

Jacques Cousteau (JAC) NERR Water Quality Metadata
(formerly known as Mullica River (MUL) NERR)
January through December 1997
Latest Update: April 22, 2002

I. DATA SET AND RESEARCH DESCRIPTION

1. Principal Investigator and Contact Person:

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2. Entry verification:

The data are uploaded to the PC from the YSI data loggers in the PC6000 format and graphs are produced and examined using the PC6000 software. The graphs are evaluated for suspect data, as may result from probe failure or the data logger being out of water. Files are then uploaded in a comma delimited format from the YSI to a PC with a csv extension. Both of these data file formats are saved and archived on site. The csv files are then opened into EXCEL and edited by removing headers, footers, spaces, and all data at the beginning and end of each data record that were recorded when the instruments were out of the water. These data are identified by field notes that document the times the data loggers were in and out of the water, and by unusual depth and salinity data (depths and salinity values are near zero). The appropriate files are merged to form complete monthly data sets and are saved as separate EXCEL files. Data that are missing because the instruments were not deployed (as during maintenance periods) are denoted by periods (.). These times are noted in section 11 (Missing Data) of this document. Any erroneous data that are identified as being caused by probe failures, as determined upon examination of the data plots, are deleted and replaced with periods and noted in section 12 (Missing Data). Sensor readings that greatly deviate from known values of standards after deployments are not necessarily believed to be the result of probe failure. These erroneous readings may be the result of biofouling. If biofouling is believed to be the reason for these data, the data are retained and noted in section 10 (Data Anomalies) of this document. Symptoms of probe failure are extreme noise in the record, unrealistically high or negative data, noisy or negative readings in standard solutions. Examples of many such failures are given in the CDMO Manual (Version 3). Finally, the CDMO Excel 5.0 macros (update version 11/96) are then run on these newly created monthly files to identify missing times and /or dates, to format column width and decimal places of each column, and to identify outliers and other erroneous data. When all the macros have been run and the data is checked and formatted properly, the monthly data files are then uploaded to the CDMO server. Roger Hoden is responsible for data management and transferring data files to CDMO.

3. Research Objectives/Study Purposes:

The water quality of the Mullica River and Great Bay has traditionally been very clean and free of excessive nutrient loading from anthropogenic sources.

This is due to the fact that there is very little development or industry within the drainage basin of the Mullica River and its tributaries. Great Bay had a large source of nutrient loading coming from a menhaden fish processing factory which was in operation from the early 1930's to the early 1960's which affected the lower portion of the bay. The river is relatively deep, five to nine meters deep in the section that is monitored, which is much deeper than Great Bay which averages about two meters deep. The river also has a dark color due to tannins and humic compounds which are a natural product coming from the Pine Barrens and are present in large amounts within the river. It is believed that nutrients which enter the river upstream do not get utilized within the river because of the lack of light penetration. The great depth of the river and the dark color from the tannins flowing down the river from the Pine Barrens prevent the utilization of these nutrients in the river by planktonic organisms. Where the river empties into the bay, light penetration reaches the bottom of the bay and allows the utilization of the nutrients by phytoplankton making this region more productive (Durand 1979).

There are also water circulation questions which can be addressed by the use of these data loggers. Because of the close proximity of the lower station to Little Egg Inlet, the effects of an influx of ocean water can have dramatic effects on both the water quality and on the biological aspect of the region. Upwelling along the coast is a common occurrence during the summer months. The influx of this water into the bay can and does affect larval fish transport into and out of the bay. The colder ocean waters can have dramatic effects on the growth rates of many different species living in the area.

4. Research Methods (YSI Data Loggers):

The data loggers are programmed to record water quality parameters every 30 minutes. Presently, four instruments are located in the Jacques Cousteau Reserve. These monitoring sites extend from the fresh water/salt water interface at Lower Bank, approximately 25 kilometers up the Mullica River from the point where it joins Great Bay to the mouth of Great Bay, a distance of eight kilometers. Thus the data loggers cover a total of 33 kilometers in this estuarine system with two data loggers in the river, one at the interface and the other about midway down the river to the mouth. The two data loggers in the bay are located on opposite sides of the bay near the mouth of the system.

At sites Bouyl26, Bouyl39 in the Intracoastal Waterway, and at Chestnut Neck, YSI data loggers were deployed in the following manner. The data loggers were inserted into a 30 inch long piece of 4 inch PVC pipe. There are one inch slots cut every one inch around the diameter of the PVC pipe at the sensor end and extend for eight inches up the pipe. The PVC pipe is attached to a cinder block in the horizontal position with 1/4 inch plastic coated stainless steel cable. The cinder block was then attached to an Intracoastal Waterway marker, in the case of Bouyl26 and Bouyl39, with 1/4 inch plastic coated stainless steel cable and from a dock for Chestnut Neck. The cinder blocks were then lowered to about 30 centimeters from the bottom. The cable was attached to the markers or dock to suspend the data loggers and cinder blocks above the bottom. The Lower Bank station was deployed in a different fashion. At this location a 20 foot length of schedule 80 PVC pipe was used. Slots one inch wide and eight inches long were cut three inches above the bottom and encircled the pipe. A one half inch bolt was placed through the pipe slots to keep the YSI from falling through the pipe. A PVC cap was placed over the pipe with a slot for a locking mechanism to the pipe. A rope was attached to the cap with the other end fastened to the bail of the data logger for the retrieval of the YSI.

