

# Narragansett Bay (NAR) National Estuarine Research Reserve

# Water Quality Metadata

January to December 2014

Last updated: April 11, 2017

# I. Data Set and Research Descriptors

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## 2. Entry Verification

Deployment data are uploaded from the YSI data logger to a Personal Computer (IBM compatible). Files are exported from EcoWatch in a comma-delimited format (.CDF) and uploaded to the CDMO where they undergo automated primary QAQC; automated depth/level corrections for changes in barometric pressure (cDepth or cLevel parameters); and become part of the CDMO’s online provisional database. All pre- and post-deployment data are removed from the file prior to upload. During primary QAQC, data are flagged if they are missing or out of sensor range. The edited file is then returned to the Reserve for secondary QAQC where it is opened in Microsoft Excel and processed using the CDMO’s NERRQAQC Excel macro. The macro inserts station codes, creates metadata worksheets for flagged data and summary statistics, and graphs the data for review. It allows the user to apply QAQC flags and codes to the data, remove any overlapping deployment data, append files, and export the resulting data file for upload to the CDMO. Upload after secondary QAQC results in ingestion into the database as provisional plus data, recalculation of cDepth or cLevel parameters, and finally tertiary QAQC by the CDMO and assimilation into the CDMO’s authoritative online database. Where deployment overlap occurs between files, the data produced by the newly calibrated sonde is generally accepted as being the most accurate. For more information on QAQC flags and codes, see Sections 11 and 12.

Dr. Daisy Durant (Marine Research Specialist II), was responsible for compiling and error checking the 2014 water quality data covered in this document.

## 3. Research Objectives

YSI 6600 data loggers are being deployed off Prudence Island in Narragansett Bay as part of the National Estuarine Research Reserve's (NERR) System-Wide Monitoring Program (SWMP). The goal is to develop long-term data sets for representative estuarine systems in order to track changes in water quality over time. Because Prudence Island is located in the geographic center of Narragansett Bay, it is an ideal location for monitoring the status and trends in water quality in the Bay over time. One NERR water quality monitoring station has been established at Potter Cove, on the island's northeastern shore. This area is impacted by boat traffic and storm runoff from mainland urban and residential areas. The second NERR water quality monitoring station, T-Wharf, is situated on the southeastern shore of the island, facing the open waters of Rhode Island Sound. It is approximately 6 miles south of the Potter Cove site. Boat traffic is sparse at this site and storm runoff is less likely to have a significant impact on water quality. A third monitoring site was added in March 2002. This monitoring site is located in Nag Creek, a salt marsh tidal creek which flows into the West Passage of Narragansett Bay. The addition of this site completes our representation of dominant habitat types occurring in Narragansett Bay (i.e. marsh, cove, and open water). In July of 2002, the T-Wharf monitoring station was replaced with two new monitoring sites located a short distance from the original T-Wharf location. The new stations are situated on either side of a wharf support piling. One data logger records water quality near the surface (approximately 1.0m deep) while the second records water quality parameters approximately 1.0 meter off the bottom. This allows for the identification of both the frequency and duration of any stratification which may occur in the open waters of Narragansett Bay. The Narragansett Bay water quality monitoring program began in December 1995 at Potter Cove, and in September 1996 at T-Wharf (Section 5, Site Location and Character section for description of sites). YSI electronic data loggers were deployed to measure the water temperature, specific conductance, dissolved oxygen, pH, depth, and turbidity conditions at 30-minute intervals. However, since 2004, data have been collected at 15-minute intervals.

## 4. Research Methods

Calibrating procedures

One data logger (also known as sonde) is deployed at each permanent monitoring station at the Reserve on Prudence Island (see map on Section 5). The instruments are deployed for approximately two to four weeks at a time (depending on the season), at the end of which are retrieved and newly calibrated sondes are deployed instead. During these extended deployment, the sondes collect data on water temperature, specific conductance, dissolved oxygen, pH, depth, turbidity conditions, and chlorophyll fluorescence every 15 minutes. Historically, data from all stations were collected at 30-minute sampling intervals. In 2004, the Narragansett Bay NERR became involved with a statewide fixed site water quality monitoring program at which time data collection at all stations were changed to a 15-minute sampling interval in order to be compliant with this local monitoring effort. Two years later, all Reserves within the Reserve System were required also required to collect at 15-minutes sampling intervals.

For each sampling period, each instrument is calibrated against known standards following the methods recommended in the YSI 6-Series Multi-Parameter Water Quality Monitoring Standard Operating Procedure manual and the EXO User Manual-Advanced Water Quality Monitoring Platform. The specific conductivity probe is calibrated using conductivity calibrator 50,000 µS/cm; a three-point calibration is done for pH using pH buffer 4, 7, and 10; a two point calibration (0, 126 with YSI 6600-V2 sonde or 0, 124 with EXO2 sondes) is done for turbidity using deionized water and YSI 6073G turbidity standard; a one-point calibration is done in air-saturated water for dissolved oxygen (DO); and a one-point calibration (0.0) with deionized water is done for chlorophyll fluorescence (fluorescence data available only upon request). The sonde is programmed to begin taking measurements approximately 10 hours in advance of planned deployment, allowing the DO membrane to stabilize. The file is checked for DO sensor drift before the DO probe is calibrated. Calibration of the dissolved oxygen sensor is usually done within 2 hours of deployment. The V2 and EXO2 sondes have optical DO probes (DO ROX) and membranes are changed annually or before a year if readings become unstable. At the end of each sampling period, the data loggers are retrieved and freshly calibrated instruments are deployed. The retrieved data loggers are brought back to the laboratory at the Reserve, post-deployment evaluations of the instrument are carried out the same day of retrieval, and the device is cleaned and serviced by methods outlined in the service manual mentioned above.

During every deployment, sea-truthing is conducted by measuring and logging water quality parameters with using a hand-held YSI 556-MPS data logger, taking real-time measurements at the time of deployment. This information is used to compare with the data collected by the sonde to ensure accuracy of the readings. Values for temperature, salinity, dissolved oxygen (% saturation and mg/L), and pH are recorded real-time at either 0.5 or 1.0 meter intervals between the surface and bottom at each deployment site. The calibration procedure for the YSI 556 used in sea-truthing follows the same general procedure as that for the sondes used for extended deployments. The YSI 556 specific conductivity and pH sensors are calibrated the day before a planned deployment; dissolved oxygen is calibrated the day of deployment in air-saturated water. Data and calibrating logs for the YSI 556 data logger are kept at the Reserve and available upon request.

Site Infrastructure

The monitoring station at Potter Cove was originally constructed in 1995, and it consisted of a PVC pipe mounted vertically on a piling located approximately 6 feet west of a floating dock. To facilitate water flow across the sensors, openings were cut into the PVC pipes. The pipes were positioned to ensure that the sensors were less than 1 meter from the bottom. In 2006, the infrastructure at Potter Cove was replaced. It currently consists of a short PVC tube attached to an adjacent dock, with a line attached through the pipe to an anchor on the bottom. The sonde is attached to the anchor via a shackle and hook set-up, and a float is attached to the top of the sonde to keep it approximately 0.75 m off the bottom. With this setup, the sonde is free and clear of any pipe affects since the pipe does not extend to the bottom and serves only as a “decoy pipe” to prevent vandalism.

In 1996, the original T-Wharf station was put into service using a PVC pipe mounted on a piling attached to the wharf. In 2002, the two replacement T-Wharf sites (Surface and Bottom) were also deployed in PVC pipes mounted to a piling. The sonde at the T-Wharf Surface station was maintained just below the surface by means of a buoy attached by rope to the adjacent wharf; the sonde at T-Wharf Bottom was maintained approximately 0.5 m off the bottom. On 10/11/06, the PVC deployment pipes and securing structures were replaced. The design was similar to the previous pipe design (following YSI recommendations) and consisted of holes drilled through the pipe and large slits at the bottom of the pipe to allow for free water movement at the sonde. The T-Wharf Bottom pipe extends approximately 6 m though the water to the bottom of the site, where the sonde is kept approximately 1.0 m off the bottom. The T-Wharf Surface pipe extends approximately 2 m under the surface of the water (at low tide), where the sonde was attached to a float to keep it approximately 0.5 m below the surface of the water. After Tropical Storm Irene in August of 2011, the deploying structure was damaged; the PVC pipe was lost and the piling where it was attached to was damaged beyond repair. A temporary deploying structure was build consisting of a steel cable attached to the wharf with an anchor at the end to keep the cable straight and in place. The Surface and Bottom sondes were attached to the cable for each deployment and lowered into the water with a security line. The Reserve made the arrangements to build a permanent deploying structure; a new piling was installed on February 2012, two 4” diameter PVC pipes were installed in June (following YSI recommendations), and the sondes were deployed in July in these new structures. The Surface sonde was deployed attached to a float to be approximately 1.0 m below the surface at low tide, and the Bottom sonde 1.0 m above the bottom substrate. Due to the narrow PVC pipes, the Surface sonde was getting jammed inside and not floating free; thus, the deployment was changed to a fixed one at approximately 0.5 m at low tide. As standard procedure, the pipes have been cleaned monthly with a chimney brush as needed but mostly during the warm months (May to October) to reduce the impact of biofouling on the data.

