

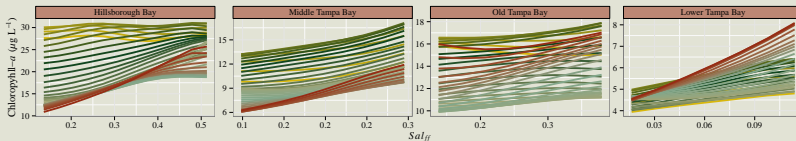
# A Novel Approach for Evaluation of Water Quality Trends in Gulf Coast Estuaries

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# Managing coastal waters

## How do we use data?

The foundation of most management programs is a strong monitoring network

Monitoring provides information for decision-making based on apparent trends...

*What are the changes in water quality over time?*

*Are these changes 'good' or 'bad' based on our management objectives?*

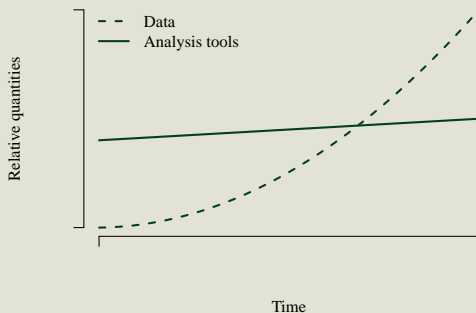
*What may have caused these changes?*

# Managing coastal waters

## How do we use data?

*The good news:* We are getting better at monitoring - standardized, automated, increased coverage, real-time/continuous

*The bad news:* Our ability to use these data for decision-making has not kept pace with availability!



# Managing coastal waters

## How do we use data?

We have the data but often lack appropriate tools to unambiguously and quantitatively characterize trends

*Challenge 1:* We must first define ‘trend’ - what does this mean in the context of our management objectives?

*Challenge 2:* We must use tools that can leverage the descriptive capabilities of large datasets

Our research explores novel techniques to address these challenges:

*Case 1:* Chlorophyll drivers in Tampa Bay

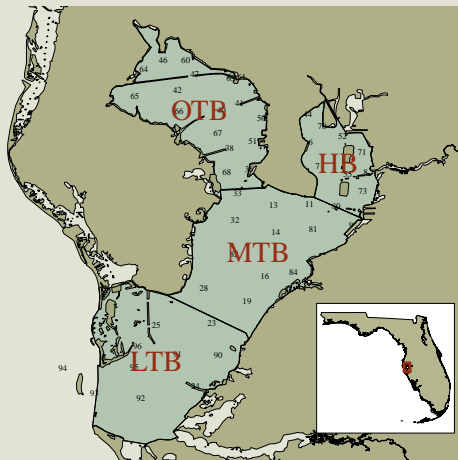
*Case 2:* Improving estimates of ecosystem metabolism

# Case 1: Tampa Bay

## Describing drivers of chlorophyll

- 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

## Describing drivers of chlorophyll

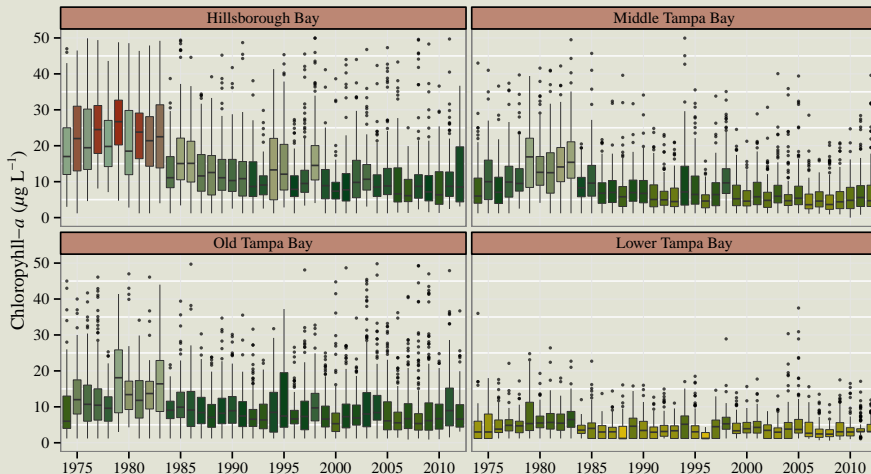


Figure : Annual trends in chlorophyll for each bay segment.

# Case 1: Tampa Bay

## Describing drivers of chlorophyll

What affects our interpretation of chlorophyll response to nutrients?

