, 72 IN long x 31 IN wide, storm surge		Gazebo: Equipment - 2 each of Picnic Table (2 benches attached) Plastic/Wood, 72 IN long x 31 IN wide, storm surge. Lateral view.			
					

Applicant: Department of Natural & Environmental Resources		Damage Inventory # 355543	Category G
Work Order # 62759	FIPS # 000-UW1XD-00	Date: Oct 19, 2020	GPS 18.471679, -66.185637
Site Inspector: Axel Torres / Alejandro Colon		Damage Facility: Beach signs and showers	





Damage Description:	Photo# 1
Activities Room: Signage, 1 each of Sign (Activities Room and Restrooms), 36 IN wide x 25 IN high, storm surge and high winds,	
	

Damage Description	Photo# 2
Activities Room: Signage, 1 each of Sign (Activities Room and Restrooms), 36 IN wide x 25 IN high, storm surge and high winds. (close view).	
	

Damage Description:	Photo# 3
Activities Room: Signage, 2 each of Wood pole 4 IN x 4 IN P/T, 8 FT long, storm surge and high winds.	
	

Damage Description	Photo# 4
Activities Room: Signage, 2 each of Wood pole 4 IN x 4 IN P/T, 8 FT long, storm surge and high winds.	
	

Applicant: Department of Natural & Environmental Resources		Damage Inventory # 355543		Category G	
Work Order# 62759		FIPS # 000-UW1XD-00		Date: Oct 19, 2020	
				GPS 18.471679, -66.185637	
Site Inspector: Axel Torres / Alejandro Colon		Damage Facility: Beach signs and showers			
		Photo# 5		Damage Description	
				Photo# 6	
<p>Balneary Description, Regulations: Signage, 2 each of Sign (front) Balneary Description, (back) Regulations, 10 FT wide x 8 FT high, storm surge and high winds. Note: The photo was before hurricane Maria and provided by the Applicant.</p>		<p>Balneary Description, Regulations: Signage, 2 each of Wood Pole 4 IN x 4 IN P/T, 10 FT long, storm surge and high winds. Note: The photo was after hurricane Maria and provided by the Applicant.</p>			
					
Damage Description:		Photo# 7		Damage Description	
				Photo# 8	
<p>Balneary Rules, Flag Color Description: Signage, 2 each of Sign (front side) Balneary Rules, (back side) Flag Color Description. , 10 FT wide x 8 FT high, storm surge and high winds. Note: The photo was after hurricane Maria and provided by the Applicant.</p>		<p>Balneary Rules, Flag Color Description: Signage, 2 each of Wood Pole 4 IN x 4 IN P/T, 10 FT long, storm surge and high winds. Note: The photo was after hurricane Maria and provided by the Applicant.</p>			
					

Applicant: Department of Natural & Environmental Resources		Damage Inventory # 355543		Category G	
Work Order # 62759		FIPS # 000-UW1XD-00		Date: Oct 19, 2020	
Site Inspector: Axel Torres / Alejandro Colon				GPS 18.471679, -66.185637	
		Damage Facility: Beach signs and showers			
		Photo# 9		Damage Description	
Entrance: Signage, 2 each of Sign (Welcome to Punta Salinas Forest), 10 FT long x 8 IN wide x 2 IN thick, storm surge and high winds				Entrance: Signage, 2 each of Sign (Welcome to Punta Salinas Forest), 10 FT long x 8 IN wide x 2 IN thick, storm surge and high winds	
					
Damage Description:		Photo# 11		Damage Description	
Entrance: Signage, 2 each of Metal Pole 3 IN x 3 IN Galvanized, 12 FT long, Storm surge and high winds				Entrance: Signage, 2 each of Metal Pole 3 IN x 3 IN Galvanized, 12 FT long, Storm surge and high winds	
					

