

US EPA ARCHIVE DOCUMENT

Diagnosing causes of degradation in benthic communities of Chesapeake Bay: accomplishments, approaches and interpretations

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University, VA**





Delaware Bay

Chesapeake Bay

Atlantic Ocean

Pamlico Sound

The Chesapeake Bay Benthic Experience

- I. Program Accomplishments
- II. Benthic Communities
- III. Determining causes of degradation
 - A. Contamination
 - B. Low Dissolved Oxygen
 - C. Moderate Eutrophication



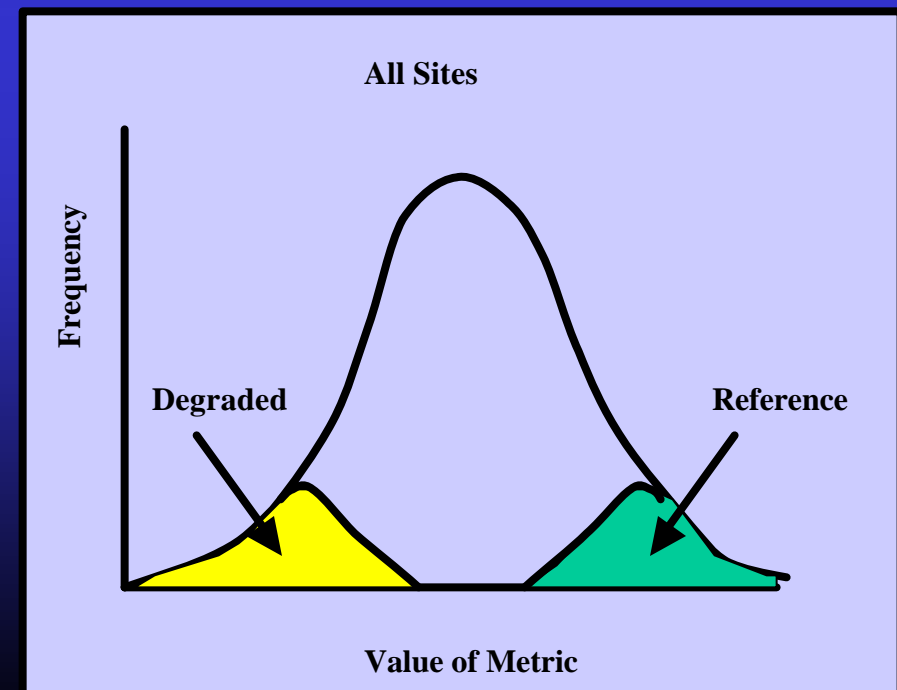
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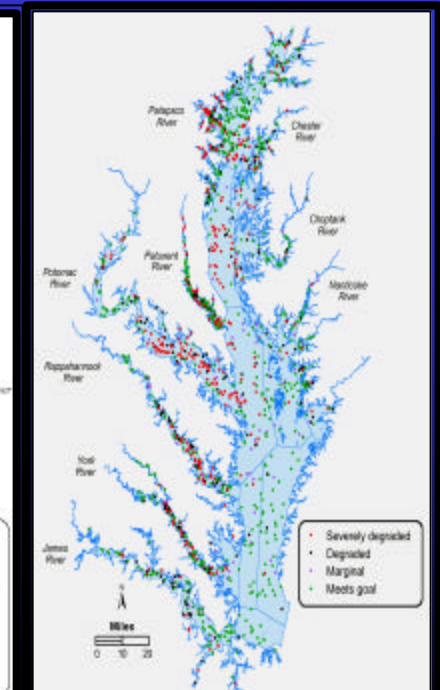
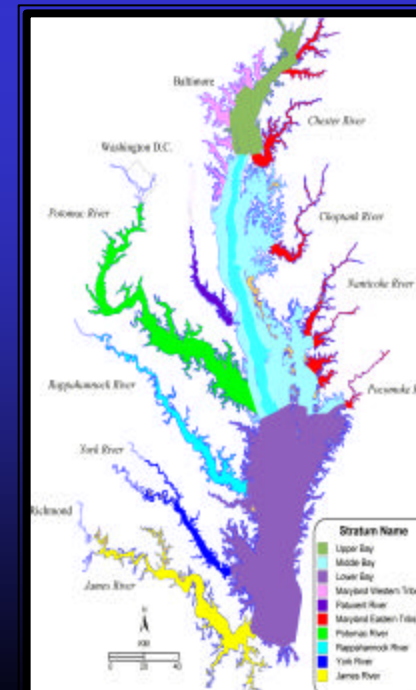
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(Alden et al. 1997. Marine Pollution Bulletin;
Llansó, et al. 2003, Environmental Monitoring
and Assessment; Dauer and Llansó, 2003, Ibid)



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(4) Quantifying the relationship between benthic biotic integrity and benthic habitat quality.

