

# SEDIMENT SAMPLING FIELD SHEET

## PROJECT: Rio Puerto Nuevo 103

ANAMAR Environmental Consulting Inc.  
2106 NW 67th Place, Suite 5  
Gainesville, Florida 32653  
Phone: 352-377-5770

Project #: \_\_\_\_\_  
Sample ID: PN18-REF  
Sampled By: TC/US  
Sample Date: 11/30/18

### SAMPLE COLLECTION INFORMATION

Start Sampling Time: 0730 End Sampling Time: 0850

#### Collection Method:

Double Van Veen  Van Veen  Mod. Petersen  Large Ponar  Petite Ponar  Vibracore  Box Core  Other \_\_\_\_\_

Sediment Preservation Method (circle one):  Wet Ice  Refrigerated Truck/Trailer  Other \_\_\_\_\_

#### Sample Containers:

Type and Number: Teflon 6 Glass \_\_\_\_\_ Plastic \_\_\_\_\_ Ziploc \_\_\_\_\_ Other \_\_\_\_\_

#### Sediment Description: Can circle more than one texture, if applicable

Texture: Clay   Silt  Fine Sand  Medium Sand  Coarse Sand  Shell Hash

Color: Lt. Brown  Yellowish Orange  Greenish Gray  Olive Gray  Lt. Gray  Dk. Gray

Live Organisms? Describe.

Odor Present? Describe.

Organic Debris? Describe.

Picture of Sample?

Volume Collected: ~30 G's

# Grabs Collected: 4

Penetration Depth (cm): \_\_\_\_\_

#### Notes:

DEAD SEA BITT UNCHIEK  
ORIGENEN

Describe any Leakage, Winnowing, or Overfill here: \_\_\_\_\_

### STATION INFORMATION

V-Datum  MLLW  MLW  NAVD 88  NGVD 29  Other: \_\_\_\_\_ H-Datum NAD83 NAD27 WGS84 Other: \_\_\_\_\_

Water Surface Elevation (circle method of measurement): RTK  Real Time WLR  Tide Tables  Other: \_\_\_\_\_

Water Depth Measurement (circle one):  Fathometer  Lead Line

Water Surface Elevation (tide ht) (ft): 0.5

- Water Depth (ft): 170'

= Sediment Elevation (ft): \_\_\_\_\_

Project Depth = \_\_\_\_\_

Waypoint ID: 001

GPS ID: DARDA 10

Latitude (Northing): 18.49895

Longitude (Easting): 66.18124

Wind Speed (knots):  0-5  5-10  10-15  >15

Wind Direction: N  NE  E  SE  S  SW  W  NW

Sea State: Calm  1-2 ft.  2-3 ft.  3-4 ft.  4-5 ft.  >5 ft.

Weather:  Sunny  P. Cloudy  Cloudy  Rain (drizzle, mod, heavy)

Tidal Cycle:  Low  Mid  High  Slack  Incoming  Outgoing

Air Temp (°F): ~80

Additional Observations, Notes: ADD WPT 002, 003, 004, 005, 006  
2<sup>nd</sup> ATTEMPT, BUT DID NOT RELEASE