# Apalachicola (APA) NERR Water Quality Metadata

**January – December 2012**

**Latest Update: March 14, 2013**

**I. Data Set & Research Descriptors**

**1. Principal Investigator(s) & contact persons:**

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Apalachicola NERR

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**2. Entry verification:**

Deployment data are uploaded from the YSI datalogger 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 and become part of the CDMO’s online provisional database. Excessive pre- and post-deployment data are removed from the file prior to upload with up to 2 hours of pre- and post-deployment data retained to assist in data management. During primary QAQC, data are flagged if they are missing or out of sensor range. The edited file is then returned to the Reserve 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 graphs the data for review. It allows the user to apply QAQC flags and codes to the data, remove remaining pre- and post-deployment data, append files, and export the resulting data file to the CDMO for tertiary QAQC 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.

Carrie Jones was responsible for the QA/QC process and data management until March 2011. Danielle Jones is currently responsible and has managed the data March 2011-present.

**3. Research objectives:**

The East Bay station collects water quality data associated with runoff from the Tate's Hell Swamp area. This area was ditched, diked, and altered back in the late 1960’s and early 1970’s by timber companies. It shortened the drainage period and allowed increased runoff with a concomitant increase in pH, which had a drastic affect on the biological communities in East Bay. Because of this some plugs were put in to slow drainage, but little restoration work was done. The Northwest Florida Water Management District purchased a large section, approximately 36,000 acres, in 1994. An EPA grant allowed them to begin restoration of the site in 1995 to reduce non-point source runoff. Positioning the dataloggers at the surface and bottom in East Bay allows the Reserve to monitor changes in water quality during this restoration effort. Cat Point and Dry Bar stations collect water quality data associated with the health of oysters. These stations are located on two of the most productive oyster beds in the bay. They were chosen as monitoring sites so that the health and ecological functions of these economically important oyster bars could be monitored continuously. Data from all sites are used to relate conditions in the bay to the amount of freshwater flow from the Apalachicola River.

**4. Research methods:**

The YSI monitoring program was started in April 1995 in association with the NERRS System Wide Monitoring Program (SWMP) effort. ANERR began monitoring three stations in the Apalachicola Bay system beginning in May 1992, using Hydrolab Datasonde 3’s. These stations continue to be monitored today using YSI 6600 EDS model sondes. The East Bay station consists of two sites, including, a sonde placed near the surface at this site and one located near the bottom sediment. Cat Point and Dry Bar are the other two stations located near two of the most productive oyster beds in Apalachicola Bay. Both Hydrolab and YSI dataloggers have been used at all stations interchangeably as required, however, only YSI 6600 EDS models were used to collect data from 2004 to present day. YSI 6600 V2 models were used to collect data at one site, Dry Bar, from 2010 to present day. Prior to deployment, YSI 6600 EDSs and V2s are calibrated for conductivity, dissolved oxygen, depth, turbidity and pH following the procedures outlined in the YSI Operating and Service Manual (with addendum 5/99) and the NERR SWMP YSI 6-Series Multi-Parameter Water Quality Monitoring Procedure SOP Version 4.1. Lab grade conductivity standards (Fisher Brand) are initially used to calibrate the YSIs, which are then used to check working standards made up and used for ongoing salinity calibration. Lab grade standards are also used periodically to check the accuracy of the working salinity standards.

The only variation from the manual is the use of two pH standards (pH 7 and pH 10) for two-point calibration of pH rather than three-point calibration. Beginning in July 2007, an optical dissolved oxygen sensor Model 6150 was also used at the East Bay Surface site only, so that both models 6150 and 6562 sensors were used at the East Bay Surface site during 2008. The membranes for the dissolved oxygen probe (model 6562) are installed at least 12 hours prior to calibration. Beginning January 31, 2006, depth has been set based on the barometric pressure the day of calibration. Prior to this, a default atmospheric pressure of 760 mmHg was used to calibrate the depth to 0 meters for pre- and post- calibration. Local pressure is measured using a Kestrel 4000 pocket weather tracker unit and the depth offset from zero meters is determined using the tables provided in the Water Quality SOP. A turbidity probe was added to the YSI 6000’s in December 1996. The model 6026 turbidity probe has been offered by YSI since 1995, but as of 2003 was no longer in use at ANERR. The Reserve began using the turbidity probe model 6136 in March 2002. These probes are given a two-point calibration to 0 NTU using deionized water, and to 126 NTU using YSI standard. Following calibration, a guard is attached to the datalogger to protect the probes. A piece of plastic mesh is placed in the bottom of the guard and another one is attached to the outside of the guard to discourage any creatures from getting to the probes and to minimize fouling. The sondes are then programmed to begin recording data at 03:59:00 AM morning of deployment. Data was collected by sondes at 30 minute intervals through 2006, when by CDMO directive the sondes began collecting data at 15-minute intervals (See section 15 for exact date and times). They are wrapped in damp white towels and placed in a 5-gallon bucket with water to sit overnight. The D.O. probe is re-calibrated before deployment and the sonde is checked to ensure that the instrument is working properly.

In 2001, the task of wrapping the sonde in a wet, white towel during transportation for deployment and retrieval became a part of the standardized procedure for YSI 6-series multi-parameter sondes. In 2011, this method was still used as an effective method of transporting. The sondes are also carried to the field using a large vented cooler and cushioned with styrofoam. During deployment and retrieval of the sondes, measurements of dissolved oxygen concentrations and percent saturation, salinity, and temperature, are taken at the sites using a hand-held YSI 85 instrument.

YSI 6600 EDS and V2 dataloggers are deployed on the same piling within a five-inch diameter stainless-steel tube with a locking cap. In order to maintain constant depth, the dataloggers are clamped to a PVC pipe and lowered into the tube. Large holes are cut in the tube where the probes are located to insure adequate water circulation. Every two to three weeks the dataloggers are retrieved, downloaded, cleaned, and inspected. Freshly calibrated units are deployed at the same time, resulting in little or no data gaps in collection intervals.

A Sutron Sat-Link2 transmitter was installed at the East Bay bottom station on 08/14/06 at 13:15 and transmits data to the NOAA GOES satellite, NESDIS ID #3B02D4E6. 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/).

Remote Access Satellite Sensor Link (RASSL) telemetry units were installed at the Cat Point and Dry Bar sites, on 03/16/06 at 11:20 and on 05/09/06 at 12:05, respectively. The transmissions were scheduled hourly and contained one (1) dataset reflecting hourly data sampling intervals. The telemetry data is “Provisional” data and not the “Authentic” dataset used for long term monitoring and study. This data was uploaded to a privately accessible website, <https://www.sensorlink.biz>. Please contact the research coordinator for further information about these telemetry units. Due to lack of funding, these telemetry units stopped operating on January 14, 2008 and the Sensorlink website is no longer available.

