

# Phosphorus Sources in Western Lake Erie: How important is sediment P?

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# Collaborators





# Proposed Response to HABs: Reduce external P loading by 40%

## RECOMMENDED BINATIONAL PHOSPHORUS TARGETS TO COMBAT LAKE ERIE ALGAL BLOOMS

GREAT LAKES WATER QUALITY AGREEMENT NUTRIENTS ANNEX SUBCOMMITTEE

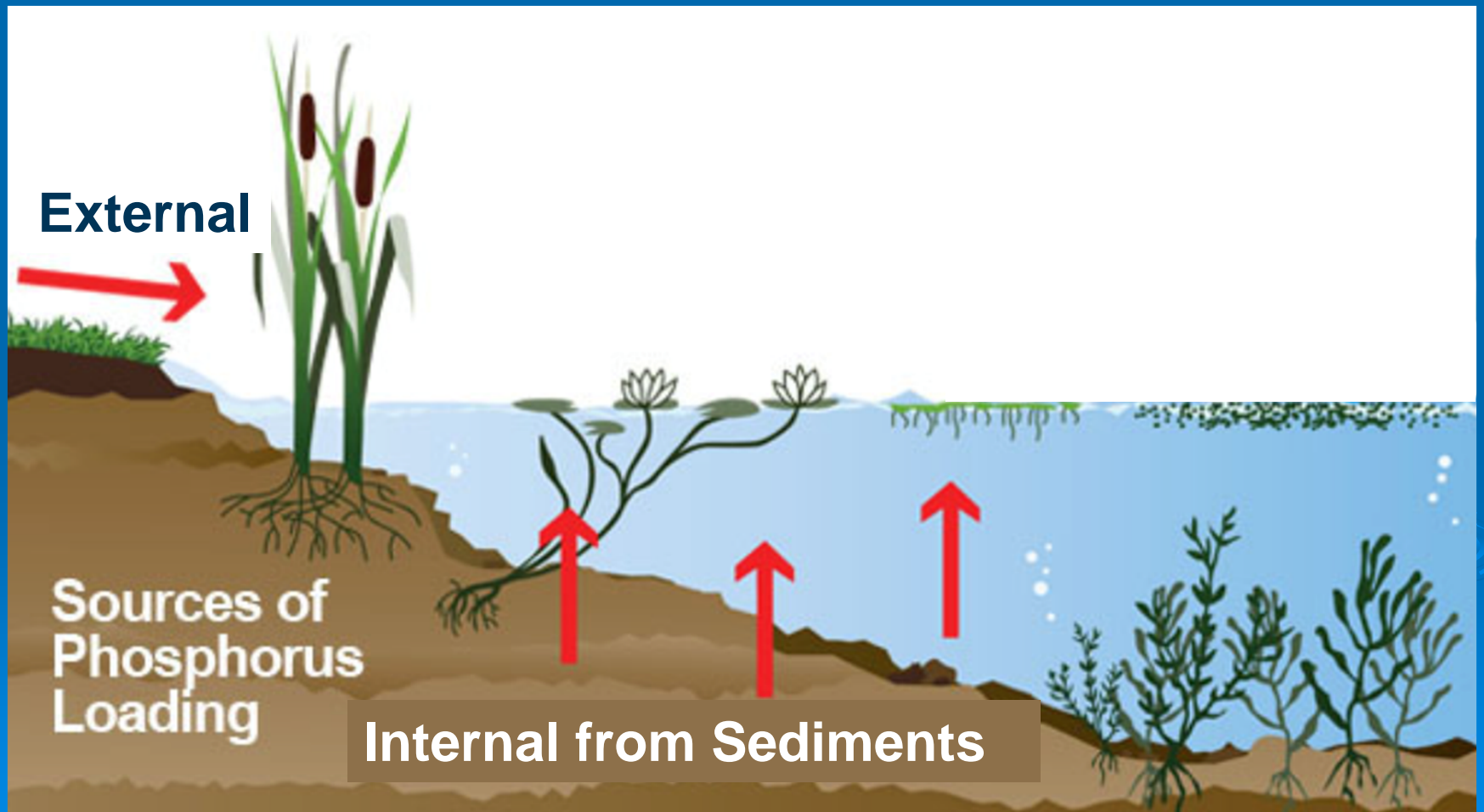
JUNE 2015

### Proposed Binational Phosphorus Load Reduction Targets

Lake Ecosystem Objectives Great Lakes Water Quality Agreement Annex 4, Section B	Western Basin of Lake Erie	Central Basin of Lake Erie
Minimize the extent of hypoxic zones in the Waters of the Great Lakes associated with excessive phosphorus loading, with particular emphasis on Lake Erie	40 percent reduction in total phosphorus entering the Western Basin and Central Basin of Lake Erie – from the United States and from Canada – to achieve 6000 MT Central Basin load	
Maintain algal species consistent with healthy aquatic ecosystems in the nearshore Waters of the Great Lakes	40 percent reduction in spring total and soluble reactive phosphorus loads from the following watersheds where localized algae is a problem:	
	Thames River - Canada Maumee River - U.S. River Raisin - U.S. Portage River - U.S. Toussaint Creek - U.S. Leamington Tributaries – Canada	Sandusky River - U.S. Huron River, OH – U.S.

# The Nagging Questions:

What about all the phosphorus that is already in Lake Erie?



