# NERRS / SWMP

### Data Analysis Workshop: Time Series

November 17, 2014

### SWMP data and retrieval

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# Objectives and agenda

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- ▶ What are some issues that need to be addressed before importing into a statistical program for 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

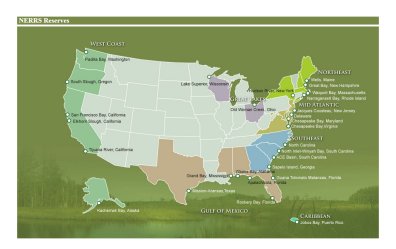
You can follow along later in this module:

- dataset1
- script1

Interactive!

### Overview of SWMP and available data

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



#### Overview of SWMP and available data

#### CDMO (link) is your one-stop shop for retrieving SWMP data



### Overview of SWMP and available data

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

To orient yourself, understand the NERRS/SWMP naming convention

**Site** (reserve), **station**, and **parameter type** are identified by a 7 or 8 character name

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E.g., elkcwmet

- elk: site, Elkhorn Slough
- cw: station, Caspian Weather Station
- met: parameter type (weather)

The fundamental unit of data is the 'station' defined by a parameter type

The parameters for a station are specific to the parameter type

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Nutrients	Water quality	Meteorology
po4f, chla_n, no3f, no2f, nh4f, no23f, ke_n, urea	temp, spcond, sal, do_pct, do_mgl, depth, cdepth, level, clevel, ph, turb, chlfluor	atemp, rh, bp, wspd, maxwspd, wdir, sdwdir, totpar, totprcp, cumprcp, totsorad

#### The raw data will look like this...

4	Α	В	С	D	E	F	G	Н	I	J	K	L
1	StationCo	isSWMP	DateTimeStamp	Historical	Provisiona	CollMetho	REP	F_Record	PO4F	F_PO4F	NH4F	F_NH4F
2	apacpnut	P	1/10/2012 10:20	0	1	1	1		0.003	<-4>[SBL]	0.03	<0>
3	apacpnut	P	2/7/2012 11:41	0	1	1	1		0.005	<0>	0.019	<0>
4	apacpnut	P	3/5/2012 11:51	0	1	1	1		0.003	<-4>[SBL]	0.041	<0>
5	apacpnut	P	4/4/2012 10:30	0	1	1	1		0.003	<-4>[SBL]	0.043	<0>
6	apacpnut	P	5/9/2012 10:12	0	1	1	1		0.003	<0>	0.053	<0>
7	apacpnut	P	5/9/2012 10:15	0	1	1	2		0.003	<-4>[SBL]	0.022	<0>
8	apacpnut	P	5/9/2012 10:20	0	1	1	3		0.003	<0>	0.016	<0>
9	apacpnut	P	6/5/2012 8:30	0	1	1	1		0.003	<-4>[SBL]	0.04	<0>
10	apacpnut	P	7/3/2012 9:58	0	1	1	1	{CSM}	0.004	<0>	0.094	<0>
11	apacpnut	P	7/3/2012 9:59	0	1	1	2	{CSM}	0.004	<0>	0.066	<0>
12	apacpnut	P	7/3/2012 10:01	0	1	1	3	{CSM}	0.005	<0>	0.069	<0>
13	apacpnut	P	8/7/2012 9:53	0	1	1	1	{CSM}	0.003	<-4>[SBL]	0.05	<0>
14	apacpnut	P	9/5/2012 10:56	0	1	1	1		0.003	<-4>[SBL]	0.026	<0>
15	apacpnut	P	10/2/2012 9:22	0	1	1	1		0.003	<-4>[SBL]	0.042	<0>
16	apacpnut	P	10/2/2012 9:27	0	1	1	2		0.003	<-4>[SBL]	0.024	<0>
17	apacpnut	P	10/2/2012 9:32	0	1	1	3		0.003	<0>	0.042	<0>
18	apacpnut	P	11/6/2012 10:30	0	1	1	1		0.003	<-4>[SBL]	0.07	<0>
19	apacpnut	P	11/26/2012 11:39	0	1	1	1		0.003	<-4>[SBL]	0.041	<0>

What are the challenges for evaluating SWMP data??

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We will learn how to handle most of these challenges!

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**Why**: There are many challenges for working with SWMP data... a toolkit for addressing these challenges will be useful (I hope!)

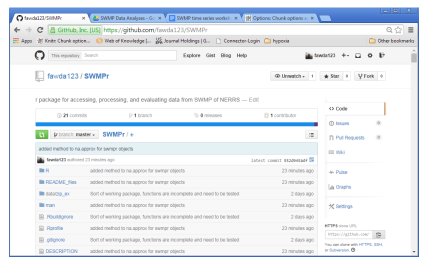
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#### How:

- Install R/RStudio on your computer (done already!)
- Install the SWMPr package (dont already!)
- Use the SWMPr functions to retrieve, organize, and analyze SWMP data

This is where SWMPr lives - https://github.com/fawda123/SWMPr



What is provided in the SWMPr package?

R	et	ri	e	v	e
			_	-	_

all\_params
all\_params\_dtrng
single\_param
import\_local

## Organize

qaqc.swmpr
qaqcchk.swmpr
subset.swmpr
setstep.swmpr
comb.swmpr

#### Analyze

aggregate.swmpr smoother.swmpr na.approx.swmpr plot.swmpr hist.swmpr lines.swmpr decomp.swmpr map\_reserve

Built around the concept of *object-oriented programming* - retrieval functions return a data type with specific methods to organize and analyze

#### To view the help file for any function (including examples for most):

?all\_params

all\_params {SWMPr} R Documentation

#### Import current station records from the CDMO

#### Description

Import current station records from the CDMO starting with the most current date, CDMO equivalent of exportAllParamsXMLNew

#### Usage

all\_params(station\_code, Max = 100)

#### Arguments

station\_code chr string of station, 7 or 8 characters

numeric value for number of records to obtain from the current date, maximum of 100

#### Value

Returns a swmpr object, all available parameters including QAQC columns



Let's get some data into R!

