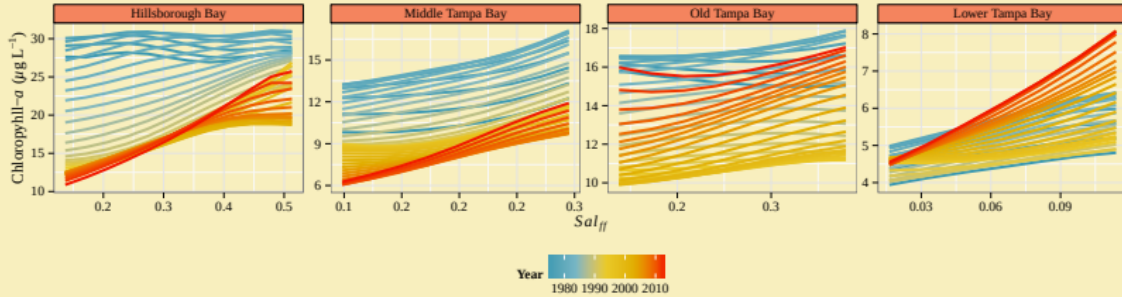


# The search for truth in numbers: Quantitative approaches for evaluating trends in water quality data

Marcus W. Beck

ORISE post-doc, USEPA National Health and Environmental Effects Research Laboratory, Gulf Ecology Division, beck.marcus@epa.gov, Phone: 8509342480

Oct. 24, 2014



# The eutrophication paradigm

Research and management in coastal waters

*Eutrophication (noun) - an increase in the rate of supply of organic matter to an ecosystem*

– [Nixon, 1995]

Adapted from [Cloern, 2001]

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## Nutrient Loading

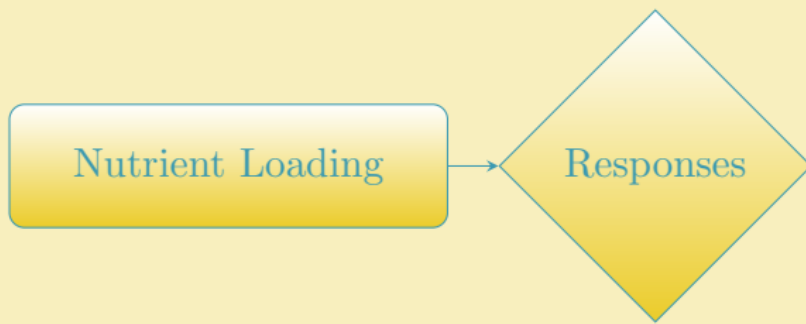
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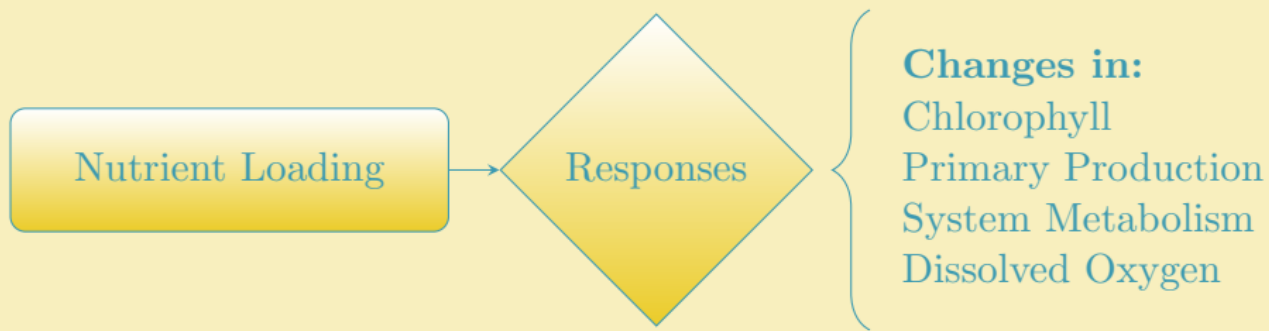
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[Tomasko et al., 2005]
- Propogated effects to upper trophic levels [Powers et al., 2005]

# The eutrophication paradigm

Research and management in coastal waters

## Red tide off northwest Florida may hit economy

Jason Dearen, Associated Press

2:40 p.m. CDT September 18, 2014



(Photo: Bruce Graner)

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CLEARWATER –

It's like Florida's version of The Blob. Slow moving glops of toxic algae in the northeast Gulf of Mexico are killing sea turtles, sharks and fish, and threatening the waters and beaches that fuel the

region's economy.

Known as "red tide," this particular strain called Karenia brevis is present almost every year off Florida, but large blooms can be particularly devastating. Right now, the algae is collecting in an area about 60 miles wide and 100 miles long, about 5 to 15 miles off St. Petersburg in the south and stretching north to Florida's Big Bend, where the peninsula ends and the Panhandle begins.



### MORE STORIES



**Forum faces economic realities**

Oct. 14, 2014, 8:40 p.m.



**Businessman buys block in downtown Pensacola**

Oct. 14, 2014, 8:27 p.m.

# The eutrophication paradigm

Research and management in coastal waters

## Water Quality Act Amendments of 1972

- Federal mandates to protect and restore the chemical, physical, and biological integrity of surface waters
- Protection and restoration requires criteria

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Research and management in coastal waters

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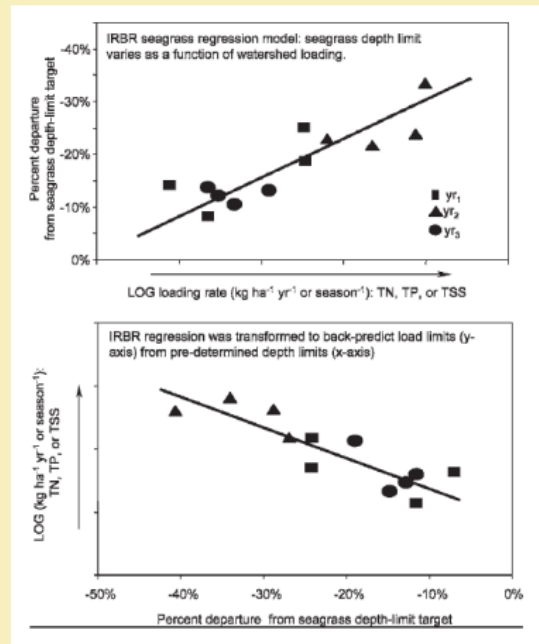
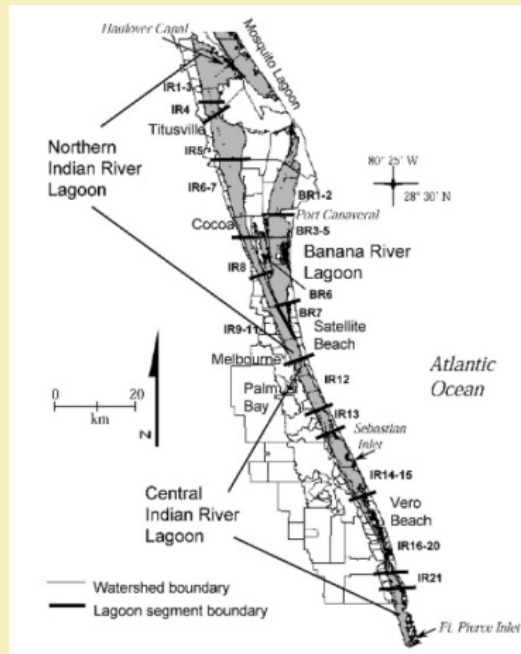
## Numeric nutrient criteria

- The amounts of contaminants or pollutants that may be present without impairing aquatic life or human health
- E.g., nutrients limits for seagrass in Indian River Lagoon...

# The eutrophication paradigm

Research and management in coastal waters

Nutrient limits using seagrass depth-limit targets [Steward and Green, 2007]



# The eutrophication paradigm

## Research and management in coastal waters

USEPA national strategy for the development of regional nutrient criteria

- Aid states' ability to control and reduce nutrient enrichments
- Responsibility of EPA to develop criteria guidance

[USEPA (US Environmental Protection Agency), 1998]

# The eutrophication paradigm

Research and management in coastal waters

USEPA Gulf Ecology Division - guidance to Florida DEP and others  
on criteria development for estuaries



# The eutrophication paradigm

## Challenges for criteria development

There are challenges to providing guidance...