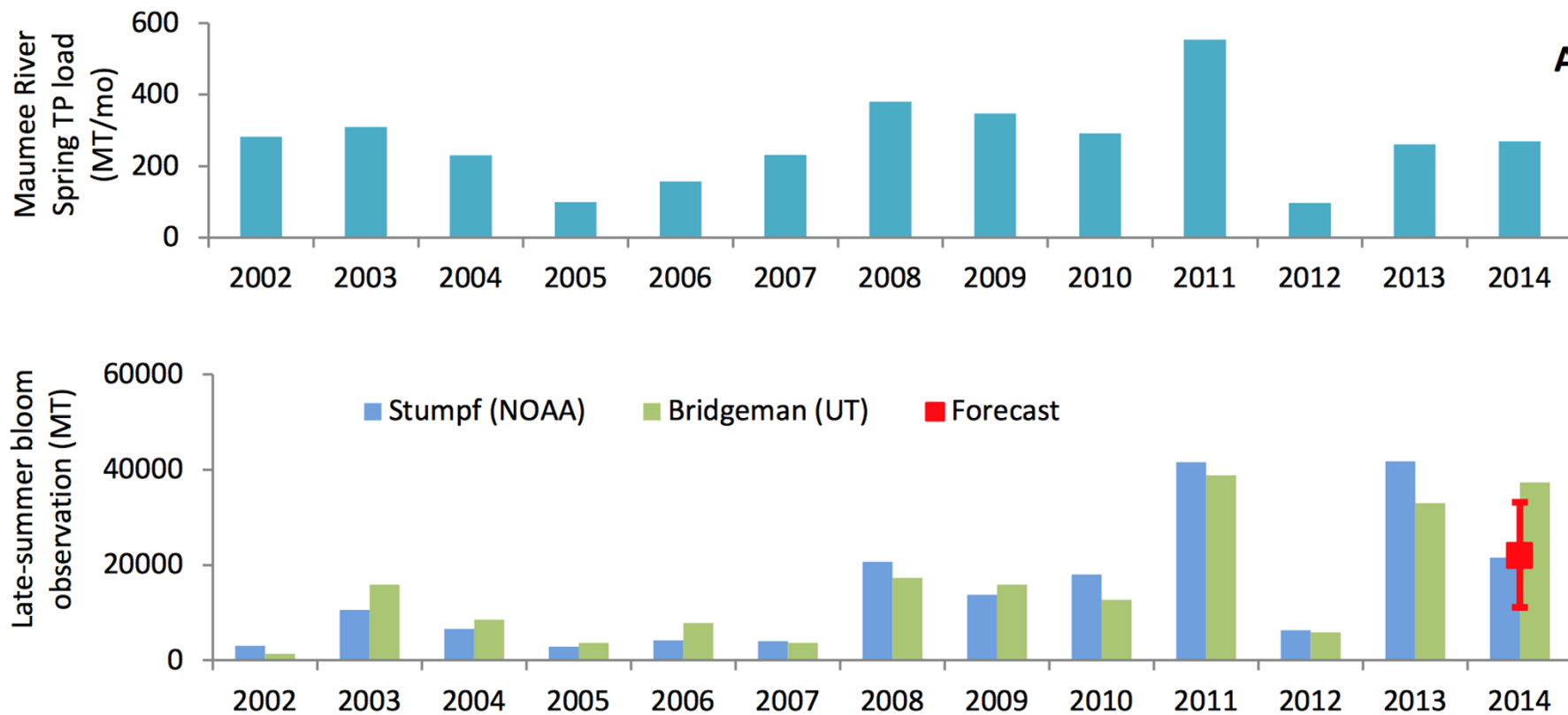


# The Nagging Questions:

- Even if external loading is reduced by 40% or more
  - Will we still continue to have large HABs for years or decades because of recycling of P from Lake Sediments?
- Climate Change
  - Will it work for us or against us?



# The 'Natural Experiment' of 2012



UM & NOAA-GLERL

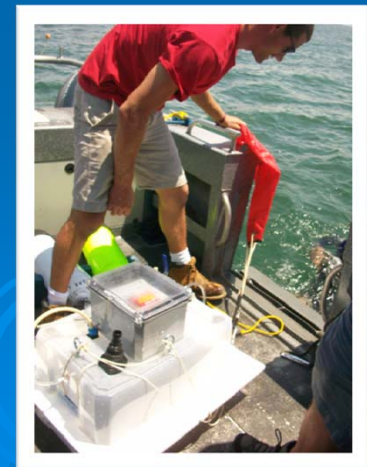
# The Project

- The 2012 natural experiment suggests that internal P loading is presently not a major concern, however
  - Updated sediment data are needed to support this conclusion (Objective 1)
  - Potential climate change scenarios could change the relative importance of internal loading (Objective 2 ).
  - Updated lake models are needed to evaluate the effects of external vs. internal P sources (Objective 3)



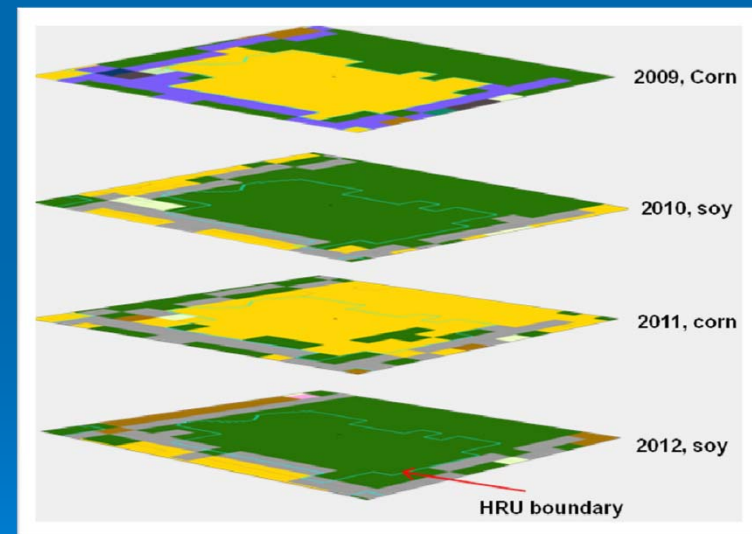
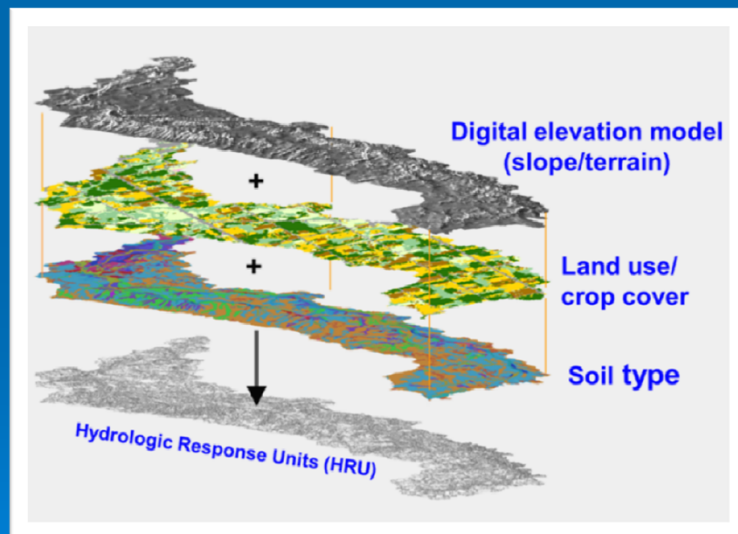
# Objective 1

*Quantifying the internal nutrient loads to the water column in the western basin*