The Nag Creek sonde was originally deployed in a metal cage which was tethered to the bank. A permanent deployment structure was installed 12/31/02, consisting of a 4” x 4” pressure-treated post with a hinged 2” x 4” horizontal arm. On 09/08/06, the sonde deployment structure was redesigned and changed. The new structure consists of an L-shape wooden structure that held in place in the sediment by a large metal tripod sunk into the mud. The sonde is extended from the arm into the water via a cleat, eye and line system and hangs approximately 0.30 m off the bottom of the creek. In 2012, the deployment structure was changed for a wooden tripod sunken into the mud which facilitated its removal in the winter when the low temperatures freeze up the creek.

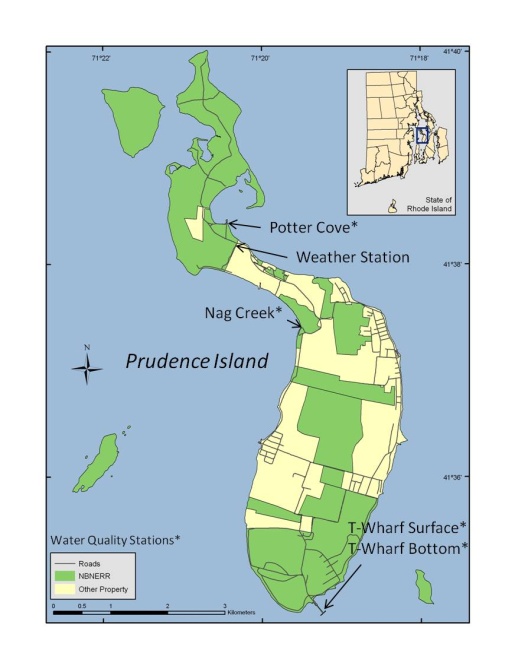
Real-time data transmission

A Sutron Sat-Link2 transmitter was installed at the T-Wharf Bottom monitoring station on 07/27/06 and transmits data to the NOAA GOES satellite, NESDIS ID #3B0335EE. The transmissions are scheduled hourly and contain four (4) data sets reflecting fifteen minute data sampling intervals. Upon receipt by the CDMO, the data undergoes the same automated primary QAQC process detailed in Section 2 above. The “real-time” telemetry data become part of the provisional dataset until undergoing secondary and tertiary QAQC and assimilation in the CDMO’s authoritative online database. Provisional and authoritative data are available at [http://cdmo.baruch.sc.edu](http://cdmo.baruch.sc.edu/).

## 5. Site Location and Character

The NBNERR consists of 1802 hectares (4453 acres) of diverse estuarine and terrestrial habitats ranging from deep water to salt marshes to forested uplands. The land holdings include 65% of Prudence Island, most of nearby Patience Island, and all of Hope and Dyer Islands. The Reserve is located close to the geographic center of Narragansett Bay in Rhode Island.

The Narragansett Bay watershed consists of nine subwatersheds draining an area of approximately 4,836square km [[1]](#footnote-2)(Pilson, 1985) and numerous and substantial freshwater inputs to the Bay. Approximately 39% of the watershed lies in Rhode Island and 61% in Massachusetts. It is referred to as a shallow estuary; however, its water depth varies considerably. Depth averages approximately 9.0 m throughout the Bay, but it’s deeper in the East Passage (approximately 15.2 m) and shallower in the West Passage (approximately 7.5 m). More information and a detailed description of the Narragansett Bay NERR and the Narragansett Bay watershed can be found in [[2]](#footnote-3)Raposa and Schwartz, available at <http://www.nbnerr.org/profile.htm>.

Specific characteristics of the Narragansett Bay National Estuarine Research Reserve

Location: 41°38’30” N, 71°20’30” W

Tidal range: -0.2 to 1.7 meters MLW

Salinity: 15 to 32 ppt

Temperature: -1.0 to 26 C

Province: North temperate, Virginian bioregion

Specific characteristics of the Nag Creek site are:

Location: 41o 37' 29.458" N, 71o 19' 27.421" W

Depth: 0.1 to 1.4 meters

Bottom habitat: Organic mud

Pollutants: Negligible

Watershed: Narragansett Bay, West Passage

Specific characteristics of the Potter Cove site are:

Location: 41o 38' 25.984" N, 71o 20' 27.165" W

Depth: 0.9 to 3.9 meters

Bottom habitat: Sand, silt, some organic mud

Pollutants: Boaters’ wastes, storm runoff from mainland urban areas

Watershed: Narragansett Bay, North Prudence (4801 square km)

Specific characteristics of the T-Wharf Surface site are:

Location: 41o 34' 42.099" N, 71o 19' 16.049" W

Depth: 0.2 to 0.9 meters

Bottom habitat: Sand, silt, some organic mud

Pollutants: Negligible

Watershed: Narragansett Bay, South Prudence

Specific characteristics of the T-Wharf Bottom site are:

Location: 41o 34' 42.099" N, 71o 19' 16.049" W

Depth: 4.6 to 6.9 meters

Bottom habitat: Sand, silt, some organic mud

Pollutants: Negligible

Watershed: Narragansett Bay, South Prudence

## 6. Data collection period

Nag Creek (Data collection ongoing since 2002).

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Deploy Date | Deploy Time | Retrieve Date | Retrieve Time | Sonde Model Number  (Serial Number) |
| 04/15/2014 | 09:15 | 04/30/2014 | 10:30 | EXO2 (14A101167) |
| 04/30/2014 | 10:45 | 05/15/2014 | 09:30 | EXO2 (14A101166) |
| 05/15/2014 | 09:45 | 05/29/2014 | 09:00 | EXO2 (14A101167) |
| 05/29/2014 | 09:15 | 06/10/2014 | 09:15 | EXO2 (14A101166) |
| 06/10/2014 | 09:45 | 06/25/2014 | 07:30 | EXO2 (14A101167) |
| 06/25/2014 | 07:45 | 07/07/2014 | 09:15 | EXO2 (14A101166) |
| 07/07/2014 | 09:45 | 07/22/2014 | 09:00 | EXO2 (14A101167) |
| 07/22/2014 | 09:15 | 08/05/2014 | 06:45 | EXO2 (14A101166) |
| 08/05/2014 | 07:00 | 08/19/2014 | 06:30 | EXO2 (14A101167) |
| 08/19/2014 | 06:45 | 09/04/2014 | 07:15 | EXO2 (14A101167) |
| 09/04/2014 | 07:30 | 09/17/2014 | 08:15 | EXO2 (14A101166) |
| 09/17/2014 | 08:30 | 09/30/2014 | 08:30 | EXO2 (14A101167) |
| 09/30/2014 | 23:45 | 10/16/2014 | 09:00 | EXO2 (14A101166) |
| 10/16/2014 | 09:15 | 10/28/2014 | 08:30 | EXO2 (14A101167) |
| 10/28/2014 | 12:45 | 11/12/2014 | 09:45 | EXO2 (14A101166) |
| 11/12/2014 | 12:45 | 11/25/2014 | 09:45 | EXO2 (14A101167) |
| 11/25/2014 | 10:15 | 12/10/2014 | 09:30 | EXO2 (14A101166) |
| 12/10/2014 | 09:45 | 01/20/2015 | 13:15 | EXO2 (14A101167) |

Potter Cove (Data collection ongoing since 1995).

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Deploy Date | Deploy Time | Retrieve Date | Retrieve Time | Sonde Model Number (Serial Number) |
| 12/24/2013 | 08:45 | 01/09/2014 | 10:45 | 6600V2 (00E0937AD) |
| 01/09/2014 | 11:00 | 01/21/2014 | 11:15 | 6600V2 (00E0937AD) |
| 01/21/2014 | 11:30 | 02/06/2014 | 10:15 | 6600V2 (00F0937AB) |
| 02/06/2014 | 10:45 | 02/18/2014 | 10:15 | 6600EDS (02A0229AA) |
| 02/18/2014 | 10:45 | 03/04/2014 | 12:00 | 6600V2 (00F0937AB) |
| 03/04/2014 | 12:30 | 03/18/2014 | 09:15 | EXO2 (14A101164) |
| 03/18/2014 | 09:45 | 04/01/2014 | 09:30 | EXO2 (14A101165) |
| 04/01/2014 | 09:45 | 04/15/2014 | 09:30 | EXO2 (14A101164) |
| 04/15/2014 | 09:45 | 04/30/2014 | 11:00 | EXO2 (14A101165) |
| 04/30/2014 | 11:15 | 05/15/2014 | 10:00 | EXO2 (14A101164) |
| 05/15/2014 | 10:15 | 05/29/2014 | 09:30 | EXO2 (14A101165) |
| 05/29/2014 | 09:45 | 06/10/2014 | 10:00 | EXO2 (14A101164) |
| 06/10/2014 | 10:30 | 06/25/2014 | 07:00 | EXO2 (14A101165) |
| 06/25/2014 | 07:15 | 07/07/2014 | 09:45 | EXO2 (14A101164) |
| 07/07/2014 | 10:15 | 07/22/2014 | 09:30 | EXO2 (14A101165) |
| 07/22/2014 | 09:45 | 08/05/2014 | 07:15 | EXO2 (14A101164) |
| 08/05/2014 | 10:15 | 08/19/2014 | 07:00 | EXO2 (14A101164) |
| 08/19/2014 | 10:15 | 09/03/2014 | 08:30 | EXO2 (14A101164) |
| 09/04/2014 | 08:00 | 09/17/2014 | 09:00 | EXO2 (14A101164) |
| 09/17/2014 | 09:15 | 09/30/2014 | 09:00 | EXO2 (14A101165) |
| 09/30/2014 | 23:45 | 10/16/2014 | 09:15 | EXO2 (14A101164) |
| 10/16/2014 | 09:45 | 10/28/2014 | 09:00 | EXO2 (14A101165) |
| 10/28/2014 | 09:15 | 11/12/2014 | 10:15 | EXO2 (14A101164) |
| 11/12/2014 | 10:30 | 11/25/2014 | 10:30 | EXO2 (14A101165) |
| 11/25/2014 | 10:45 | 12/10/2014 | 10:00 | EXO2 (14A101164) |
| 12/10/2014 | 10:15 | 01/07/2015 | 10:00 | EXO2 (14A101165) |

T-Wharf Surface (Data collection ongoing since 2002).