Challenge 1: We don't fully understand eutrophication processes

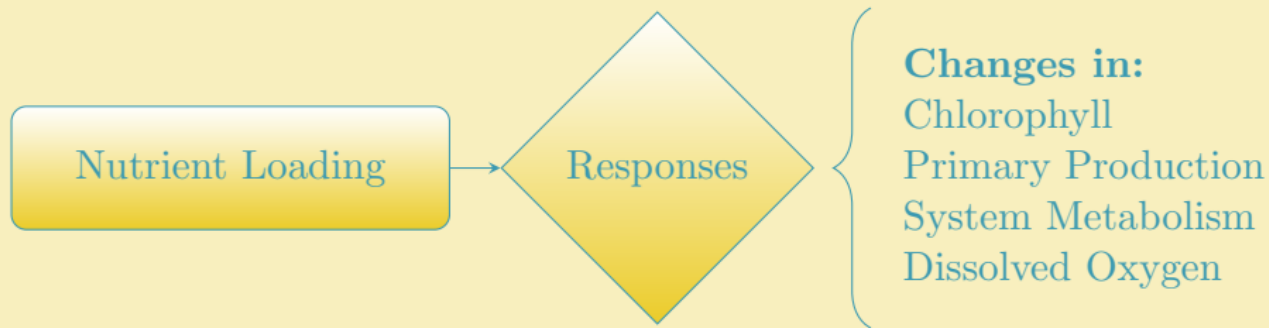
*There are good reasons to believe that eutrophication will, in the near future, become a hazard in marine coastal areas in many parts of the world.*

– [Rosenberg, 1985]

# The eutrophication paradigm

## Challenges for criteria development

Our conceptual model for understanding the effects of nutrient pollution is adopted from freshwater sciences.

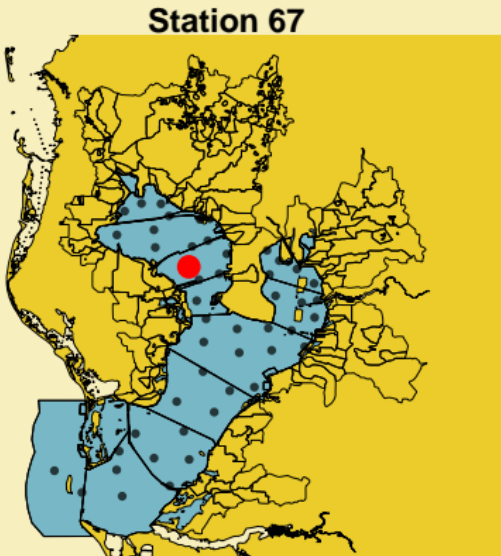
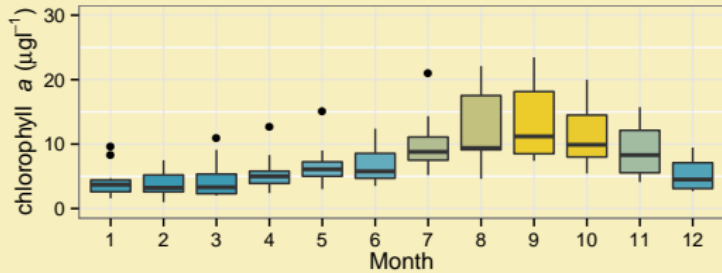
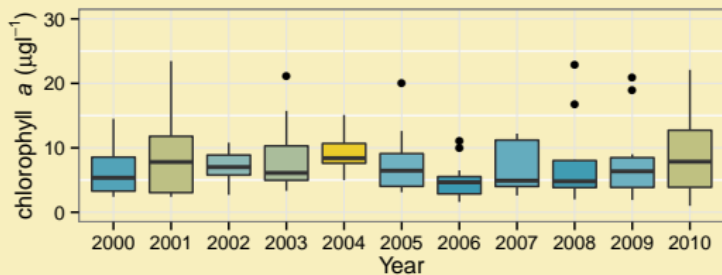


Adapted from [Cloern, 2001]

# The eutrophication paradigm

## Challenges for criteria development

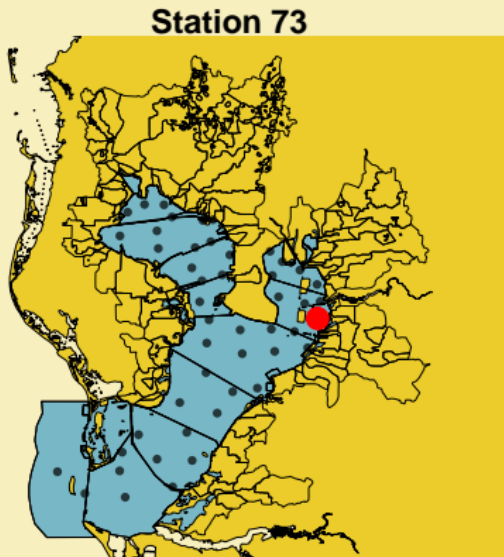
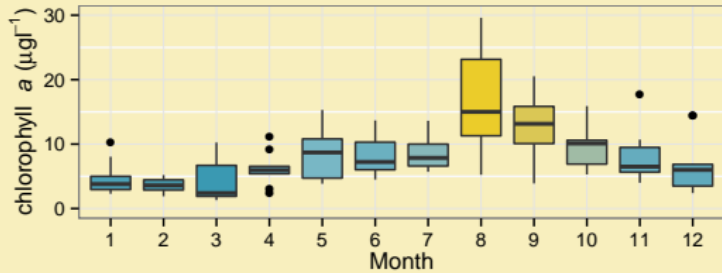
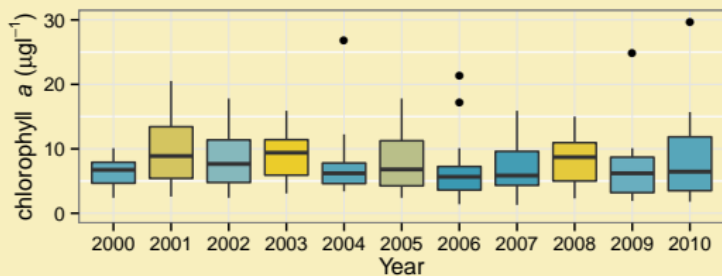
### Spatial and temporal variation in chlorophyll for Tampa Bay



