US ERA ARCHIVE DOCUMENT

# USING COMPLEMENTARY TOOLS FROM THE ECOLOGICAL TOOLBOX TO ESTABLISH AND APPLY NUTRIENT CRITERIA

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#### Objectives

- To develop nutrient criteria to support Clean Water Act goals
  - To Evaluate Rationale for Tiered Aquatic Life
     Use Criteria & Corresponding Tiered Nutrient
     Criteria
    - 1. Interim Goal of CWA Fish Shellfish & Wildlife
    - 2. Ultimate Goal of CWA Biological and Ecological Integrity
- To determine effects of nutrients on algal communities in streams
  - To relate effects of nutrients on algae in streams to CWA goals (Aquatic Life Uses)

#### Complementary Tools

- 1. Aquatic Life Use Criteria and Stressor Criteria
- 2. Tiered Uses
  - 1. e.g., 1) Support natural structure and function vs.
  - 2. e.g., 3-4) Constrain nuisance algal growths (*Cladophora*))
- 3. Frequency Distributions & Stressor-Response Models
  - 1. Characterizing Natural Condition
  - 2. Valued Attribute Response to Stressor
- 4. Lowess Regression and Regression Tree for Threshold Analysis
- 5. Stressor Measurement and Biological Inference Models (e.g., Diatom Indicator of TP)
- 6. Standard Deviation vs Standard Error of the Mean
- 7. Guidelines for Use (to minimize misuse and abuse)

#### Developing Environmental Criteria: Restoration Goals and TMDL Targets

#### Two Basic Questions:

- 1. What is natural or expected condition?
- 2. How do human activities affect natural or expected condition?

## Developing Environmental Criteria: Methods

#### Two Basic Questions:

1. What is natural or expected condition?

"Frequency-Distribution Approaches"

"Modeling Approach"

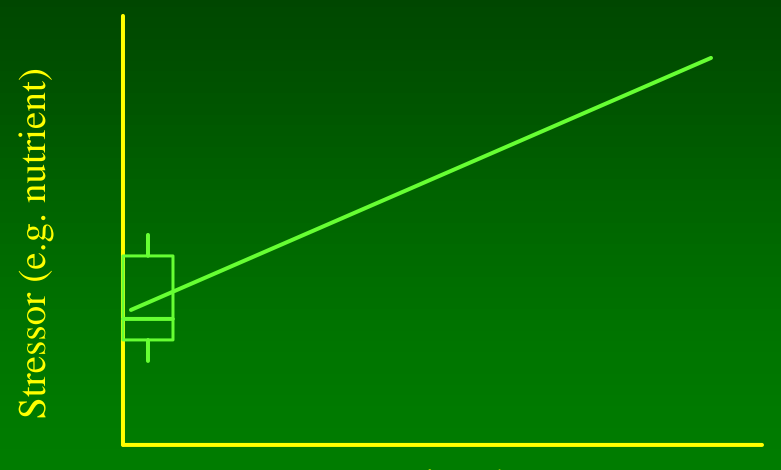
2. How do human activities affect natural or expected condition?

"Stressor-Response Approach"

3. What level of contaminants sustainably support uses?

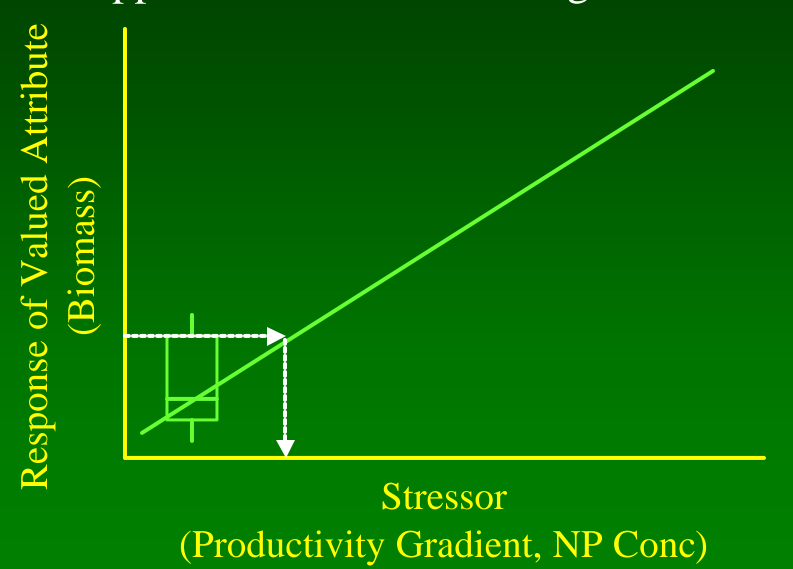
"Stressor-Response Approach"

# Modeling: Determine Predicted Level of Stressor with 0 Human Disturbance

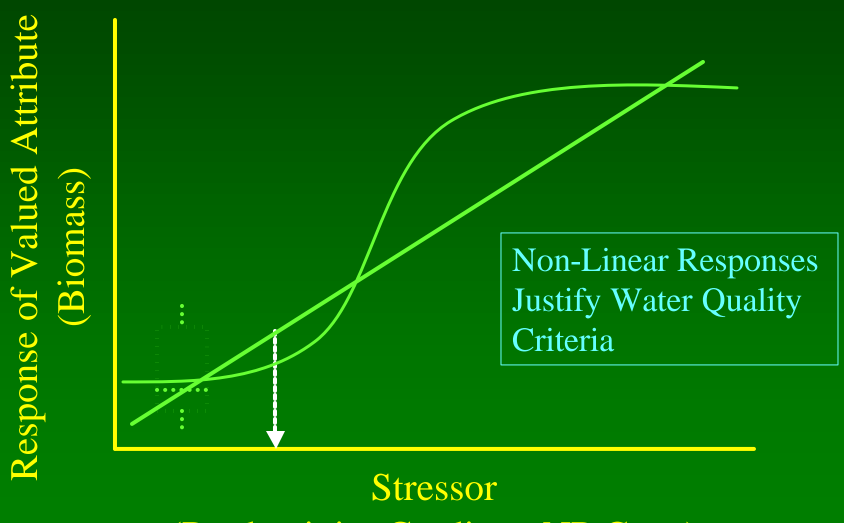


Human Disturbance (Agriculture and Urban Development)