**5. Site location and character:**

The Apalachicola National Estuarine Research Reserve is located in the northwestern part of Florida, generally called the panhandle. It is located adjacent to the City of Apalachicola, and encompasses most of the Apalachicola Bay system, including 52 miles of the lower Apalachicola River. Passes, both natural and manmade, connect Apalachicola Bay to the northeastern Gulf of Mexico.

East Bay is separated from Apalachicola Bay by two bridges and a causeway and is located to the north of the bay proper. East Bay is 8.2 km long, has an average depth of approximately 1.0 m MHW, and an average width of 1.8 km. The tides in East Bay are mixed and range from 0.3 m to 1.0 m (average 0.5 m). The sampling site is located in the upper reaches of East Bay. The piling location is latitude 29°47.15’ N and longitude 84°52.52’ W. At the sampling site, the depth is 2.2 m MHW and the width of the bay is 1 km. The tides in the system are mixed; meaning the number of tides can range from one to five tides during a 24-hour period and are not evenly distributed throughout the day.

At the East Bay (EB) bottom site the meter probes are 0.3 m above the bottom sediment. Salinity ranges from 0 to 30 ppt and the long-term average salinity is approximately 8 ppt. At the East Bay surface (ES) site the meter probes are 1.7 m above the bottom sediment and salinity ranges from 0 ppt to 30 ppt with a long term average salinity of 6.3 ppt. The freshwater input is very tannic and usually dark colored. Flows vary with local rainfall and are not quantified due to the diverse sources of the runoff. The bottom habitat at this bay site is soft sediment, primarily silt and clay, with no vegetation present. The dominant marsh vegetation near the sampling site is *Juncus roemerianus* and *Cladium jamaicense*. The dominant upland vegetation is primarily pineland forest, which includes slash pine, saw palmetto, and sand pine. Upland land use near the sampling site includes conservation and silviculture uses with some single family residential in the lower East Bay area. The sampling site is influenced by local runoff from Tate's Hell Swamp, the East Bay marshes, and distributary flow, some of which comes from the Apalachicola River via the East River. Tate's Hell Swamp was ditched, diked, and altered back in the late 1960’s and early 1970’s by timber companies. These changes shortened the drainage period and allowed increased runoff with a concomitant decrease in pH and increase in color, which had a drastic affect on the biological communities in East Bay. Restoration of Tate's Hell Swamp began in 1995 to reduce non-point source runoff.

The Cat Point (CP) sampling site is located in St. George Sound, approximately 400 meters east of the St. George Island Bridge Causeway. The piling location is latitude 29°42.12′ N and longitude 84°52.81′ W. The tides at Cat Point are mixed and range from 0.3m to 1.0m (average 0.5m). At the sampling site, the depth is 2 to 3 m MHW and the width of the bay is 4 miles. The site was moved approximately 600 meters south in October 1997. At the Cat Point site the meter probes are 0.3 meters above the bottom sediment. Salinity ranges from 0 to 32 ppt. Flows vary with local rainfall and are not quantified due to the diverse sources of the runoff. The bottom type is oyster bar with no vegetation present except algae growing on the oysters in the summer. The dominant upland vegetation is primarily pineland forest, which includes slash pine, saw palmetto, and sand pine. Upland land use near the sampling site includes single-family residential and commercial use in the Eastpoint area. The sampling site is influenced by local runoff from Tate's Hell Swamp and flow from the Apalachicola River, which has the highest flow rate in Florida. High salinity water comes mainly from the east, through East Pass at the end of St. George Island.

The Dry Bar (DB) sampling site is located near St. Vincent Sound, in the western part of the Apalachicola Bay system, approximately one-half mile east of St. Vincent Island. The piling location is latitude 29°40.48′ N and longitude 85°03.50′ W. At the sampling site, the depth is 2 meters and the width of the bay is 7 miles. At the Dry Bar site the meter probes are located 0.3 meters above the bottom sediment. The tides are mixed and range from 0.3 to 1.0 meters. Salinity ranges from 0 to 34 ppt. The bottom type is oyster bar with no vegetation present, except algae that grow on the oysters during the summer months. The dominant upland vegetation includes slash pine flatwoods with various combinations of gallberry, smooth cordgrass, fetterbush, cabbage palm, saw palmetto, magnolia, and grasses. Upland use near the sampling site includes state owned and managed Cape St. George Island and St. Vincent National Wildlife Refuge, as well as single family residential and commercial use in the Apalachicola area. The sampling site is influenced from the flow of the Apalachicola River, which is monitored daily, and high salinity water entering West Pass and Sikes Cut via tidal action.

6. Data collection period:

The dataloggers were first deployed at the East Bay Surface site on April 17, 1995. East Bay bottom sampling began on May 1, 1995. Both have been continuously in service since then. Data from the two oyster bar stations, Cat Point and Dry Bar, has been collected since 1992. During the first quarter of 2012, all deployments utilized YSI 6600 EDS and V2 dataloggers. Deployment dates and times for the first quarter of 2012 follows. See section 14 for details on sonde failures.

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**Cat Point (CP)**

|  |  |  |  |
| --- | --- | --- | --- |
| 1/10/2012 | 11:00 | 1/24/2012 | 11:15 |
| 1/24/2012 | 11:30 | 2/22/2012 | 12:00 |
| 2/22/2012 | 13:00 | 3/13/2012 | 10:00 |
| 3/13/2012 | 10:15 | 3/29/2012 | 13:15 |
| 3/29/2012 | 14:15 | 4/10/2012 | 10:30 |
| 4/10/2012 | 10:45 | 4/26/2012 | 9:45 |
| 4/26/2012 | 10:30 | 5/8/2012 | 9:30 |
| 5/8/2012 | 9:45 | 5/23/2012 | 11:45 |
| 5/23/2012 | 12:45 | 6/14/2012 | 11:00 |
| 6/14/2012 | 11:15 | 7/3/2012 | 11:15 |
| 7/3/2012 | 11:30 | 7/18/2012 | 9:00 |
| 7/18/2012 | 9:45 | 8/1/2012 | 10:00 |
| 8/1/2012 | 10:15 | 8/22/2012 | 8:45 |
| 8/22/2012 | 9:00 | 9/7/2012 | 8:15 |
| 9/7/2012 | 8:45 | 9/27/2012 | 8:30 |
| 9/27/2012 | 9:00 | 10/9/2012 | 12:00 |
| 10/9/2012 | 12:45 | 11/2/2012 | 8:45 |
| 11/2/2012 | 9:15 | 11/20/2012 | 10:15 |
| 11/20/2012 | 10:45 | 12/4/2012 | 9:45 |
| 12/4/2012 | 10:30 | 12/19/2012 | 9:45 |
| 12/19/2012 | 10:30 | 1/11/2013 | 10:45 |