# The eutrophication paradigm

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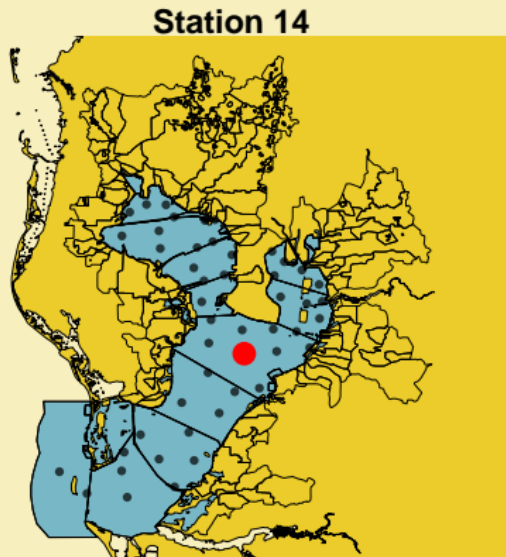
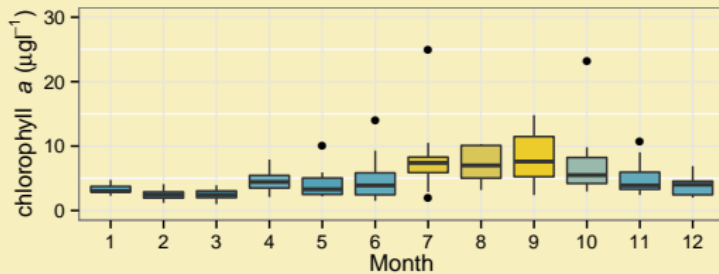
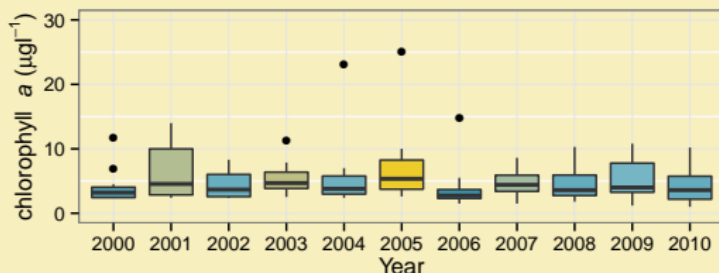
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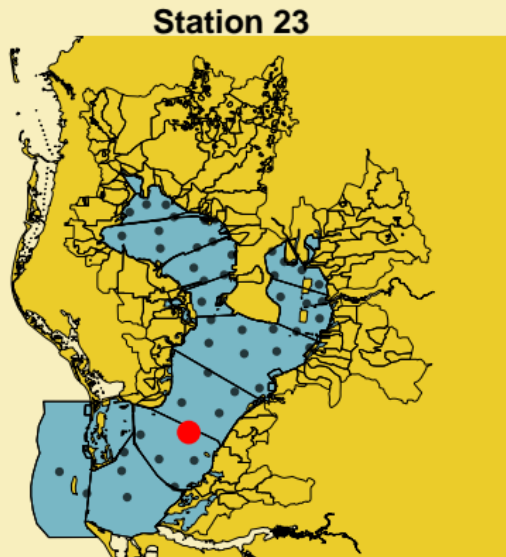
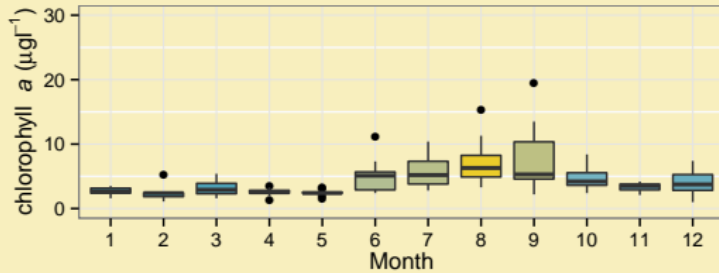
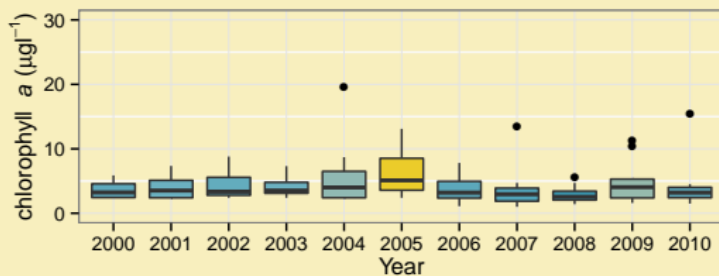
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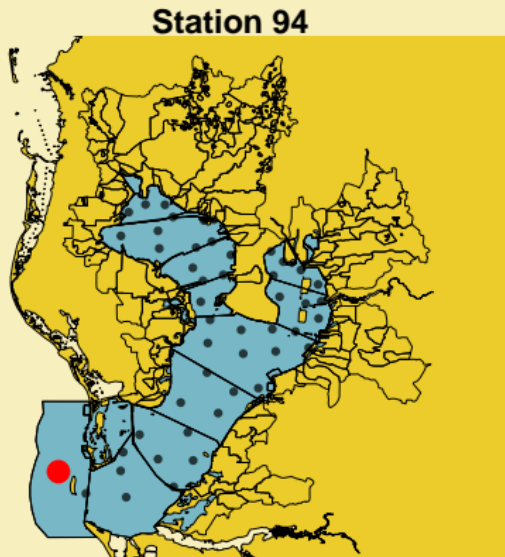
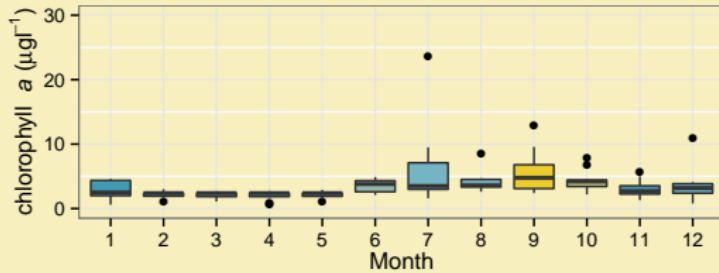
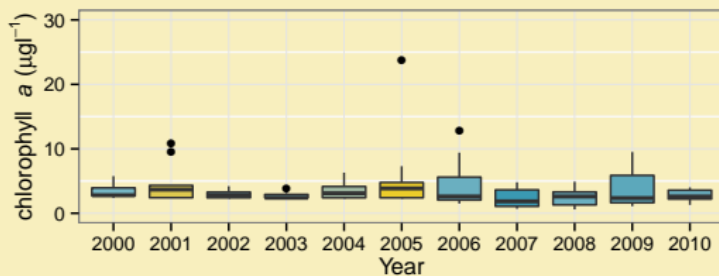
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**Challenge 2:** We have the data but often lack tools to unambiguously and quantitatively characterize

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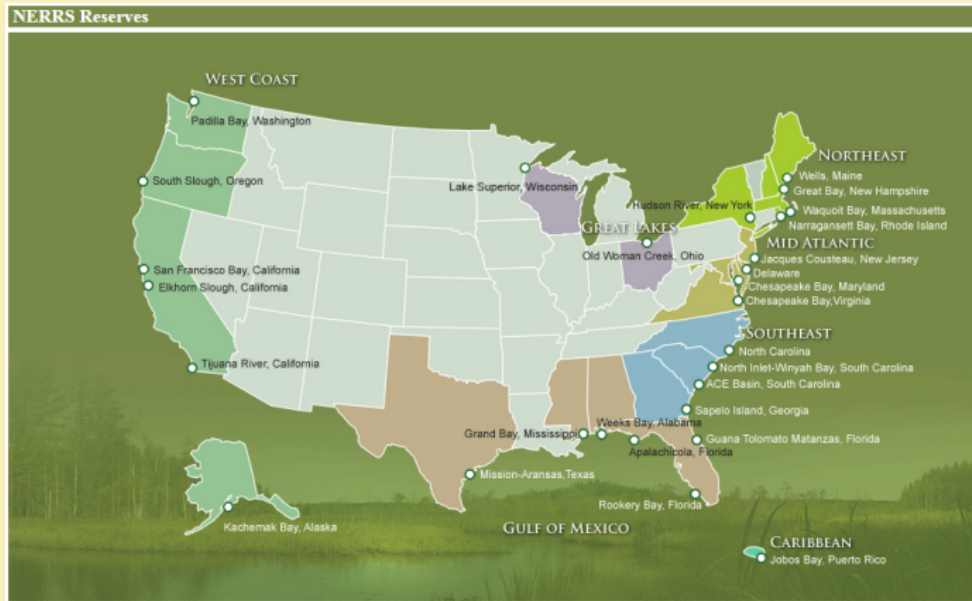
*Data without models are chaos, but models without data are fantasy.*

– NWQMC 2014 plenary, R. Hirsch via [Nisbet et al., 2014]

# The eutrophication paradigm

## Challenges for criteria development

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



<http://nerrs.noaa.gov/ReservesMap.aspx>

# The eutrophication paradigm

## Challenges for criteria development

SWMP - As of this month, over 56 million records

- Weather > 13 million
- Water quality > 43 million
- Nutrients > 93 thousand

# The eutrophication paradigm

## Challenges for criteria development

SWMP - As of this month, over 56 million records

- Weather > 13 million
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- Nutrients > 93 thousand

Despite the quantity and quality of the data, very few comparative analyses. Exceptions...