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Deploy Date | Deploy Time | Retrieve Date | Retrieve Time | Sonde Model Number  (Serial Number) |
| 12/31/2014 | 10:45 | 01/15/2014 | 10:30 | 6600V2 (01E0566AA) |
| 01/15/2014 | 11:00 | 01/28/2014 | 10:30 | 6600EDS (01E0566AD) |
| 01/28/2014 | 10:45 | 02/24/2014 | 11:00 | 6600V2 (01E0566AA) |
| 02/24/2014 | 11:15 | 03/11/2014 | 09:30 | 6600V2 (00E0937AD) |
| 03/11/2014 | 10:00 | 03/27/2014 | 09:45 | 6600V2 (01E0566AA) |
| 03/27/2014 | 10:00 | 04/08/2014 | 09:15 | 6600V2 (01E0876AB) |
| 04/08/2014 | 10:00 | 04/22/2014 | 09:15 | 6600V2 (01E0566AA) |
| 04/22/2014 | 09:45 | 05/20/2014 | 09:30 | 6600V2 (01E0876AB) |
| 05/20/2014 | 10:00 | 06/04/2014 | 09:45 | 6600V2 (01E0566AA) |
| 06/04/2014 | 10:15 | 06/18/2014 | 09:00 | 6600V2 (01E0876AB) |
| 06/18/2014 | 09:30 | 07/01/2014 | 09:15 | 6600V2 (01E0566AA) |
| 07/01/2014 | 09:45 | 07/15/2014 | 08:15 | 6600V2 (01E0876AB) |
| 07/15/2014 | 08:30 | 07/29/2014 | 08:45 | 6600V2 (01E0566AA) |
| 07/29/2014 | 09:00 | 08/12/2014 | 06:45 | 6600V2 (01E0876AB) |
| 08/12/2014 | 07:15 | 08/26/2014 | 07:00 | 6600V2 (01E0566AA) |
| 08/26/2014 | 07:30 | 09/11/2014 | 09:00 | 6600V2 (01E0876AB) |
| 09/11/2014 | 09:30 | 09/24/2014 | 09:30 | 6600V2 (01E0566AA) |
| 09/24/2014 | 10:00 | 10/09/2014 | 08:30 | 6600V2 (01E0876AB) |
| 10/09/2014 | 09:30 | 10/21/2014 | 07:00 | 6600V2 (01E0566AA) |
| 10/21/2014 | 07:30 | 11/06/2014 | 07:00 | 6600V2 (01E0876AB) |
| 11/06/2014 | 07:15 | 11/19/2014 | 10:00 | 6600V2 (01E0566AA) |
| 11/19/2014 | 10:15 | 12/04/2014 | 10:00 | 6600V2 (01E0876AB) |
| 12/04/2014 | 10:15 | 12/15/2014 | 13:00 | 6600V2 (01E0566AA) |
| 12/15/2014 | 13:30 | 12/30/2014 | 10:00 | 6600V2 (01E0876AB) |
| 12/30/2014 | 10:30 | 01/13/2015 | 09:30 | 6600V2 (01E0566AA) |

T-Wharf Bottom (Data collection ongoing since 2002).

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Deploy Date | Deploy Time | Retrieve Date | Retrieve Time | Sonde Model Number  (Serial Number) |
| 12/31/2013 | 11:00 | 01/15/2014 | 11:00 | 6600V2 (05E1065AE) |
| 01/15/2014 | 11:15 | 01/28/2014 | 10:30 | 6600V2 (06C1207AA) |
| 01/28/2014 | 11:00 | 02/24/2014 | 11:00 | 6600V2 (05E1065AE) |
| 02/24/2014 | 11:30 | 03/11/2014 | 09:45 | 6600V2 (06C1207AA) |
| 03/11/2014 | 10:00 | 03/27/2014 | 09:45 | 6600V2 (05E1065AE) |
| 03/27/2014 | 10:15 | 04/08/2014 | 09:00 | 6600V2 (06C1207AA) |
| 04/08/2014 | 09:30 | 04/22/2014 | 09:30 | 6600V2 (05E1065AE) |
| 04/22/2014 | 10:00 | 05/20/2014 | 09:45 | 6600V2 (06C1207AA) |
| 05/20/2014 | 10:15 | 06/04/2014 | 10:00 | 6600V2 (05E1065AE) |
| 06/04/2014 | 10:30 | 06/18/2014 | 09:15 | 6600V2 (06C1207AA) |
| 06/18/2014 | 10:00 | 07/01/2014 | 09:30 | 6600V2 (05E1065AE) |
| 07/01/2014 | 10:00 | 07/15/2014 | 08:00 | 6600V2 (06C1207AA) |
| 07/15/2014 | 09:15 | 07/29/2014 | 08:45 | 6600V2 (05E1065AE) |
| 07/29/2014 | 09:15 | 08/12/2014 | 07:00 | 6600V2 (06C1207AA) |
| 08/12/2014 | 07:30 | 08/26/2014 | 07:15 | 6600V2 (00F0937AB) |
| 08/26/2014 | 07:45 | 09/11/2014 | 09:15 | 6600V2 (06C1207AA) |
| 09/11/2014 | 09:45 | 09/24/2014 | 10:00 | 6600V2 (00F0937AB) |
| 09/24/2014 | 10:30 | 10/09/2014 | 09:00 | 6600V2 (06C1207AA) |
| 10/09/2014 | 09:30 | 10/21/2014 | 07:15 | 6600V2 (00F0937AB) |
| 10/21/2014 | 07:45 | 11/06/2014 | 06:30 | 6600V2 (06C1207AA) |
| 11/06/2014 | 07:00 | 11/19/2014 | 10:00 | 6600V2 (00F0937AB) |
| 11/19/2014 | 10:30 | 12/04/2014 | 10:00 | 6600V2 (06C1207AA) |
| 12/04/2014 | 10:45 | 12/15/2014 | 13:15 | 6600V2 (00F0937AB) |
| 12/15/2014 | 13:30 | 12/30/2014 | 10:15 | 6600V2 (06C1207AA) |
| 12/30/2014 | 10:45 | 01/13/2015 | 09:45 | 6600V2 (00F0937AB) |

## 7. Distribution

According to the Ocean and Coastal Resource Management Data Dissemination Policy for the NERRS System-wide Monitoring Program,

NOAA retains the right to analyze, synthesize and publish summaries of the NERRS System-wide Monitoring Program data. The NERRS retains the right to be fully credited for having collected and process the data.  Following academic courtesy standards, the NERR site where the data were collected should be contacted and fully acknowledged in any subsequent publications in which any part of the data are used.  The data set enclosed within this package/transmission is only as good as the quality assurance and quality control procedures outlined by the enclosed metadata reporting statement. The user bears all responsibility for its subsequent use/misuse in any further analyses or comparisons. The Federal government does not assume liability to the Recipient or third persons, nor will the Federal government reimburse or indemnify the Recipient for its liability due to any losses resulting in any way from the use of this data.

Requested citation format:

NOAA National Estuarine Research Reserve System (NERRS). System-wide Monitoring Program. Data accessed from the NOAA NERRS Centralized Data Management Office website: <http://www.nerrsdata.org/>; *accessed* 12 October 2012.

NERR water quality data and metadata can be obtained from the Research Coordinator at the individual NERR site (please see Principal Investigators and Contact Persons), from the Data Manager at the Centralized Data Management Office (please see personnel directory under the general information link on the CDMO home page) and online at the CDMO home page [http://cdmo.baruch.sc.edu/](http://cfcdmo.baruch.sc.edu/). Data are available in comma delimited format.

## 8. Associated researchers and projects

Complementary to the existing long-term water quality monitoring program, the NERRS implemented a new nutrient and chlorophyll monitoring program in 2002. The two sub-components of this program include monthly grab sampling at each of the four water quality stations, and diel sampling once a month at one site. The grab sampling program requires the collection of duplicate water samples every month from each of the four long-term water quality monitoring stations with the purpose of quantify seasonal patterns of nutrient and chlorophyll concentrations in different estuarine habitats (marsh creek, cove, surface open water, bottom open water).

The diel sampling program requires to collect a series of samples from one station over an approximately 24-hour period each month to examine how nutrient and chlorophyll concentrations change over diel and tidal cycles. Previously (from 2002 to 2010) the diel station was located at T-Wharf. However, after analyzing the historic data from the site, no significant trends or patterns were found over time. Therefore, the diel station was moved to Potter Cove in January of 2011 in order to characterize nutrients and chlorophyll from this site. All collected grab and diel samples are analyzed for concentrations of phosphates (PO4), ammonia (NH4), nitrite (NO2), nitrate (NO3), NO2+NO3, dissolved inorganic nitrogen (DIN), silicates (SiO4) and chlorophyll *a*.