**Dry Bar (DB)**

|  |  |  |  |
| --- | --- | --- | --- |
| 1/10/2012 | 10:15 | 1/24/2012 | 11:30 |
| 1/24/2012 | 11:45 | 2/10/2012 | 21:15 |
| 2/22/2012 | 11:30 | 3/13/2012 | 9:00 |
| 3/13/2012 | 9:15 | 3/29/2012 | 12:15 |
| 3/29/2012 | 13:15 | 4/10/2012 | 8:30 |
| 4/10/2012 | 8:45 | 4/24/2012 | 13:00 |
| 4/26/2012 | 9:45 | 5/8/2012 | 10:00 |
| 5/8/2012 | 10:15 | 5/23/2012 | 10:45 |
| 5/23/2012 | 12:00 | 6/14/2012 | 10:00 |
| 6/14/2012 | 10:15 | 7/3/2012 | 8:45 |
| 7/3/2012 | 9:45 | 7/18/2012 | 8:45 |
| 7/18/2012 | 9:00 | 8/1/2012 | 9:00 |
| 8/1/2012 | 10:00 | 8/22/2012 | 9:30 |
| 8/22/2012 | 9:45 | 9/7/2012 | 9:15 |
| 9/7/2012 | 10:30 | 9/27/2012 | 8:15 |
| 9/27/2012 | 8:30 | 10/9/2012 | 11:00 |
| 10/9/2012 | 12:15 | 11/2/2012 | 8:15 |
| 11/2/2012 | 8:30 | 11/20/2012 | 9:00 |
| 11/20/2012 | 10:15 | 12/4/2012 | 9:30 |
| 12/4/2012 | 9:45 | 12/19/2012 | 8:45 |
| 12/19/2012 | 10:00 | 1/11/2013 | 10:15 |

**East Bay Bottom (EB)**

|  |  |  |  |
| --- | --- | --- | --- |
| 1/10/2012 | 11:30 | 1/24/2012 | 9:45 |
| 1/24/2012 | 10:45 | 2/22/2012 | 13:00 |
| 2/22/2012 | 13:15 | 3/13/2012 | 10:15 |
| 3/13/2012 | 11:00 | 3/29/2012 | 11:45 |
| 3/29/2012 | 12:00 | 4/10/2012 | 11:45 |
| 4/10/2012 | 12:15 | 4/26/2012 | 10:30 |
| 4/26/2012 | 10:45 | 5/8/2012 | 8:15 |
| 5/8/2012 | 9:15 | 5/23/2012 | 12:30 |
| 5/23/2012 | 13:00 | 6/14/2012 | 9:00 |
| 6/14/2012 | 9:45 | 7/3/2012 | 7:30 |
| 7/3/2012 | 8:15 | 7/18/2012 | 7:30 |
| 7/18/2012 | 8:15 | 8/1/2012 | 10:30 |
| 8/1/2012 | 11:30 | 8/22/2012 | 8:00 |
| 8/22/2012 | 8:45 | 9/7/2012 | 8:45 |
| 9/7/2012 | 9:15 | 9/26/2012 | 10:00 |
| 9/26/2012 | 10:45 | 10/9/2012 | 12:30 |
| 10/9/2012 | 13:30 | 11/2/2012 | 9:15 |
| 11/2/2012 | 10:00 | 11/20/2012 | 11:00 |
| 11/20/2012 | 11:30 | 12/4/2012 | 10:30 |
| 12/4/2012 | 11:00 | 12/19/2012 | 10:30 |
| 12/19/2012 | 11:00 | 1/11/2013 | 11:30 |

**East Bay Surface (ES)**

|  |  |  |  |
| --- | --- | --- | --- |
| 1/10/2012 | 11:45 | 1/24/2012 | 10:00 |
| 1/24/2012 | 10:15 | 2/22/2012 | 12:45 |
| 2/22/2012 | 13:45 | 3/13/2012 | 10:30 |
| 3/13/2012 | 10:45 | 3/29/2012 | 11:30 |
| 3/29/2012 | 12:30 | 4/10/2012 | 12:00 |
| 4/10/2012 | 12:15 | 4/26/2012 | 10:15 |
| 4/26/2012 | 11:00 | 5/8/2012 | 8:30 |
| 5/8/2012 | 8:45 | 5/23/2012 | 12:15 |
| 5/23/2012 | 13:15 | 6/14/2012 | 9:15 |
| 6/14/2012 | 9:30 | 7/3/2012 | 7:15 |
| 7/3/2012 | 8:15 | 7/18/2012 | 7:45 |
| 7/18/2012 | 8:00 | 8/1/2012 | 10:15 |
| 8/1/2012 | 11:15 | 8/22/2012 | 8:00 |
| 8/22/2012 | 8:30 | 9/7/2012 | 8:30 |
| 9/7/2012 | 9:30 | 9/26/2012 | 10:15 |
| 9/26/2012 | 10:45 | 10/9/2012 | 12:15 |
| 10/9/2012 | 13:30 | 11/2/2012 | 9:30 |
| 11/2/2012 | 9:45 | 11/20/2012 | 10:30 |
| 11/20/2012 | 11:45 | 12/4/2012 | 10:30 |
| 12/4/2012 | 11:00 | 12/19/2012 | 10:00 |
| 12/19/2012 | 11:15 | 1/11/2013 | 11:30 |

**7. Distribution**

According to the Ocean and Coastal Resource Management Data Dissemination Policy for the NERRS System-Wide Monitoring Program, NOAA/ERD retains the right to analyze, synthesize and publish summaries of the NERRS System-Wide Monitoring Program data. The PI retains the right to be fully credited for having collected and processed the data. Following academic courtesy standards, the PI and NERR site where the data were collected will be contacted and fully acknowledged in any subsequent publications in which any part of the data are used. Manuscripts resulting from this NOAA/OCRM supported research that are produced for publication in open literature, including refereed scientific journals, will acknowledge that the research was conducted under an award from the Estuarine Reserves Division, Office of Ocean and Coastal Resource Management, National Ocean Service, National Oceanic and Atmospheric Administration. 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.

NERR water quality data and metadata can be obtained from the Research Coordinator at the individual NERR site (please see section 1. Principal investigators and contact persons), from the Data Manager at the Centralized Data Management Office (please see personnel directory under general information link on CDMO homepage) and online at the CDMO homepage http://cdmo.baruch.sc.edu/. Data are available in text tab-delimited format.

