



**Notes/Observations:****Station Characteristics:** (Circle One)

Upper Estuary	Lower estuary
Mid Estuary	Coastal Ocean

**Substrate Type****Temp/Salinity Method****Sonde Make/Model****Date of last sonde calibration****RELINQUISHED BY: (SIGNATURE)**

Date/Time

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**RECEIVED BY: (SIGNATURE)**

Date/Time

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**Temp/salinity method:**

e.g., sonde, multi-parameter sonde, thermometer, refractometer

**Substrate Type:**

e.g., Sand, Mud, Rock, Algae, Unknown

**Sonde Make/Model:**

e.g., YSI EXO 2, Eureka Manta, Hydrolab

**Current Weather:**

e.g., Partly cloudy, mostly sunny, rain, fog

**Sea State:**

- e.g., 0= Calm-Glassy (0 meters)
- 1= Calm- Ripple (0-0.1 meters)
- 2= Smooth- Wavelet (0.1-0.5 meters; 0.33 -1.65 feet)
- 3= Slight (0.5-1.25 meters; 1.65 - 4.125 feet)
- 4= Moderate (1.25-2.5 meters; 4.125-8+feet)