# Integration of Frequency Distribution and Stressor-Response Approaches for Establishing Criteria

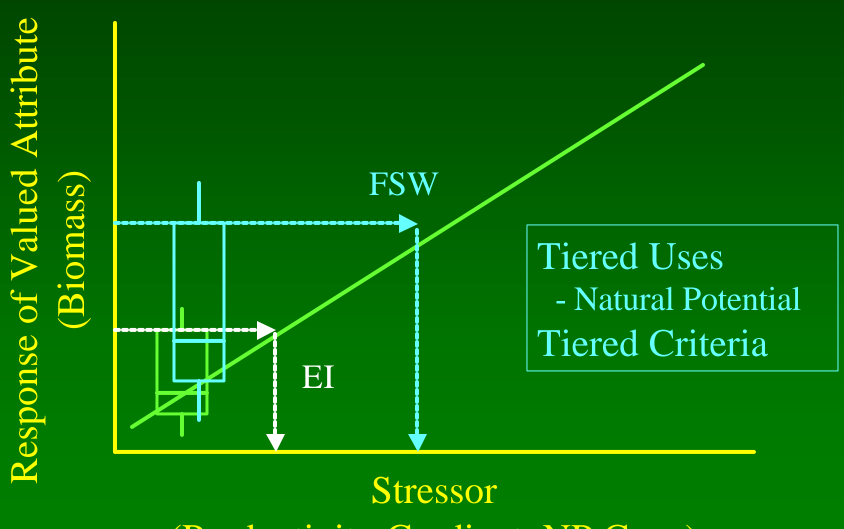


#### Integration of Frequency Distribution and Stressor-Response Approaches for Establishing Criteria



(Productivity Gradient, NP Conc)

# Integration of Frequency Distribution and Stressor-Response Approaches for Establishing Criteria

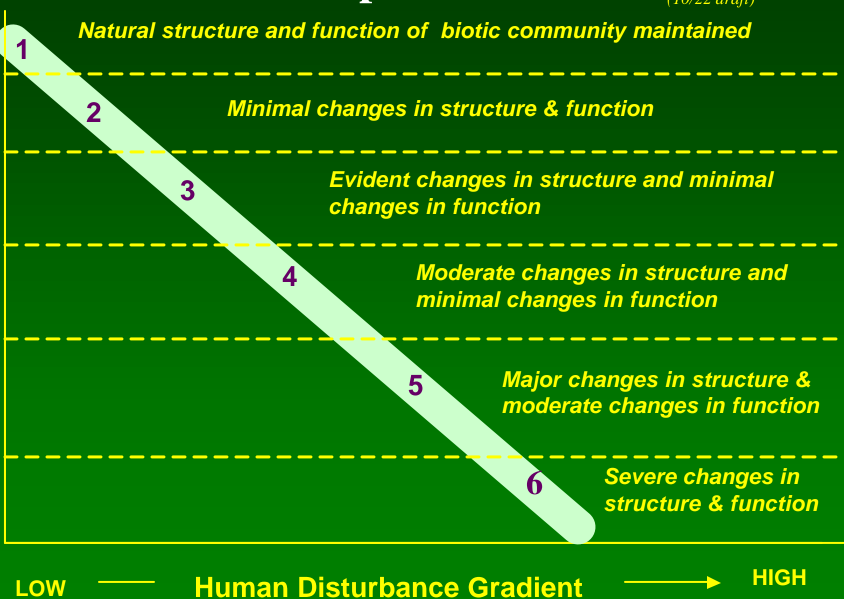


(Productivity Gradient, NP Conc)