8. Associated researchers and projects:

As part of SWMP and in addition to this Water Quality monitoring dataset, APA NERR also monitors Meteorological and Nutrient data. These data are also available from the Research Coordinator or online at http://cdmo.baruch.sc.edu/.

APA NERR has been monitoring water quality at three stations in Apalachicola Bay since May of 1992, with the use of Hydrolab Datasondes and YSI 6000-series model sondes. One of these stations was moved from the mid-bay area near the Intracoastal Waterway to the East Bay bottom site in January of 1993. The other two are located on two of the largest commercially important oyster bars in the bay. These stations, like East Bay, are intended to be long-term. Other associated researchers and projects, which have in the past, or continue to utilize this water quality data, are:

Northwest Florida Water Management District

Tate’s Hell Restoration Project

Apalachicola Bay Freshwater Needs Study

Central Panhandle Aquatic Preserve, Water Quality Monitoring project

State of Florida, ACF “Water Wars.”

Bedoya, P. /University of Florida, Dept. of Fisheries and Aquatic Sciences

Phytoplankton composition and abundance in relation to nutrients, salinity and hydrodynamics within the Apalachicola National Estuarine Research Reserve

Byars, N./Florida State University

How does climatic- and human-induced variability in river flow affect the spatial-temporal distribution of phytoplankton and their subsequent availability to oysters in Apalachicola Bay, Florida?

Caffrey, J. /University of West Florida

Development of an in situ instrument for measuring nitrogen in natural waters.

Chanton, J./ Florida State University, Department of Oceanography

Food Web Relationships Utilizing Stable Isotope Ratios.

Childs, C./Florida State University, Dept. of Oceanography.

A spatial and temporal assessment of factors affecting denitrification in Apalachicola Bay.

Dean, B., Wanat, J., Stewart, J., and Edmiston, H.L. / Apalachicola National Estuarine Research Reserve.

Growth and spat recruitment related to environmental conditions at oyster bars in Apalachicola Bay.

Donatto Surratt/Florida A&M University

Compare and contrast the historic and current trophic status of Apalachicola Bay using stable isotopes in sediments.

Dulaiova, H. / Florida State University, Dept. of Oceanography.

Determination of the distribution and volume of groundwater entering Apalachicola Bay from St. George Island.

Edmiston, H.L., Lewis, G., Wanat, J., Levi, L., Miller, K., Stewart, J. /Apalachicola National Estuarine Research Reserve.

Distribution and density of fishes and benthic invertebrates in Apalachicola Bay.

Iverson, R., Mortazavi, B./ Florida State University, Department of Oceanography

c-14 Primary Productivity

Nutrient Enrichment

Moss, A. / Auburn University.

Ctenophore physiology, and species composition in Apalachicola Bay.

Niu, X./ Florida State University, Department of Statistics

Edmiston, H.L., Bailey, G.O./ APA NERR

Time Series Models for Salinity and Other Environmental Factors in the Apalachicola Estuarine System (1998). Estuarine, Coastal, and Shelf Science 46:549-563.

Petes, L./Florida State University

The effect of temperature and salinity on Apalachicola oyster survival, growth, condition, and disease

Prasad, A.K.S.K, Wise, S.W./ Florida State University

Gauging the effects of the BP Oil Spill on diatoms, calcareous nanoplankton, and related protists at or near the base of the food chain in the NE Gulf of Mexico.

Putland, J. / Florida State University, Dept. of Oceanography.

Planktonic food web variations related to salinity and nutrient patterns in Apalachicola Bay.

Smith, S./Florida A&M University

Drought, reduced river flow and sea level rise: exploring climate impacts on carbon and nitrogen cycling in the Apalachicola Bay system

Tamplin, M. L., et.al./ Univ. of Florida, Institute of Food and Agricultural Sciences

Association of Multiple-Antibiotic-Resistance Profiles with Point and Nonpoint Sources of *Escherichia coli* in Apalachicola Bay

Taylor, M.A./ Florida State University

Effects of River Flow on Juvenile Fish Nursery habitat Function: Developing an Ecosystem Perspective.

Wilber, P., et. al./NOAA Coastal Services Center & Edmiston, L., et al./Apalachicola National Estuarine Research Reserve

Benthic habitat mapping in Apalachicola Bay

**9. Sensor specifications:**

The Apalachicola NERR deployed 6600 EDS and V2 data sondes in 2011. In 2011, rapid-pulse DO sensors were deployed at CP and EB and ROX DO sensors were continuously deployed at sites ES and DB. Beginning April 2012, ROX DO sensors are deployed at all four sites.

YSI 6600 EDS or V2 data sonde:

Parameter: Temperature

Units: Celsius (ºC)

Sensor Type: Thermistor

Model #: 6560

Range: -5 to 50 ºC

Accuracy: +/-0.15ºC

Resolution: 0.01ºC

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 dependant)

Parameter: Salinity

Units: parts per thousand (ppt)

Sensor Type: Calculated from conductivity and temperature

Model #: 6560

Range: 0 to 70 ppt

Accuracy: +/-1.0% of reading or 0.1ppt, whichever is greater

Resolution: 0.01ppt

Parameter: Dissolved Oxygen % saturation

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); 200-500 % air saturation, +/-6% of 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% of air saturation, whichever is greater

200-500% air saturation: + / - 15% of reading

Parameter: Dissolved Oxygen mg/L (calculated from DO%, temperature and salinity)

Units: milligrams per Liter (mg/L)

Sensor Type: Rapid Pulse-Clark type, polargraphic

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

Units: milligrams/Liter (mg/L)

Sensor type: Optical probe with mechanical cleaning

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: feet or meters (ft or m)

Sensor Type: Stainless steel strain gauge

Range: 0 to 30 ft (9.1m)

Accuracy: +/- 0.06 ft (0.018m)

Resolution: 0.001 ft (0.001m)

Parameter: pH EDS

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, 90º scatter, with mechanical cleaning

Model #: 6136

Range: 0 to 1000 NTU

Accuracy: +/- 2% reading or .3 NTU (whichever is greater)

Resolution: 0.1 NTU

**Dissolved Oxygen qualifier:**

The reliability of the dissolved oxygen (DO) data 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 (Wenner et al. 2001). Many reserves have upgraded to the YSI 6600 EDS data sondes, which increases DO accuracy and longevity by reducing the environmental effects of fouling. The user is therefore advised to consult the metadata and exercise caution when utilizing the DO data beyond the initial 96-hour time period. However, this 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. The Research Coordinator at the specific NERR site should be contacted concerning the reliability of the DO data because of the site and seasonal variation in the fouling of the DO sensor. YSI 6600 EDS datasondes were used at three Apalachicola Bay stations: Cat Point, East Bay Bottom and East Bay Surface during the 2011 sampling year. YSI 6600 V2 datasondes were used at one Apalachicola Bay station, Dry Bar, during the 2011 sampling year

**Depth qualifier:**

The NERR System-Wide Monitoring Program utilizes YSI data sondes that can be equipped with either depth or water level sensors. Both sensors measure water depth, but by convention, level sensors refer to atmospherically vented measurements and depth refers to non-vented measurements. 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 1.03cm for every 1-millibar change in atmospheric pressure, and is eliminated for level 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 site can be corrected. The Research Coordinator at the specific NERR site should be contacted in order to obtain information regarding atmospheric pressure data availability.