- Comparison of net metabolism [Caffrey, 2003], [Caffrey, 2004]
- DO variation between estuaries [Wenner et al., 2004]
- Synthesis reports [Wenner et al., 2001], [Sanger et al., 2002]

# The eutrophication paradigm

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Guidance may come in many forms - not just a number

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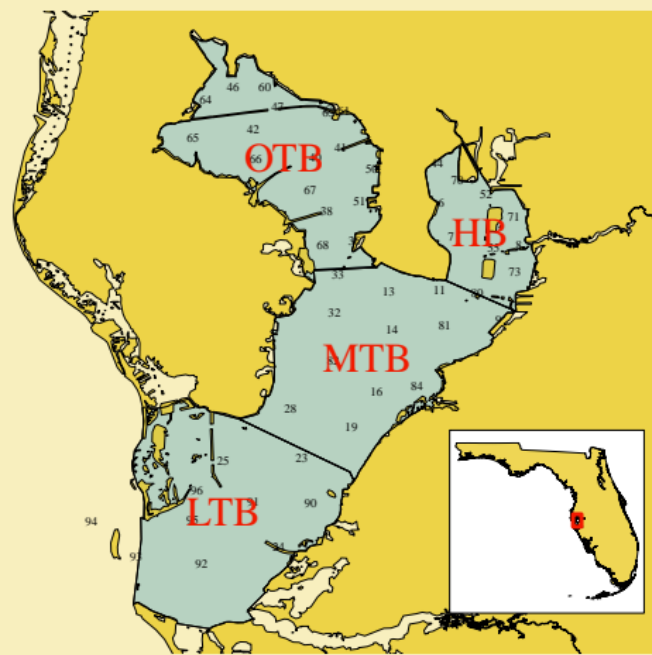
Each provides an example of addressing the dual challenges of understanding nutrient dynamics and developing quantitative tools for trend evaluation

# Case 1: Tampa Bay

## Understanding chlorophyll response to eutrophication

- Four bay segments
- Monthly wq data at 50 stations from 1974 to present
- Longitudinal profile of nutrient load and salinity

Data from [TBEP (Tampa Bay Estuary Program), 2011]



# Case 1: Tampa Bay

## Understanding chlorophyll response to eutrophication

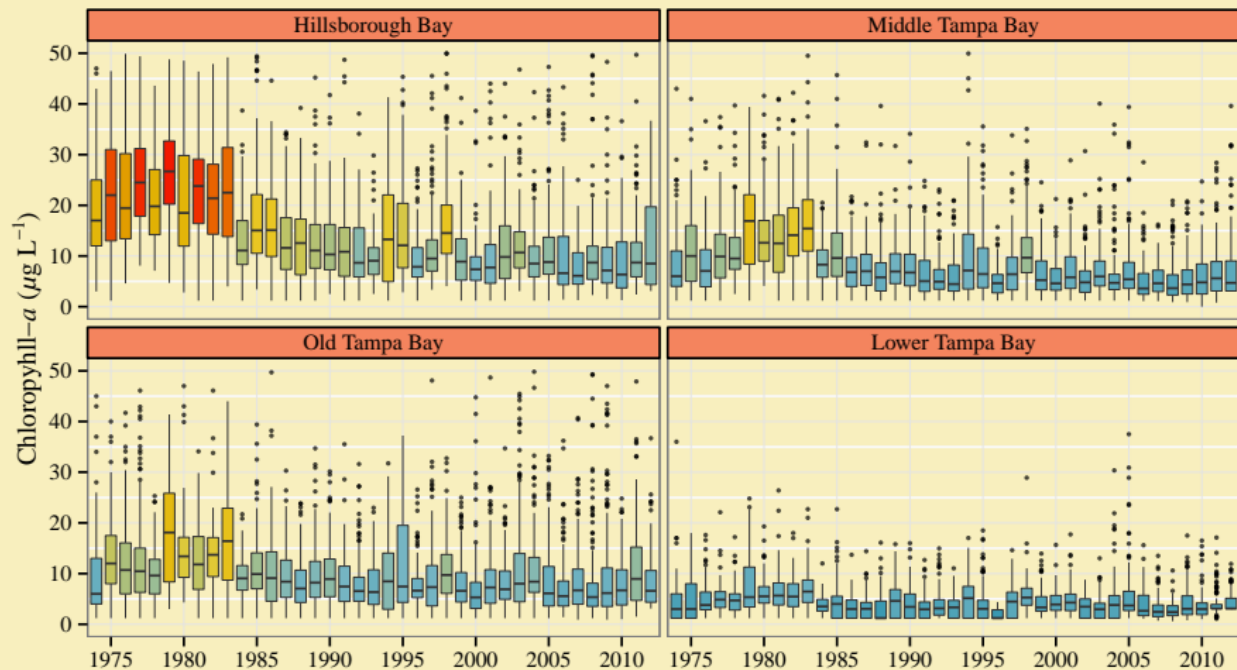


Figure : Annual trends in chlorophyll for each bay segment.

# Case 1: Tampa Bay

## Understanding chlorophyll response to eutrophication

What affects our interpretation of chlorophyll response to nutrients?

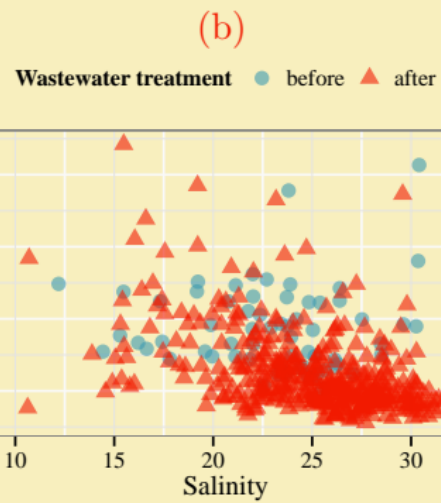
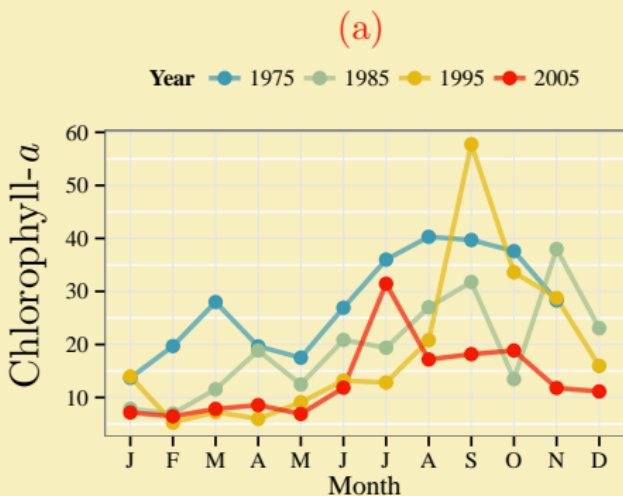


Figure : Variation in chlorophyll by (a) time and (b) salinity and management in Hillsborough Bay. Panel (a) is colored before and after wastewater treatment in 1979.

# Case 1: Tampa Bay

Understanding chlorophyll response to eutrophication

## Study objective

Adapt and apply nutrient response model for estuaries that leverages the descriptive capabilities of large datasets [Beck and Hagy, in review]

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- ...characterize changes in extreme events in addition to describing the mean response?
- ...improve our understanding of the nutrient-response paradigm in estuaries?

# Case 1: Tampa Bay

## Understanding chlorophyll response to eutrophication

The weighted regression (WRTDS) model is being developed by USGS for pollutant modelling in rivers [Hirsch et al., 2010]

Based on the idea that pollution concentration is a function of time, discharge, and season

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**Solution:** Develop a model that accounts for changes in relationships between drivers of pollution over time.

**Adaptation:** Can this approach be used to evaluate chlorophyll trends in Tampa Bay?

# Case 1: Tampa Bay

Understanding chlorophyll response to eutrophication

How does weighted regression work?

# Case 1: Tampa Bay

Understanding chlorophyll response to eutrophication

This gives us improved predictions of chlorophyll dynamics...