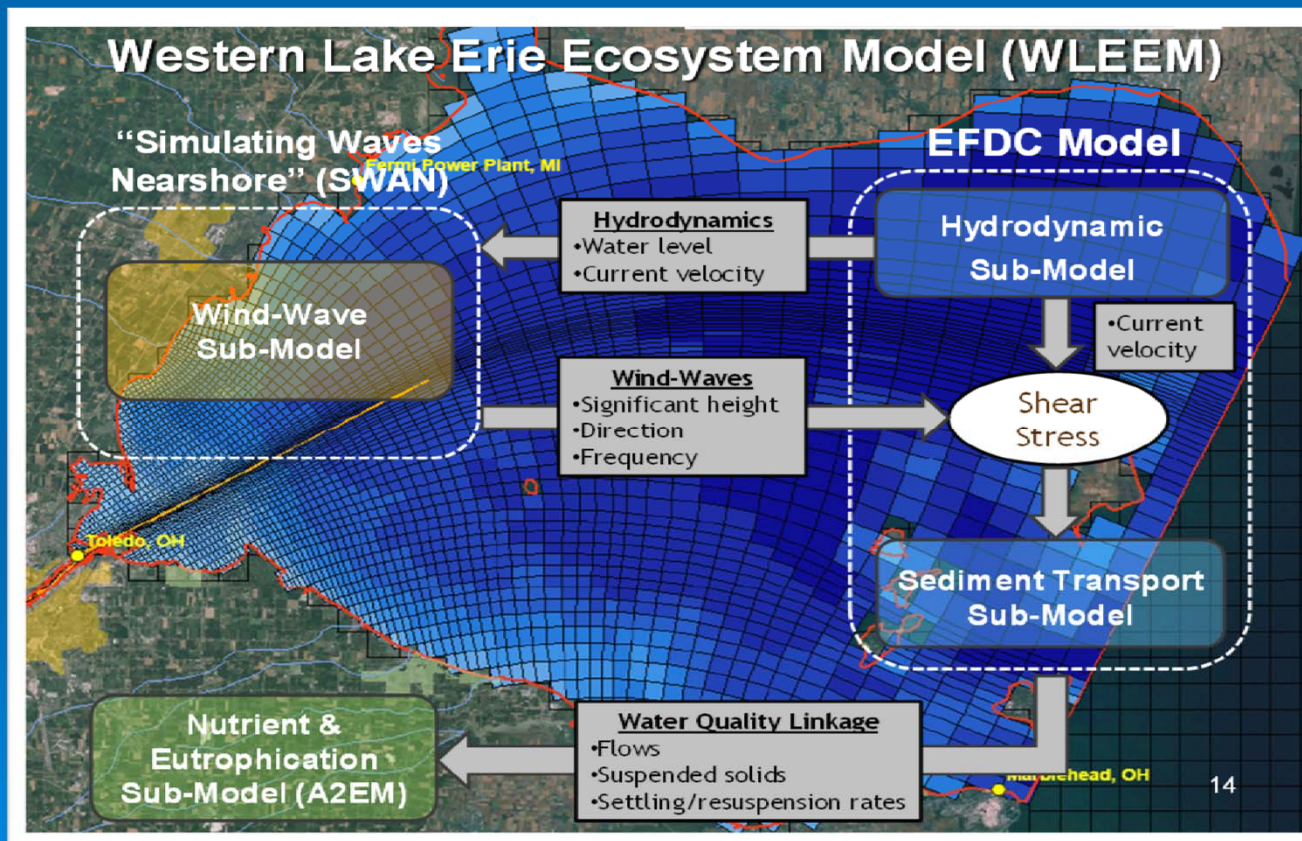
# Objective 2

*Evaluating land use, river hydrology,  
and **climate impacts** on harmful algal  
blooms*



# Objective 3

## *Developing a nutrient mass budget for the western basin of Lake Erie*





# Objective 1


## The Challenges:

- Limited data for P flux from bottom sediments, mostly outdated.
- Different methods can give different results

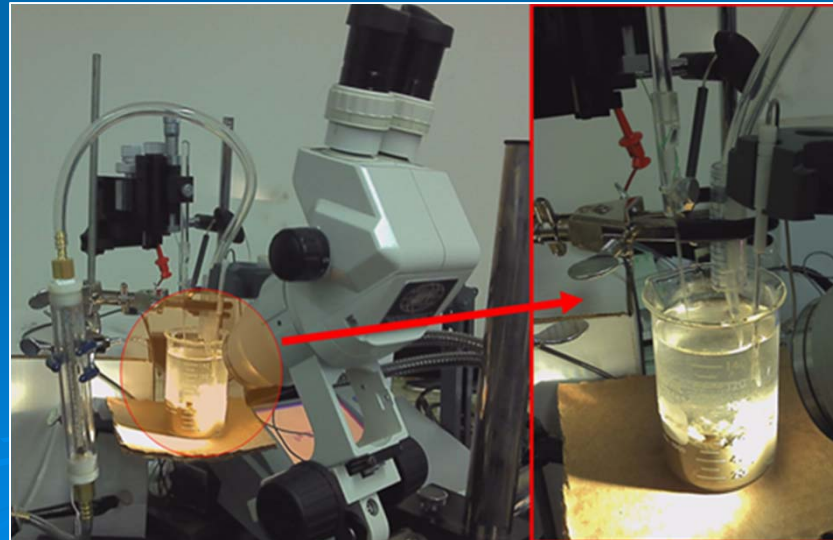
## Objectives:

- Obtain estimates of the flux of phosphorus from sediments throughout the western basin of Lake Erie
- Measure effects of sediment anoxia and elevated temperatures on phosphorus flux

## Approaches:

- \* Aerobic incubations
  - \* Anaerobic incubations
  - \* Field-deployed bottom chambers
  - \* P-electrode
  - \* P-DET gel
  - \* Expressed pore water
- 

# Field and Lab Methods



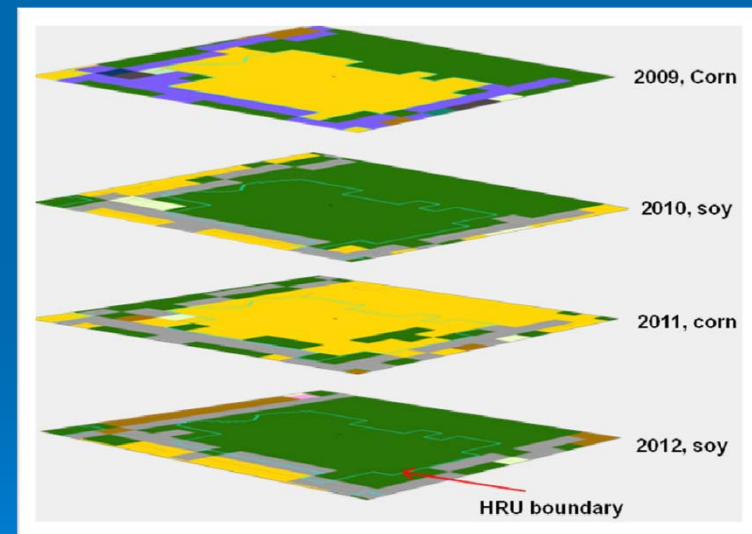
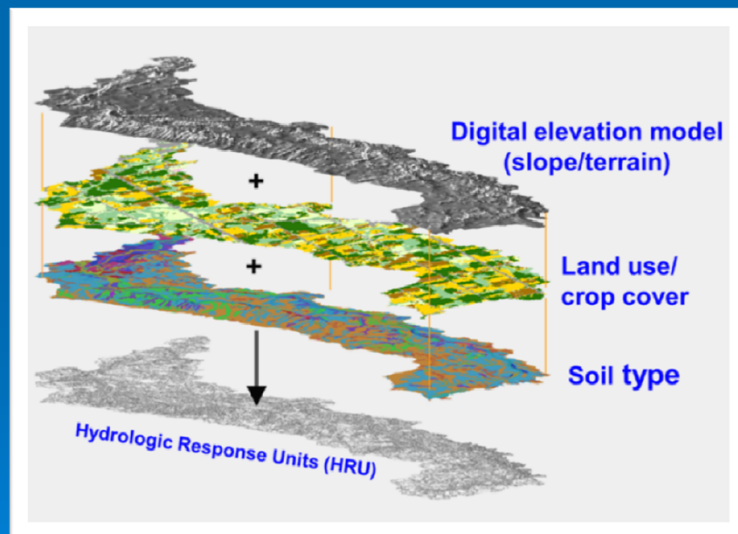
# Conclusions and Implications

1. P Fluxes obtained by different techniques show reasonably good agreement. Also agrees with sediment P fluxes used in models.
2. Aerobic Summer Fluxes: average 1.4 mg P/m<sup>2</sup>/day which translates to 3 - 7% of target tributary load.
3. Impact of external P load reductions will not be substantially delayed by internal recycling