Every thirty minutes (eastern standard time EST) during each sampling period measurements of specific conductance, salinity, temperature, dissolved

oxygen, (percent saturation and mg/l), water level, pH, and turbidity were recorded. At the end of each logging run a different recalibrates and programmed YSI data logger is switched with the data logger which is being replaced. The data logger is then brought back to the laboratory for downloading, re-calibration and reprogramming to be exchanged at a different location. The instruments are usually serviced (cleaned, re-calibrated, and reprogrammed) every 14 days during the summer months and every 21 days during the winter. The data loggers are programmed to start recording data as soon as they are recalibrates which is, in most instances some time before they are deployed in the field. They are programmed to continue collecting data five days after the logging run has ended in the event the data loggers cannot be retrieved on schedule. Records are kept indicating which data loggers are used at each location and if there are any specific problems with each data logger or probes on the data loggers.

Uploading, cleaning, maintenance, and calibration are conducted as described in the YSI Operating Manual (section 3, 4, and 7). Calibration standards, required for pH are purchased from a scientific supply house. A two point calibration is used. The first is pH 7 followed by pH 4. The lower pH standard is used because of the more acetic properties of the Mullica River. The membrane on the oxygen probe gets changed when the membrane becomes fouled or gets punctured in the field or during cleaning. The membrane is stretched over the face of the probe and gets burned in by allowing the data logger to run in a discrete sample mode sampling every three seconds for at least eight hours. Dissolved oxygen is calibrated using a calibration cup filled with about 1/4 inch tap water, which creates a 100% water-saturated air environment for the sensor when the data logger is placed in the cup. The sensors are allowed to equilibrate for at least 15 minutes in the cup before DO (% saturation) is calibrated. The standard for calibrating turbidity is purchased from a supply house and diluted to give a reading of 50 NTU (National Turbidity Units). Servicing an instrument generally takes about two hours for each data logger plus the time involved with retrieval and deployment.

5. Site Location and Character:

The Jacques Cousteau National Estuarine Research Reserve (JACNERR) at Mullica River/Great Bay is located on the northeast coast of the United States on the Atlantic Ocean. The estuary is near Tuckerton, New Jersey about 14 kilometers north of Atlantic City. All four locations can be characterized by having no macro algae and fast moving tidal currents. All sites are in an undisturbed area with little impact from development or pollution. There are four sampling stations: 1) Buoy 126 (B126) - (39 deg 30.478' N, 74 deg 20.308' W) is located three kilometers from Little Egg Inlet on the eastern side of Great Bay and is 100 meters from the nearest land which is a natural marsh island. This is a naturally deep area which has never been dredged. It is located about 0.5 kilometer from an area in the intracoastal waterway which is dredged regularly. The dredged material is a coarse sand. The data logger at this location is attached to Intracoastal Waterway Buoy 126 and is the closest monitoring station to Little Egg Inlet. This site can be characterized by having strong tidal currents, 2-3 knots, fine to coarse sand bottom with an extensive blue mussel bed surrounding the area. The average depth is 2.45 meters with a range of 1.68 to 3.46 meters. The pH averages 8.0 over a year with a range of 7.5 to 8.5. Salinity averaged 28.3 with a maximum of 34 and a minimum of 15.8. 2) Buoy 139 (B139) - (39 deg 29.883' N, 74 deg 22.873' W) is located 4 kilometers from buoy 126 on the western side of Great Bay and is located about one to one and one-half kilometers from land. The closest land form is an extensive salt marsh about 1.5 kilometers wide which borders the

upland area. This area is dredged on a on a regular basis every five to six years to maintained the channel at a depth of eight feet by the Army Corp of Engineers. The surrounding depth of the bay is about five to six feet deep. This site is characterized by having maximum currents of about 1.5 knots with a muddy sand bottom and with little structure or shell. The average depth is 2.47 meters with a range of 1.77 to 3.29 meters. The average pH is 8.0 with a range of 7.2 to 8.5 and salinity values averaged 26.1 with a range of 12.1 to 32.8 ppt.3) Chestnut Neck (NECK) - (39 deg 32.872' N, 74 deg 27.676' W) is located 12 kilometers up the Mullica River from the mouth of the river. The River begins at a line drawn between Graveling Point and Oysterbed Point on the northwestern side of Great Bay. The Mullica River at this location is quite wide, about 250 meters. The data logger is attached to the dock of a small marina along the southern shore of the river adjacent to the main channel. This location has never been dredged. The average depth at this location is 0.87 meters with a range of from 0.00 to 1.48 meters. The depth in the middle of the Mullica River at this location is about six meters. The pH averages 7.3 for the year with a range of from 4.4 to 8.1. The average salinity here is 14.0 with a range of 0 to 25.4 ppt. The site is characterized by having tidal currents of less then one knot, during both ebb and flood tide, with a sandy bottom. 4) Lower Bank (BANK) - (39 deg 35.618' N, 74 deg 33.091' W) is located 13 kilometers upriver of the Chestnut Neck location. The Mullica River at this site is about two hundred maters wide. The data logger is attached to a bridge going over the Mullica River which was rebuilt three years ago and is located in the center of the river. The northern bank of the river is sparely developed with single family houses and has a steep bank about five meters high. The southern shore has an extensive marsh and fresh water wetland area about three kilometer wide. This site can be characterized by having fast tidal currents, just over one knot, deep water, and fine sand sediment. The average depth is 1.65 meters with a range of 0.65 to 2.45 meters. The pH averages 5.8 with a range of 3.9 to 7.4. The salinity averages 2.2 with a range of from 0 to 15.1 ppt.