Reserve staff setting the ISCO at Potter Cove.

Grab sampling done by Reserve staff.

Since 2001, meteorological data has been collected as part of the SWMP at the weather station (see image below) located on Prudence Island, approximately 389 m south of Potter Cove (41o 38’ 13.703” N, 71o 20’ 21.790” W, Trimble Geo XT, GeoExplorer 2008 Series; see map on section 5, Site Location and Character). Data on air temperature, relative humidity, barometric pressure, wind speed and direction, photosynthetic active radiation, and precipitation are collected. Meteorological data is continually used to complement the water quality, biological monitoring and scientific research efforts at NBNERR and at Narragansett Bay, and to assist educational and stewardship activities around the Bay.

All this information is available to any interested party through the CDMO <http://cdmo.baruch.sc.edu/>, NBNERR <http://nbnerr.org/>, or directly contacting the Research Coordinator or the Marine Research Specialist II.

Weather station on Prudence Island.

In 2004, the NBNERR became involved in the Bay Window Monitoring Program (BWMP). The BWMP housed several programs under different state and federal agencies to study Narragansett Bay’s fish and fisheries, sediment pollution, currents, and hydrography. Even though Bay Window ended in 2010, some programs where able to keep their monitoring with other funding source. Currently, NBNERR continues to be an essential part of the original network of fixed-sites recording water quality data in the Bay (the Bay Assessment and Response Team -BART, <http://www.dem.ri.gov/bart/latest.htm>) under the Rhode Island Department of Environmental Management (RIDEM). NBNERRs’ unique contribution consists of collecting year-around high frequency water quality data since it is the only fix site within the network deploying sondes during the winter months.

The Rhode Island Department of Environmental Management (RIDEM), Office of Water Resources (OWR) is using Nar Bay NERR water quality data and metadata to support surface water quality assessments to develop the Integrated Lists, including the Section 303(d) Impaired Waters List, associated with the 2016 Integrated Water Quality Monitoring and Assessment Report (Integrated Report). The Integrated Report describes the extent to which waters of the State are attaining water quality standards pursuant to Section 305(b) and identifies waters that are impaired and need TMDLs (total maximum daily loads) as required under Section 303(d) of the Clean Water Act (CWA).

Dr. Candace Oviatt at URI-GSO is using NAR NERR chlorophyll data to track the timing and magnitude of winter/spring blooms in Narragansett Bay.

Mrs. Heather Stoffel et al. at URI-GSO compiles NAR NERR dissolved oxygen data from T-Wharf Surface, T-Wharf Bottom stations together with data from the Bay Assessment and Response Team (BART, <http://www.dem.ri.gov/bart/latest.htm>) to study hypoxia in the Bay. Peer reviewed article is listed below:

Codiga, D. L., H. E. Stoffel, C. F. Deacutis, S. Kiernan, and C. A. Oviatt. 2009. Narragansett Bay Hypoxic Event Characteristics Based on Fixed-Site Monitoring Network Time Series: Intermittency, Geographic Distribution, Spatial Synchronicity, and Interannual Variability. Estuaries and Coasts 32: 621-641. Available at <http://www.gso.uri.edu/merl/merl_pdfs/Codiga_etal_2009.pdf>.

Christopher Gobler Ph.D., Professor at Stony Brook University, is using long-term pH and dissolved oxygen data to assess the co-occurrence of low hypoxia and acidification within coastal ecosystems for the purposes of understanding stress on finfish and shellfish populations in Narragansett Bay.

Cathleen Turner, MS candidate at the University of Rhode Island Graduate School of Oceanography is processing alkalinity, pH, and chlorinity dataset for Professors Steve D'Hondt and Art Spivack. For the first stage of quality control, Cathleen is using NBNERR pH data and comparing it to their pH values from the probe and pH values that are calculated using measured alkalinity, chlorinity, and DIC values. Cathleen is using pH data from February of 2010 to April of 2011.

# II. Physical Structure Descriptors

## 9. Sensor specifications

In 2014, NAR NERR deployed YSI 6600EDS, 6600V2, and EXO2 data loggers from January through December. However, at Nag Creek, no sondes were deployed from January to the first half of April because the creek was frozen; from mid-April to December, only EXO2 sondes were deployed at this site. YSI 6600EDS and 6600V2 sondes were deployed at Potter Cove in January and February; from March to December only EXO2 sondes were deployed. At T-Wharf Bottom, only YSI 6600V2 sondes were deployed during this period. At T-Wharf Surface, a YSI 6600EDS sonde was used for one deployment in January, and 6600V2 sondes were deployed the rest of the year. All the sondes deployed were equipped with an optical DO ROX probe, except for the EDS sonde used at Potter Cove and T-Wharf Surface which was equipped with a Rapid Pulse DO probe.

.

YSI 6600 V2 and **\*EDS** data sonde configurations

Parameter: **Temperature**

Units: Celsius - oC

Sensor Type: Thermistor

Model #: 6560

Range: -5 to 50 °C

Accuracy: ± 0.15 °C

Resolution: 0.01 °C

Parameter: **Conductivity**

Units: milli-Siemens per cm (mS/cm)

Sensor Type: 4-electrode cell with autoranging

Model #: 6560

Range: 0 to 100 mS/cm

Accuracy: ± 0.5% of reading + 0.001 mS/cm

Resolution: 0.001 mS/cm to 0.1 mS/cm (range dependent)

Parameter: **Salinity**

Units: Parts per thousand (ppt)

Sensor Type: Calculated from conductivity and temperature

Range: 0 to 70 ppt

Accuracy: ± 1.0% of reading or 0.1 ppt, whichever is greater

Resolution: 0.01 ppt

Parameter: **\***Dissolved Oxygen

Units: Percent air saturation (%)

Sensor Type: Rapid Pulse – Clark type, Polarographic

Model #: 6562

Range: 0 to 500 % air saturation

Accuracy: 0-200 % air saturation, ± 2 % of the reading or 2 % air saturation, whichever is

greater; 200 to 500 % air saturation, ± 6 % of the reading

Resolution: 0.1 % air saturation

- or -

Sensor Type: Optical probe with mechanical cleaning

Model #: 6150 ROX

Range: 0 to 500% air saturation

Accuracy: 0-200% air saturation: ± 1% of the reading or 1% air saturation, whichever is

greater; 200 500% air saturation: ± 15% of reading

Resolution: 0.1% air saturation

Parameter: **\*Dissolved Oxygen** (Calculated from % air saturation, temperature and salinity)

Units: milligrams per Liter (mg/L)

Sensor Type: Rapid Pulse – Clark type, Polarographic

Model #: 6562

Range: 0 to 50 mg/L

Accuracy: 0 to 20 mg/L, ± 2 % of the reading or 0.2 mg/L, whichever is greater; 20 to 50

mg/L, ± 6 % of the reading

Resolution: 0.01 mg/L

- or -

Sensor Type: Optical probe with mechanical cleaning

Units: milligrams per Liter (mg/L)

Model #: 6150 ROX

Range: 0 to 50 mg/L

Accuracy: 0 - 20 mg/L: ± 0.1% mg/L or 1% of the reading, whichever is greater; 20 to 50

mg/L: ± 15% of the reading

Resolution: 0.01 mg/L

Parameter: Non-Vented Level – Shallow (Depth)

Units: meters (m)

Sensor Type: Stainless steel strain gauge

Range: 0 to 30 ft. (9.1 m)

Accuracy: ± 0.06 ft. (0.018 m)

Resolution: 0.001 ft. (0.001 m)

Parameter: **pH** (bulb probe)

Units: pH units

Sensor Type: Glass combination electrode

Model #: 6561

Range: 0 to 14 units

Accuracy: ± 0.2 units

Resolution: 0.01 units

Parameter: **Turbidity**

Units: Nephelometric turbidity units (NTU)

Sensor Type: Optical, 90° scatter, with mechanical cleaning

Model #: 6136

Range: 0 to 1000 NTU

Accuracy: ± 2 % reading or 0.3 NTU (whichever is greater)

Resolution: 0.1 NTU

Parameter: Chlorophyll Fluorescence

Units: micrograms/Liter

Sensor Type: Optical probe with mechanical cleaning

Model#: 6025

Range: 0 to 400 µg/Liter

Accuracy: Dependent on methodology

Resolution: 0.1 µg /L chl *a*, 0.1% FS

YSI EXO2 data sondes configuration

Parameter: **Temperature**

Units: Celsius (C)

Sensor Type: Thermistor

Model#: 599870-01

Range: -5 to 50 C

Accuracy: -5 to 35: ± 0.01, 35 to 50: ± 0.005

Resolution: 0.01 C

Parameter: **Conductivity**

Units: milli-Siemens per cm (mS/cm)

Sensor Type: 4-electrode cell with autoranging

Model#: 599870-01

Range: 0 to 200 mS/cm

Accuracy: 0 to 100: ± 0.5% of reading or 0.001 mS/cm; 100 to 200: ± 1% of reading

Resolution: 0.001 mS/cm to 0.1 mS/cm (range dependent)

Parameter: **Salinity**

Units: practical salinity units (psu)/parts per thousand (ppt)