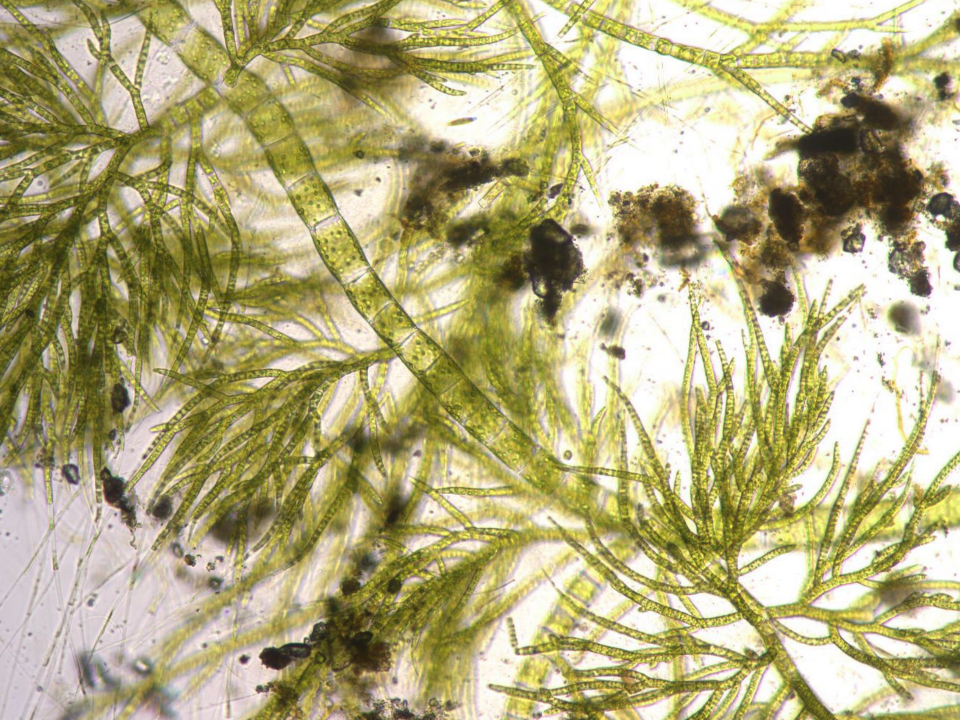
LOW

#### **USEPA Tiered Aquatic Life Use Conceptual Model**

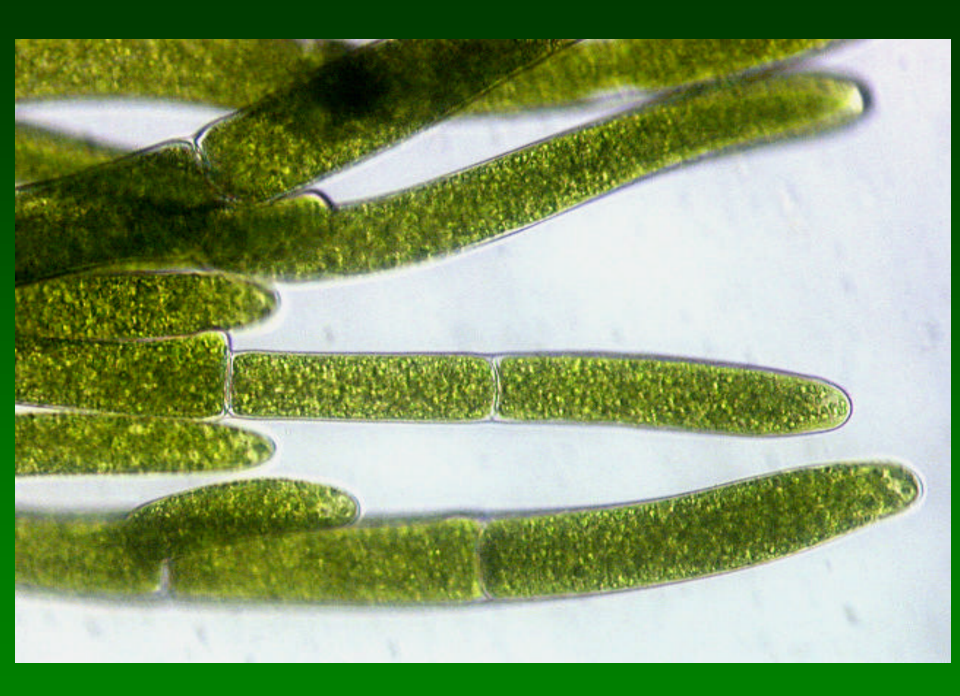
(10/22 draft)



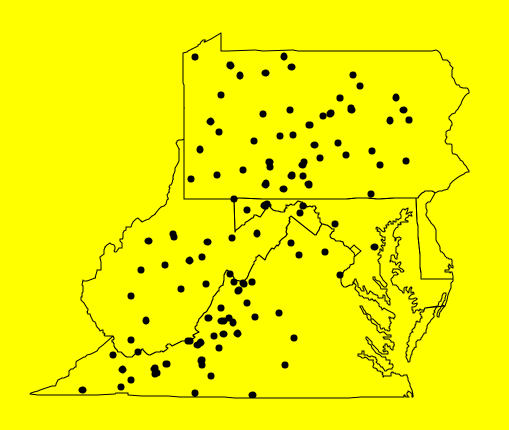






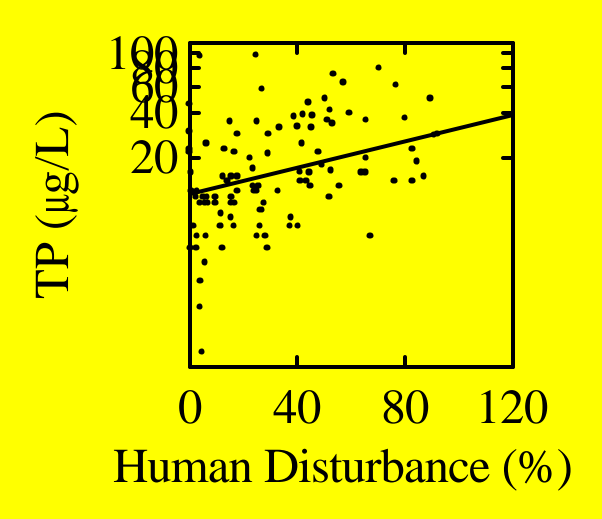


#### MAHA EMAP Study ('93-'96)

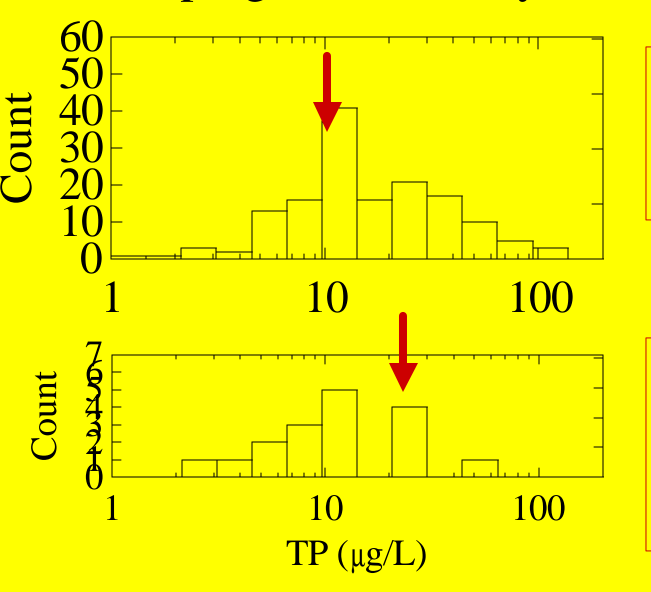


- Classified Streams by Expected Condition
- Diatoms Respond
   Greatly to
   Conductivity/pH
   Gradient in Reference
   Streams
- Selected 291 Well-Buffered Streams