6. Data Collection Period:

Data collection at Buoy 126 and 139 began August 1996, Chestnut Neck began August 1996, and Lower Bank started October 1996. All four sites have been continuously in service since that time.

7. Associated Researchers and Projects:

A National Estuarine Research Reserve System Graduate Research Fellow, Melissa Neuman, will be working in coordination with the Research Coordinator, K. Able, and the Research Technician, R. Hoden, on a project entitled, "The effect of upwelling on the occurrence and abundance of larval fish in the Mullica River-Great Bay NERRS". This study will incorporate data collected through the NERRS ecological monitoring program and an ongoing long-term ichthyoplankton sampling program within the Mullica River-Great Bay NERRS. This research will also foster collaboration with members of the Marine Remote Sensing Laboratory at the Institute of Marine and Coastal Sciences, Rutgers University. The Research Coordinator is also the principal investigator on a project that attempts to investigate the influence of Phragmites invasion on the structure and function of brackish marsh fish nurseries in the Mullica River. This project is funded by New Jersey Sea Grant. Another ongoing sampling effort within the NERRS site is an estuarine-wide otter trawling survey that has been conducted since 1991 and has been supported by the Institute of Martine and Coastal Sciences, Rutgers University. With support from NOAA Cooperative Marine Education and Research (CMER) Program, R. Chant (Rutgers/Institute of Marine and Coastal Sciences) is studying estuarine

circulation patterns and their effects on the transport of winter flounder larvae within the NERRS.

II. PHYSICAL STRUCTURE DESCRIPTIONS

8) Sensor specifications, range of measurements, units, resolution, and accuracy:

YSI 6000 datalogger

Variable	Range of Measurements	Resolution	Accuracy
Date	1-12, 1-31, 00-99 (Mo,Day,Yr)	1 mo, 1 day, 1 yr	NA
Time	0-24, 0-60, 0-60 (Hr,Min,Sec)	1 hr, 1 min, 1 s	NA
Temp	-5 to 45 (c)	0.01 C	+/-0.15C
Sp COND	0-100 (mS/cm)	0.01mS/cm	+/-0.5% Of
reading + 0.001mS/Cm			
Salinity	0-70 Parts per thousand (ppt)	0.01 ppt	+/- 1% of
Reading or 0.1 ppt, (whichever is greater)			
DO	0-200 (% air saturation)	0.1% @air sat	+/-2% @air
Saturation			
DO	200-500 (% air saturation)	0.1% @ air sat	+/- 6% @
Saturation			
DO	0-20 (mg/l)	0.01 mg/l	+/- 0.2mg/l
DO	20-50 (mg/l)	0.01 mg/l	+/- 0.6mg/l
Depth (shallow)	0-9.1 (m)	0.001m	+/- 0.018m
PH	2-14 units	0.01 units	+/- 0.2units
Turb	0-1000 NTU	0.1 NTU	+/- 5% of
Reading or 2 NTU (whichever is greater)			

Data columns are separated by tabs. Each file contains a two line column header at the top of the page which identifies measurements and units for each column.

9. Coded Variable Indicator and Variable Code Definitions:

B126=Buoy 126 - Northeast side of Great Bay
B139=Buoy 139 - Southwest side of Great Bay
NECK=Chestnut Neck - Mullica River
BANK=Lower Bank - Mullica River

10. Data Anomalies:

Included in this section are the month and year of data collection, the location and the file name for that month along with all anomalies data points.

January 1997

Lower Bank - ba0197

None to report

Chestnut Neck - ne0197

No data 1/12/97 6:00 - 7:00 - data logger was out of water, data deleted

Buoy 139 - b09197

Turbidity value is negative - 1/6/97 9:30

Turbidity value is negative - 1/19/97 11:00, 13:30, 14:30, 16:30, 17:00

Turbidity value is negative - 1/20/97 1:00

Buoy 126 - b60197

No turbidity 1/24/97 11:00 - 1/31/97 23:30 - probe failure, disenabled for deployment

February 1997

Lower Bank - ba0297

No turbidity data 2/11/97 18:00 - 2/28/97 23:30 - probe failure, disenabled for this deployment

Chestnut Neck - ne0297

No data 2/19/97 0:30 - 2:30, 13:00 - 15:30 - out of water, data deleted

No data 2/20/97 1:30 - 3:00 - out of water, data deleted

No data 2/22/97 16:00 - 17:00 - out of water, data deleted

No data 2/23/97 3:30 - 4:30 - out of water, data deleted

No data 2/27/97 18:00 - 19:00 - out of water, data deleted

Buoy 139 - b90297

Turbidity value is negative - 2/9/97 3:00

Buoy 126 - b60297

No turbidity 2/1/97 0:00 - 2/11/97 9:30 - probe failure, disenabled for deployment

No turbidity data 2/28/97 8:00 - 23:30 - data logger suspending cable broke, data logger was

sitting on the bottom with turbidity probe in the sediment

March 1997

Lower Bank - ba0397

No turbidity data 3/1/97 0:00 - 3/5/97 19:30 - probe failure, disenabled for this deployment