(Diaz et al. 2003. Journal of Experimental Marine Biology and Ecology)

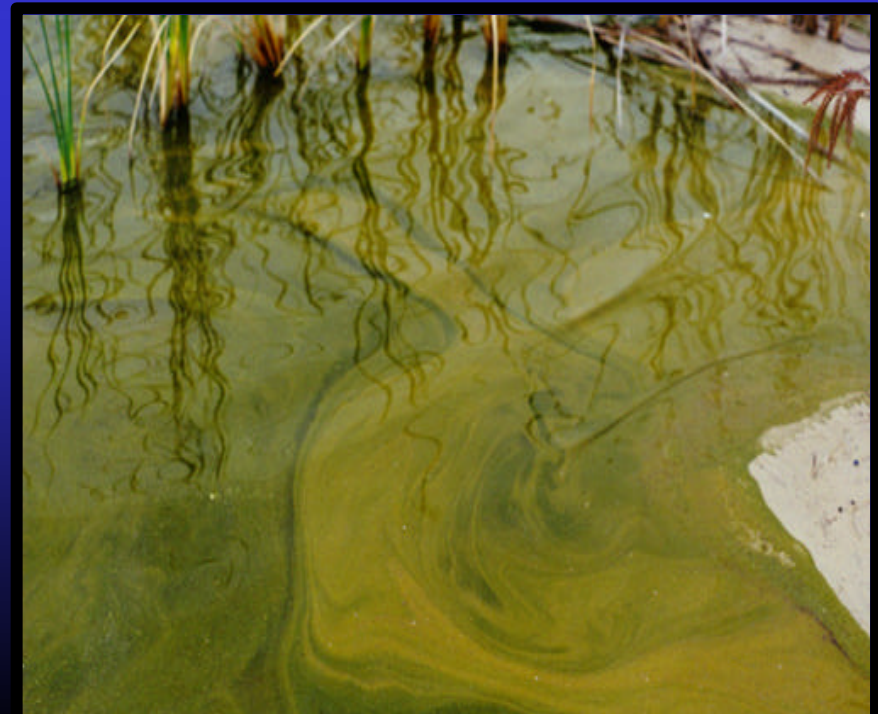


(5) Impaired waters designations of Maryland DNR and Virginia DEQ.

303d

305b

(Llansó, et al. 2003, EPA Technical Report)



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303d

305b

(Llansó, et al. 2003, EPA Technical Report)

(6) Diagnostic approaches to causes of degradation of benthic communities.

Eutrophication

Sediment Contamination

(Dauer et al. 2002. EPA Technical Report)