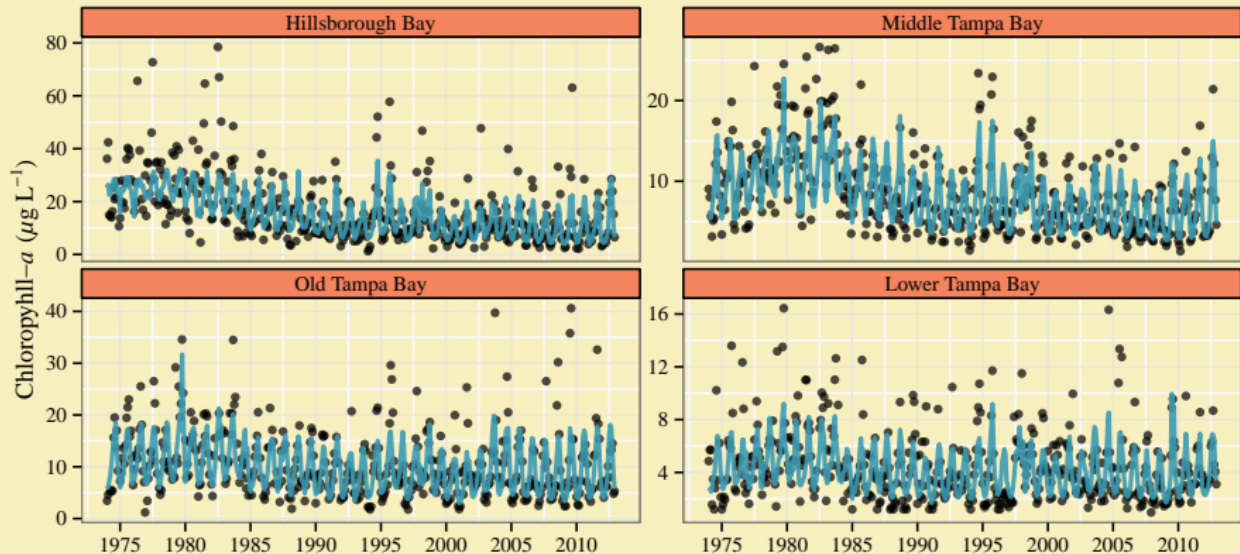
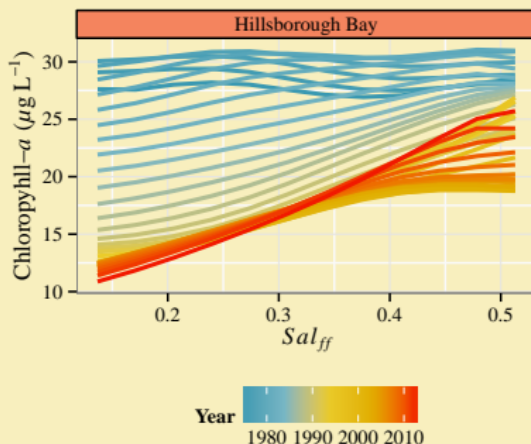


Figure : Predicted and observed monthly chlorophyll by segment.

# Case 1: Tampa Bay

## Understanding chlorophyll response to eutrophication

Because the model is dynamic, we have parameters describing the relationship of chlorophyll with other factors specific to different time periods



- Early period (blue) - point-sources
- Late period (red) - non-point sources
- Chlorophyll shows increasing response to freshwater input in recent years

# Case 1: Tampa Bay

## Understanding chlorophyll response to eutrophication

What does this mean for Tampa Bay and elsewhere?

- Predictions followed observed chlorophyll – but increased clarity in the description
- More detailed evaluation of trends allows greater insight into drivers of change

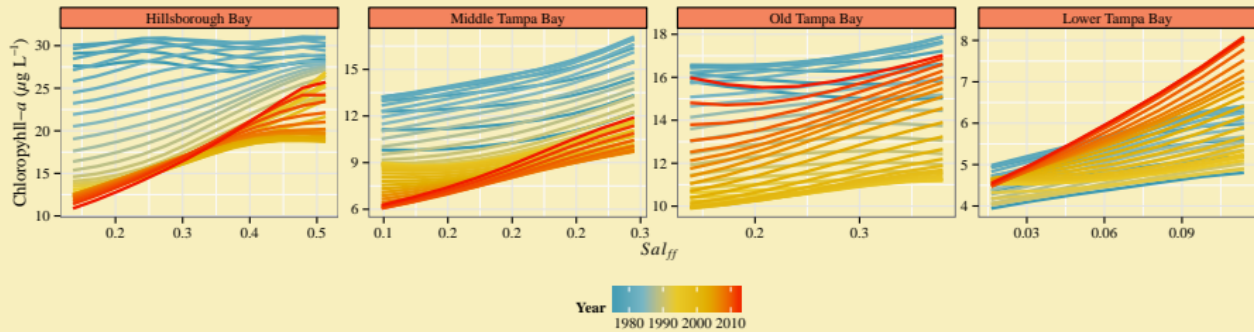
# Case 1: Tampa Bay

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The model parameters show us a picture...



## Case 2: Seagrass and water quality

Making the most of existing data

Seagrass have long been considered sentinels of water quality



Seagrass provide numerous benefits - healthy seagrass, healthy estuary

[flickr.com/photos/swimvixen2](https://flickr.com/photos/swimvixen2)

## Case 2: Seagrass and water quality

Making the most of existing data

The maximum depth of colonization is a useful proxy for trophic state

Often used as a basis for establishing nutrient criteria

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Making the most of existing data

The maximum depth of colonization is a useful proxy for trophic state

Often used as a basis for establishing nutrient criteria

**Problem 1:** No consensus on the best way to measure depth of colonization

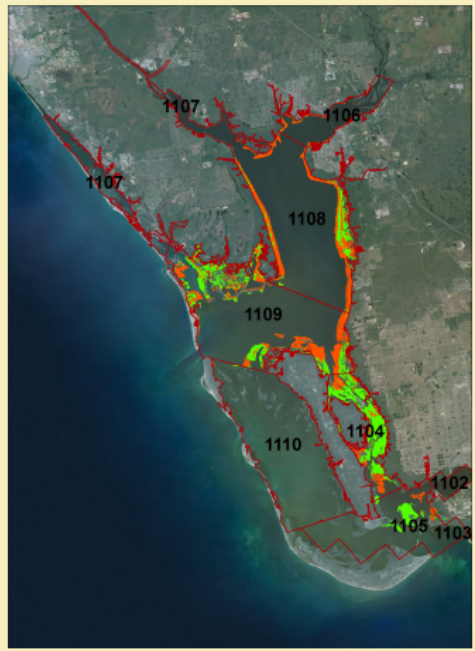
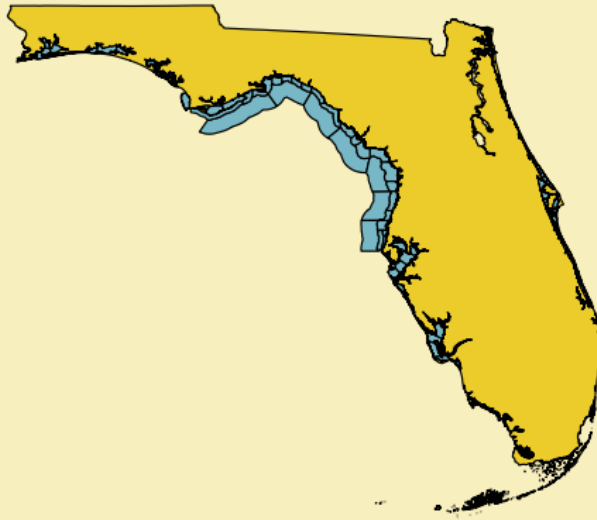
**Problem 2:** Plenty of data are available but standardized techniques have not been developed

## Case 2: Seagrass and water quality

Making the most of existing data

**Solution 1:** Develop a reproducible and empirical method for estimating depth of colonization [Hagy et al., in prep]

### Segment-based approach



## Case 2: Seagrass and water quality

Making the most of existing data

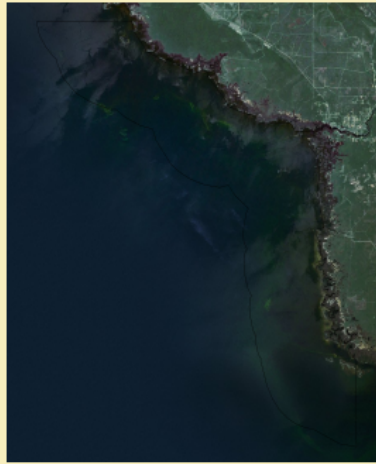
How can we estimate depth of colonization?