DO deleted from 3/25/97 1430 to 4/18/97 1100; values averaged 120% possibly due to

calibration problem

Chestnut Neck - ne0397

No data 3/6/97 12:30 - 16:30, 23:30 - out of water, data deleted

No data 3/7/97 0:00 - 4:00 - out of water, data deleted

No data 3/8/97 2:30 - 3:30, 15:30 - out of water, data deleted

No data 3/26/97 14:30 - 18:30 - out of water, data deleted

No data 3/27/97 5:30, 17:00 - 18:30 - out of water, data deleted

No data 3/31/97 18:00 - 21:30 - out of water, data deleted

Buoy 139 - b90397

Turbidity value is negative - 3/26/97 5:30, 6:00, 12:00 - 14:30, 15:30 - 16:30

Turbidity value is negative - 3/31/97 15:30 - 19:30

Buoy 126 - b60397

No turbidity 3/1/97 0:00 - 3/5/97 10:30 - data logger suspending cable broke, data logger was sitting on the bottom with turbidity probe in the sediment

DO deleted 3/5/97 1130 to 1400; first records were low possibly because membrane was not settled

Turbidity value is negative - 3/19/97 19:00

DO deleted 3/28/97 1530 to 4/16/97 1500; values never less than 150% for deployment

April 1997

Lower Bank - ba0497

DO deleted from 3/25/97 1430 to 4/18/97 1100; values averaged 120% possibly due to

calibration problem

Chestnut Neck - ne0497

None to report

Buoy 139 - b90497

Turbidity value is negative - 4/1/97 1:00, 2:00, 20:30, 22:00

Turbidity value is negative - 4/2/97 3:30, 17:30

Turbidity value is negative - 4/6/97 8:00

Turbidity value is negative - 4/19/97 2:00

Buoy 126 - b60497
DO deleted 3/28/97 1530 to 4/16/97 1500; values never less than 150% for deployment
Instrument was out of the water - 4/3/97 1130

May 1997

Lower Bank - ba0597
None to report
Chestnut Neck - ne0597
No data 5/7/97 15:30 - 16:30 - out of water, data deleted
No data 5/16/97 10:30 - 12:30 - out of water, data deleted
No data 5/22/97 15:30 - out of water, data deleted
Buoy 139 - b90597
Turbidity value is negative - 5/4/97 8:00 - 9:00, 15:00
Turbidity value is negative - 5/16/97 11:30
Turbidity value is negative - 5/19/97 1:30
Buoy 126 - b60597
Turbidity value is negative - 5/9/97 23:00
Turbidity value is negative - 5/21/97 8:00, 20:30
Turbidity value is negative - 5/22/97 9:00, 21:30
Turbidity value is negative - 5/23/97 10:00, 15:30, 22:00, 22:30
Turbidity value is negative - 5/24/97 10:30, 23:00
No oxygen 5/28/97 9:30 - 5/31/97 23:30 - probe failure for this deployment, disenabled

June 1997

Lower Bank - ba0697
None to report
Chestnut Neck - ne0697
No oxygen data 6/17/97 6:30 - 6/30/97 23:30 - oxygen probe would not calibrate and was disenabled
Buoy 139 - b90697
None to report
Buoy 126 - b60697
No oxygen data 6/1/97 0:00 - 6/16/97 10:30 - oxygen probe failure, disenabled
Turbidity value is negative - 6/30/97 0:00

July 1997

Lower Bank - ba0797
Turbidity value is negative - 7/8/97 13:00
Turbidity value is negative - 7/13/97 22:30
Turbidity value is negative - 7/26/97 20:30
Chestnut Neck - ne0797
No oxygen data 7/1/97 0:00 - 7/8/97 8:30 - oxygen probe would not calibrate and was disenabled
Turbidity value is negative - 7/11/97 16:00
Turbidity value is negative - 7/16/97 12:00
Turbidity value is negative - 7/23/97 13:00
Turbidity value is negative - 7/24/97 2:00
Turbidity value is negative - 7/26/97 2:30
Turbidity value is negative - 7/27/97 16:30
Turbidity value is negative - 7/31/97 14:00
Buoy 139 - b90797
Turbidity value is negative - 7/1/97 22:00
No oxygen 7/31/97 4:30 - 23:30 - probe failure, membrane punctured, data deleted
Buoy 126 - b60797
Turbidity value is negative - 7/2/97 7:30

Turbidity value is negative - 7/4/97 4:30
Turbidity value is negative - 7/5/97 19:00, 20:00
Turbidity value is negative - 7/6/97 5:30
Oxygen values were very low and are suspect due to a possible probe failure
8/11/97 11:00 - 8/13/97 10:30

August 1997

Lower Bank - ba0897
DO deleted from 8/11/97 1630 to 9/3/97 1000; values average 120% possibly due to a calibration problem
Chestnut Neck - ne0897
Turbidity value is negative - 8/11/97 21:30 - 23:30
Turbidity value is negative - 8/12/97 5:30, 07:30, 08:00
Buoy 139 - b90897
No oxygen 8/1/97 0:00 - 8/11/97 8:00 - probe failure, membrane punctured, data deleted
Turbidity probe failure - 8/13/97 9:00 - 8/31/97 23:30 - probe would not calibrate and was disenabed
Buoy 126 - b60897
Turbidity value is negative - 8/3/97 7:00
Turbidity value is negative - 8/4/97 4:30
Turbidity value is negative - 8/10/97 12:00
Turbidity value is negative - 8/11/97 5:30
No DO or salinity 8/11/97 11:00 - 8/13/97 10:30 - probe failure, oxygen membrane tore;
salinity values higher than normal. YSI batteries died 2 days into deployment