Applicant: Department of Natural & Environmental Resources		Damage Inventory # 355543		Category G	
Work Order # 62759		FIPS # 000-UW1XD-00		Date: Oct 19, 2020 GPS 18.471679, -66.185637	
Site Inspector: Axel Torres / Alejandro Colon		Damage Facility: Beach signs and showers			
Damage Description:		Photo# 13		Damage Description	
No BBQ's, No Pets, No Floaters: Signage, 4 each of Sign (NO BBQ's Allowed), 12 IN wide x 18 IN high, storm surge and high winds. The red line indicates where the sign should be, but it was lost during the hurricane.				No BBQ's, No Pets, No Floaters: Signage, 4 each of Sign (NO Pets Allowed), 12 IN wide x 18 IN high, storm surge and high winds	
					
Damage Description:		Photo# 15		Damage Description	
No BBQ's, No Pets, No Floaters: Signage, 4 each of Sign (NO Floaters Allowed), 12 IN wide x 18 IN high, storm surge and high winds. The blue line indicates where the sign should be, but it was lost during the hurricane.				No BBQ's, No Pets, No Floaters: Signage, 4 each of Wood Pole 4 IN x 4 IN P/T (No BBQ's, No Pets, No Floaters installed on the same pole), 8 FT long, storm surge high winds	
					





Applicant: Department of Natural & Environmental Resources		Damage Inventory # 355543	Category G
Work Order # 62759	FIPS # 000-UW1XD-00	Date: Oct 19, 2020	GPS 18.471679, -66.185637
Site Inspector: Axel Torres / Alejandro Colon		Damage Facility: Beach signs and showers	

Damage Description:	Photo# 17
Recycle Station: Signage, 2 each of Sign (Recycle Station), 7 FT wide x 2 FT high, storm surge and high winds. Note: The photo was after hurricane Maria and provided by the Applicant.	
	

Damage Description	Photo# 18
Recycle Station: Signage, 2 each of Sign (Recycle Station), 7 FT wide x 2 FT high, storm surge and high winds. Note: The photo was after hurricane Maria and provided by the Applicant.	
	

Damage Description:	Photo# 19
Recycle Station: Signage, 2 each of Wood Pole 4 IN x 4 IN P/T, 8 FT long, storm surge and high winds. The yellow line indicates where the sign should be, but it was lost during the hurricane.	
	

Damage Description	Photo# 20
Recycle Station: Signage, 2 each of Wood Pole 4 IN x 4 IN P/T, 8 FT long, storm surge and high winds.	
	


Applicant: Department of Natural & Environmental Resources		Damage Inventory # 355543		Category G	
Work Order# 62759		FIPS # 000-UW1XD-00		Date: Oct 19, 2020	
				GPS 18.471679, -66.185637	
Site Inspector: Axel Torres / Alejandro Colon		Damage Facility: Beach signs and showers			
Damage Description:		Photo# 21		Damage Description	
Regulations, Water Quality: Signage, 2 each of Sign (front) Regulations, (back) Water Quality, 8 FT wide x 4 FT high, storm surge and high winds. Note: The photo was after hurricane Maria and provided by the Applicant.				Regulations, Water Quality: Signage, 2 each of Sign (front) Regulations, (back) Water Quality, 8 FT wide x 4 FT high, storm surge and high winds. Wide view of the site where the sign was located. For the safety of visitors, the sign had to be removed. The orange line indicates where the sign foot print should be.	
					
Damage Description:		Photo#		Damage Description	
Regulations, Water Quality: Signage, 2 each of Wood Pole 4 IN x 4 IN P/T, 8 FT long, storm surge and high winds				Regulations, Water Quality: Signage, 2 each of Wood Pole 4 IN x 4 IN P/T, 8 FT long, storm surge and high winds	
					


Applicant: Department of Natural & Environmental Resources		Damage Inventory # 355543		Category G	
Work Order # 62759		FIPS # 000-UW1XD-00		Date: Oct 19, 2020 GPS	
Site Inspector: Axel Torres / Alejandro Colon		Damage Facility: Beach signs and showers			
Damage Description:		Photo#			
Showers: 3 each of concrete showers with (4) showerhead nozzle, 12 FT long x 12 FT wide x 10 FT high, storm surge and flooding debris. In the photo shower # 1					
					
Damage Description:		Photo#			
Showers: 3 each of concrete showers with (4) showerhead nozzle, 12 FT long x 12 FT wide x 10 FT high, storm surge and flooding debris. The photo show a spalling at shower # 1.					
					