**10. Coded variable definitions:**

Raw file naming protocol: 4-numeral deployment sitename/date of deployment/month (e.g. Cat0103 = Cat Point deployment beginning January 3, 2008).

Pre-processed file naming protocol: YSI deployment site/month/day (e.g. CP0103 = Cat Point data from deployment starting January 3, 2007).

Site definitions:

**Sampling Station: Sampling site code: Station code:**

Cat Point CP apacpwq

Dry Bar DB apadbwq

East Bay Bottom EB apaebwq

East Bay Surface ES apaeswq

**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.

-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 *Open - reserved for later flag*

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.

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

Sensor Errors

SBO Blocked Optic

SCF Conductivity Sensor Failure

SDF Depth Port Frozen

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

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 (<28% sat)

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

CML Snow melt from previous snowfall event

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**

End of deployment Post-calibration Readings in Standard Solutions:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Deployment Date | DO% | Depth (m) | SpCond (mS/cm) | pH | Turb(NTU) |
|  | (Std: 100%) | (Std: varies) | (Std: 50@25°) | (Std: 7) | (Std: 0) |
| **Cat Point** |  |  |  |  |  |
| 1/10/2012 | \* | 0.078 | 51.1 | 7.23 | 0 |
| 1/24/2012 | \* | -0.022 | 51.14 | 7.19 | 0 |
| 2/22/2012 | 101.1 | 0.132 | 50.39 | 7.26 | 0.4 |
| 3/13/2012 | 103.4 | 0.033 | 48.67 | 7.18 | 0.1 |
| 3/29/2012 | 101.2 | 0.045 | 48.26 | 7.05 | 0.4 |
| 4/10/2012 | 101.3 | 0.071 | 50.24 | 7.3 | 1.7 |
| 4/26/2012 | 101.2 | 0.01 | 49.68 | 7.34 | 1.2 |
| 5/8/2012 | 99.2 | -0.022 | 50.14 | 7.33 | 16.4 |
| 5/23/2012 | \* | 0.032 | \* | 7.08 | 1.6 |
| 6/14/2012 | 100.4 | 0.025 | 51.81 | 7.26 | 0.4 |
| 7/3/2012 | 100.3 | 0.062 | 49.46 | 7.32 | 1.1 |
| 7/18/2012 | 101.3 | 0.002 | 50.67 | 7.22 | 0 |
| 8/1/2012 | 100.4 | 0.023 | 49.03 | 7.06 | 0.2 |
| 8/22/2012 | 101.1 | 0.017 | 49.97 | 7.51 | 0 |
| 9/7/2012 | 99.5 | 0.067 | 51.33 | 7.29 | 0.5 |
| 9/27/2012 | 99.4 | 0.046 | 50.01 | 7.26 | -1.3 |
| 10/9/2012 | 99.3 | 0.045 | 48.18 | 7.17 | 0.5 |
| 11/2/2012 | 98.9 | 0.048 | \* | 7.29 | 1.2 |
| 11/20/2012 | 101.6 | 0.123 | 48.1 | 7.17 | -0.1 |
| 12/4/2012 | 100.1 | 0.045 | 51.1 | 7.14 | -0.1 |
| 12/19/2012 | 101.2 | 0.086 | 48.06 | 7.24 | 0.2 |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Deployment Date | DO% | Depth (m) | SpCond  (mS/cm) | pH | Turb(NTU) |
|  | (Std: 100%) | (Std: varies) | (Std: 50@25°) | (Std: 7) | (Std: 0) |
| **Dry Bar** |  |  |  |  |  |
| 1/10/2012 | 100.1 | 0.075 | 51.3 | 7.23 | 1.8 |
| 1/24/2012 | \* | \* | \* | \* | \* |
| 2/22/2012 | 100.5 | 0.094 | 49.44 | 7.3 | 0.5 |
| 3/13/2012 | 99.8 | 0.045 | 47.41 | 7.01 | -1 |
| 3/29/2012 | 99.4 | 0.034 | 49.45 | 6.88 | -0.2 |
| 4/10/2012 | 102 | 0.047 | 49.95 | 7.21 | 0.1 |
| 4/26/2012 | 98.7 | 0.009 | 50.23 | 6.98 | -0.7 |
| 5/8/2012 | 99.8 | -0.003 | 51.94 | 7.1 | 0.4 |
| 5/23/2012 | 99.4 | 0.017 | 47.03 | 6.61 | -0.7 |