Sensor Type: Calculated from conductivity and temperature

Range: 0 to 70 psu

Accuracy: ± 1.0% of reading pr 0.1 ppt, whichever is greater

Resolution: 0.01 psu

Parameter: **Dissolved Oxygen**

Units: Percent saturation

Sensor Type: Optical probe w/ mechanical cleaning

Model#: 599100-01

Range: 0 to 500% air saturation

Accuracy: 0-200% air saturation: ± 1% of the reading or 1% air saturation, whichever is

greater 200-500% air saturation: ± 5% or reading

Resolution: 0.1% air saturation

Parameter: **Dissolved Oxygen** (Calculated from % air saturation, temperature, and salinity)

Units: milligrams/Liter (mg/L)

Sensor Type: Optical probe w/ mechanical cleaning

Model#: 599100-01

Range: 0 to 50 mg/L

Accuracy: 0-20 mg/L: ± 0.1 mg/l or 1% of the reading, whichever is greater 20 to 50 mg/L:

± 5% of the reading

Resolution: 0.01 mg/L

Parameter: **Non-vented Level - Shallow (Depth)**

Units: feet or meters (ft. or m)

Sensor Type: Stainless steel strain gauge

Range: 0 to 33 ft. (10 m)

Accuracy: ± 0.013 ft. (0.04 m)

Resolution: 0.001 ft. (0.001 m)

Parameter: **pH**

Units: pH units

Sensor Type: Glass combination electrode

Model#: 599701(guarded) or 599702(wiped)

Range: 0 to 14 units

Accuracy: ± 0.01 units within ± 10° of calibration temperature, ± 0.02 units for entire

temperature range

Resolution: 0.01 units

Parameter: **Turbidity**

Units: formazin nephelometric units (FNU)

Sensor Type: Optical, 90 degree scatter

Model#: 599101-01

Range: 0 to 4000 FNU

Accuracy: 0 to 999 FNU: 0.3 FNU or ± 2% of reading (whichever is greater); 1000 to 4000 FNU

± 5% of reading

Resolution: 0 to 999 FNU: 0.01 FNU, 1000 to 4000 FNU: 0.1 FNU

Parameter: **Chlorophyll Fluorescence**

Units: micrograms/Liter

Sensor Type: Optical probe

Model#: 599102-01

Range: 0 to 400 µg/Liter

Accuracy: Dependent on methodology

Resolution: 0.1 µg/L chl *a*, 0.1% FS

### Dissolved Oxygen Qualifier (Rapid Pulse / Clark type sensor):

The reliability of dissolved oxygen (DO) data collected with the rapid pulse / Clark type sensor after 96 hours post-deployment for non-EDS (Extended Deployment System) data sondes may be problematic due to fouling which forms on the DO probe membrane during some deployments [[3]](#footnote-4)(Wenner et al. 2001). Some Reserves utilize the YSI 6600 EDS data sondes, which increase DO accuracy and longevity by reducing the environmental effects of fouling. Optical DO probes have further improved data reliability. The user is therefore advised to consult the metadata for sensor type information and to exercise caution when utilizing rapid pulse / Clark type sensor DO data beyond the initial 96-hour time period. Potential drift is not always problematic for some uses of the data, i.e. periodicity analysis. It should also be noted that the amount of fouling is very site specific and that not all data are affected. If there are concerns about fouling impacts on DO data beyond any information documented in the metadata and/or QAQC flags/codes, please contact the Research Coordinator at the specific NERR site regarding site and seasonal variation in fouling of the DO sensor.

### Depth Qualifier:

The NERR System-Wide Monitoring Program utilizes YSI data sondes that can be equipped with either vented or non-vented depth/level sensors. Readings for both vented and non-vented sensors are automatically compensated for water density change due to variations in temperature and salinity; but for all non-vented depth measurements, changes in atmospheric pressure between calibrations appear as changes in water depth. The error is equal to approximately 1.03 cm for every 1 millibar change in atmospheric pressure, and is eliminated for vented sensors because they are vented to the atmosphere throughout the deployment time interval.

Beginning in 2006, NERR SWMP standard calibration protocol calls for all non-vented depth sensors to read 0 meters at a (local) barometric pressure of 1013.25 mb (760 mm/hg). To achieve this, each site calibrates their depth sensor with a depth offset number, which is calculated using the actual atmospheric pressure at the time of calibration and the equation provided in the SWMP calibration sheet or digital calibration log. This offset procedure standardizes each depth calibration for the entire NERR System. If accurate atmospheric pressure data are available, non-vented sensor depth measurements at any NERR can be corrected.

In 2010, the CDMO began automatically correcting depth/level data for changes in barometric pressure as measured by the Reserve’s associated meteorological station during data ingestion. These corrected depth/level data are reported as cDepth and cLevel, and are assigned QAQC flags and codes based on QAQC protocols. Please see sections 11 and 12 for QAQC flag and code definitions.

NOTE: older depth data cannot be corrected without verifying that the depth offset was in place and whether a vented or non-vented depth sensor was in use. No SWMP data prior to 2006 can be corrected using this method. The following equation is used for corrected depth/level data provided by the CDMO beginning in 2010:

((1013-BP)\*0.0102)+Depth/Level = cDepth/cLevel.

### Salinity Units Qualifier:

In 2013, EXO sondes were approved for SWMP use and began to be utilized by Reserves. While the 6600 series sondes report salinity in parts per thousand (ppt) units, the EXO sondes report practical salinity units (psu). These units are essentially the same and for SWMP purposes are understood to be equivalent, however, psu is considered the more appropriate designation. Moving forward the NERR System will assign psu salinity units for all data regardless of sonde type.

### Turbidity Qualifier:

In 2013, EXO sondes were approved for SWMP use and began to be utilized by Reserves. While the 6600 series sondes report turbidity in nephelometric turbidity units (NTU), the EXO sondes use formazin nephelometric units (FNU). These units are essentially the same but indicate a difference in sensor methodology, for SWMP purposes they will be considered equivalent. Moving forward, the NERR System will use FNU/NTU as the designated units for all turbidity data regardless of sonde type. If turbidity units and sensor methodology are of concern, please see the Sensor Specifications portion of the metadata.

### ****Chlorophyll Fluorescence Disclaimer:****

YSI chlorophyll sensors (6025 or 599102-01) are designed to serve as a proxy for chlorophyll concentrations in the field for monitoring applications and complement traditional lab extraction methods; therefore, there are accuracy limitations associated with the data that are detailed in the YSI manual including interference from other fluorescent species, differences in calibration method, and effects of cell structure, particle size, organism type, temperature, and light on sensor measurements.

## 10. Coded variable definitions

|  |  |  |
| --- | --- | --- |
| Sampling station | Sampling site code | Station code |
| Nag Creek | NC | narncwq |
| Potter Cove | PC | narpcwq |
| T-Wharf Surface | TS | nartswq |
| T-Wharf Bottom | TB | nartbwq |

## 11. QAQC flag definitions

QAQC flags provide documentation of the data and are applied to individual data points by insertion into the parameter’s associated flag column (header preceded by an F\_). During primary automated QAQC (performed by the CDMO), -5, -4, and -2 flags are applied automatically to indicate data that is missing and above or below sensor range. All remaining data are then flagged 0, passing initial QAQC checks. During secondary and tertiary QAQC 1, -3, and 5 flags may be used to note data as suspect, rejected due to QAQC, or corrected.

|  |  |
| --- | --- |
| Flag | Description |
| -5…………. | Outside High Sensor Range |
| -4…………. | Outside Low Sensor Range |
| -3…………. | Data Rejected due to QAQC |
| -2…………. | Missing Data |
| -1…………. | Optional SWMP Supported Parameter |
| 0………… | Data Passed Initial QAQC Checks |
| 1………… | Suspect Data |
| 2………… | Open - reserved for later flag |
| 3………… | Calculated data: non-vented depth/level sensor correction for changes in barometric pressure |
| 4………… | Historical Data: Pre-Auto QAQC |
| 5………… | Corrected Data |

## 12. QAQC code definitions

QAQC codes are used in conjunction with QAQC flags to provide further documentation of the data and are also applied by insertion into the associated flag column. There are three (3) different code categories, general, sensor, and comment. General errors document general problems with the deployment or YSI datasonde, sensor errors are sensor specific, and comment codes are used to further document conditions or a problem with the data. Only one general or sensor error and one comment code can be applied to a particular data point, but some comment codes (marked with an \* below) can be applied to the entire record in the F\_Record column.