## Case 2: Seagrass and water quality

Making the most of existing data

How can we estimate depth of colonization?

Pick a segment

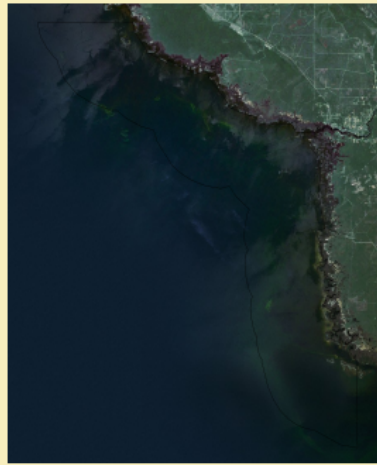


## Case 2: Seagrass and water quality

Making the most of existing data

How can we estimate depth of colonization?

Pick a segment



Get seagrass coverage

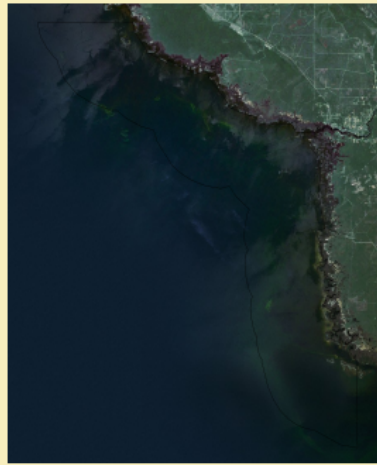


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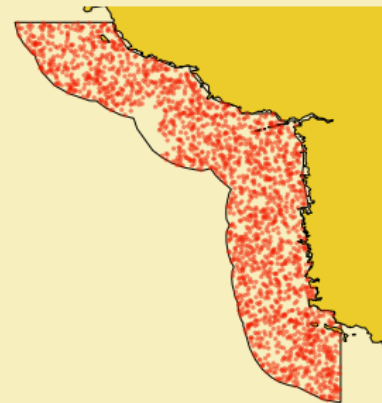
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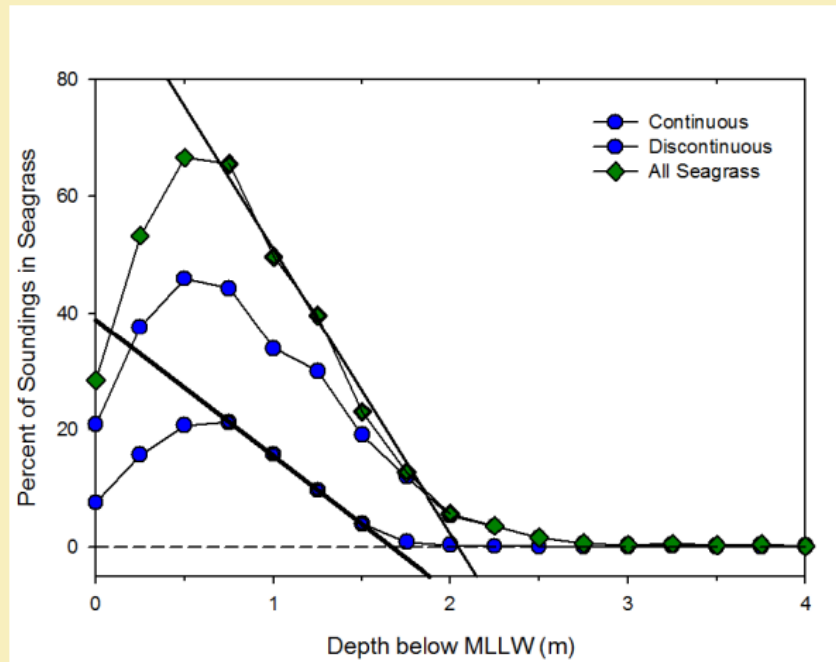
Get depth points



## Case 2: Seagrass and water quality

Making the most of existing data

Plot the distribution of seagrass by increasing depth

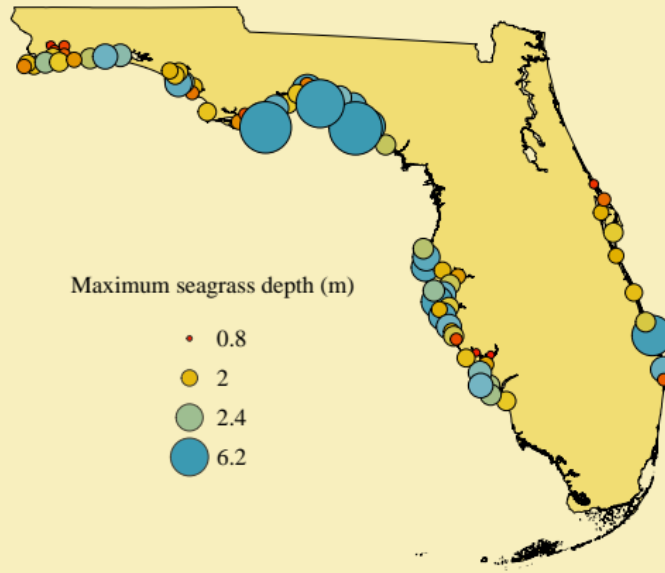


[Hagy et al., in prep]

## Case 2: Seagrass and water quality

Making the most of existing data

We can get an estimate of seagrass depth of colonization for each segment in Florida [Hagy et al., in prep]



## Case 2: Seagrass and water quality

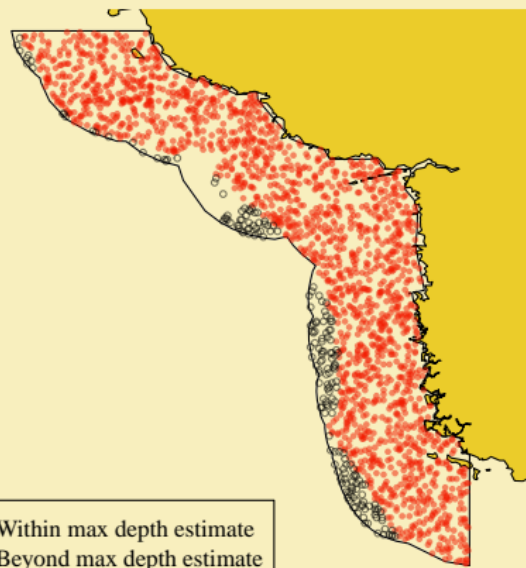
Making the most of existing data

This approach works if the segment is an appropriate spatial unit to characterize seagrass...

## Case 2: Seagrass and water quality

Making the most of existing data

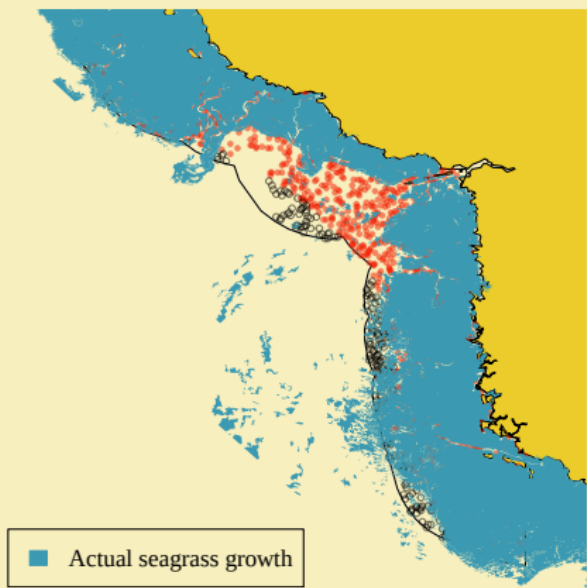
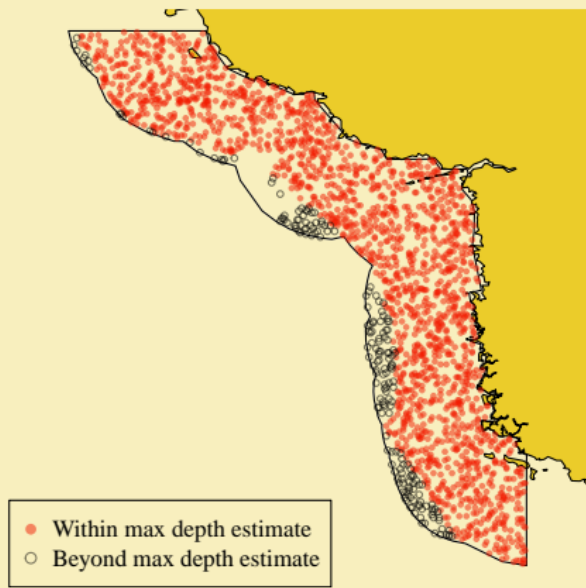
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Making the most of existing data

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## Case 2: Seagrass and water quality

Making the most of existing data

If segment is not appropriate, can we define a spatial boundary for estimating seagrass depth of colonization?