Damage Description:		Photo#			
Showers: 3 each of concrete showers with (4) showerhead nozzle, 12 FT long x 12 FT wide x 10 FT high, storm surge and flooding debris. The photo show the shower # 2.					
					
Damage Description:		Photo#			
Showers: 3 each of concrete showers with (4) showerhead nozzle, 12 FT long x 12 FT wide x 10 FT high, storm surge and flooding debris. The photo show the shower # 3.					
					




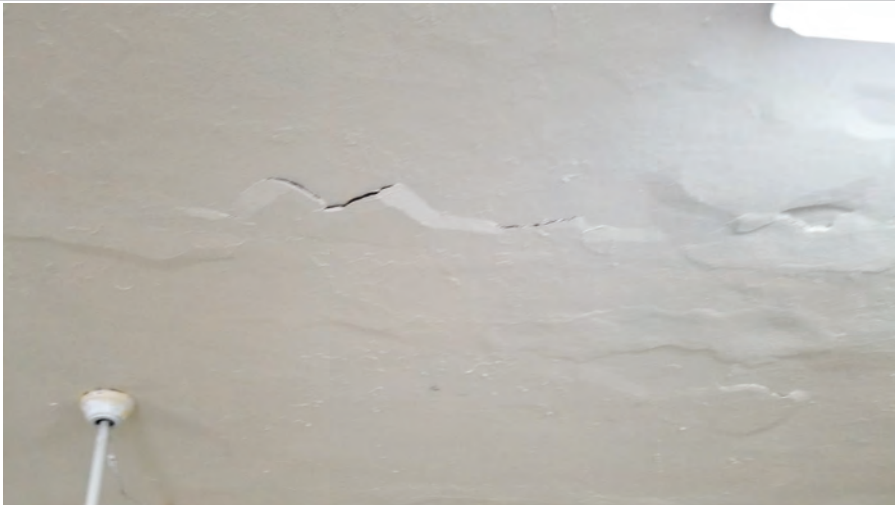
Applicant: Department of Natural & Environmental Resources		Damage Inventory # 355544	Category E
Work Order # 62759	FIPS # 000-UW1XD-00	Date: Oct 19, 2020	GPS 18.471831, -66.185375
Site Inspector: Axel Torres / Alejandro Colon		Damage Facility: Restrooms and Trash Cans - 1	

Damage Description:	Photo# 1
Activities Room - 1,092 SF of Roof Sealer , 42 FT long x 26 FT wide, high winds and wind driven rain.	
	





Damage Description	Photo# 2
Activities Room - 1,092 SF of Roof Sealer , 42 FT long x 26 FT wide, high winds and wind driven rain. (wide view)	
	

Damage Description:	Photo# 3
Activities Room - 1 each of Walls Cement Plaster (multiple cracks from 1/8 IN to 1/4 IN), 136 FT long, high winds and earthquake.	
	