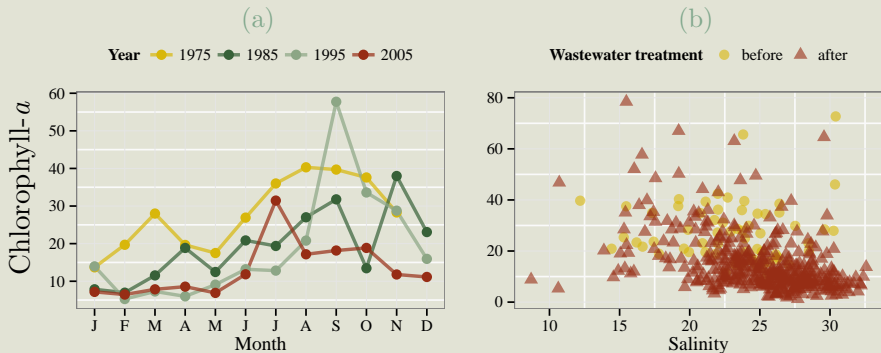


Figure : Variation in chlorophyll by (a) time and (b) salinity and management in Hillsborough Bay. Panel (a) is colored before and after wastewater treatment in 1979.

# Case 1: Tampa Bay

## Describing drivers of chlorophyll

Given the observed changes over time and the available data – Can we...

- ...provide a natural history of water quality that is temporally consistent with drivers of change (i.e., context for trend evaluation)?
- ...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

## Describing drivers of chlorophyll

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*

**Problem:** We want to see if management has an effect on reducing pollutant load over time, but pollutant load varies with discharge.

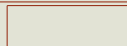
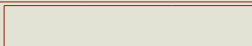
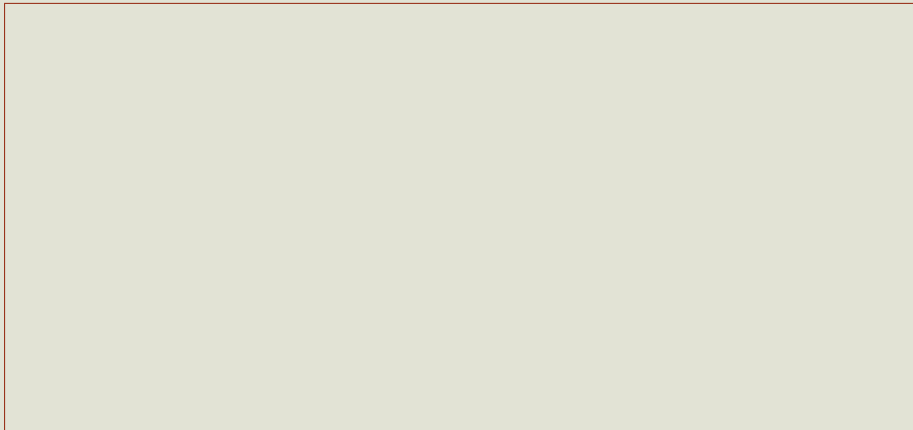
**Solution:** Develop a model that accounts for changes in relationships between drivers of pollution over time.

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

# Case 1: Tampa Bay

## Describing drivers of chlorophyll

How does weighted regression work?



# Case 1: Tampa Bay

## Describing drivers of chlorophyll

Results can also be normalized by predictors – salinity

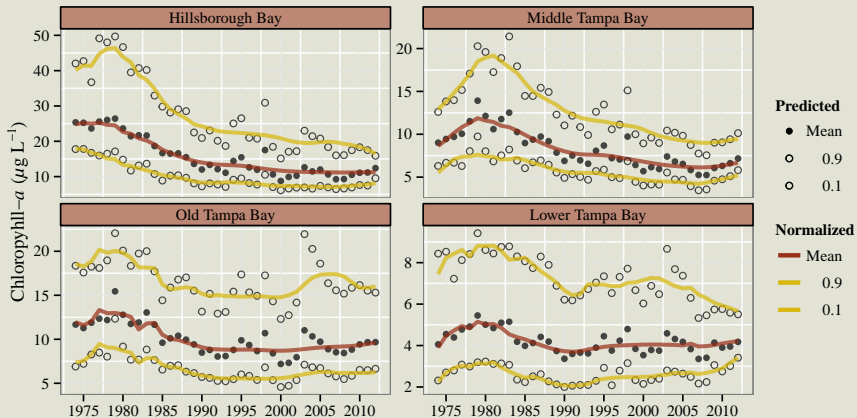
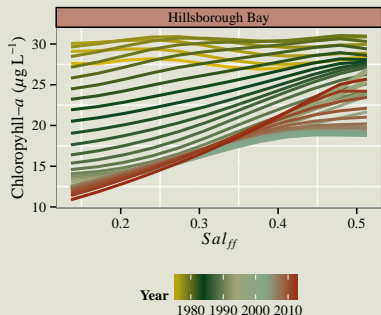


Figure : Predicted and salinity-normalized annual chlorophyll by segment.