## Case 2: Seagrass and water quality

Making the most of existing data

This can be repeated for a number of points until we get estimates that make sense

## Case 2: Seagrass and water quality

Making the most of existing data

Benefits of the approach:

- The spatial unit for any estimate of seagrass growth limit is problem-specific
- Allows for a ‘compliance-point’ approach (saves time/money)
- Increased understanding of seagrass growth patterns - natural and anthropogenic drivers

## Case 2: Seagrass and water quality

Making the most of existing data

Benefits of the approach:

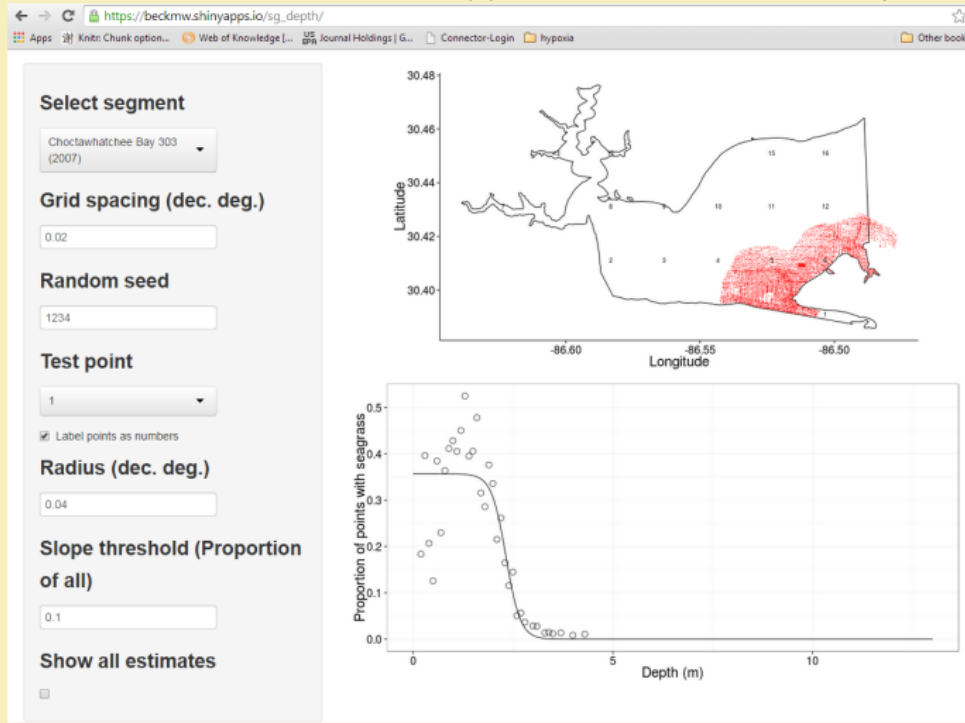
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Lots to be done...

# Case 2: Seagrass and water quality

Making the most of existing data

Development widget online: [https://beckmw.shinyapps.io/sg\\_depth/](https://beckmw.shinyapps.io/sg_depth/)



## Case 3: Open-source science

### Analysis tools for water quality data

Progress in science is incremental and builds on past work

This requires accurate reproduction of methods

The ability to reproduce methods will always be a challenge...

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This requires accurate reproduction of methods

The ability to reproduce methods will always be a challenge...

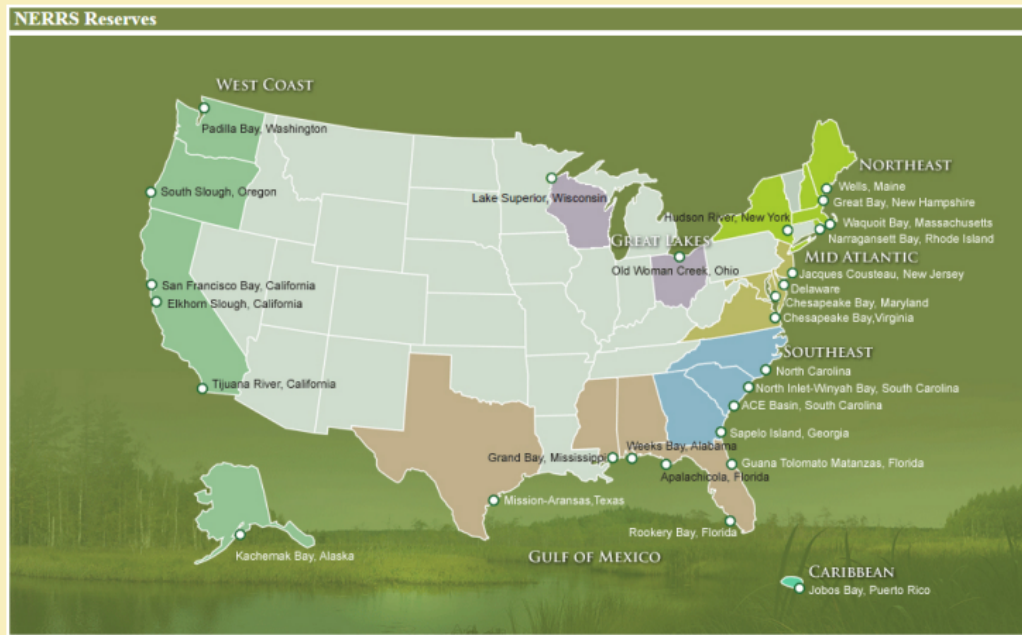
...digital tools have proliferated to facilitate sharing



# Case 3: Open-source science

## Analysis tools for water quality data

Returning back to the System Wide Monitoring Program...



## Case 3: Open-source science

### Analysis tools for water quality data

The SWMP database and others like it represent incredible opportunities to further our knowledge of natural systems...

...including the effects of eutrophication

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**Problem:** These data are numerous and not easily compared

**Solution:** Develop open-source tools that address the challenges of large-scale comparative analyses with continuous monitoring data

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### Analysis tools for water quality data

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**Problem:** These data are numerous and not easily compared

**Solution:** Develop open-source tools that address the challenges of large-scale comparative analyses with continuous monitoring data

The benefits include:

- Free for use by anyone
- Free to collaborate
- Facilitation of analysis with ‘under-the-hood’ functionality