The Chesapeake Bay Benthic Experience

I. Program Accomplishments

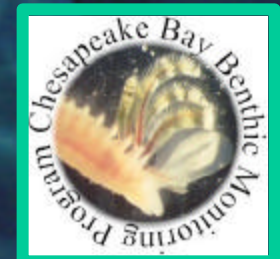
→ II. Benthic Communities

III. Determining causes of degradation

A. Contamination

B. Low Dissolved Oxygen

C. Moderate Eutrophication



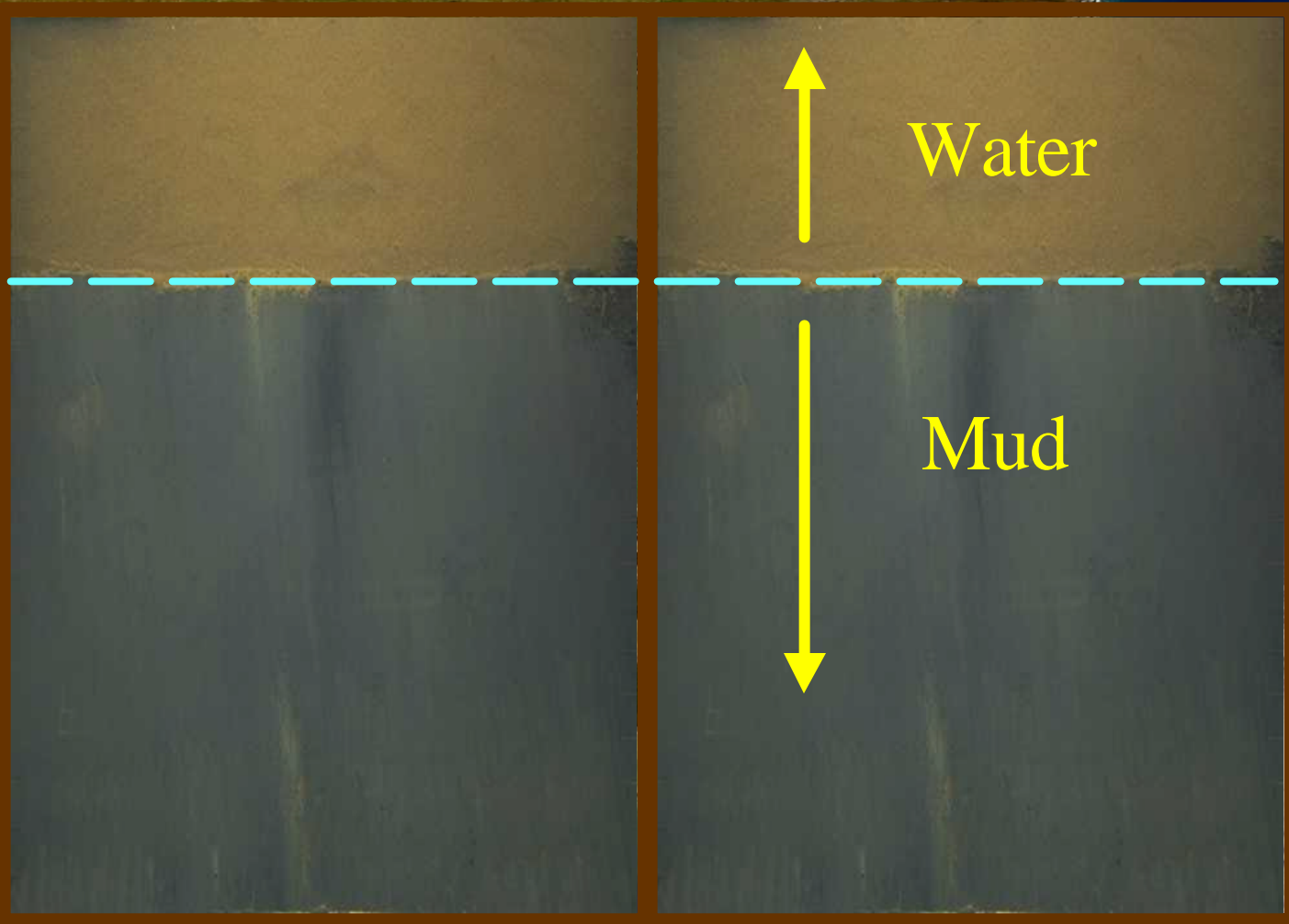
What are benthic communities?

Crabs & Shrimp

Clams & Snails

Worms







Benthic
communities consist
of a diversity of
species



Benthic
communities consist
of a diversity of
species





Crustaceans

Crabs

Shrimp

Amphipods





Molluscs

Clams

Oysters

Snails





Worms

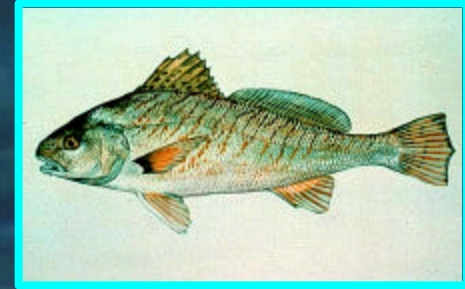
Ragworms

Baitworms

Red gilled
worms

Why use benthos in environmental monitoring?

- **They are good monitoring tools**
 - Limited mobility
 - High exposure to common stresses
 - Sensitive to a variety of stresses
 - Integrate stress effects over time
 - Integrate the effects of multiple stresses
- **They are ecologically important**
 - Serve as forage for bottom-feeding fish
 - Feed on plankton in the water column
 - Affect nutrient recycling