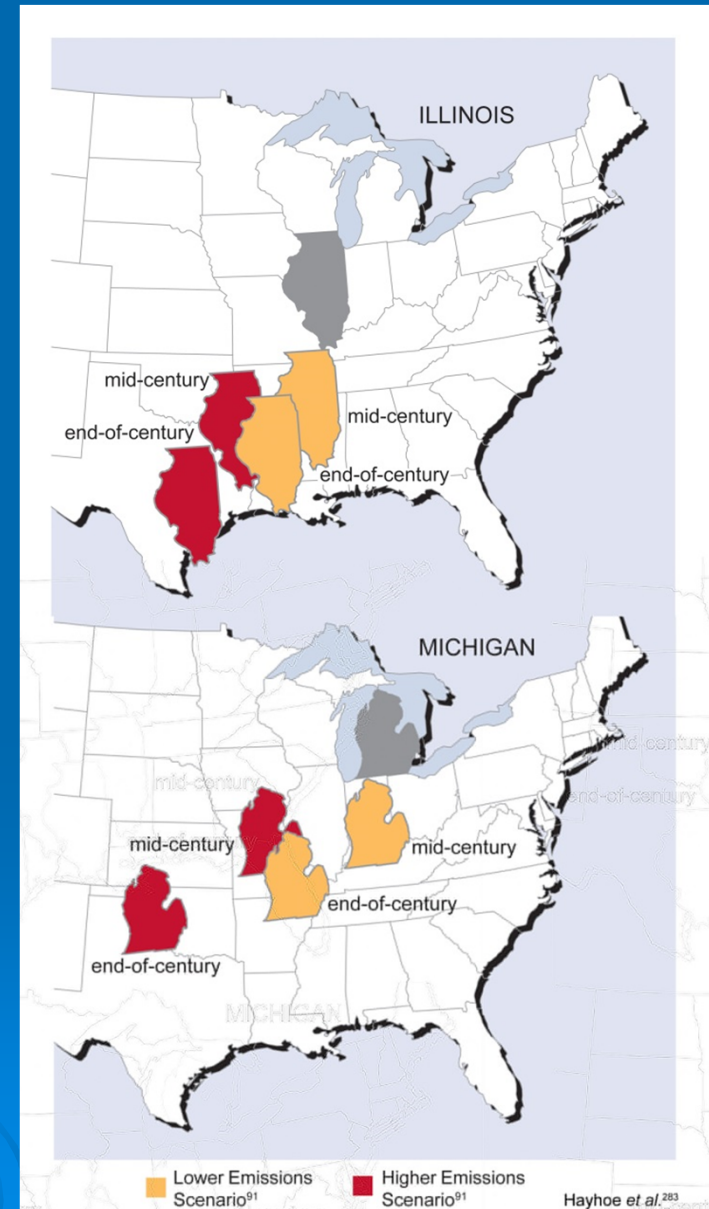
# Objective 2

*Evaluating land use, river hydrology,  
and **climate impacts** on harmful algal  
blooms*



# Climate Change

- Warmer lake temperatures
- Increase in winter and spring precipitation
- Summers predicted to be drier



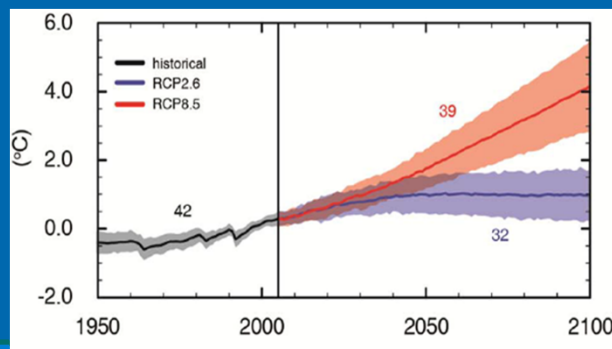
# Likely Impacts of Changing Climate

SWAT watershed models plus climate change scenarios

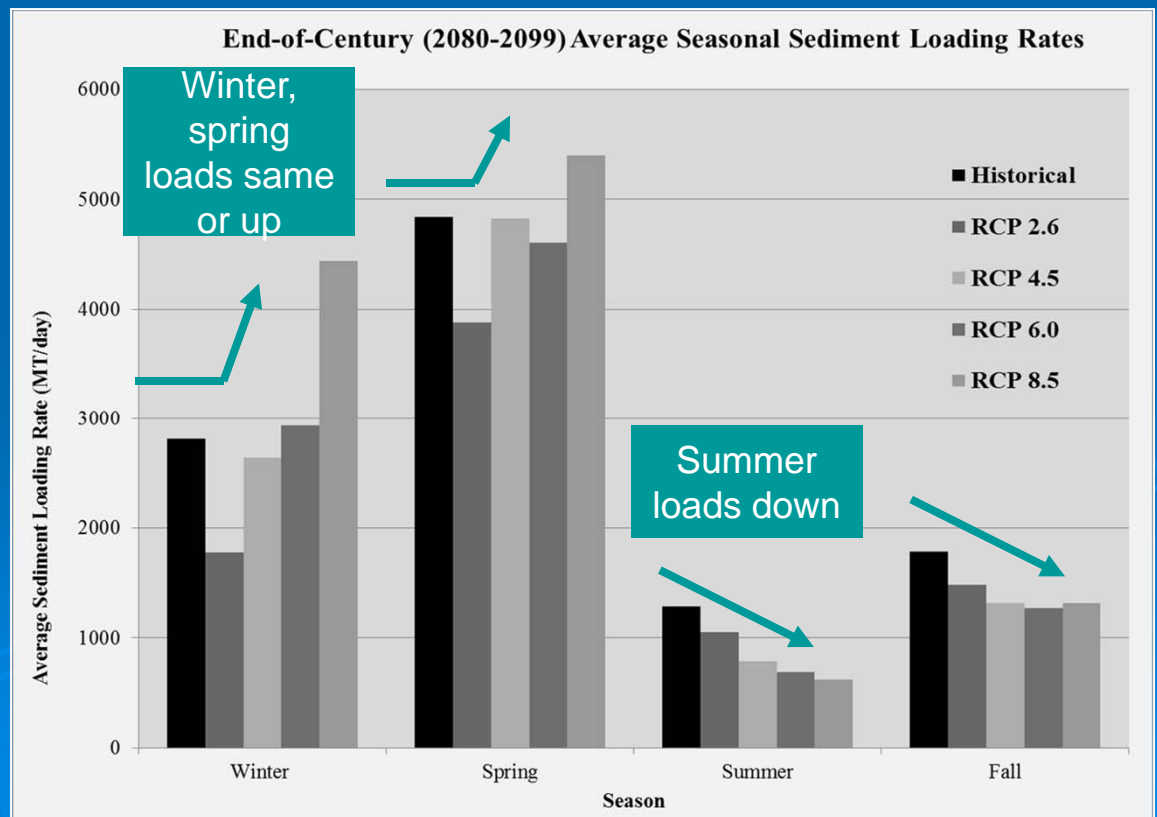
- **Moderate** warming may decrease Maumee P loads
- **Extreme** warming will increase Maumee P loads



## Climate Change Scenarios



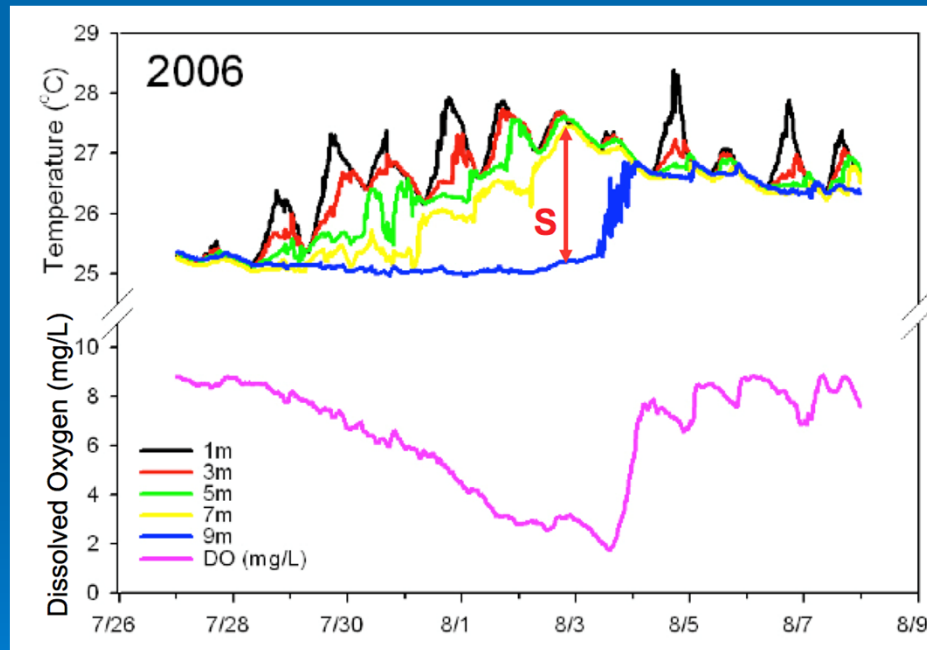
(L. Cousino, R. Becker, K. Zmijewski. 2015, J. Hydrology)