September 1997

Lower Bank - ba0997
DO deleted from 8/11/97 1630 to 9/3/97 1000; values average 120% possibly due to a calibration problem
Oxygen values were low and questionable at the start of this deployment then return to normal. 9/3/97 14:30 - 9/6/97 13:30
Turbidity value is negative - 9/30/97 11:00, 15:00, 20:00
Chestnut Neck - ne0997
Turbidity value is negative - 9/4/97 12:30
Turbidity value is negative - 9/28/97 20:30
Buoy 139 - b90997
No oxygen 9/1/97 0:00 - 9/3/97 15:30 - probe failure, membrane punctured, data deleted
Turbidity value is negative - 9/5/97 10:30
Turbidity value is negative - 9/18/97 21:30 - 23:30
Turbidity value is negative - 9/19/97 4:30 - 6:00
Buoy 126 - b60997
Turbidity value is negative 9/24/97 22:00
Temperature, spcond, salinity, DOmg/L data deleted from 9/24/97 0800-10/14/97 0800
due to malfunction with temperature probe. Temperature for this deployment dropped
by 6 degrees at beginning of deployment then increased 6 degrees at end of deployment.
Spcond, salinity and DOmg/L deleted due to dependency on temperature.

October 1997

Lower Bank - ba1097
Turbidity value is negative - 10/1/97 1:30, 2:30, 8:00, 15:00
Turbidity value is negative - 10/2/97 3:30, 6:00

Turbidity value is negative - 10/3/97 0:00, 0:30, 7:00, 9:30, 23:00
Turbidity value is negative - 10/4/97 2:00, 5:00, 7:00, 8:00 10:30, 11:00
Turbidity value is negative - 10/5/97 1:30, 8:30, 12:00, 14:30 - 18:00, 23:30
Turbidity value is negative - 10/6/97 0:00, 5:30, 9:00, 14:00 - 17:30
Turbidity value is negative - 10/8/97 10:00, 11:00, 12:00
Turbidity value is negative - 10/11/97 1:30, 3:30, 9:30, 10:00, 13:00
Turbidity value is negative - 10/12/97 3:00, 10:00, 10:30, 14:30, 15:00, 16:30
Turbidity value is high - 10/12/97 4:30
Turbidity value is negative - 10/13/97 6:00, 6:30, 11:30, 12:00
Temperature, spcond, salinity, DOmg/L data deleted from 10/15/97 0730-10/25/97 1130
due to malfunction with temperature probe. Temperature for this deployment dropped
by 7 degrees at beginning of deployment then continued to drop.
Spcond, salinity and DOmg/L deleted due to dependency on temperature.
Turbidity value is negative - 10/24/97 10:30, 22:30 - 23:30
Turbidity value is negative - 10/25/97 0:00 - 1:30
Chestnut Neck - ne1097
Turbidity value is negative - 10/14/97 21:30
Buoy 139 - b91097
Turbidity value is high - 10/4/97 1:00
Turbidity value is negative - 10/5/97 1:00, 9:00, high value 3:00
Turbidity value is negative - 10/6/97 18:00, 23:30
No oxygen 10/6/97 11:30 - 13:00, 18:30 - values were out of range and were deleted, biofouling
Turbidity value is negative - 10/7/97 12:00, 13:30
No oxygen 10/7/97 0:00 - 1:00, 4:30 - 6:30, 11:30 - 13:30, 19:00, 19:30 - values were out of range, biofouling
Turbidity value is negative - 10/8/97 12:00, 14:00
No oxygen 10/8/97 0:00 - 2:30, 7:00, 12:00 - 14:30, 19:00 - 20:30 - values were out of range, biofouling
Turbidity value is high - 10/9/97 18:00
No oxygen 10/9/97 1:30 - 3:30, 7:30 - 8:30, 21:30 - values were out of range, biofouling
Turbidity value is negative - 10/10/97 14:30
No oxygen 10/10/97 3:30, 4:00, 8:30, 9:00, 15:00 - 16:00, 22:30 - values were out of range, biofouling
No oxygen 10/11/97 3:00 - 5:00, 23:30 - values were out of range, biofouling
Turbidity value is negative - 10/12/97 18:00, 21:30, 22:30, high value 13:30
No oxygen 10/12/97 4:30 - 9:30 - values were out of range, biofouling
Turbidity value is negative - 10/13/97 2:30
No oxygen 10/13/97 6:00 - 7:00, 10:00 - 10/22/97 14:30 - values were out of range, biofouling
Turbidity value is negative - 10/14/97 8:00
Turbidity value is negative - 10/18/97 9:30
Turbidity value is negative - 10/28/97 6:30, 18:30
Turbidity value is negative - 10/30/97 20:00
Buoy 126 - b61097
Turbidity value is high - 10/7/97 12:30
Turbidity value is negative - 10/10/97 17:00, high value 23:00
Turbidity value is negative - 10/11/97 0:30
Turbidity value is negative - 10/15/97 9:00 - 22:30

November 1997

Lower bank - ba1197

Oxygen probe failed and was disabled for deployment - 11/4/97 16:00 - 11/25/97 17:00

Chestnut Neck - ne1197

No turbidity 11/3/97 16:30 - 11/24/97 15:30 - probe failure and was disenabled
No temperature, salinity, or oxygen 11/24/97 16:00 - 11/30/97 23:30 - probe failed and was disenabled

No data 11/27/97 1:30 - 2:00, 13:30 - 14:30 - Data logger was out of the water, data deleted

Buoy 139 - b91197

No turbidity 11/25/97 10:00 - 11/30/97 23:30 - probe failure, disenabled for deployment