#### 9.6 µg TP/L is natural



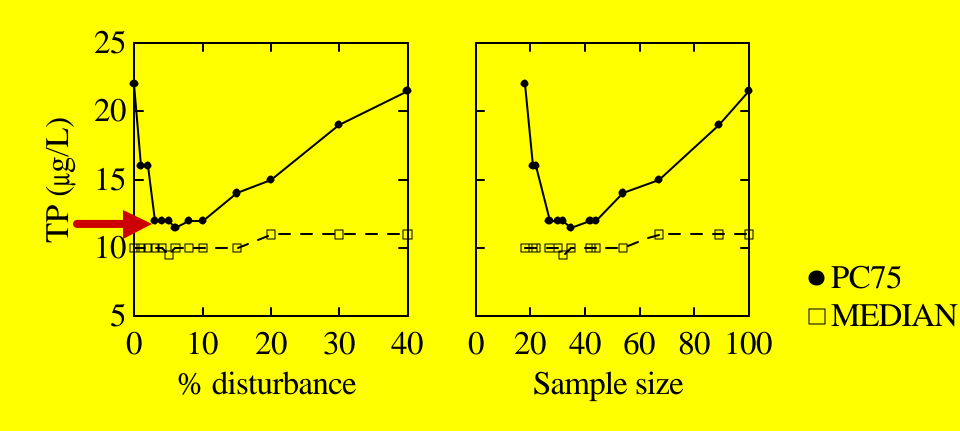
### Frequency Distributions Approaches For Developing Criteria May Be Misleading



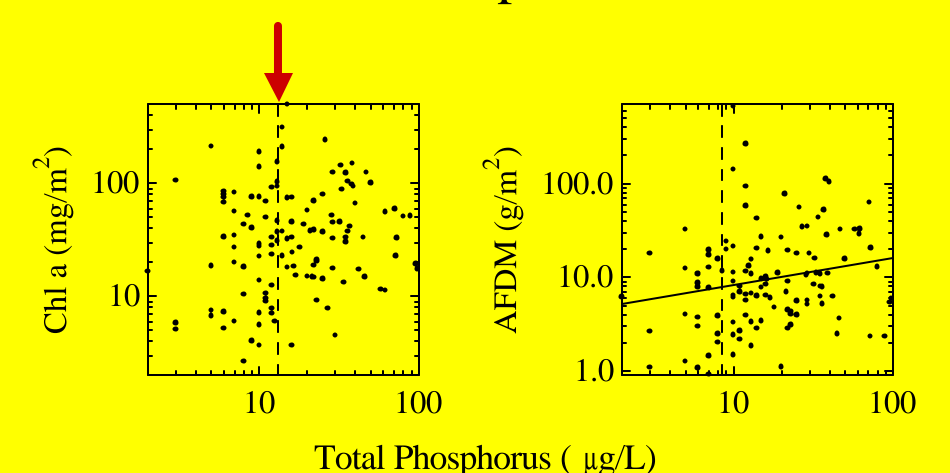
25<sup>th</sup> percentile of all well-buffered streams in the MAHA.

75<sup>th</sup> percentile of all well-buffered streams in the MAHA with 0% human disturbance.

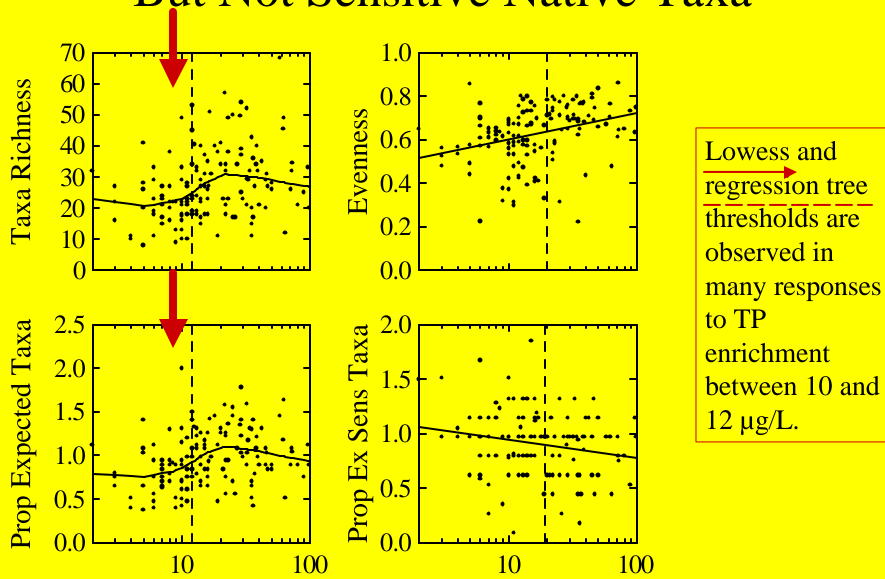
# Low Sample Sizes May Constrain Precise Characterization of Reference Condition



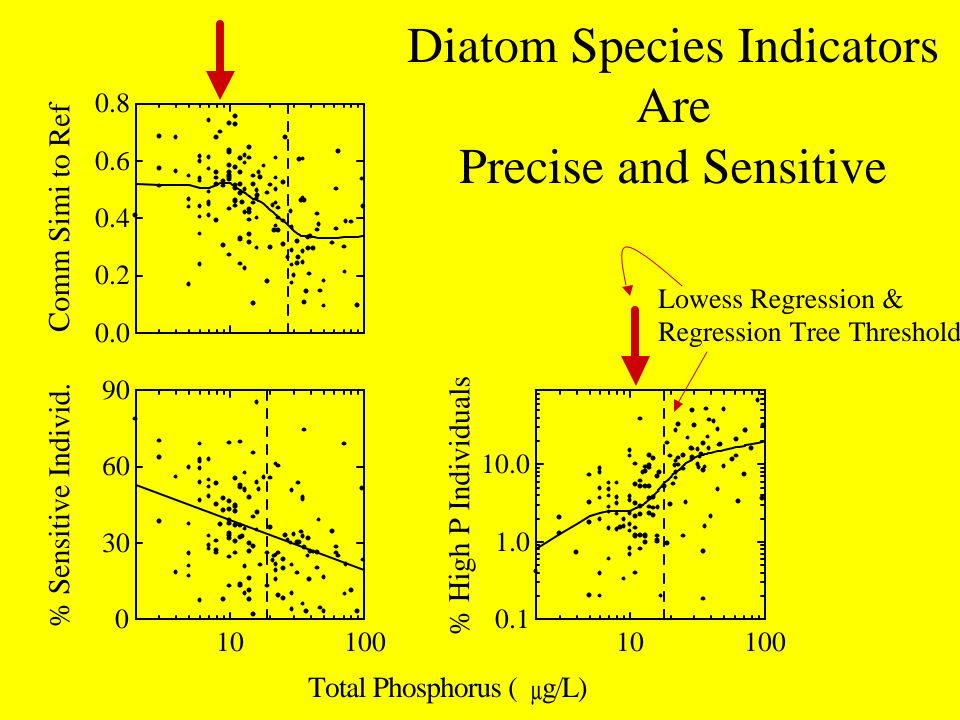
#### Periphyton Biomass is Poorly Related to Nutrients When Sampled at Small Scale