| 6/14/2012 | 99.8 | 0.042 | 49.96 | 7.26 | -0.3 |
| 7/3/2012 | 99.2 | 0.049 | 50.28 | 6.12 | 0.1 |
| 7/18/2012 | 99 | 0.007 | 49.24 | 7.58 | 1.2 |
| 8/1/2012 | 99.6 | 0.026 | 50.92 | 6.89 | -0.5 |
| 8/22/2012 | 99.6 | 0.02 | 48.45 | 7.06 | 0.7 |
| 9/7/2012 | 100.8 | 0.056 | 50.78 | 7.02 | 0 |
| 9/27/2012 | 99.9 | 0.036 | 48.31 | 7.23 | 0 |
| 10/9/2012 | 99.7 | 0.038 | 47.79 | 7.39 | -0.7 |
| 11/2/2012 | 99.1 | 0.023 | 48.38 | 7.31 | -0.8 |
| 11/20/2012 | 100.5 | 0.131 | 48.21 | 7.45 | 1.7 |
| 12/4/2012 | 100.9 | 0.032 | 50.82 | 7.16 | -0.1 |
| 12/19/2012 | 100.9 | 0.084 | 48.21 | 7.26 | 2.3 |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Deployment Date | DO% | Depth (m) | SpCond (mS/cm) | pH | Turb(NTU) |
|  | (Std: 100%) | (Std: varies) | (Std: 50@25°) | (Std: 7) | (Std: 0) |
| **East Bottom** |  |  |  |  |  |
| 1/10/2012 | \* | 0.066 | 49.33 | 7.25 | 0 |
| 1/24/2012 | \*\* | -0.006 | \* | 7.35 | -0.8 |
| 2/22/2012 | 105.2 | 0.104 | 53.04 | 7.46 | 0 |
| 3/13/2012 | 90.1 | 0.046 | 48.73 | 7.46 | -1.5 |
| 3/29/2012 | 109 | 0.04 | 48.3 | 7.15 | 1.2 |
| 4/10/2012 | 101.3 | 0.055 | 48.66 | 7.22 | 3.6 |
| 4/26/2012 | 101.5 | -0.017 | 49.61 | 7.17 | -1.1 |
| 5/8/2012 | 99.2 | -0.029 | 51.52 | 7.18 | 1 |
| 5/23/2012 | 99.3 | 0.011 | 45.09 | 7.33 | 9 |
| 6/14/2012 | 100 | 0.023 | 50.46 | 7.18 | 0.8 |
| 7/3/2012 | \* | 0.063 | 51.15 | \*\* | -10.8 |
| 7/18/2012 | 99.9 | 0.005 | 49.98 | 7.44 | 0.1 |
| 8/1/2012 | 100.9 | 0.032 | 49.67 | 7.13 | -0.2 |
| 8/22/2012 | 99.8 | 0.009 | 50.41 | 7.21 | 0.1 |
| 9/7/2012 | 100.2 | 0.072 | 51.17 | 7.29 | -0.1 |
| 9/26/2012 | 98.5 | 0.048 | 49.39 | 7.23 | -0.7 |
| 10/9/2012 | 98.8 | 0.037 | 50.02 | 7.23 | 0.5 |
| 11/2/2012 | 100.7 | 0.058 | 49.96 | 7.35 | 0.7 |
| 11/20/2012 | 99.9 | 0.109 | 47.55 | 7.14 | 0.7 |
| 12/4/2012 | 99.1 | 0.057 | 50.41 | 7.11 | -0.2 |
| 12/19/2012 | 99.9 | 0.069 | 48.47 | 7.24 | 0.2 |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Deployment Date | DO% | Depth (m) | SpCond (mS/cm) | pH | Turb(NTU) |
|  | (Std: 100%) | (Std: varies) | (Std:50@25°) | (Std: 7) | (Std: 0) |
| **East Surface** |  |  |  |  |  |
| 1/10/2012 | 101.1 | 0.064 | 48.44 | 7.27 | -0.1 |
| 1/24/2012 | 101.2 | -0.015 | 49.76 | 7.06 | -0.2 |
| 2/22/2012 | 101.4 | 0.095 | 50.85 | 7.31 | 0.2 |
| 3/13/2012 | 99.3 | 0.037 | 49.15 | 7.1 | 0.1 |
| 3/29/2012 | 100.4 | 0.032 | 49.28 | 7.2 | 0.1 |
| 4/10/2012 | 99.7 | 0.057 | 49.33 | 7.14 | 0.9 |
| 4/26/2012 | 100.3 | -0.017 | 49.76 | 6.97 | -1 |
| 5/8/2012 | 98.2 | -0.029 | 50.75 | 7.26 | 0.2 |
| 5/23/2012 | 99.7 | 0.028 | 47.87 | 7.29 | 0.4 |
| 6/14/2012 | 99.4 | 0.021 | 51.14 | 6.86 | 0.7 |
| 7/3/2012 | 100.5 | 0.055 | 51.53 | 7.25 | 0.2 |
| 7/18/2012 | 98.6 | -0.001 | 49.71 | 6.91 | -0.3 |
| 8/1/2012 | 102.4 | 0.043 | 49.04 | 7.08 | 0.3 |
| 8/22/2012 | 101.1 | -0.003 | 50.04 | 7.12 | 0.4 |
| 9/7/2012 | 99.8 | 0.056 | 50.39 | 7.25 | -0.1 |
| 9/26/2012 | 98.6 | 0.045 | 49.28 | 6.97 | -0.7 |
| 10/9/2012 | 102 | 0.038 | 49.96 | 7.12 | 0.2 |
| 11/2/2012 | 100 | 0.051 | 49.76 | 7.16 | 1.6 |
| 11/20/2012 | 100.8 | 0.105 | 47.75 | 7.2 | 0.2 |
| 12/4/2012 | 100.8 | 0.05 | 50.51 | 7.13 | 0.3 |
| 12/19/2012 | 100.4 | 0.07 | 47.83 | 7.31 | 1.2 |