Buoy 126 - b61197

Turbidity value is negative - 11/4/97 13:00, 16:30

Turbidity value is negative - 11/6/97 11:00, 23:30

Delete DO from 11/15/97 0930-11/25/97 1400; values jump from 118% to 497% in a half hour and slowly decline due to membrane puncture

Turbidity value is negative - 11/15/97 14:30 - 16:00

Turbidity value is negative - 11/16/97 3:00, 5:30, 16:00 - 17:00, 21:00

Turbidity value is negative - 11/18/97 6:30

Turbidity value is negative - 11/19/97 15:30 - 20:30

Turbidity value is negative - 11/21/97 9:30

Turbidity value is negative - 11/24/97 10:30 - 13:30, 21:30 - 23:30

Turbidity value is negative - 11/25/97 00:00 - 00:30

December 1997

Lower bank - ba1297

None to report

Chestnut Neck - ne1297

No temperature, salinity, or oxygen 12/1/97 0:00 - 12/16/97 9:30 - probe failed and was disenabled

Turbidity value is negative - 12/14/97 2:30, 3:30

No data 12/30/97 16:00 - 19:00 - Data logger was out of the water, data deleted

No data 12/31/97 2:30 - 6:30, 16:00 - 18:30 - Data logger was out of the water, data deleted

Buoy 139 - b91297

No turbidity 12/1/97 0:00 - 12/15/97 11:30 - probe failure, disenabled for deployment

Buoy 126 - b61297

Turbidity value is negative - 12/14/97 14:30 - 18:00

11. Missing Data:

Included in this section are the month and year of data collection, the location, and the file name for that month along with all missing data points.

January 1997

Lower Bank - ba0197

No missing data

Chestnut Neck - ne0197

No data 1/6/97 15:00 - 15:30 - data logger down for service

No data 1/12/97 6:00 - 7:00 - data logger was out of water, data deleted

No data 1/13/97 6:30 - 1/23/97 15:00 - batteries went dead

Buoy 139 - b90197

No data 1/23/97 9:30 - 1/24/97 11:00 - data logger down for service

Buoy 126 - b60197

No data 1/7/97 10:30 - data logger down for service

No data 1/21/97 10:30 - 1/24/97 10:30 - data logger down for service, area iced in

No turbidity 1/24/97 11:00 - 1/31/97 23:30 - probe failure, disenabled for deployment

February 1997

Lower Bank - ba0297

No turbidity data 2/11/97 18:00 - 2/28/97 23:30 - probe failure, disenabled for this deployment

Chestnut Neck - ne0297

No data 2/19/97 0:30 - 2:30, 13:00 - 15:30 - out of water, data deleted

No data 2/20/97 1:30 - 3:00 - out of water, data deleted

No data 2/22/97 16:00 - 17:00 - out of water, data deleted

No data 2/23/97 3:30 - 4:30 - out of water, data deleted

No data 2/27/97 18:00 - 19:00 - out of water, data deleted

Buoy 139 - b90297

None to report

Buoy 126 - b60297

No turbidity 2/1/97 0:00 - 2/11/97 9:30 - probe failure, disenabled for deployment

No turbidity data 2/28/97 8:00 - 23:30 - data logger suspending cable broke, data logger was sitting on the bottom with turbidity probe in the sediment

March 1997

Lower Bank - ba0397

No turbidity data 3/1/97 0:00 - 3/5/97 19:30 - probe failure, disenabled for this deployment

No data 3/5/97 20:00 - 3/25/97 14:00 - data logger failed to record, flooded battery compartment

DO deleted from 3/25/97 1430 to 4/18/97 1100; values averaged 120% possibly due to

calibration problem

Chestnut Neck - ne0397

No data 3/3/97 12:30 - 15:00 - data logger was down for service

No data 3/6/97 12:30 - 16:30, 23:30 - out of water, data deleted

No data 3/7/97 0:00 - 4:00 - out of water, data deleted

No data 3/8/97 2:30 - 3:30, 15:30 - out of water, data deleted

No data 3/26/97 14:30 - 18:30 - out of water, data deleted

No data 3/27/97 5:30, 17:00 - 18:30 - out of water, data deleted

No data 3/31/97 18:00 - 21:30 - out of water, data deleted

Buoy 139 - b90397

No data 3/6/97 13:30 - 3/24/97 11:00 - battery compartment flooded

Buoy 126 - b60397

No turbidity 3/1/97 0:00 - 3/5/97 10:30 - data logger suspending cable broke, data logger was sitting on the bottom with the turbidity probe in the sediment

No data 3/5/97 11:00 - data logger down for service

DO deleted 3/5/97 1130 to 1400; first records were low possibly because membrane was not settled

No data 3/27/97 9:30 - 3/28/97 15:00 - data logger down for service

DO deleted 3/28/97 1530 to 4/16/97 1500; values never less than 150% for deployment

No data 3/31/97 10:30, 21:00, 23:00, 23:30 - internal data logger error

April 1997

Lower Bank - ba0497

DO deleted from 3/25/97 1430 to 4/18/97 1100; values averaged 120% possibly due to

calibration problem

No data 4/18/97 11:30 - 14:00 - data logger was down for service

Chestnut Neck - ne0497

No missing data

Buoy 139 - b90497

None to report

Buoy 126 - b60497

DO deleted 3/28/97 1530 to 4/16/97 1500; values never less than 150% for deployment