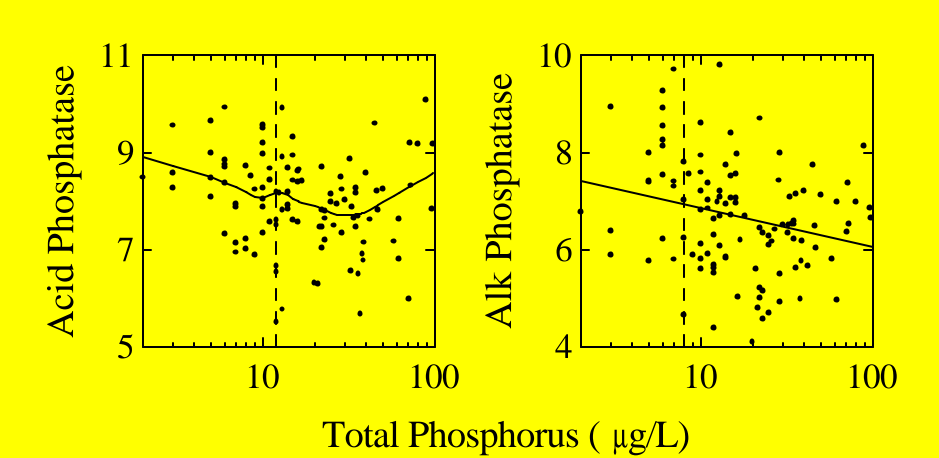
#### Total Algal Diversity Increases With TP, But Not Sensitive Native Taxa



Total Phosphorus (µg/L)



## Enzyme Activity Indicates Release from P Limitation in Low P Range



#### Take Home Messages from MAIA

- Natural TP concentrations are about 10 μg/L
- That just happens to match 25<sup>th</sup> percentile of TP of all sites
- That is slightly less than 75<sup>th</sup> percentile of reference sites, after accounting for sample size
- Diatoms diversity responds TP increases in low range of TP concentrations
- Many threshold responses around 10 μg/L in diatom assemblages

### SAIN Sampling Sites

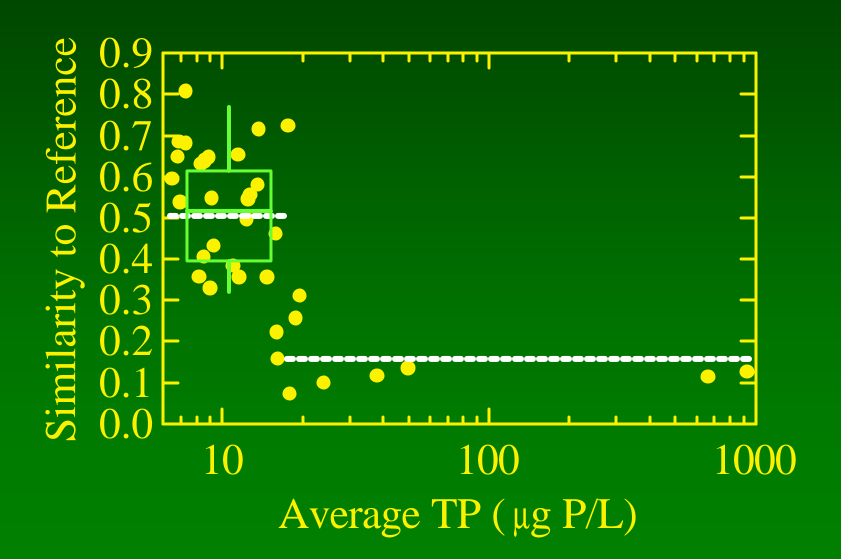


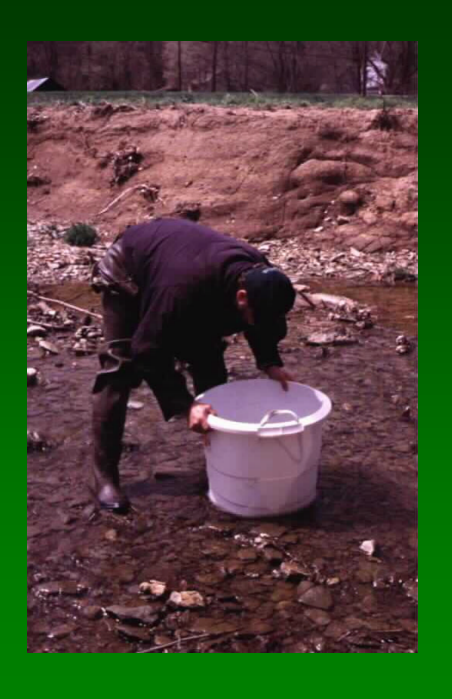
#### Parameters Assessed

- Discharge
- Temperature
- Canopy Cover
- Conductivity
- pH, alkalinity
- $NO_3+NO_2$ ,  $NH_4$ , TN
- PO<sub>4</sub> (SRP), TP
- Silica
- Chloride
- Total Suspended Solids

- Water Column Chl a
- Periphyton Cover and Thickness
- 9-rock composite samples for algal biomass & species composition \*\*
- Inverts on 10 rocks5
- 5-rock clusters for invertebrate biomass & species composition \*\*
- \*\* Only sampled 1/8 wk.