# Case 1: Tampa Bay

## Describing drivers of chlorophyll

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

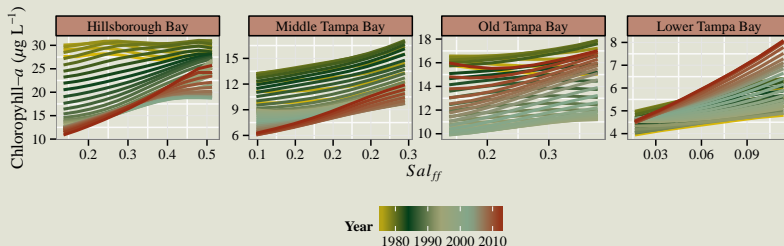
# Case 1: Tampa Bay

## Describing drivers of chlorophyll

What does this mean for Tampa Bay and other Gulf Coast estuaries?

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

The model parameters show us a picture...



# Case 2: Improving estimates of metabolism

## Application to Gulf Coast estuaries

The 'Odum' open-water method has been used for decades to estimate rates of ecosystem metabolism [Odum, 1956]

$$\frac{\delta DO}{\delta t} = P - R + D$$

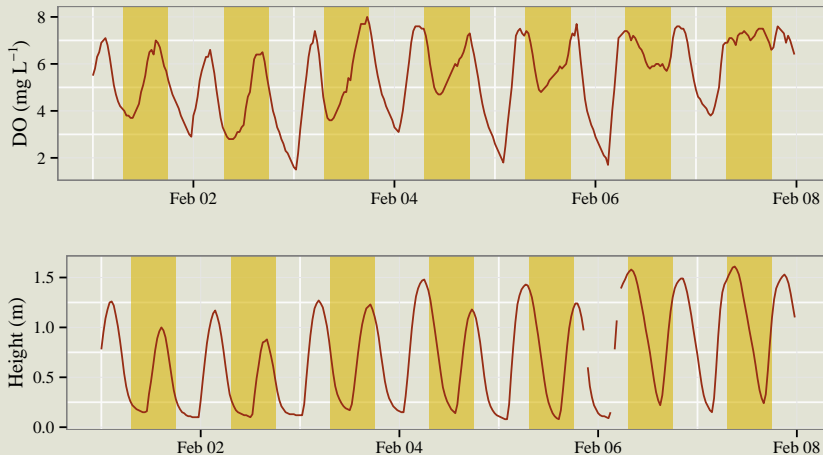
Metabolic rates provide a measure of productivity in a system - are estuaries sources or sinks of organic matter? [Caffrey et al., 2013]

Applications to estuarine monitoring data have been somewhat successful - why??

# Case 2: Improving estimates of metabolism

## Application to Gulf Coast estuaries

The 'Odum' method assumes DO represents biological processes...



# Case 2: Improving estimates of metabolism

## Application to Gulf Coast estuaries

**Challenge 1:** We want to provide an accurate estimate of metabolism using DO time series to evaluate trends over time

**Challenge 2:** DO time series may represent variation from physical and biological processes

The weighted regression approach could be used here...

$$\ln(Chl) = \beta_0 + \beta_1 Sal_{ff} + \beta_2 t + \beta_3 \sin(2\pi t) + \beta_4 \cos(2\pi t)$$

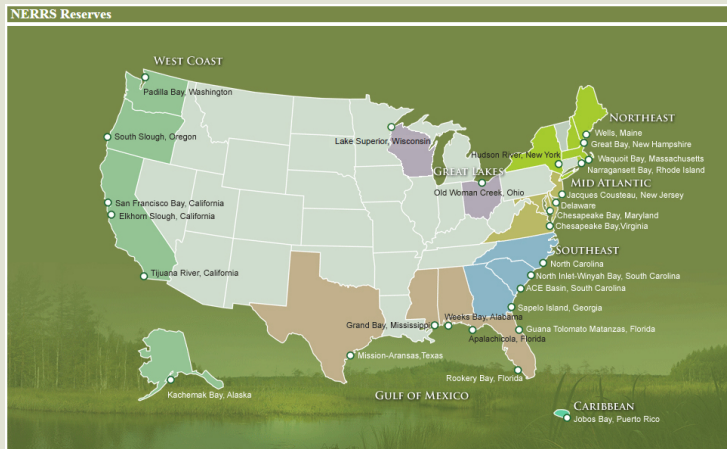
$$DO = \beta_0 + \beta_1 H + \beta_2 t + \beta_3 \sin(2\pi t) + \beta_4 \cos(2\pi t)$$



# Case 2: Improving estimates of metabolism

## Application to Gulf Coast estuaries

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



# Case 2: Improving estimates of metabolism

## Application to Gulf Coast estuaries

Metabolism was estimated using observed and ‘detided’ DO time series

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