No data 4/1/97 0:00 - 2:30 internal data logger error

Instrument was out of the water - 4/3/97 1130

No data 4/4/97 3:00 - internal data logger error

No data 4/7/97 19:00, 19:30 - internal data logger error

No data 4/16/97 15:30 - 4/18/97 9:30 - data logger down for service

No data 4/19/97 21:30 - 4/20/97 21:00 - internal data logger error

May 1997

Lower Bank - ba0597

None to report

Chestnut Neck - ne0597

No data 5/7/14:00 - data logger was out for service

No data 5/7/97 15:30 - 16:30 - out of water, data deleted

No data 5/16/97 10:30 - 12:30 - out of water, data deleted

No data 5/22/97 15:30 - out of water, data deleted

No data 5/27/97 14:30 - data logger was out for service

Buoy 139 - b90597

No data 5/27/97 9:00 - 5/31/97 23:30 - data logger did not log data during deployment

Buoy 126 - b60597

No data 5/8/97 6:00 - 12:30:00 - data logger down for service

No data 5/13/97 11:30 - internal data logger error

No data 5/15/97 1:00 - internal data logger error

No data 5/18/97 13:30 - internal data logger error

No data 5/28/97 9:00 - data logger down for service

No oxygen 5/28/97 9:30 - 5/31/97 23:30 - probe failure for this deployment, disenabled

June 1997

Lower Bank - ba0697

None to report

Chestnut Neck - ne0697

No oxygen data 6/17/97 6:30 - 6/30/97 23:30 - oxygen probe would not calibrate and was disenabled

Buoy 139 - b90697

No data 6/1/97 0:00 - 6/16/97 8:30 - data logger did not log data during deployment

Buoy 126 - b60697

No oxygen data 6/1/97 0:00 - 6/16/97 10:30 - oxygen probe failure, disenabled

No data 6/2/97 14:00, 15:00, 17:00 - internal data logger error

No data 6/9/97 21:30 - internal data logger error

No data 6/10/97 20:30 - internal data logger error

No data 6/11/97 22:00 - internal data logger error

No data 6/13/97 11:00, 12:30, 22:30 - internal data logger error

No data 6/14/97 0:30, 12:00, 12:30 - internal data logger error

No data 6/15/97 12:00, 12:30, 14:00 - internal data logger error

No data 6/16/97 2:00 - internal data logger error

No data 6/16/97 11:00 - data logger was down for service

No data 6/17/97 13:30 - internal data logger error

No data 6/19/97 15:00, 18:00 - internal data logger error

No data 6/20/97 17:30, 18:00 - internal data logger error

No data 6/21/97 16:30 - internal data logger error

No data 6/23/97 9:00, 19:00 - 20:00 - internal data logger error
No data 6/25/97 9:00, 22:00 - internal data logger error
No data 6/26/97 11:30 - internal data logger error
No data 6/27/97 12:30 - internal data logger error

July 1997

Lower Bank - ba0797

None to report

Chestnut Neck - ne0797

No oxygen data 7/1/97 0:00 - 7/8/97 8:30 - oxygen probe failed and probe was disenabled

Buoy 139 - b90797

No data 7/21/97 9:00 - data logger down for service

No oxygen 7/31/97 4:30 - 23:30 - probe failure, membrane punctured, data deleted

Buoy 126 - b60797

No data 7/2/97 17:00 - internal data logger error

No data 7/5/97 17:00 - internal data logger error

No data 7/6/97 17:00 - internal data logger error

No data 7/7/97 6:30 - internal data logger error

No data 7/8/97 7:00, 9:00, 20:00 - internal data logger error

No data 7/9/97 9:00, 20:30, 22:00 - internal data logger error

No data 7/10/97 8:30, 9:30, 11:30, 16:30, 19:00 - internal data logger error

No data 7/11/97 9:30 - internal data logger error

No data 7/12/97 12:00, 23:30 - internal data logger error

No data 7/14/97 12:30 - internal data logger error

No data 7/16/97 0:30, 1:30, 15:30 - internal data logger error

No data 7/17/97 1:30, 15:30, 17:00 - internal data logger error

No data 7/18/97 5:00 - internal data logger error

No data 7/19/97 3:00, 3:30, 5:00, 5:30 - internal data logger error

No data 7/19/97 14:30 - 7/22/97 10:00 - data logger down for service

No data 7/25/97 9:00 - internal data logger error

No data 7/26/97 10:00, 12:00, 22:30 - 7/27/97 23:30 - internal data logger error

No data 7/28/97 0:30 - 23:30 - internal data logger error

No data 7/29/97 0:30 - 23:30 - internal data logger error

No data 7/30/97 0:30 - 23:30 - internal data logger error

No data 7/31/97 0:30 - 23:30 - internal data logger error

August 1997

Lower Bank - ba0897

DO deleted from 8/11/97 1630 to 9/3/97 1000; values average 120% possibly due to a calibration problem

Chestnut Neck - ne0897

No missing data

Buoy 139 - b90897

No oxygen 8/1/97 0:00 - 8/11/97 8:00 - probe failure, membrane punctured, data deleted

No data 8/11/97 8:30 - 8/13/97 8:30 - data logger down for service

Turbidity probe failure - 8/13/97 9:00 - 8/31/97 23:30 - probe would not calibrate and was disenabled