General Errors

GIC No instrument deployed due to ice

GIM Instrument malfunction

GIT Instrument recording error; recovered telemetry data

GMC No instrument deployed due to maintenance/calibration

GNF Deployment tube clogged / no flow

GOW Out of water event

GPF Power failure / low battery

GQR Data rejected due to QA/QC checks

GSM See metadata

Corrected Depth/Level Data Codes

GCC Calculated with data that were corrected during QA/QC

GCM Calculated value could not be determined due to missing data

GCR Calculated value could not be determined due to rejected data

GCS Calculated value suspect due to questionable data

GCU Calculated value could not be determined due to unavailable data

Sensor Errors

SBO Blocked optic

SCF Conductivity sensor failure

SCS Chlorophyll spike

SDF Depth port frozen

SDG Suspect due to sensor diagnostics

SDO DO suspect

SDP DO membrane puncture

SIC Incorrect calibration / contaminated standard

SNV Negative value

SOW Sensor out of water

SPC Post calibration out of range

SQR Data rejected due to QAQC checks

SSD Sensor drift

SSM Sensor malfunction

SSR Sensor removed / not deployed

STF Catastrophic temperature sensor failure

STS Turbidity spike

SWM Wiper malfunction / loss

Comments

CAB\* Algal bloom

CAF Acceptable calibration/accuracy error of sensor

CAP Depth sensor in water, affected by atmospheric pressure

CBF Biofouling

CCU Cause unknown

CDA\* DO hypoxia (<3 mg/L)

CDB\* Disturbed bottom

CDF Data appear to fit conditions

CFK\* Fish kill

CIP\* Surface ice present at sample station

CLT\* Low tide

CMC\* In field maintenance/cleaning

CMD\* Mud in probe guard

CND New deployment begins

CRE\* Significant rain event

CSM\* See metadata

CTS Turbidity spike

CVT\* Possible vandalism/tampering

CWD\* Data collected at wrong depth

CWE\* Significant weather event

## 13. Post deployment information

Nag Creek

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Deploy Date | EXO2 Sonde  Serial Number | Specific Cond. | ROX DO 1 | ROX DO 2 | pH | | | Turbidity | | Depth | Chl |
| mm/dd/yy | mSiemen/cm | Percent saturation | | units | | | NTU | | offset | µg L-1 |
| 50.00 | 100.0% | | 7.0 | 10.0 | 4.0 | 0 | 124 | (m) | 0.00 |
| 04/15/2014 | 14A101167 | 50.45 | 101.9 | 101.9 | 7.0 | 10.1 | 4.0 | 0 | 123 | 0.183 | 0.01 |
| 04/30/2014 | 14A101166 | 49.63 | 101.6 | 101.5 | 7.0 | 10.1 | 4.0 | 0 | 123 | 0.116 | 0.09 |
| 05/15/2014 | 14A101167 | 49.15 | 100.4 | 100.4 | 7.1 | 10.1 | 4.0 | 0 | 123 | 0.092 | -0.01 |
| 05/29/2014 | 14A101166 | 49.75 | 99.0 | 99.0 | 6.7 | 9.8 | 3.7 | -2 | 124 | 0.007 | 0.01 |
| 06/10/2014 | 14A101167 | 49.92 | 99.4 | 99.4 | 7.0 | 10.1 | 4.0 | -1 | 123 | 0.016 | 0.00 |
| 06/25/2014 **1** | 14A101166 | 50.29 | 99.3 | 99.3 |  |  |  | 0 | 122 | -0.041 | 0.03 |
| 07/07/2014 | 14A101167 | 49.68 | 99.1 | 99.1 | 7.0 | 10.1 | 4.0 | 0 | 123 | 0.062 | 0.01 |
| 07/22/2014 **1** | 14A101166 | 47.07 | 99.4 | 99.4 |  |  |  | 0 | 121 | 0.025 | 0.51 |
| 08/05/2014 | 14A101167 | 50.11 | 99.1 | 99.1 | 7.0 | 10.1 | 4.0 | 0 | 126 | -0.006 | 0.02 |
| 08/19/2014 | 14A101167 | 45.23 | 99.8 | 99.8 | 7.1 | 10.1 | 4.1 | 0 | 120 | 0.085 | -0.01 |
| 09/04/2014 **2** | 14A101166 | 51.39 | 100.3 | 100.2 | 7.0 | 10.0 | 4.0 | 0 | 122 |  | 0.02 |
| 09/17/2014 | 14A101167 | 52.85 | 99.2 | 99.2 | 7.0 | 10.0 | 4.0 | 0 | 144 | 0.020 | -0.02 |
| 09/30/2014 | 14A101166 | 51.73 | 101.1 | 101.1 | 7.0 | 10.1 | 4.0 | 0 | 149 | -0.045 | 0.04 |
| 10/16/2014 | 14A101167 | 48.24 | 99.9 | 99.4 | 7.1 | 10.0 | 4.0 | 0 | 122 | 0.035 | 0.12 |
| 10/28/2014 | 14A101166 | 50.99 | 99.4 | 99.4 | 7.0 | 10.0 | 4.0 | 0 | 125 | -0.019 | 0.11 |
| 11/12/2014 | 14A101167 | 54.30 | 100.0 | 100.0 | 7.0 | 10.1 | 4.0 | 0 | 123 | -0.009 | 0.25 |
| 11/25/2014 | 14A101166 | 49.80 | 98.9 | 98.8 | 7.0 | 10.0 | 4.0 | 0 | 123 | -0.156 | 0.09 |
| 12/10/2014 | 14A101167 | 49.80 | 98.9 | 98.8 | 7.0 | 10.0 | 4.0 | 0 | 123 | -0.156 | 0.09 |

**1** No pH probe deployed.

**2** No chlorophyll probe deployed.

Potter Cove

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Deploy Date | EXO2, 6600V2\* or EDS\*\* Sonde (Serial Number) | Specific Cond. | ROX DO 1 | ROX DO 2 | pH | | | Turbidity | | Depth | Chl |
| mm/dd/yy | mSiemen/cm | Percent saturation | | units | | | NTU | | offset | µg L-1 |
| 50.00 | 100.0% | | 7.0 | 10.0 | 4.0 | 0 | 124 | (m) | 0.00 |
| 01/09/2014 | 00E0937AD\* | 50.62 | 99.9 | 99.9 | 7.1 | 10.2 | 4.1 | 0 | 126 | -0.027 | -0.60 |
| 01/21/2014 | 00F0937AB\* | 49.95 | 101.3 | 101.3 | 7.1 | 10.2 | 4.0 | 0 | 125 | 0.063 | -0.10 |
| 02/06/2014 | 02A0229AA\*\* | 49.95 | 105.4 | 105.4 | 7.0 | 10.1 | 3.9 | 0 | 126 | 0.006 | 70.10 |
| 02/18/2014 | 00F0937AB\* | 50.88 | 101.1 | 101.1 | 7.1 | 10.1 | 4.0 | 0 | 126 | 0.120 | -0.40 |
| 03/04/2014 | 14A101164 | 50.36 | 106.8 | 106.8 | 7.1 | 10.2 | n/a | 0 | 124 | 0.172 | -0.16 |
| 03/18/2014 | 14A101165 | 50.06 | 102.2 | 102.2 | 7.0 | 10.1 | 4.0 | 0 | 126 | 0.035 | 0.36 |
| 04/01/2014 | 14A101164 | 49.95 | 100.2 | 100.2 | 7.1 | 10.1 | 4.0 | 0 | 124 | -0.060 | -0.18 |
| 04/15/2014 | 14A101165 | 50.47 | 102.1 | 102.1 | 7.1 | 10.1 | 4.0 | 1 | 125 | 0.152 | 0.12 |
| 04/30/2014 | 14A101164 | 49.68 | 101.7 | 101.7 | 7.0 | 10.1 | 4.0 | 0 | 124 | 0.112 | 0.36 |
| 05/15/2014 | 14A101165 | 49.60 | 100.5 | 100.5 | 7.1 | 10.2 | 4.0 | 1 | 126 | 0.092 | 0.02 |
| 05/29/2014 | 14A101164 | 49.75 | 99.1 | 99.1 | 6.7 | 6.7 | 6.8 | -2 | 122 | 0.007 | -0.22 |
| 06/10/2014 | 14A101165 | 49.60 | 99.8 | 99.8 | 7.0 | 10.1 | 4.0 | -1 | 123 | 0.006 | -0.08 |
| 06/25/2014 **1** | 14A101164 | 49.77 | 98.6 | 98.6 |  |  |  | 0 | 124 | -0.043 | 0.15 |
| 07/07/2014 **2** | 14A101165 | 34.28 | 98.6 | 98.6 | 7.1 | 10.1 | 4.2 | 0 | 118 | 0.053 | 0.02 |
| 07/22/2014 | 14A101164 | 49.69 | 97.8 | 97.5 | 7.1 | 10.1 | 4.1 | 0 | 124 | 0.036 | -0.21 |
| 08/05/2014 | 14A101164 | 50.00 | 100.4 | 100.4 | 7.1 | 10.1 | 4.0 | 0 | 124 | -0.003 | 0.05 |
| 08/19/2014 | 14A101164 | 49.94 | 99.8 | 99.8 | 7.1 | 10.2 | 4.0 | 0 | 120 | 0.008 | 0.12 |
| 09/04/2014 | 14A101164 | 50.06 | 100.0 | 100.0 | 7.1 | 10.1 | 4.1 | 0 | 123 | 0.017 | 0.14 |
| 09/17/2014 | 14A101165 | 49.73 | 99.8 | 99.8 | 7.1 | 10.1 | 4.0 | 0 | 148 | -0.057 | 0.10 |
| 09/30/2014 | 14A101164 | 49.85 | 98.9 | 98.9 | 7.1 | 10.1 | 4.0 | 1 | 150 | -0.056 | 0.07 |
| 10/16/2014 | 14A101165 | 49.96 | 99.8 | 99.8 | 7.0 | 10.0 | 3.9 | 0 | 123 | 0.015 | 0.00 |
| 10/28/2014 **2** | 14A101164 | 21330.00 | 101.0 | 101.0 | 7.1 | 10.0 | 4.0 | 0 | 124 | -0.043 | 0.20 |
| 11/12/2014 | 14A101165 | 50.04 | 100.2 | 100.2 | 7.1 | 10.1 | 4.0 | 0 | 123 | -0.009 | 0.20 |
| 11/25/2014 | 14A101164 | 50.11 | 99.1 | 99.1 | 7.0 | 10.1 | 4.0 | 0 | 123 | -0.164 | 0.05 |
| 12/10/2014 | 14A101165 | 50.01 | 99.5 | 99.4 | 7.0 | 10.0 | 4.0 | 0 | 118 | -0.044 | 0.16 |