\*Did not post-calibrate and/or probe error.

\*\*Probe was not deployed.

**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. If additional information on missing data is needed, contact the Research Coordinator at the reserve submitting the data.

The Apalachicola-Chattahoochee-Flint River Basin experienced a “dry” year in regards to rainfall for 2011. 2010 was a “normal” year and we are currently in a La Nina, which has resulted in dry conditions for 2012, so far.

**Cat Point**

* 1/8/2012-1/10/2012: DO data rejected due to sensor drift
* 1/10/2012-1/24/2012: Suspected all pH data due to higher values than previous and post deployment, as well as, low slope
* 1/11/12: Turbidity spikes due to rain
* 1/24/12-2/22/12: Rejected DO, OOR AM- and post-cal; turbidity spikes possibly due to shrimp and crabs in guard (2/11/12, 2/20/12-2/21/12) and rain (2/19/12)
* 2/22/2012-2/29/2012: Suspected pH due to higher values than previous deployment, but values seem to eventually become more representative of environmental conditions
* 2/26/12-2/27/12: Turbidity spikes possibly due to rain
* 3/4/2012: Jumpy salinity values due to rain
* 3/11/12-3/12/12: Rejected turbidity spikes due to shells and crabs in the guard
* 4/7/12: Turbidity spikes possibly due to crabs and shells the guard
* 4/26/2012-4/29/2012: Suspected pH due to higher values than previous deployment, but values seem to eventually become more representative of environmental conditions
* 5/21/12-5/23/12: Rejected a turbidity spike and high turbidity values due to crabs and shells in guard as well as barnacles over the sensor’s face
* 5/29/12: Turbidity spikes possibly due to rain
* 6/4/2012-6/6/2012: Turbidity spikes possibly due to crabs in guard
* 6/6/12-6/14/12: Rejected all data due to cracks in the sonde’s battery compartment
* 6/14/12-6/15/2012: Turbidity spikes due to rain. Values above 1000 NTU were rejected
* 6/16/12-6/23/12; 6/26/12-7/3/12: Turbidity spikes possibly due to crabs in guard or possible signs of a sensor malfunction. Values above 150 NTU were rejected
* 6/23/12-6/26/12: Turbidity spikes (values above 1000 NTU were rejected) and an increase in depth values due to Tropical Storm Debby
* 6/27/12-7/3/12: Decrease in values and jumpy values for DO, pH, and salinity (6/28/12-7/3/12) due to Tropical Storm Debby
* 7/9/2012: Turbidity spikes may be due to crabs in the sonde guard
* 7/16/2012-7/18/2012: Turbidity spikes may be due to rain and/or crabs and shells in the guard. Values above 150 NTU were rejected
* 7/26/2012-7/27/2012: Turbidity spikes due to rain. Values above 1000 NTU were rejected
* 7/27/2012-8/1/2012: Intermittent turbidity spikes may be due to crabs in the guard. Values above 150 NTU were rejected
* 8/19/2012-8/21/2012: Rejected turbidity spikes due to crabs in the guard
* 8/22/2012: DO data appears to be too low after comparing it to YSI handheld and sonde readings at the end of the deployment and the start of the next one
* 8/25/2012-8/26/2012; 8/28/2012-9/3/2012: Turbidity spikes and an increase in values possibly due to a lot of crabs and shells in the guard and/or Tropical Storm Isaac (8/26/2012-8/29/2012). Values above 150 NTU were rejected
* 8/27/2012-8/28/2012: Increase in depth values due to Tropical Storm Isaac’s surge.
* 9/3/2012-9/7/2012: Rejected turbidity spikes due to crabs and shells in guard
* 9/5/2012: Increase in turbidity values could be due to crabs and shells in guard or rain
* 9/18/2012: Turbidity spikes due to rain
* 9/19/2012-9/27/2012: Rejected Turbidity spikes due to a lot of crabs, mud, and shells in guard
* 10/1/2012-10/2/2012; 10/4/2012: Turbidity spikes and high turbidity values may be due to rain. Values above 150 NTU were rejected
* 10/4/2012-10/9/2012: Rejected turbidity spikes due to crabs in guard
* 10/28/2012-10/30/2012: Rejected turbidity spikes and an increase in turbidity values due to mud, crabs, and shrimp in guard
* 11/18/2012-11/20/2012: Rejected salinity, DO, and depth data due to conductivity probe failure
* 12//21/2012: Turbidity spike due to rain
* 12/26/2012: Turbidity spike possibly due to rain and crabs in guard
* 12/29/2012-12/30/2012: Turbidity spike probably due to rain showers

**Dry Bar**

* 1/6/12-1/9/12: High DO values, >120%
* 1/10/12-1/24/12: Rejected all data because of a temperature/conductivity (T/C) probe failure
* 1/26/12: Turbidity spikes due to rain
* 2/6/12-2/10/12: Rejected all data due to an ODO sensor failure.
* 2/10/12-2/22/12: Missing data due to low battery and eventually power failure
* 3/3/2012-3/4/2012: Turbidity spikes due to rain
* 4/7/12: Rejected turbidity spikes due to crabs in the guard
* 4/8/2012-4/13/12; 4/16/12; 4/19/12: High DO values, >120%
* 4/24/12-4/26/12: Missing data due to a loss of power caused by a bad battery
* 4/29/12-4/30/12: High DO values, >120%
* 5/6/12-5/8/12: Rejected turbidity spikes due to crabs and fish in guard
* 5/8/2012-5/23/2012: All temperature data is suspect due to being off by about 4 degrees Celsius, but Temp/Cond probe calibrated fine and the salinity data seems accurate.
* 6/8/12-6/10/12: Turbidity spikes due to rain. Rejected values over 1000 NTU
* 6/11/12-6/13/12: Turbidity spikes due to crabs, mud, algae, and shells in guard
* 6/14/2012-7/3/2012: All temperature data is suspect due to being off by about 4 degrees Celsius, but Temp/Cond probe calibrated fine and the salinity data seems accurate.
* 6/14/12; 6/17/12; 6/19/12; 6/28/12-6/29/12: High DO values, >120%
* 6/15/12-6/16/12: Turbidity spikes due to rain
* 6/21/12-6/23/12: Turbidity spikes may be due to crabs, mud and/or algae in guard. Rejected values over 150 NTU
* 6/24/12-6/26/12: Turbidity spikes and an increase in depth values due to Tropical Storm Debby. Rejected turbidity values over 1000 NTU
* 6/26/12-6/27/12: Quick decrease in salinity and a few sharp dips due to Tropical Storm Debby
* 6/29/12-7/3/12: Turbidity spikes due to crabs, algae, mud and shells in guard
* 7/3/2012-7/18/2012: Reject all of pH data due to low values and post-cal for pH 7 was very low
* 7/14/2012-7/15/2012: Turbidity spikes may be due to muddy conditions and/or crabs and fish in guard
* 7/16/2012-7/18/2012: Turbidity spikes may be due to rain, mud, crabs, and/or fish in guard. Values over 150 NTU were rejected
* 7/18/2012-8/1/2012: All temperature data is suspect due to being off by about 4 degrees Celsius, but Temp/Cond probe calibrated fine and the salinity data seems accurate. All pH data is suspect due to sharp dips and increases throughout deployment. Also, pH data doesn’t correlate with DO.
* 7/21/2012-7/22/2012; 7/24/2012: High DO values, >120%
* 8/20/2012-8/22/2012: Turbidity spikes due to crabs, shrimp, and shells in guard
* 8/22/2012-9/7/2012: All temperature data is suspect due to being off by about 4 degrees Celsius, but Temp/Cond probe calibrated fine and the salinity data seems accurate.
* 8/22/2012-8/23/2012; 8/31/2012; 9/2/2012: High DO values, >120%
* 8/27/2012-8/28/2012: Increase in depth due to Tropical Storm Isaac’s surge
* 8/27/2012-8/30/2012: Turbidity spikes and an increase in values due to Tropical Storm Isaac, but they may also be due to crabs, mud, and algae (increase in chlorophyll at this time) in guard. Rejected values over 1000 NTU
* 9/4/2012-9/7/2012: Turbidity spikes probably due to crabs, algae, and mud in guard
* 9/10/2012; 9/13/2012-9/14/2012; 9/20/2012: High DO values, >120%
* 9/17/2012-9/18/2012: Turbidity spikes and an increase in values due to rain
* 9/25/2012-9/27/2012: Rejected turbidity spikes and an increase in values due to crabs, shrimp, shells, mud, algae and barnacles in guard
* 9/27/2012-10/9/2012: All temperature data is suspect due to being off by ~4 degrees Celsius. However, the T/C probe calibrated correctly and salinity data seems accurate
* 9/27/2012; 10/6/2012: High DO values, >120%
* 10/1/2012: Turbidity spike and high turbidity values possibly due to rain showers
* 10/7/2012-10/9/2012: Rejected turbidity spikes and high turbidity values due to crabs and shrimp in guard
* 10/14/2012: High DO values, >120%
* 10/28/2012-11/2/2012: Turbidity spikes and an increase in values due to crabs, shrimp, mud, and fish in guard
* 10/29/2012-11/2/2012: pH data is suspect due to a large increase in values. This could have been possibly due to a light amount of algae and mud on the bulb.
* 11/2/2012-11/4/2012: High DO values, >120%
* 12/4/2012-12/6/2012: High DO values, 120%
* 12/4/2012-12/6/2012; 12/8/2012; 12/10/2012: Suspected negative turbidity values
* 12/20/2012-12/22/2012: Turbidity spikes due to rain
* 12/21/2012-12/31/2012: pH data is suspect due to a quick increase in values and an irregular pattern when compared to DO
* 12/29/2012-12/30/2012: Turbidity spikes probably due to rain showers
* 12/31/2012: High DO values, >120%