Damage Description	Photo# 4
Activities Room - 1 each of Walls Cement Plaster (multiple cracks from 1/8 IN to 1/4 IN), 136 FT long, high winds and earthquake. (close view)	
	



Applicant: Department of Natural & Environmental Resources		Damage Inventory # 355544		Category E	
Work Order# 62759		FIPS # 000-UW1XD-00		Date: Oct 19, 2020	
Site Inspector: Axel Torres / Alejandro Colon		GPS 18.471831, -66.185375			
		Damage Facility: Restrooms and Trash Cans - 1			
		Photo# 5		Photo# 6	
Activities Room - 1,224 SF of Paint, 136 FT long x 9 FT high, wind blown debris and high winds. (front wide view)		Damage Description			
					
		Photo# 7		Photo# 8	
Damage Description:		Damage Description			
Activities Room - 1,092 SF of Ceiling Cement Plaster (multiple cracks and detachment) approximately 50 % damaged, 42 FT long x 26 FT wide, high winds and earthquake.		Activities Room - 1,092 SF of Ceiling Cement Plaster (multiple cracks and detachment) approximately 50 % damaged, 42 FT long x 26 FT wide, high winds and earthquake. (close view)			
					


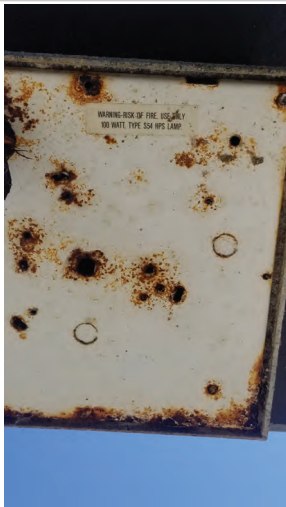
Applicant: Department of Natural & Environmental Resources		Damage Inventory # 355544		Category E	
Work Order # 62759		FIPS # 000-UW1XD-00		Date: Oct 19, 2020	
Site Inspector: Axel Torres / Alejandro Colon		GPS 18.471831, -66.185375			
		Damage Facility: Restrooms and Trash Cans - 1			
		Photo# 9		Damage Description	
Activities Room - 4 each of ceiling pack type S-54 HPS 100 W Lightning (Ceiling), 12 IN long x 12 IN wide, wind blown debris and high winds.				Activities Room - 4 each of ceiling pack type S-54 HPS 100 W Lightning (Ceiling), 12 IN long x 12 IN wide, wind blown debris and high winds.	
					
Damage Description:		Photo# 11		Damage Description	
Activities Room - 1 each of A/C Split Unit Condenser 36,000 BTU, wind blown debris and high winds.				Activities Room - 1 each of A/C Split Unit Condenser 36,000 BTU, wind blown debris and high winds. According to information from the applicant, the flying debris broke the gas line and caused the leak of R-410a. Eventually there was moisture infiltration.	
					





Applicant: Department of Natural & Environmental Resources		Damage Inventory # 355544		Category E	
Work Order # 62759		FIPS # 000-UW1XD-00		Date: Oct 19, 2020 GPS 18.471831, -66.185375	
Site Inspector: Axel Torres / Alejandro Colon		Damage Facility: Restrooms and Trash Cans - 1			
Damage Description:		Photo#		13	
Activities Room Restrooms - 1 each of Walls Cement Plaster (multiple cracks from 1/8 IN to 1/4 IN), 30 FT long, high winds and earthquake.					
					
Damage Description:		Photo#		14	
Activities Room Restrooms - 1 each of Walls Cement Plaster (multiple cracks from 1/8 IN to 1/4 IN), 30 FT long, high winds and earthquake.					
					
Damage Description:		Photo#		15	
Activities Room Restrooms - 280 SF of Roof Sealer , 20 FT long x 14 FT wide, high winds and wind driven rain,					
					
Damage Description:		Photo#		16	
Activities Room Restrooms - 280 SF of Roof Sealer , 20 FT long x 14 FT wide, high winds and wind driven rain. (close view).					
					

Applicant: Department of Natural & Environmental Resources		Damage Inventory # 355544		Category E	
Work Order # 62759		FIPS # 000-UW1XD-00		Date: Oct 19, 2020	
				GPS 18.471831, -66.185375	
Site Inspector: Axel Torres / Alejandro Colon		Damage Facility: Restrooms and Trash Cans - 1			

Damage Description:		Photo# 17	
Activities Room Restrooms - 544 SF of Paint, 68 FT long x 8 FT high, wind blown debris and high winds.			
			