\*Turbidity standard used was 126.0

\*\*EDS sonde equipped with Rapid Pulse DO probe; Turbidity Standard used was 126.0

**1** No pH probe deployed.

**2** Specific conductivity probe failed.

T-Wharf Surface

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Deploy Date | 6600V2 or EDS\*\* Sonde  Serial Number | Specific Cond. | ROX DO 1 | ROX DO 2 | pH | | | Turbidity | | Depth | Chl |
| mm/dd/yy | mSiemen/cm | Percent saturation | | units | | | NTU | | offset | µg L-1 |
| 50.00 | 100.0% | | 7.0 | 10.0 | 4.0 | 0 | 126 | (m) | 0.00 |
| 01/01/2014 | 01E0566AA | 50.87 | 99.8 | 99.8 | 7.1 | 10.2 | 4.0 | 0 | 126 | -0.022 | -0.30 |
| 01/15/2014 | 01E0566AD\*\* | 49.77 | 90.4 | 90.4 | 7.1 | 10.2 | 4.1 | 0 | 126 | 0.062 | -0.40 |
| 01/28/2014 | 01E0566AA | 50.33 | 98.7 | 98.7 | 7.1 | 10.2 | n/a | 1 | 126 | -0.102 | 0.80 |
| 02/24/2014 | 00E0937AD | 50.51 | 97.9 | 97.8 | 7.1 | 10.1 | 4.0 | 0 | 128 | -0.159 | -0.30 |
| 03/11/2014 | 01E0566AA | 50.63 | 101.6 | 101.6 | 7.1 | 10.2 | 4.1 | 0 | 126 | 0.117 | 0.00 |
| 03/27/2014 | 01E0876AB | 49.82 | 101.0 | 101.0 | 7.1 | 10.1 | 4.1 | -1 | 128 | -0.189 | 0.30 |
| 04/08/2014 | 01E0566AA | 50.24 | 101.2 | 101.1 | 7.5 | 10.5 | 4.5 | 0 | 125 | 0.098 | 0.00 |
| 04/22/2014 | 01E0876AB | 52.09 | 99.0 | 99.0 | 7.1 | 10.2 | 4.1 | 0 | 126 | -0.002 | -0.30 |
| 05/20/2014 | 01E0566AA | 51.93 | 100.6 | 100.6 | 7.1 | 10.2 | 4.2 | -1 | 124 | -0.035 | -0.70 |
| 06/04/2014 | 01E0876AB | 49.33 | 100.0 | 100.0 | 7.0 | 10.1 | 4.0 | 0 | 120 | -0.026 | -0.50 |
| 06/18/2014 | 01E0566AA | 50.13 | 100.5 | 100.5 | 7.1 | 10.1 | 4.0 | 0 | 125 | -0.008 | 0.30 |
| 07/01/2014 | 01E0876AB | 49.76 | 100.8 | 100.8 | 7.1 | 10.2 | 4.1 | 1 | 125 | -0.037 | -0.20 |
| 07/15/2014 | 01E0566AA | 50.41 | 97.7 | 97.7 | 7.1 | 10.1 | 4.1 | 1 | 127 | -0.410 | 0.10 |
| 07/29/2014 | 01E0876AB | 50.19 | 100.6 | 100.6 | 7.1 | 10.1 | 4.1 | 0 | 125 | 0.059 | 0.10 |
| 08/12/2014 | 01E0566AA | 50.58 | 100.7 | 100.7 | 7.1 | 10.1 | 4.0 | -5 | 123 | 0.800 | 0.00 |
| 08/26/2014 | 01E0876AB | 50.25 | 99.1 | 99.1 | 7.1 | 10.1 | 4.1 | -1 | 127 | -0.010 | 0.70 |
| 09/11/2014 **1** | 01E0566AA | 50.77 | 101.6 | 101.6 | 7.1 | 10.1 | 4.1 | -76 | -75 | 0.222 | 0.20 |
| 09/24/2014 | 01E0876AB | 50.19 | 99.9 | 99.9 | 7.1 | 10.1 | 4.1 | 0 | 126 | 0.010 | -0.30 |
| 10/09/2014 **1** | 01E0566AA | 50.67 | 99.8 | 99.8 | 7.1 | 10.1 | 4.0 | -74 | -75 | -0.006 | 1.90 |
| 10/21/2014 | 01E0876AB | 50.42 | 100.2 | 100.2 | 7.1 | 10.1 | 4.1 | 0 | 129 | 0.031 | -0.20 |
| 11/06/2014 | 01E0566AA | 50.71 | 100.0 | 100.0 | 7.1 | 10.2 | 4.1 | 1 | 126 | 0.066 | 0.10 |
| 11/19/2014 | 01E0876AB | 49.98 | 101.0 | 101.0 | 7.1 | 10.2 | 4.1 | -1 | 125 | 0.112 | -0.10 |
| 12/04/2014 | 01E0566AA | 50.76 | 96.8 | 96.8 | 7.1 | 10.2 | 4.0 | -1 | 126 | 0.020 | -0.40 |
| 12/15/2014 | 01E0876AB | 50.26 | 101.5 | 101.5 | 7.1 | 10.1 | 4.1 | 0 | 124 | 0.100 | 0.30 |
| 12/30/2014 | 01E0566AA | 50.40 | 101.3 | 101.3 | 7.1 | 10.2 | 4.0 | 0 | 122 | 0.194 | 0.10 |

\*\*EDS sonde equipped with Rapid Pulse DO probe.

**1** Turbidity probe failed.

T-Wharf Bottom

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Deploy Date | 6600V2 Sonde  Serial Number | Specific Cond. | ROX DO 1 | ROX DO 2 | pH | | | Turbidity | | Depth | Chl |
| mm/dd/yy | mSiemen/cm | Percent saturation | | units | | | NTU | | offset | µg L-1 |
| 50.00 | 100.0% | | 7.0 | 10.0 | 4.0 | 0 | 124 | (m) | 0.00 |
| 01/01/2014 | 05E1065AE | 50.27 | 99.7 | 99.7 | 7.1 | 10.1 | 4.1 | 1 | 128 | -0.023 | 0.60 |
| 01/15/2014 | 06C1207AA | 49.92 | 95.6 | 95.6 | 7.0 | 10.1 | 4.0 | 0 | 126 | 0.073 | 0.60 |
| 01/28/2014 | 05E1065AE | 50.10 | 98.1 | 98.1 | 7.0 | 10.1 |  | 0 | 126 | -0.098 | -0.30 |
| 02/24/2014 | 06C1207AA | 49.91 | 98.5 | 98.5 | 7.1 | 10.1 | 4.0 | 0 | 128 | -0.158 | -0.20 |
| 03/11/2014 | 05E1065AE | 50.07 | 100.3 | 100.3 | 7.1 | 10.1 | 4.0 | 0 | 126 | 0.126 | -0.20 |
| 03/27/2014 | 06C1207AA | 49.62 | 100.1 | 100.1 | 7.1 | 10.2 | 4.1 | -1 | 127 | -0.186 | 0.10 |
| 04/08/2014 | 05E1065AE | 49.95 | 100.3 | 100.2 | 7.1 | 10.1 | 4.0 | 0 | 124 | -0.096 | 0.10 |
| 04/22/2014 | 06C1207AA | 49.93 | 100.6 | 100.6 | 7.1 | 10.2 | 4.1 | 0 | 125 | 0.006 | 0.10 |
| 05/20/2014 | 05E1065AE | 50.74 | 100.0 | 100.0 | 7.1 | 10.1 | 4.1 | -1 | 125 | -0.023 | -0.60 |
| 06/04/2014 | 06C1207AA | 50.05 | 99.0 | 99.0 | 7.1 | 10.1 | 4.1 | 1 | 126 | -0.044 | -0.60 |
| 06/18/2014 | 05E1065AE | 49.94 | 99.4 | 99.5 | 7.1 | 10.1 | 4.2 | 0 | 128 | -0.013 | 0.10 |
| 07/01/2014 | 06C1207AA | 50.46 | 98.8 | 98.8 | 7.1 | 10.1 | 4.1 | 0 | 123 | -0.033 | 0.40 |
| 07/15/2014 **1** | 05E1065AE | 50.09 | 99.6 | 99.6 | 6.9 | 9.9 | 3.9 | 888 | 865 | -0.029 | 291.00 |
| 07/29/2014 | 06C1207AA | 49.79 | 100.0 | 100.0 | 7.1 | 10.2 | 4.1 | 0 | 125 | 0.059 | -0.30 |
| 08/12/2014 | 00F0937AB | 50.38 | 103.4 | 103.3 | 7.1 | 10.1 | 4.1 | 0 | 121 | 0.072 | 0.30 |
| 08/26/2014 | 06C1207AA | 49.96 | 99.4 | 99.4 | 7.1 | 10.2 | 4.1 | -1 | 123 | -0.017 | 0.20 |
| 09/11/2014 | 00F0937AB | 50.59 | 99.5 | 99.5 | 7.1 | 10.1 | 4.1 | 0 | 126 | 0.229 | 0.10 |
| 09/24/2014 | 06C1207AA | 49.85 | 100.1 | 100.1 | 7.1 | 10.1 | 4.1 | -1 | 127 | 0.009 | 0.40 |
| 10/09/2014 | 00F0937AB | 49.92 | 100.2 | 100.2 | 7.1 | 10.1 | 4.1 | 0 | 120 | -0.005 | -0.10 |
| 10/21/2014 | 06C1207AA | 50.32 | 100.3 | 100.3 | 7.1 | 10.1 | 4.1 | 0 | 127 | 0.022 | 0.00 |
| 11/06/2014 | 00F0937AB | 50.53 | 100.7 | 100.6 | 7.1 | 10.1 | 4.1 | -1 | 128 | 0.073 | 0.20 |
| 11/19/2014 | 06C1207AA | 49.84 | 100.9 | 100.9 | 7.1 | 10.2 | 4.1 | -1 | 123 | 0.116 | -0.70 |
| 12/04/2014 | 00F0937AB | 50.27 | 100.5 | 100.5 | 7.1 | 10.2 | 4.1 | 0 | 127 | 0.035 | 0.00 |
| 12/15/2014 | 06C1207AA | 50.18 | 101.4 | 101.4 | 7.1 | 10.1 | 4.1 | 0 | 124 | 0.112 | 0.10 |
| 12/30/2014 | 00F0937AB | 49.91 | 100.6 | 100.6 | 7.1 | 10.1 | 4.0 | 1 | 123 | 0.209 | 0.00 |