**East Bottom**

* 1/1/12-1/10/12: Rejected DO data due to drift
* 1/10/12-1/24/12: Rejected DO data due to drift; sharp dip in salinity possibly due to rain on 1/11/12 (1/12/12); rejected temperature and salinity data due to a sensor malfunction and also rejected all other parameters due to a possible conductivity probe failure (1/15/12-1/21/12)
* 1/24/12-2/22/12: Rejected all DO data, probe was not deployed; turbidity spike possibly due to rain and/or mud, shrimp, and crabs in guard (2/19/12)
* 2/22/12-2/23/12: High DO values, >120%
* 2/27/12-3/13/12: Rejected all data due to a possible temperature sensor failure
* 3/13/2012-3/17/2012: Rejected temperature, salinity, DO, and pH due to irregular data. However, data seems to return to normal on 3/17
* 3/25/12-3/29/12: Rejected noisy turbidity data and spikes probably due to mud and crabs in guard
* 3/29/12: High DO values, >120%
* 4/3/12-4/10/12: Rejected all data due to a temperature sensor failure
* 4/27/12-4/29/12; 5/4/12-5/5/12; 5/7/12: High DO values, >120%
* 5/13/12-5/23/12: Rejected all data due to a probable T/C probe failure
* 5/23/12-6/8/12: Rejected salinity data due to a possible T/C probe malfunction, however, data returned to normal after 6/8/12. Also rejected DO and depth data due to this
* 6/5/12-6/6/12: Turbidity spike and high numbers possibly due to crabs, fish, muddy conditions, or rain (increase in values correlates with East Surface site)
* 6/6/12-6/11/12: pH data is suspect due to the data’s pattern not being similar to DO as well as the bulb being covered by algae and mud
* 6/10/12: Turbidity spikes due to rain showers
* 6/11/12-6/14/12: Rejected turbidity spikes due to fish, crabs, and mud in guard
* 6/13/2012-6/14/2012: Possible DO drift
* 6/24/12-6/26/12: Increase in depth values, turbidity spikes, and a decrease in values and jumpy values for temperature and salinity due to Tropical Storm Debby
* 6/29/12-7/3/12: Decrease in values and jumpy values for DO and pH due to Tropical Storm Debby
* 6/28/12-6/30/12; 7/2/12: Turbidity spikes possibly due to mud and shells in guard
* 7/3/2012-7/18/2012: No pH data due to having no working probes at the time of deployment. Rejected all DO and turbidity data due to the optical ports malfunctioning
* 7/26/2012: Turbidity spikes due to rain
* 8/27/2012-8/28/2012: Turbidity spikes due to Tropical Storm Isaac
* 8/28/2012-8/29/2012: Increase in depth due to Tropical Storm Isaac’s surge
* 9/5/2012: Turbidity spikes possibly due to fish, mud, and a few shrimp and crabs in the guard
* 9/18/2012: Increase in turbidity values due to rain
* 10/1/2012-10/2/2012: Turbidity spikes and higher values possibly due to rain showers
* 10/18/2012: Sharp dip in pH is suspect, but cause is unknown
* 10/29/2012-10/31/2012: Turbidity spike due to crab, algae, and mud in bottom of guard
* 11/1/2012-11/4/2012: High DO values, >120%
* 11/10/2012: Sharp dip in pH is suspect, but, cause is unknown
* 12/1/2012-12/6/2012: High DO values, >120%
* 12/12/2012-12/13/2012: Turbidity spike due to rain
* 12/26/2012: Turbidity spike may be due to rain and/or crabs and mud on bottom of guard
* 12/29/2012: High DO values, >120%

**East Surface**

* 1/5/12-1/10/12; 1/14/12-1/18/12; 1/22/12-1/25/12; 1/29/12-1/30/12; 2/1/12; 2/8/12; 2/12/12; 3/26/12-3/30/12: High DO values, >120%
* 1/11/2012; 2/19/2012; 3/3/2012-3/4/2012: Turbidity spikes due to rain
* 4/4/12-4/5/12: Turbidity spikes probably due to rain and muddy conditions
* 4/27/12-4/28/12: High DO values, >120%
* 5/8/2012: Possible DO drift at end of deployment
* 5/23/2012: Possible DO and pH drift at end of deployment
* 6/5/12-6/14/12: Turbidity spikes and high values possibly due to rain and mud. Rejected very high values. Some of the data’s pattern also matches up to East Bottom data
* 6/14/2012: Possible DO drift at end of deployment
* 6/24/12-6/26/12: Turbidity spikes, increase in depth values, hypoxic conditions, and a decrease in values as well as jumpy values for temperature and salinity due to Tropical Storm Debby
* 6/27/12-7/3/12: Decrease in pH due to Tropical Storm Debby
* 7/25/2012: Turbidity spikes may be due to rain
* 7/26/2012: Turbidity spike due to rain
* 8/27/2012-8/28/2012: Turbidity spike and higher values due to Tropical Storm Isaac
* 8/28/2012-8/29/2012: Increase in depth due to Tropical Storm Isaac’s surge
* 9/7/2012: Suspect low DO values at very end of deployment because the following deployment and the YSI handheld readings on 9/07/2012 consist of higher values. Possible DO drift
* 9/18/2012: Turbidity spikes and an increase in values due to rain
* 10/1/2012-10/2/2012: Turbidity spikes and higher values possibly due to rain showers
* 10/29/2012-11/1/2012: Turbidity spikes and an increase in values due to shrimp in guard
* 11/1/2012-11/4/2012: High DO values, >120%
* 11/8/2012-11/20/2012: DO data is suspect due to wiper parking over part of the sensor face. Possible signs of a sensor malfunction?
* 12/2/2012-12/5/2012: High DO values, >120%
* 12/12/2012: Turbidity spikes due to rain
* 12/26/2012: Turbidity spike possibly due to rain and/or shrimp