Damage Description:		Photo# 18	
Activities Room Restrooms - 544 SF of Paint, 68 FT long x 8 FT high, wind blown debris and high winds.			
			

Damage Description:		Photo# 19	
Activities Room Restrooms - 4 each of ceiling pack type S-54 HPS 100 W Lightning (Ceiling), 12 IN long x 12 IN wide, wind blown debris and high winds.			
			

Applicant: Department of Natural & Environmental Resources		Damage Inventory # 355544		Category E	
Work Order# 62759		FIPS # 000-UW1XD-00		Date: Oct 19, 2020	
				GPS 18.471831, -66.185375	
Site Inspector: Axel Torres / Alejandro Colon		Damage Facility: Restrooms and Trash Cans - 1			
Damage Description:		Photo# 21		Damage Description	
Men Restrooms - 858 SF of Roof (Metal R-Panel), 33 FT long x 26 FT wide, wind blown debris and high winds.				Men Restrooms - 858 SF of Roof (Metal R-Panel), 33 FT long x 26 FT wide, wind blown debris and high winds. (close view)	
					
Damage Description:		Photo# 23		Damage Description	
Men Restrooms - 858 SF of Roof (Plywood 3/4 IN P/T), 33 FT long x 26 FT wide, wind blown debris and high winds				Men Restrooms - 858 SF of Roof (Plywood 3/4 IN P/T), 33 FT long x 26 FT wide, wind blown debris and high winds. (close view).	
					

Applicant: Department of Natural & Environmental Resources		Damage Inventory # 355544		Category E	
Work Order # 62759		FIPS # 000-UW1XD-00		Date: Oct 19, 2020 GPS 18.471831, -66.185375	
Site Inspector: Axel Torres / Alejandro Colon		Damage Facility: Restrooms and Trash Cans - 1			
Damage Description:		Photo# 25		Damage Description	
Men Restrooms - 1 each of Walls Cement Plaster (multiple cracks from 1/8 IN to 1/4 IN), 118 FT long, high winds and earthquake.				Men Restrooms - 1 each of Walls Cement Plaster (multiple cracks from 1/8 IN to 1/4 IN), 118 FT long, high winds and earthquake.	
					
Damage Description:		Photo# 27		Damage Description	
Men Restrooms - 1,062 SF of Paint, 118 FT long x 9 FT high, wind blown debris and high winds,				Men Restrooms - 1,062 SF of Paint, 118 FT long x 9 FT high, wind blown debris and high winds.	
					

Applicant: Department of Natural & Environmental Resources		Damage Inventory # 355544	Category E
Work Order # 62759	FIPS # 000-UW1XD-00	Date: Oct 19, 2020	GPS 18.471831, -66.185375
Site Inspector: Axel Torres / Alejandro Colon		Damage Facility: Restrooms and Trash Cans - 2	

Damage Description:	Photo# 1
Men Restrooms - 396 SF of Walls Ceramic Tile (size 10 IN x 14 IN). Area #1 (22 FT L x 6 FT H), Area #2 (18 FT L x 3 FT H) , 31 FT long x 6 FT high, high winds and earthquake.	



Damage Description	Photo# 2
Men Restrooms - 396 SF of Walls Ceramic Tile (size 10 IN x 14 IN). Area #1 (22 FT L x 6 FT H), Area #2 (18 FT L x 3 FT H) , 31 FT long x 6 FT high, high winds and earthquake.	







Damage Description:	Photo# 3
Trash Cans: 50 each of Trash Cans, 55 gallons, storm surge and high winds.	