**1** Turbidity and chlorophyll probes failed.

## 14. Other Remarks / Notes

Data are missing due to equipment or associated specific probes not being deployed, equipment failure, time of maintenance or calibration of equipment, or repair/replacement of a sampling station platform. Any NANs in the dataset stand for “not a number” and are the result of low power, disconnected wires, or out of range readings. If additional information on missing data is needed, contact the Research Coordinator at the reserve submitting the data.

Slight depth anomalies occurred at the T-Wharf Surface monitoring station. The data logger at this station is suspended from the bottom of a float attached by rope to the adjacent wharf. On occasion it became apparent that the sonde and/or float had become caught up in the rope, but never to such an extent that the sonde came out of the water unless otherwise noted. Wave action during periods of high winds may be responsible for some of the depth variation. Because this sonde is attached to a float it is readily impacted by heavy wave action. Deployment near the surface also allows for depth measurements to be altered by changes in atmospheric pressure. At no time were the variations in depth considered sufficient to alter the validity of the data.

Slight depth anomalies frequently occur at the Nag Creek deployment location. Depth at this site may have been influenced to some extent by changes in atmospheric pressure because the sonde was situated in very shallow waters. On occasion, the combination of low atmospheric pressure and shallow water resulted in negative depth values. Weather station data appear to support this theory.

It is also suspected that due to its shallow location and location in a salt marsh, freshwater runoff from the island may affect specific conductivity/salinity readings several days after a rain event has occurred. Specific conductivity, salinity, and dissolved oxygen can also vary greatly in Nag Creek over tidal and diel cycles.

Nag creek is a very shallow site and is highly affected by tides and rain events. On some occasions, dissolved oxygen (DO) is recorded as negative values at the Nag Creek deployment location. Dissolved oxygen frequently ranges between supersaturation and complete anoxic conditions (DO = 0 % saturation) at this site during the summer months. Ice is also common in Nag Creek. There have been occasions where ice has affected all sonde parameters and are marked in the data as “see metadata”.

Chlorophyll fluorescence data were collected along with the data presented in this document, but because chlorophyll fluorescence are not part of the NERR SWMP Water Quality Program, the data are not reported within this dataset. Chlorophyll fluorescence data are available upon request by contacting the Reserve.

At the TS and TB stations, there were frequent discontinuities in pH data across consecutives deployments. Pre- and post-calibrations showed all probes and sondes to be working properly, unless stated otherwise. The reasons for these discontinuities are unknown; regardless, all data fall within the normal range of pH exhibited at these stations. Please contact the Reserve with any questions.

The following are description of different events that happened during deployment and explanations to the CSM (Comment-See Metadata) code for the four water quality station data files from January to December of 2014.

Nag Creek

It is likely that some of the variability in specific conductivity at Nag Creek is due to freshwater entering the marsh from the red maple swamp abutting it to the east (across the road). The amount of fresh groundwater inflow has not been quantified, but evidence for it comes in the form of 1) the presence of brackish vegetation species along the upland borders of the marsh in areas abutting the swamp, and 2) new data from a salinity mapping project conducted by Dr. Rick McKinney (EPA Atlantic Ecology Division) that quantifies lower salinities along those same borders. The variability is surely exacerbated due to the shallow nature of the creek in which the sonde is located. After rain events, salinities are likely relatively high at high tide due to the influx of Bay water, and then correspondingly low at low tide when the surface freshwater lens predominates.

Throughout the year there are small turbidity spikes marked 0 GSM CTS and 1 STS CSM. Due to the horizontal

position of the sonde there is at times drift algae that gets caught up on the station and affects the turbidity data.

Pictures of the site are included below.

November 2008 April 2010 August 2015

March 04 – we started deploying EXO2 sondes instead of 6600V2 sondes. A slight change in depth might be observed in the data after cleaning the deploying structure and lines for this new deployment with EXO sondes. This does not affect any of the water quality parameters collected at this site.

April 15 – deployment starts at the creek after being frozen due to a very cold winter; upgraded to EXO2 sondes.

August 25- high winds from the southwest might have affected depth readings at the creek.

September 30 – Data missing due to programing error during this deployment.

Specific conductivity data for deployments 10/16, 10/28, and 11/12 were rejected because the conductivity probe failed as a direct consequence of manufacturer defect; all conductivity probes were recalled and replaced by YSI. As a consequence, salinity, dissolved oxygen concentration (mg/L) and depth have to be rejected since these data use specific conductivity data at the moment of collection.

Potter Cove

We observed the on and off formation of ice in the Cove and at the deploying structure during the months of January, February, and March; hence, water quality (i.e., specific conductivity, salinity, etc.) might show high variability during these months.

March 04 – we started deploying EXO2 sondes instead of 6600V2 sondes. A slight change in depth might be observed in the data after cleaning the deploying structure and lines for this new deployment with EXO sondes. This does not affect any of the water quality parameters collected at this site.

September 30 – Data missing due to programing error during this deployment.

10/28 deployment – Sonde did not collect data during this deployment due to a short in the c/t probe.

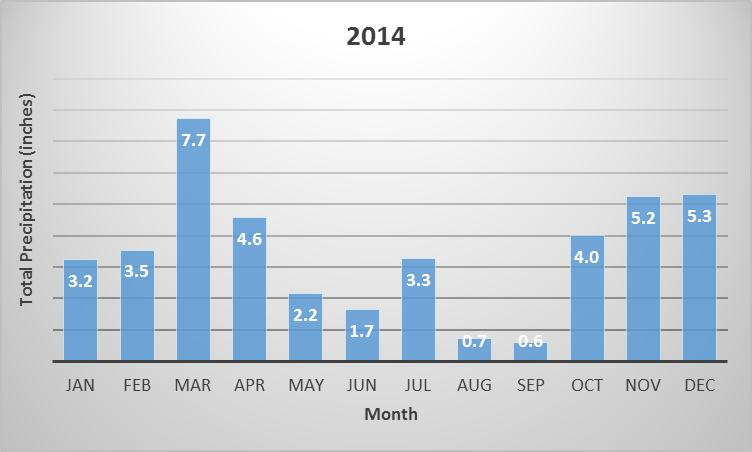
T-Wharf Bottom

January 02 Data missing due to programing error during this deployment.

T-Wharf Surface

At the 11/6 deployment the sonde got stuck in the pvc pipe before reaching the correct deployment depth. The sonde fell to the correct depth on 11/06 09:45; it went from 0.49 m to 1.61m on 11/06 09:30 and 09:45, respectively. It appears that the sonde was stuck from 11/06 07:15 to 11/06 09:30.

Total Precipitation as recorded by the weather station on Prudence Island.



1. Pilson, M.E.Q. 1985. On the residence time of water in Narragansett Bay. *Estuaries* 8:2–14. [↑](#footnote-ref-2)
2. Narragansett Bay National Estuarine Research Reserve. 2007. An Ecological Profile of the Narragansett Bay National Estuarine Research Reserve. K.B. Raposa and M.L. Schwartz (eds.), *Rhode Island Sea Grant, Narragansett, R.I*. 176pp. Available at <https://coast.noaa.gov/data/docs/nerrs/Reserves_NAR_SiteProfile_Ch1-7.pdf> [↑](#footnote-ref-3)
3. Wenner, E.L., A.F. Holland, M.D. Arendt, Y. Chen, D. Edwards, C. Miller, M. Meece, and J. Caffrey. 2001. A Synthesis of Water Quality Data from the National Estuarine Research Reserve’s System-Wide Monitoring Program. NOAA Grant NA97OR0209, MRD Contribution No. 459. Charleston, South Carolina Marine Resources Division, South Carolina Department of Natural Resources. 276pp. [↑](#footnote-ref-4)