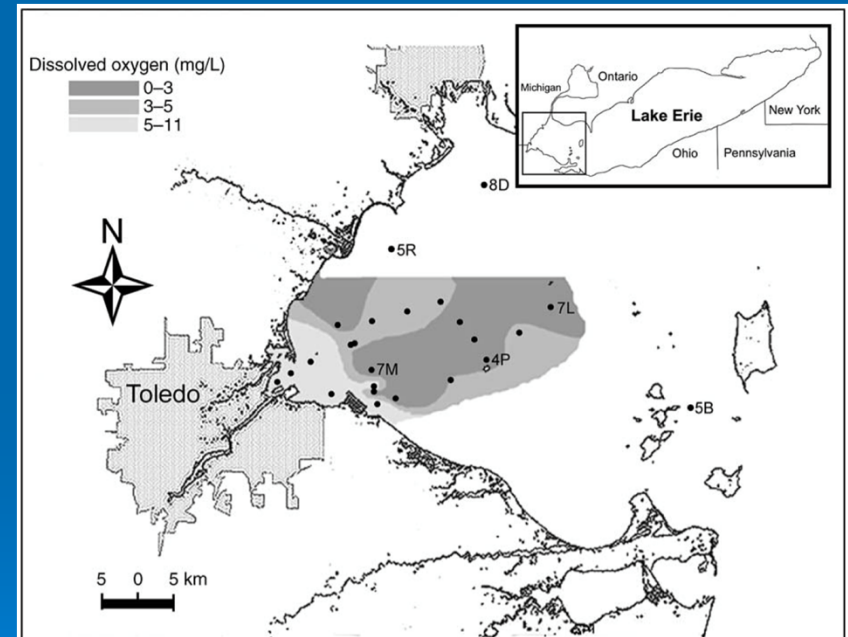


# Aerobic sediment P flux is low, but what about Anaerobic P flux?

## Low oxygen in Western Lake Erie

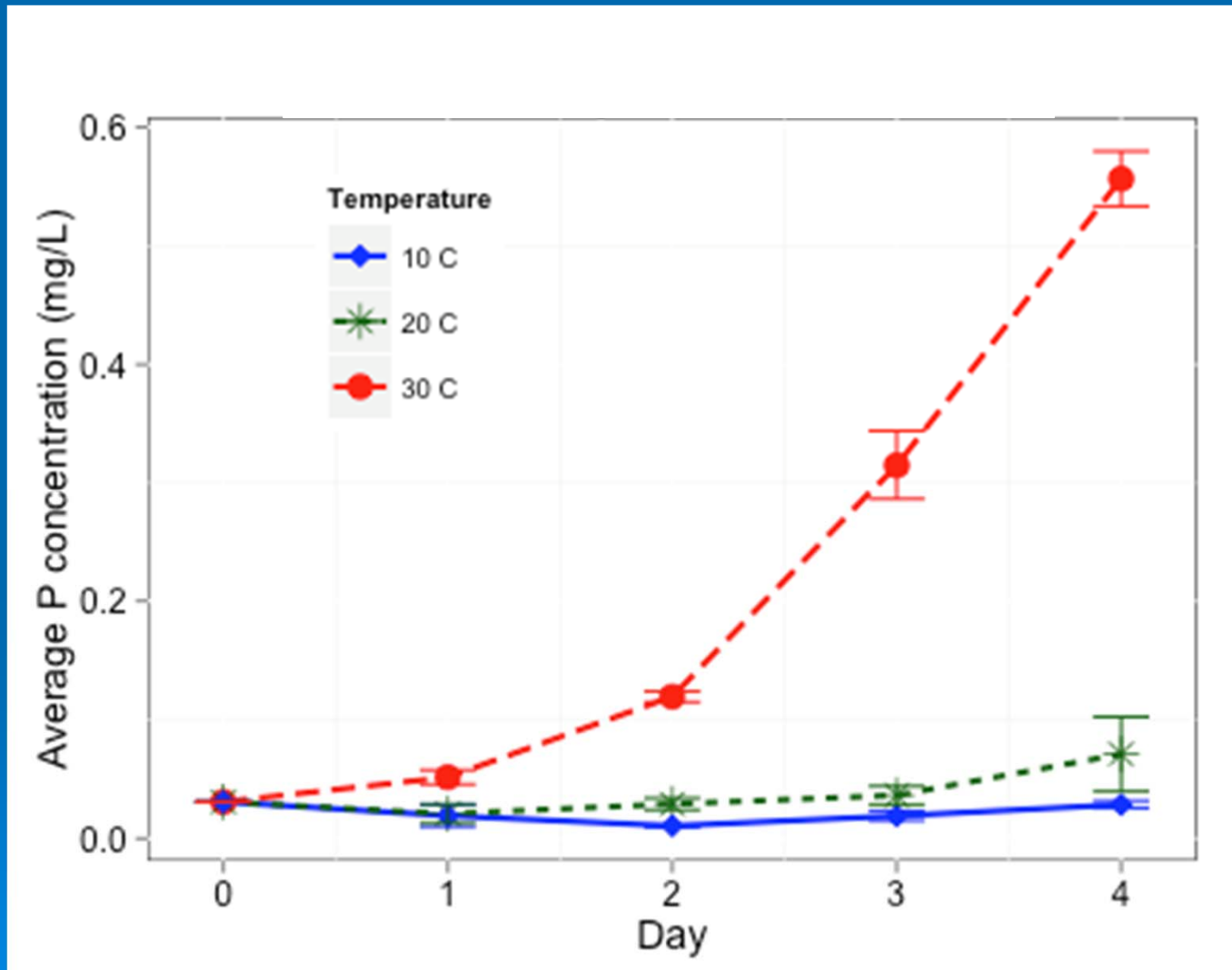


Under hot, calm conditions, Western Lake Erie bottom waters can become anoxic within a few days