## Case 3: Open-source science

### Analysis tools for water quality data

**SWMPr** is a freely available package for use with R

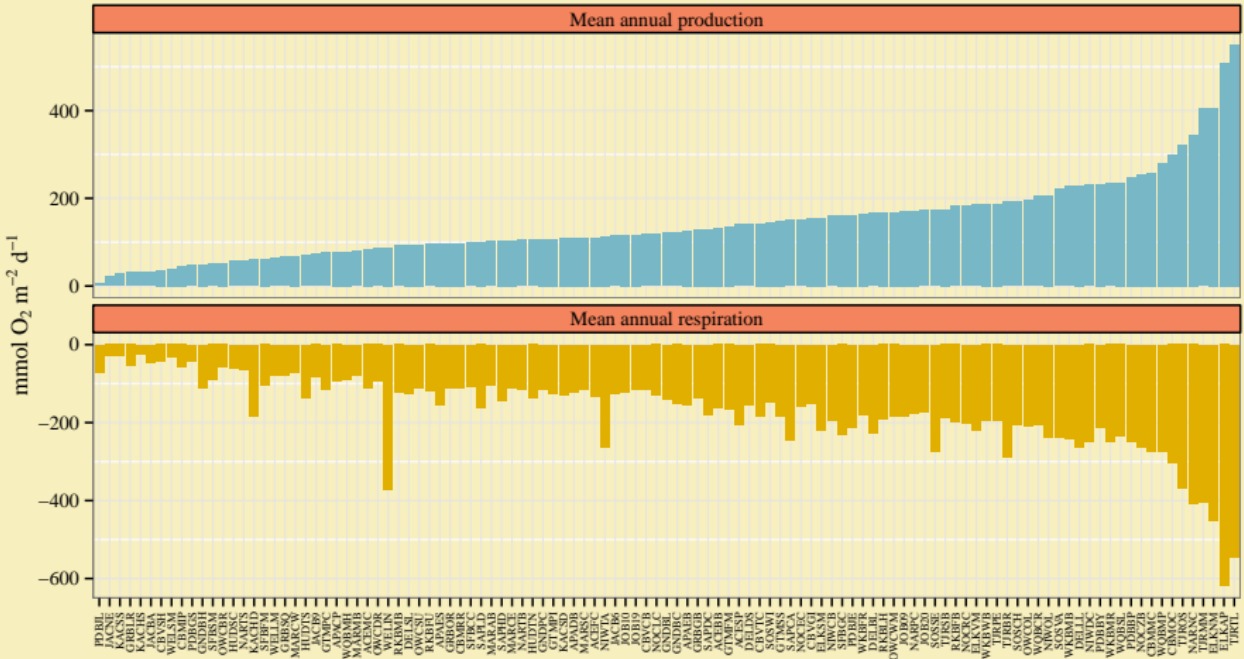
Designed to facilitate the analysis of SWMP data by providing functions that...

- Retrieve SWMP data for any site and date combination
- Organize the data using standard pre-processing techniques
- Analyze the data using a suite of exploratory and graphical analysis tools

# Case 3: Open-source science

## Analysis tools for water quality data

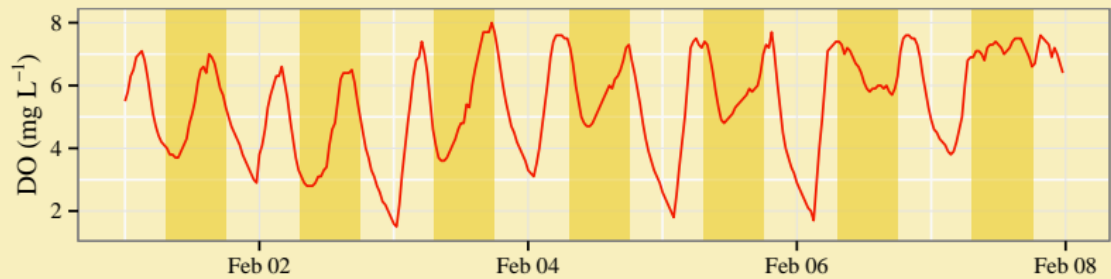
What we've done so far... estimates of ecosystem metabolism



# Case 3: Open-source science

Analysis tools for water quality data

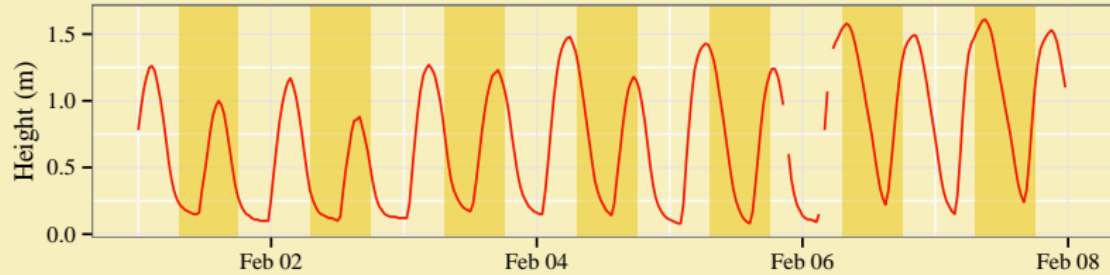
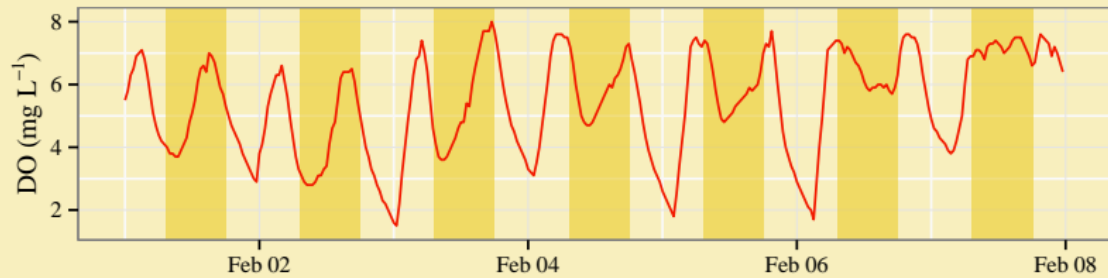
What we've done so far... detiding dissolved oxygen data



# Case 3: Open-source science

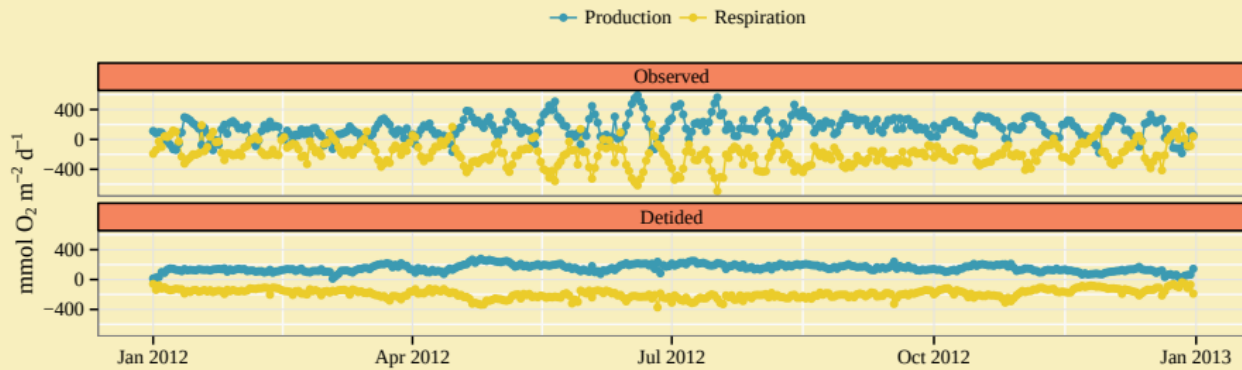
Analysis tools for water quality data

What we've done so far... detiding dissolved oxygen data



# Case 3: Open-source science

## Analysis tools for water quality data



## Case 3: Open-source science

### Analysis tools for water quality data

Tools in the SWMPr package (or that will be included) have facilitated comparative analyses of millions of water quality records from NERRS

These tools can help improve our understanding of nutrient pollution and eutrophication

## Case 3: Open-source science

### Analysis tools for water quality data

Tools in the SWMPr package (or that will be included) have facilitated comparative analyses of millions of water quality records from NERRS

These tools can help improve our understanding of nutrient pollution and eutrophication

Potential for many other applications... actively being developed



# Conclusions

The analysis of water quality will continue to require the use of novel techniques to interpret the data

These needs are motivated by:

- The continued relevance of stressors that influence ecosystem conditions
- Our increasing ability to gather raw, uninterpreted data

Our methods must be able to make sense of historical trends, as well as predict future conditions

# Conclusions

Our ability to share, reproduce, and collaborate is essential

SWMPr package: <https://github.com/fawda123/SWMPr>

Seagrass applications: [https://beckmw.shinyapps.io/sg\\_depth](https://beckmw.shinyapps.io/sg_depth)

Ecosystem metabolism and detiding:  
<http://spark.rstudio.com/beckmw/detiding-cases/>

This presentation: [https://github.com/fawda123/wqtrends\\_pres](https://github.com/fawda123/wqtrends_pres)

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Image credit: Stephen Morrow

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Blog: [beckmw.wordpress.com/](http://beckmw.wordpress.com/)

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