The *retrieval* functions do two things:

Import data directly from the CDMO:

```
all_params
all_params_dtrng
single_param
```

These functions require registering your IP address with CDMO

Import data from a local path:

```
import_local
```

Allows import of data obtained from (and only from) the zip downloads feature

After unzipping, data from zip downloads will have separate .csv files for each station and year

Name	Date modified	Туре	Size
apacpnut2011.csv	9/19/2014 7:04 AM	Microsoft Excel C	3 KE
apacpnut2012.csv	9/19/2014 7:04 AM	Microsoft Excel C	3 KE
apacpnut2013.csv	9/19/2014 7:04 AM	Microsoft Excel C	3 KE
apacpwq2011.csv	9/19/2014 7:06 AM	Microsoft Excel C	5,481 KE
apacpwq2012.csv	9/19/2014 7:06 AM	Microsoft Excel C	5,472 KE
apacpwq2013.csv	9/19/2014 7:06 AM	Microsoft Excel C	5,567 KE
apadbnut2011.csv	9/19/2014 7:06 AM	Microsoft Excel C	3 KE
apadbnut2012.csv	9/19/2014 7:06 AM	Microsoft Excel C	3 KE
apadbnut2013.csv	9/19/2014 7:06 AM	Microsoft Excel C	3 KE
apadbwq2011.csv	9/19/2014 7:08 AM	Microsoft Excel C	5,407 KE
apadbwq2012.csv	9/19/2014 7:08 AM	Microsoft Excel C	5,483 KE
apadbwq2013.csv	9/19/2014 7:08 AM	Microsoft Excel C	5,337 KE
apaebmet2011.csv	9/19/2014 7:10 AM	Microsoft Excel C	5,453 KE
apaebmet2012.csv	9/19/2014 7:10 AM	Microsoft Excel C	5,401 KE
apaebmet2013.csv	9/19/2014 7:11 AM	Microsoft Excel C	5,669 KE

Use the following to import some data into R...

Open script1.R, change the path to where you have the folder 'dataset1'

```
# get data for apacpwq, all years
# location of data
mypath <- 'C:/data/dataset1'
# import and assign to 'dat'
dat <- import_local(mypath, 'apacpwq', trace = T)</pre>
```

The console will return some informative text...

Now we have data in our 'workspace' that we can organize/analyze

```
head(dat)
            datetimestamp temp f_temp spcond f_spcond sal f_sal do_pct f_do_pct
     2011-01-01 00:00:00
                             11
                                   <0>
                                             44
                                                     <0>
                                                            28
                                                               <0>
                                                                          68
                                                                                  < 0>
     2011-01-01 00:15:00
                                             44
                                                     <0>
                                                                <0>
                                                                                  <0>
                             11
                                   <0>
                                                                          68
     2011-01-01 00:30:00
                             11
                                   <0>
                                             44
                                                     <0>
                                                            28
                                                               <0>
                                                                          68
                                                                                  < 0>
     2011-01-01 00:45:00
                             11
                                   <0>
                                             44
                                                     <0>
                                                            28
                                                                <0>
                                                                          68
                                                                                  <0>
     2011-01-01 01:00:00
                             11
                                   < 0>
                                             44
                                                     < 0>
                                                            29
                                                                < 0>
                                                                          68
                                                                                  < 0>
  6 2011-01-01 01:15:00
                             11
                                   <0>
                                             44
                                                     < 0>
                                                            29
                                                                < 0>
                                                                          67
                                                                                  <0>
##
     do_mgl f_do_mgl depth f_depth cdepth f_cdepth level f_level clevel f_clevel
## 1
           6
                 < 0>
                                 < 0>
                                                   <3>
                                                            NA
                                                                 <-1>
                                                                            NΑ
                                                                                      NΑ
                                            2
## 2
                 <0>
                                 <0>
                                                   <3>
                                                                            NA
                                                                                      NA
           6
                                                            NA
                                                                 <-1>
## 3
                 <0>
                                 <0>
                                                   <3>
                                                            NA
                                                                 <-1>
                                                                            NA
                                                                                      NA
                 <0>
                                 <0>
                                                   <3>
                                                            NΑ
                                                                 <-1>
                                                                            NΑ
                                                                                      NΑ
                 <0>
                                 <0>
## 5
                                                   <3>
                                                            NA
                                                                 <-1>
                                                                            NA
                                                                                      NA
## 6
                 < 0>
                                 < 0>
                                                   <3>
                                                            NΑ
                                                                 <-1>
                                                                            NΑ
                                                                                      NΑ
     ph f_ph turb f_turb chlfluor f_chlfluor
      8 < 0>
                 3
                      <0>
                                  NA
##
                                           <-1>
      8 < 0>
                      <0>
                                  NΑ
                                           <-1>
                      <0>
## 3
      8 < 0>
                                  NA
                                           <-1>
      8 < 0>
                      <0>
                                  NA
## 4
                                           <-1>
      8 < 0>
                      < 0>
                                  NA
                                           <-1>
## 6
      8 <0>
                      <0>
                                  NA
                                           <-1>
```



## Questions??