#### Similarity of Diatom Composition Between Test and Reference Assemblages

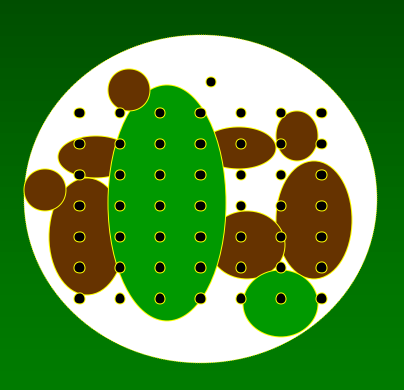




# Rapid Periphyton Survey (in RBP Manual)

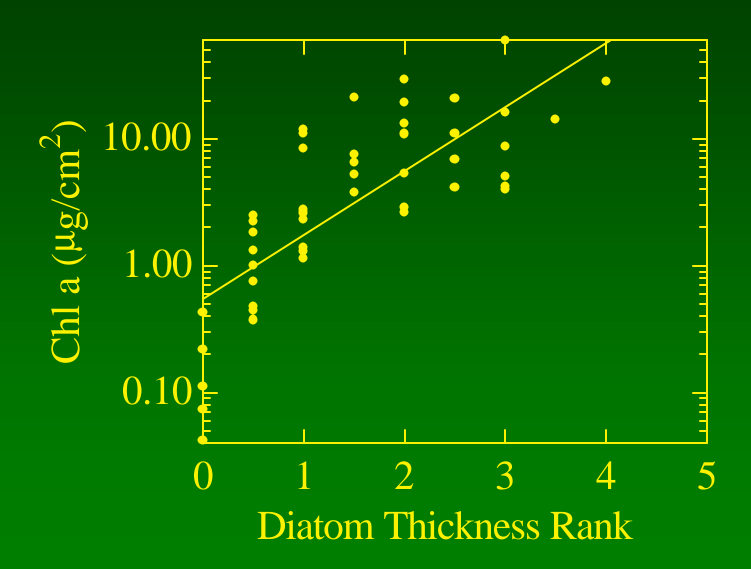
- View Bottom at Sites along Transects
- Characterize % Cover of Different Algal Types
- Characterize
   Thickness of Each
   Algal Type

### Rapid Periphyton Survey

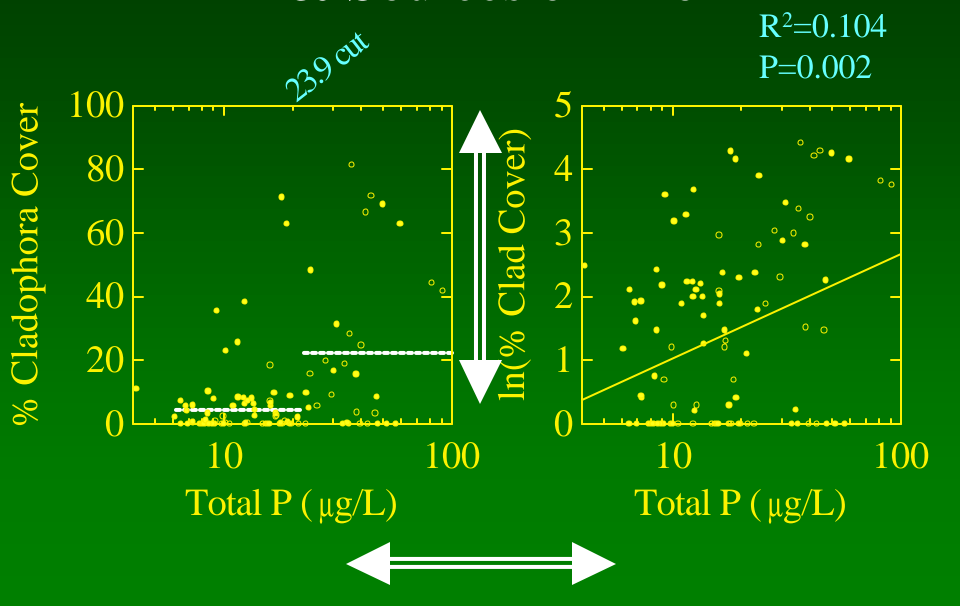


- Assess % suitable substratum
- Assess % green filament cover
- Assess % microalgal cover by division
- Assess thickness of microalgae
- See RBP manual for details

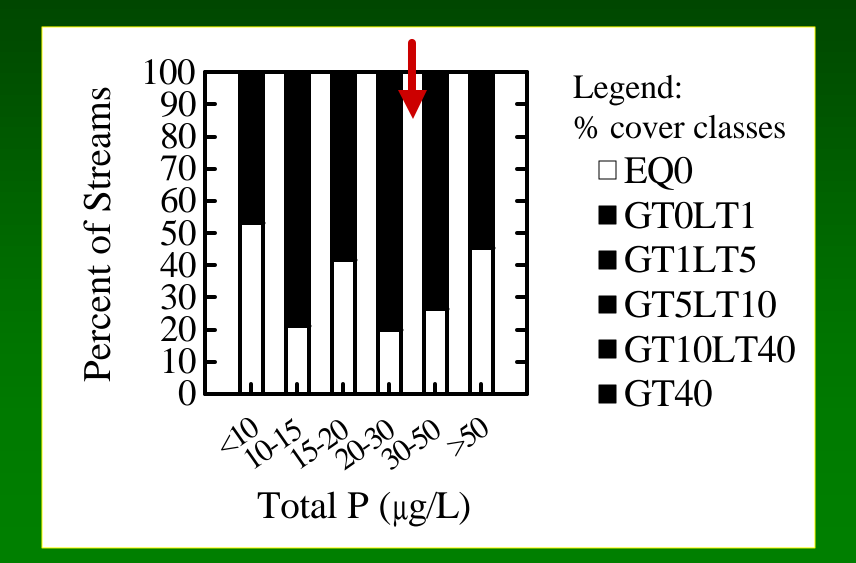
### Chl a = f (Diatom Rank)



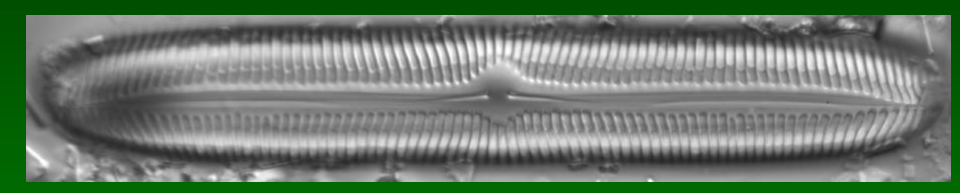
## Peak Cladophora Biomass & Sources of Error