Anoxic conditions can affect extensive areas in WLE

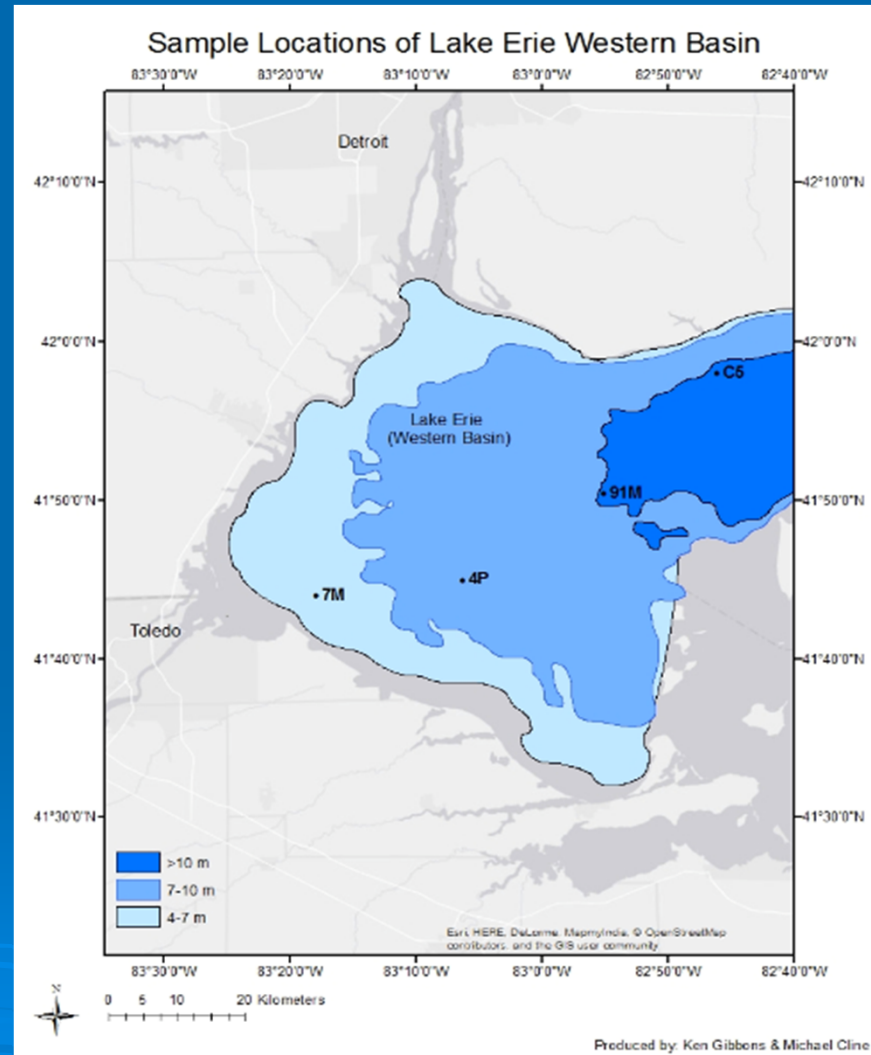
# Large P flux at higher temperatures and anaerobic sediments



# Calculating basin-wide P flux

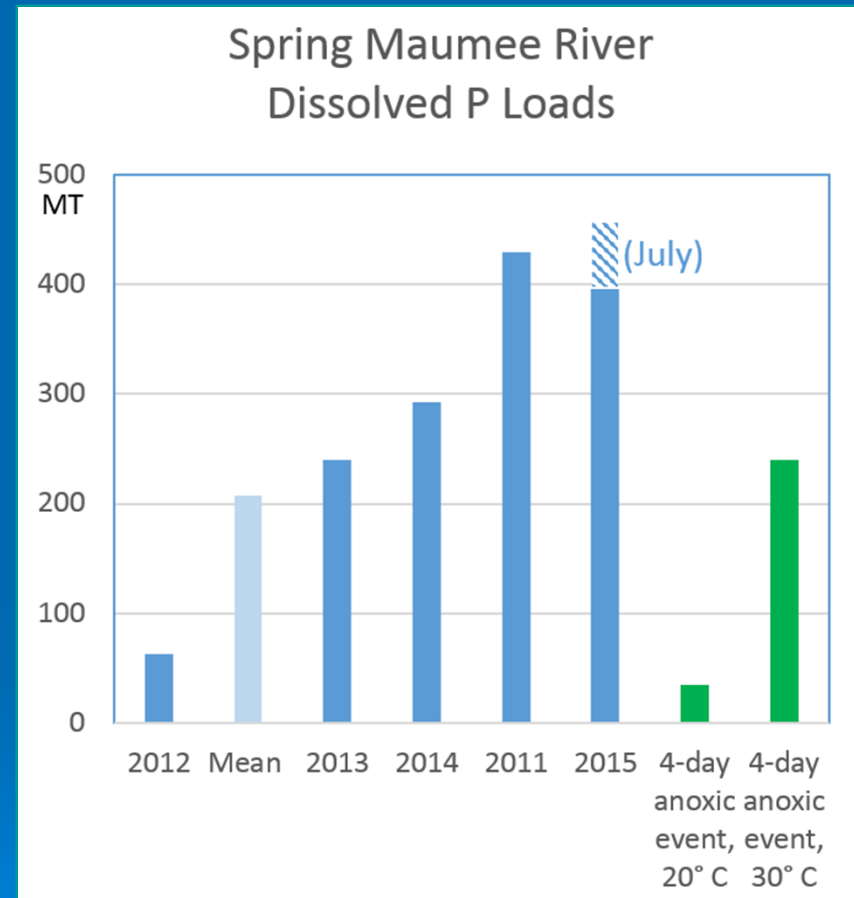
- Depths contours were used to scale core results to the entire basin.

- Depths less than 4 m are not likely to become anoxic



# Comparing Anoxic Internal Load to Maumee River load

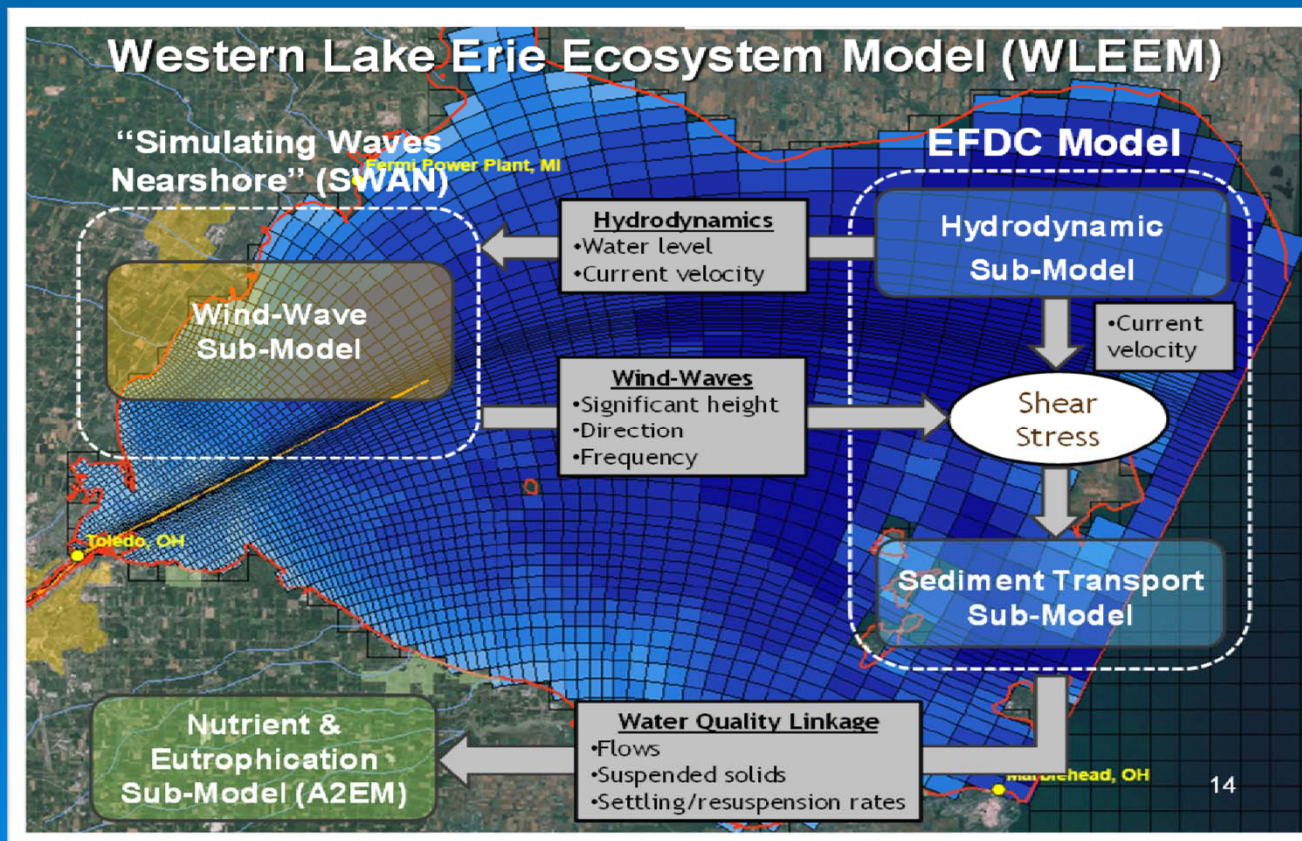
- P released from sediment would be dissolved and bioavailable
- 4-day anoxic event at 20°C yields load similar to single Maumee basin rain event
- 4-day anoxic event at 30°C yields load >mean spring load from Maumee R.