Buoy 126 - b60897

No data 8/1/97 5:00, 5:30, 15:00, 18:00 - internal data logger error

No data 8/3/97 6:30 - internal data logger error

No data 8/4/97 6:00, 18:00 - internal data logger error

No data 8/5/97 6:00, 18:00, 20:00 - internal data logger error

No data 8/6/97 7:00, 8:00, 18:30, 19:30 - internal data logger error

No data 8/7/97 9:00, 9:30, 19:00, 21:00 - internal data logger error

No data 8/8/97 10:00, 21:30 - internal data logger error

No data 8/9/97 9:30 - internal data logger error
No data 8/10/97 10:00, 11:30 - internal data logger error
No DO or salinity 8/11/97 11:00 - 8/13/97 10:30 - probe failure, oxygen membrane tore;
salinity values higher than normal. YSI batteries died 2 days into deployment
No data 8/12/97 10:30, 11:30 - internal data logger error
No data 8/13/97 0:00 - internal data logger error
No data 8/13/97 11:00 - 8/31/97 23:30 - batteries went dead

September 1997

Lower Bank - ba0997
DO deleted from 8/11/97 1630 to 9/3/97 1000; values average 120% possibly due to a calibration problem
No data 9/3/97 10:30 - 14:00 - data logger was down for service
Chestnut Neck - ne0997
None to report
Buoy 139 - b90997
No oxygen 9/1/97 0:00 - 9/3/97 15:30 - probe failure, membrane punctured, data deleted
Buoy 126 - b60997
No data 9/1/97 0:00 - 9/5/97 9:00 - batteries went dead during deployment
No data 9/13/97 1:00 - internal data logger error
No data 9/17/97 12:30 - internal data logger error
No data 9/20/97 0:00, 16:30 - internal data logger error
No data 9/23/97 23:30 - internal data logger error
No data 9/24/97 7:00, 7:30 - data logger was down for service
Temperature, spcond, salinity, DOmg/L data deleted from 9/24/97 0800-10/14/97 0800
due to malfunction with temperature probe. Temperature for this deployment dropped
by 6 degrees at beginning of deployment then increased 6 degrees at end of deployment.
Spcond, salinity and DOmg/L deleted due to dependency on temperature.

October 1997

Lower Bank - ba1097
No data 10/15/97 0:00 - 7:00 - data logger was down for service
Temperature, spcond, salinity, DOmg/L data deleted from 10/15/97 0730-10/25/97 1130
due to malfunction with temperature probe. Temperature for this deployment dropped
by 7 degrees at beginning of deployment then continued to drop.
Spcond, salinity and DOmg/L deleted due to dependency on temperature.
No data 10/25/97 12:00 - 10/31/97, 23:30 - data logger stopped logging, flash disk full
Chestnut Neck - ne1097
No data 10/13/97 14:30 - data logger down for service
Buoy 139 - b91097
No oxygen 10/6/97 11:30 - 13:00, 18:30 - values were out of range and were deleted, biofouling
No oxygen 10/7/97 0:00 - 1:00, 4:30 - 6:30, 11:30 - 13:30, 19:00, 19:30 - values were out of range, biofouling
No oxygen 10/8/97 0:00 - 2:30, 7:00, 12:00 - 14:30, 19:00 - 20:30 - values were out of range, biofouling
No oxygen 10/9/97 1:30 - 3:30, 7:30 - 8:30, 21:30 - values were out of range, biofouling
No oxygen 10/10/97 3:30, 4:00, 8:30, 9:00, 15:00 - 16:00, 22:30 - values were

out of range, biofouling

No oxygen 10/11/97 3:00 - 5:00, 23:30 - values were out of range, biofouling

No oxygen 10/12/97 4:30 - 9:30 - values were out of range, biofouling

No oxygen 10/13/97 6:00 - 7:00, 10:00 - 10/22/97 14:30 - values were out of range, biofouling

Buoy 126 - b61097

No data 10/14/97 8:30 - data logger was down for service

No data 10/21/97 18:00 - 10/22/97 2:30 - internal data logger error

No data 10/23/97 14:30 - 23:30 - internal data logger error

No data 10/24/97 0:30 - 10/31/97 23:30 - batteries went dead

November 1997

Lower Bank - ba1197

No data 11/1/97 0:00 - 11/4/97 15:30 - data logger stopped logging, flash disk full

No oxygen data 11/4/97 16:00 - 11/25/97 17:00 - probe failure, would not calibrate and disenabed for deployment

Chestnut Neck - ne1197

No turbidity 11/3/97 16:30 - 11/24/97 15:30 - probe failure and was disenabed

No temperature, salinity, or oxygen 11/24/97 16:00 - 11/30/97 23:30 - probe failed and was disenabed

No data 11/27/97 1:30 - 2:00, 13:30 - 14:30 - Data logger was out of the water, data deleted

Buoy 139 - b91197

No turbidity 11/25/97 10:00 - 11/30/97 23:30 - probe failure, disenabed for deployment

Buoy 126 - b61197

No data 11/1/97 0:00 - 11/3/97 10:30 - batteries were dead and data logger was down for service

Delete DO from 11/15/97 0930-11/25/97 1400; values jump from 118% to 497% in a half hour and slowly decline due to membrane puncture

December 1997

Lower Bank - ba1197

No missing data

Chestnut Neck - ne1197

No temperature, salinity, or oxygen 12/1/97 0:00 - 12/16/97 9:30 - probe failed and was disenabed

No data 12/16/97 10:00 data logger was down for service

No data 12/30/97 16:00 - 19:00 - Data logger was out of the water, data deleted

No data 12/31/97 2:30 - 6:30, 16:00 - 18:30 - Data logger was out of the water, data deleted

Buoy 139 - b91197

No turbidity 12/1 0:00 - 12/15/97 11:30 - probe failure, disenabed for deployment

Buoy 126 - b61197

No data 12/15/97 16:30 - 12/31/97 23:30 - data logger did not log data during deployment