### Probabilities of High Peak Cladophora Biomass in Specific P Ranges



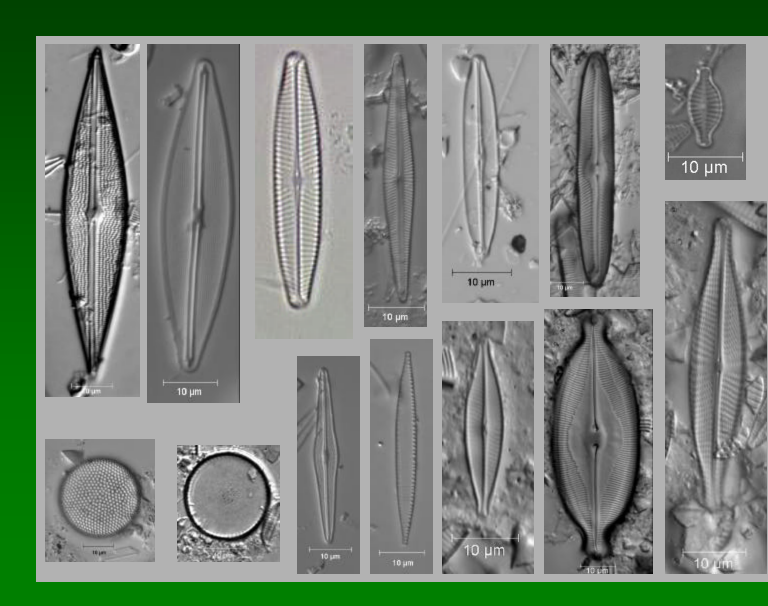
#### Diatoms



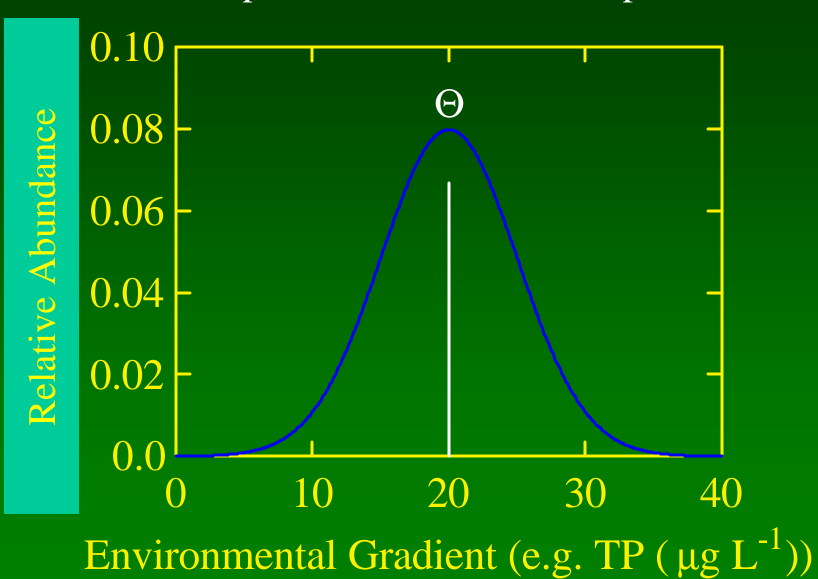
#### Distinguishing Differences Among Assemblages

Sensitive Taxa

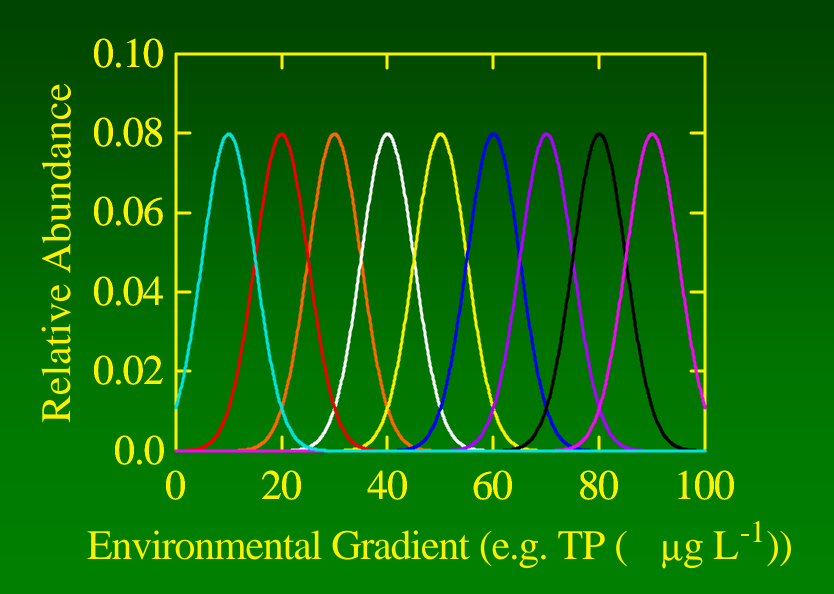
Tolerant Taxa



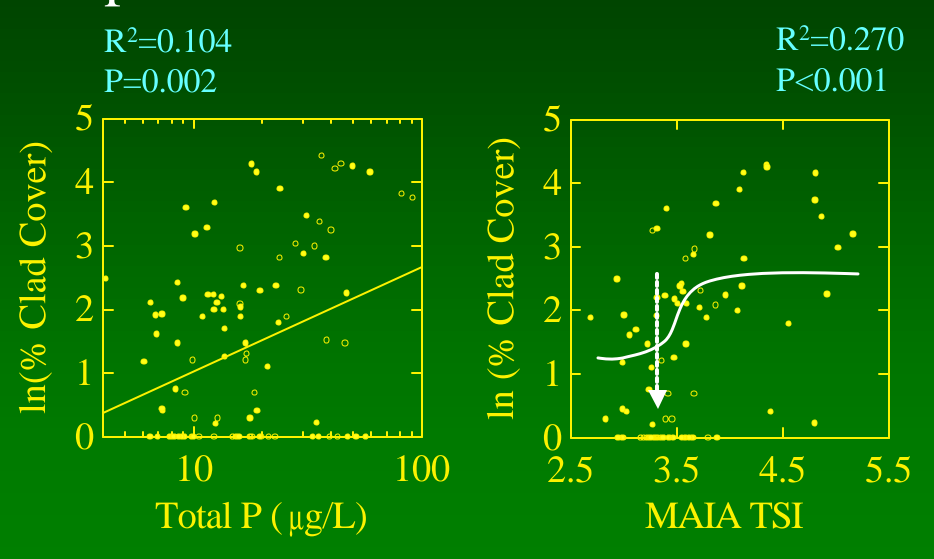
#### Determine Species Environmental Optimum