# Objective 3

## *Developing a nutrient mass budget for the western basin of Lake Erie*



# 2014 Baseline Corroboration

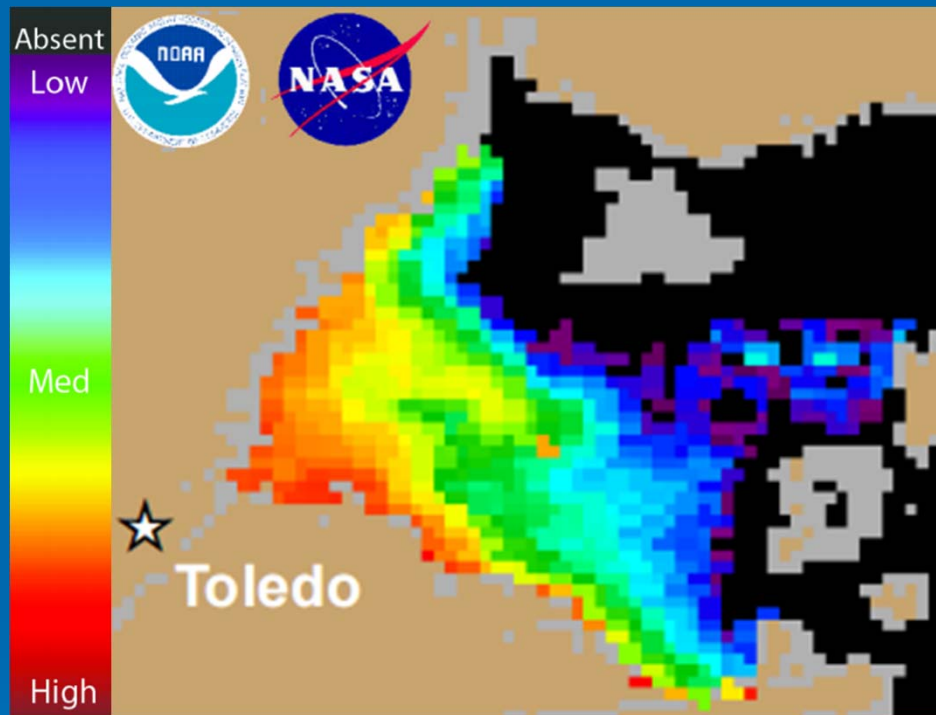
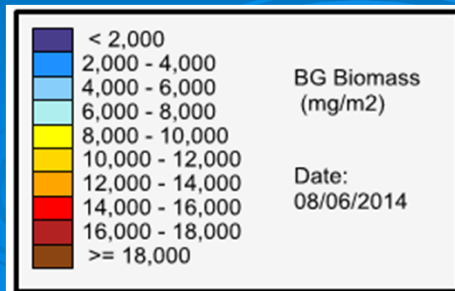
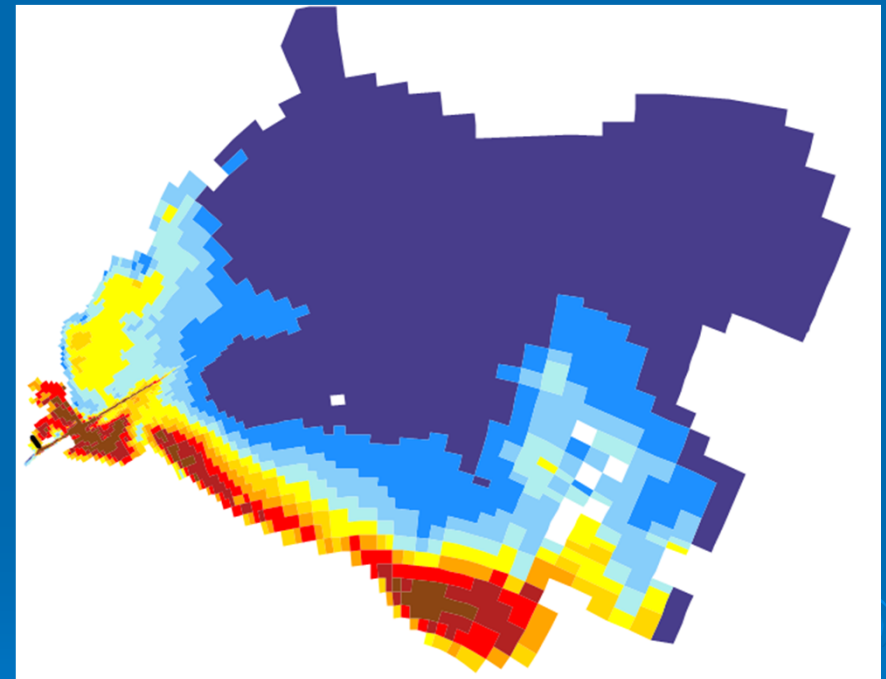