Damage Description	Photo# 4
Trash Cans: 50 each of Trash Cans, 55 gallons, storm surge and high winds	



Applicant: Department of Natural & Environmental Resources		Damage Inventory # 355544		Category E	
Work Order# 62759		FIPS # 000-UW1XD-00		Date: Oct 19, 2020	
Site Inspector: Axel Torres / Alejandro Colon				GPS 18.471831, -66.185375	
		Damage Facility: Restrooms and Trash Cans - 2			
		Photo# 5		Damage Description	
Trash Cans: 25 each of Wood Pole P/T (4 IN x 4 IN) frame for Trash Cans, 18 FT long, storm surge and high winds.				Trash Cans: 25 each of Wood Pole P/T (4 IN x 4 IN) frame for Trash Cans, 18 FT long, storm surge and high winds.	
					
Damage Description:		Photo# 7		Damage Description	
Trash Cans: Exterior Site, 25 each of Metal Pole Galvanized (3 IN x 3 IN) frame for Trash Cans, 18 FT long, storm surge and high winds.				Trash Cans: Exterior Site, 25 each of Metal Pole Galvanized (3 IN x 3 IN) frame for Trash Cans, 18 FT long, storm surge and high winds.	
					

Applicant: Department of Natural & Environmental Resources		Damage Inventory # 355544		Category E	
Work Order # 62759		FIPS # 000-UW1XD-00		Date: Oct 19, 2020	
Site Inspector: Axel Torres / Alejandro Colon				GPS 18.471831, -66.185375	
		Damage Facility: Restrooms and Trash Cans - 2			
		Photo# 9		Damage Description	
Women Restrooms - 680 SF of Roof (Metal R-Panel), 40 FT long x 17 FT wide, wind blown debris and high winds				Women Restrooms - 680 SF of Roof (Metal R-Panel), 40 FT long x 17 FT wide, wind blown debris and high winds	
					
Damage Description:		Photo# 11		Damage Description	
Women Restrooms - 680 SF of Roof (Plywood 3/4 IN P/T), 40 FT long x 17 FT wide, wind blown debris and high winds.				Women Restrooms - 680 SF of Roof (Plywood 3/4 IN P/T), 40 FT long x 17 FT wide, wind blown debris and high winds.	
					

Applicant: Department of Natural & Environmental Resources		Damage Inventory # 355544		Category E	
Work Order # 62759		FIPS # 000-UW1XD-00		Date: Oct 19, 2020 GPS 18.471831, -66.185375	
Site Inspector: Axel Torres / Alejandro Colon		Damage Facility: Restrooms and Trash Cans - 2			
Damage Description:		Photo#		13	
Women Restrooms - 1 each of Walls Cement Plaster (multiple cracks from 1/8 IN to 1/4 IN), 164 FT long, high winds and earthquake.					
					
Damage Description:		Photo#		14	
Women Restrooms - 1 each of Walls Cement Plaster (multiple cracks from 1/8 IN to 1/4 IN), 164 FT long, high winds and earthquake.					
					
Damage Description:		Photo#		15	
Women Restrooms - 1,026 SF of Paint, 114 FT long x 9 FT high, wind blown debris and high winds.					
					
Damage Description:		Photo#		16	
Women Restrooms - 1,026 SF of Paint, 114 FT long x 9 FT high, wind blown debris and high winds.					
					

Applicant:		Damage Inventory #		Category	
Work Order #		FIPS #		Date: GPS	
Site Inspector:		Damage Facility:			
Damage Description:		Photo#		Damage Description	
Damage Description:		Photo#		Damage Description	

Applicant:		Damage Inventory #		Category	
Work Order#		FIPS #		Date: GPS	
Site Inspector:		Damage Facility:			
		Photo#			
		Damage Description		Photo#	
Damage Description:		Photo#			
		Damage Description		Photo#	

Applicant:		Damage Inventory #		Category	
Work Order #		FIPS #		Date: GPS	
Site Inspector:		Damage Facility:			
		Photo#			
		Damage Description		Photo#	
Damage Description:		Photo#			
		Damage Description		Photo#	



Hut #1

18.473192,-66.185722

Hut #2
18.472891,-66.185763



Hut #3

18.472812,-66.185398



Hut #5
18.472103,-66.185233