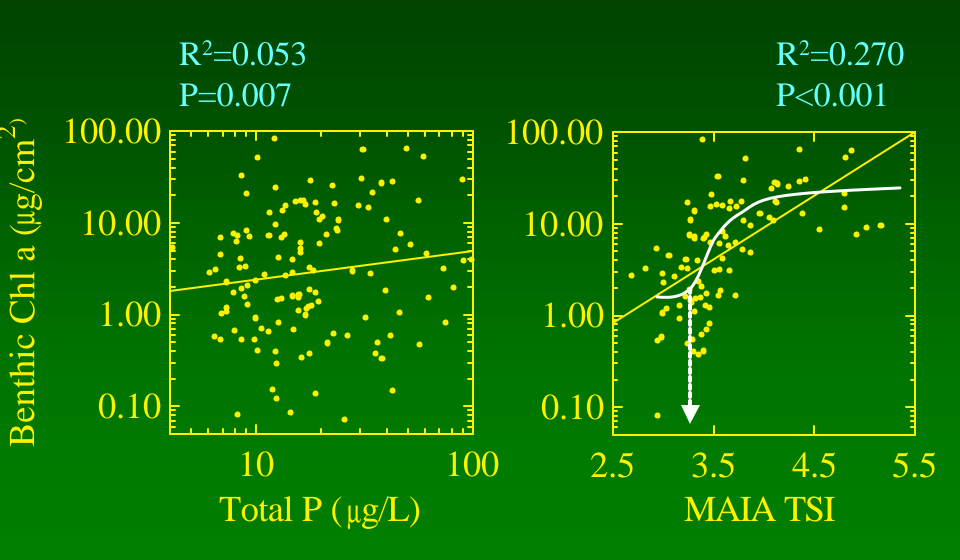
#### Species Abundances Along Environmental Gradient



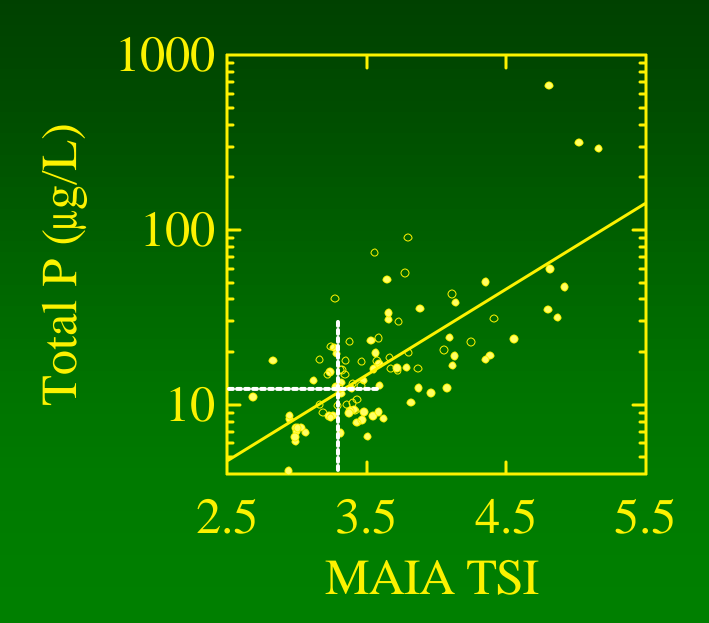
### Cladophora/Nutrient Model Improves with Diatom Inferred TSI



## Chl a/Nutrient Model Improves with Diatom Inferred TSI

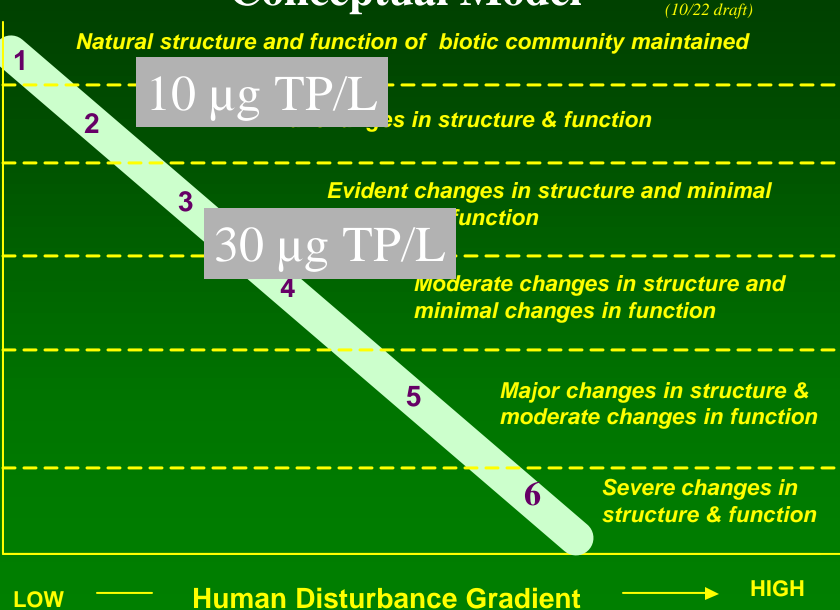


#### Translating TSI to Nutrient Criterion



### Policy Implications

#### USEPA Tiered Aquatic Life Use Conceptual Model



to **Ecotype** 

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