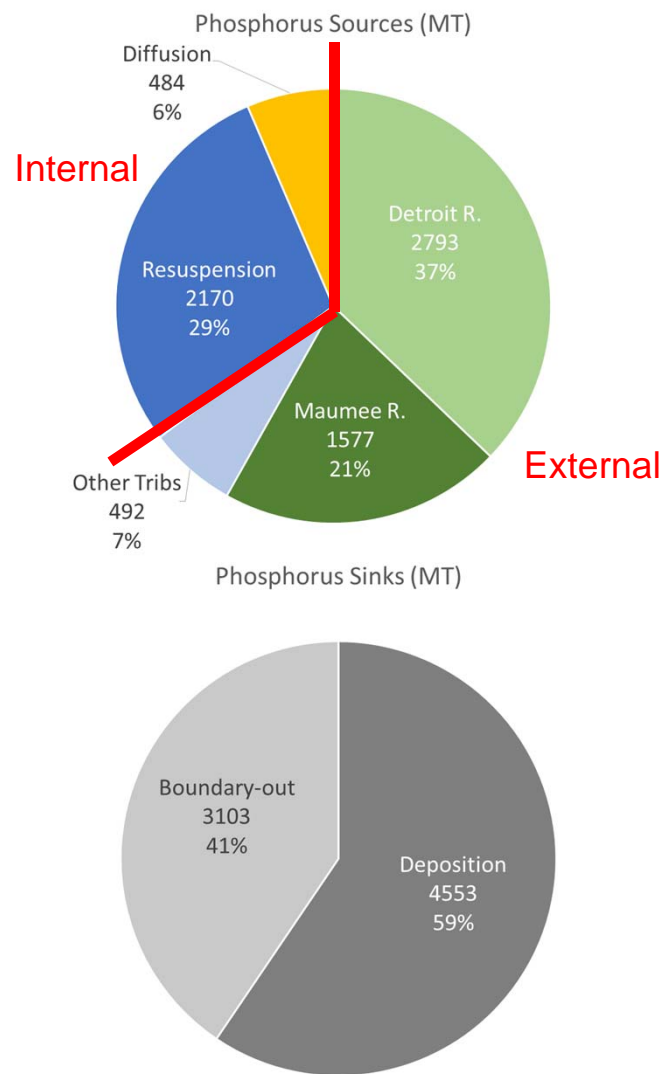
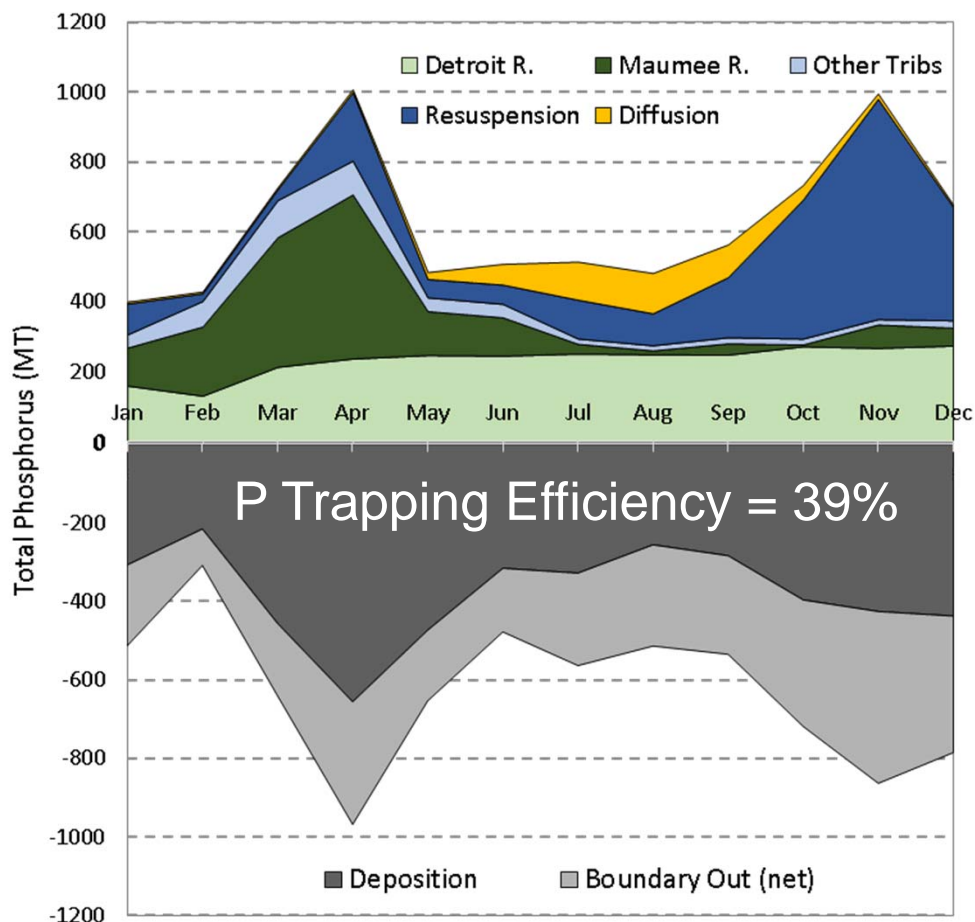
Figure 1. Cyanobacterial Index from NASA's MODIS-Terra data collected 6 August 2014 at 1:35 pm. Grey indicates clouds or missing data. Black represents no cyanobacteria detected. Colored pixels indicate the presence of cyanobacteria. Cooler colors (blue and purple) indicate low concentrations and warmer colors (red, orange, and yellow) indicate high concentrations. The estimated threshold for cyanobacteria detection is 35,000 cells/mL.

WLEEM Baseline  
August 6, 2014



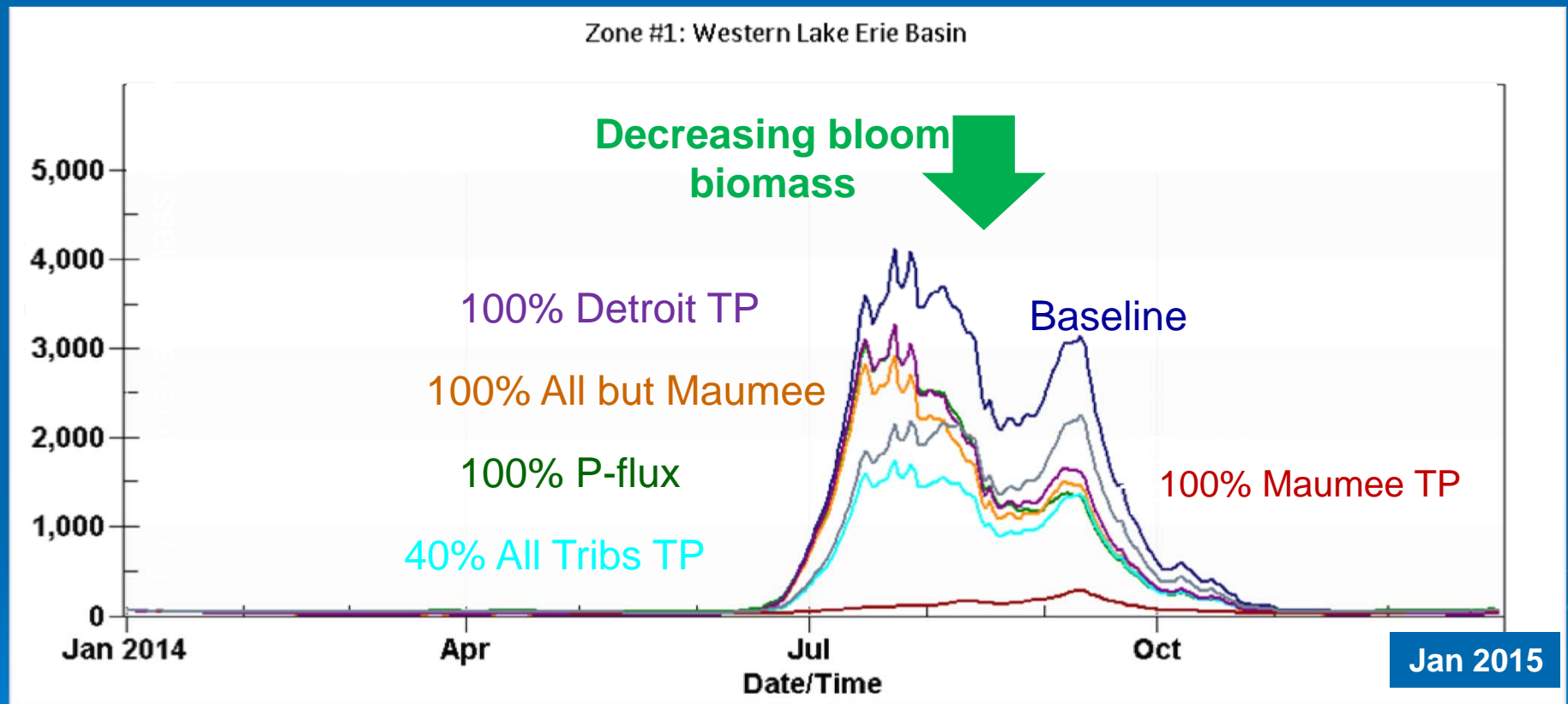
# Jan-Dec 2014

## W. Lake Erie Phosphorus Mass Balance



# Model Diagnostic Scenarios

## *Total Phosphorus Load Reduction Scenarios*





# Conclusions

## Questions:

1. How significant is internal phosphorus loading?  
Minor to moderate under normal conditions
2. How will climate change influence blooms?  
Neutral to worse, depending on severity of warming

## Management Relevance:

- Will external load controls have the expected impact?  
Yes
- Will recovery be delayed by existing P in sediments?  
Very little
- What is the confounding influence of climate change?  
Minor to moderate

# Contributors

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