NERRS / SWMP

Data Analysis Workshop: Time Series

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SWMP data retrieval and preparation

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Objectives and agenda

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 - What are the various ways data are obtained from SWMP?
 - What needs to be done to the SWMP data to get it into a format to enter into a statistical program to conduct a time series analysis?

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Agenda

- Brief overview of SWMP network and available data
- Format and potential issues with output data
- Retrieving and importing the data

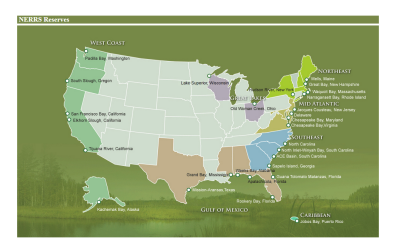
Interactive portion

You can follow along later in this module:

- Dataset1
- Script1

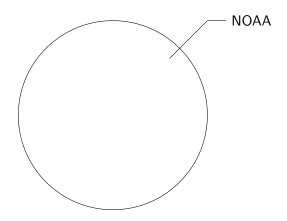
Interactive! Interrupt me!

SWMP - System Wide Monitoring Program, initiated in 1995 to provide continuous monitoring data at over 300 stations in 28 US estuaries

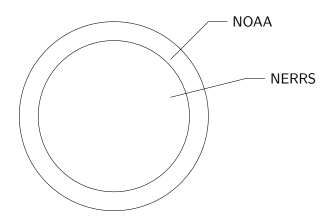


The first challenge in analyzing time series is obtaining the data

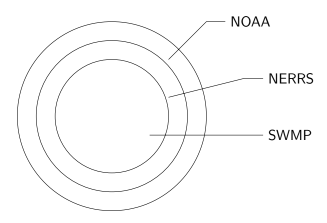
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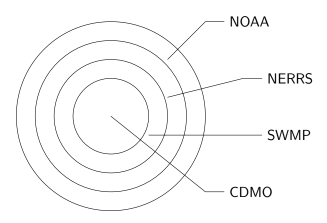
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CDMO is your one-stop shop for retrieving SWMP data



Data can be exported from CDMO several ways:



Data Export System

The DES was developed to provide the majority of users with quick and easy access to SWMP data. The DES utilizes a majo-based interface and offers single station exports, yearly authenticated file downloads (these may include non-standard nutrient parameters), charting, and a current conditions display for real-time stations.

To launch the Data Export System, click here.



Advanced Query System

The AQS was developed to specifically address the data delivery needs of those end-users looking for large amounts of data exported in a format that can be easily imported and manipulated for data analysis. The AQS offers three different query options allowing for mass downloads of annual files, customized queries for specific parameters and multiple stations in the same file, and an option to merge water quality, meteorological and nutrient datasets.

To launch the Advanced Query System, click here.



Real Time Data Application

The Real Time Application allows users to view near real time data, real time gauges, and 24 hour graphs with multiple parameters. You may use a bookmarked link to directly access the station of interest, or browse and select your station. The display will update automatically with the latest information as it comes

To launch the Real Time Data Application, click here.



GIS Application

The GIS Application gives users access to Reserve boundary, watershed boundary, and high resolution reserve habitat maps. In addition, Google Earth KML files are available for the Reserve boundaries, watershed boundaries. and monitoring station locations.

To launch the GIS Application, click here.

A wide range of data can be requested... a few records for one site to all records for multiple sites

Requests can return a lot of data so make sure you have clear objectives

Check the available data before making a request!

- station names
- data types
- date ranges
- parameters

Available data: http://cdmo.baruch.sc.edu/data/availableOne.cfm



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Available Data

A total of **56,247,777** NERR SWMP data records are currently available from the CDMO as of 08-Oct-14 11:31 AM.

Weather Data Records 13.066.086 Water Data Records 43,088,226 Nutrient Data Records 93,465

The following table shows the type of data available at each reserve.

Data Availability Summary

ACE Basin , SC

Water Quality Data

1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014

Weather Quality Data

2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014

Nutrient Data

2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013

Nutrient Parameters Available NO23F, PO4F, CHLA_N, NO3F, NO2F, DIN, NH4F

Apalachicola, FL

Water Quality Data 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014

Weather Quality Data

2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014

Nutrient Data 2002 2003 20

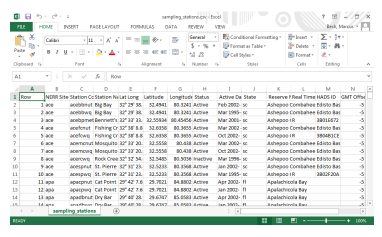
2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013

Nutrient Parameters Available

PO4F, NH4F, NO2F, NO3F, NO23F, DIN, CHLA_N, WTEM_N, SALT_N, DO_N, DO_S_N, TURB_N, PHEA

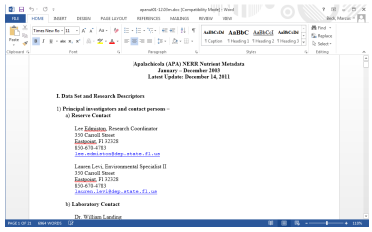
Metadata are also returned with any data request

As 'sampling_stations.csv':



Metadata are also returned with any data request

As Word document (e.g., 'apanut01-12.03m.doc') :



The SWMP naming convention and terminology:

Stations are identified by a 7 or 8 character name

How to view available data:

- Trial-and-error (not recommended)
- View online: http://cdmo.baruch.sc.edu/data/availableOne.cfm
- View after request: 'sampling stations.csv'
- View after request: year and station specific .doc file
- Retrieve from within R (will cover later)

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Now that you have the data, what do they look like?

Format and potential issues with output data