Many species of fish,
crabs and birds feed
on the bottom



The Chesapeake Bay Benthic Experience

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II. Benthic Communities

→ III. Determining causes of degradation

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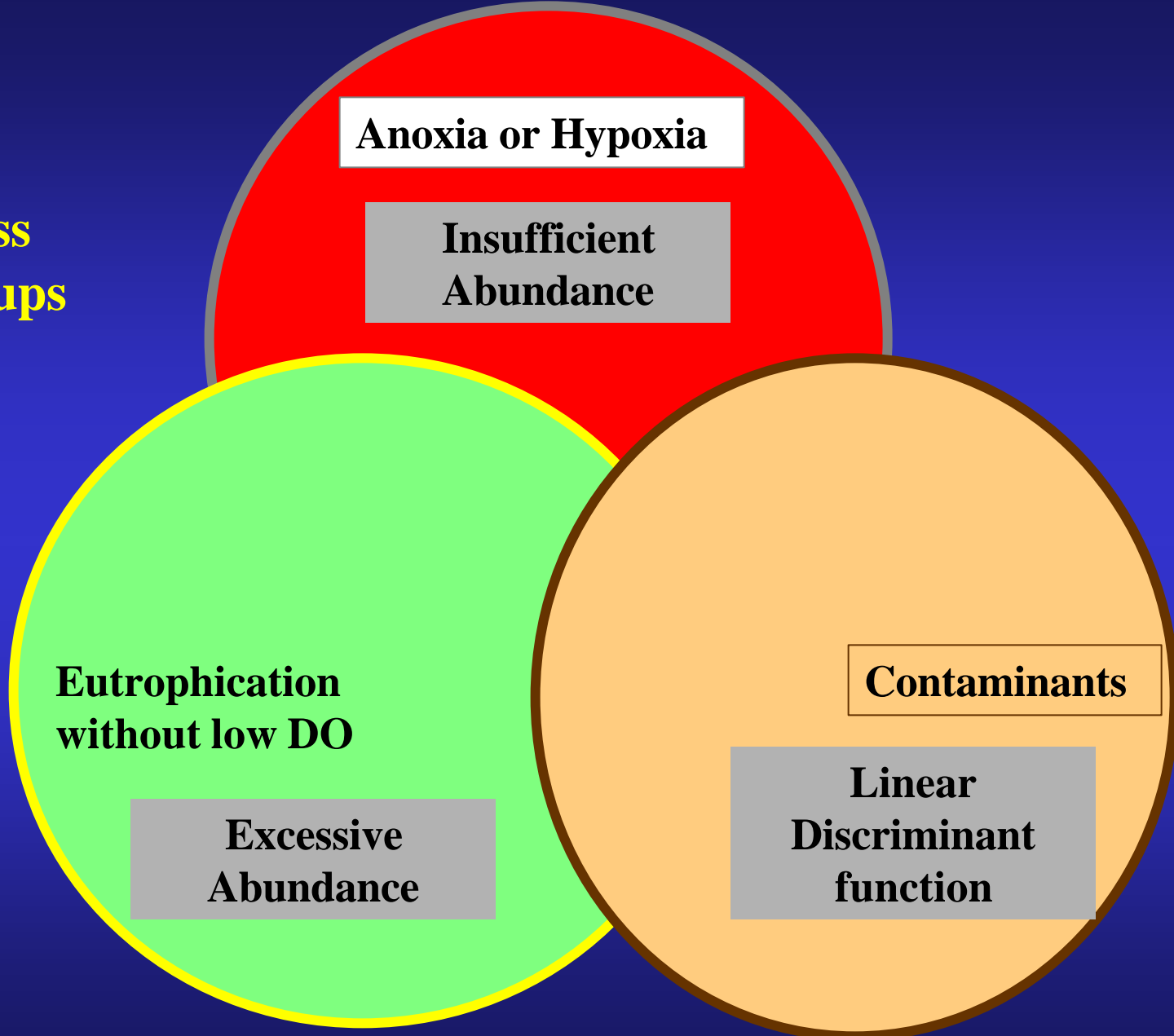
Stress Groups

Anoxia or Hypoxia

Eutrophication
without low DO

Contaminants

Stress Groups



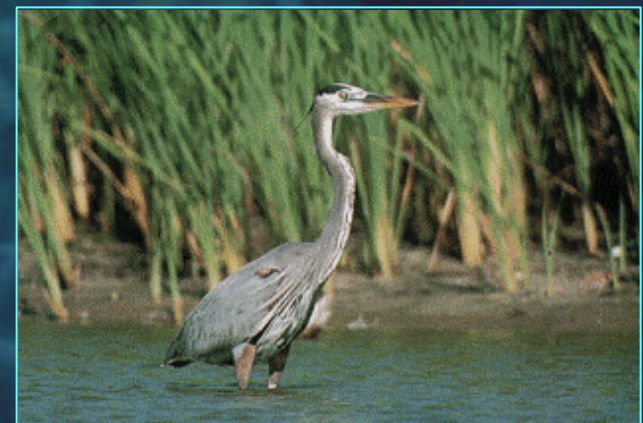
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Objective

Develop multivariate statistical tool(s) for classifying benthic samples collected in Chesapeake Bay into categories of environmental stress.



Analytical Methods : Databases Used

All data were:

- (1) collected within geographic boundaries of the Bay**
- (2) collected using a Young grab**
- (3) collected during B-IBI index period**
- (4) collected with concurrent D.O. and contaminant data**
- (5) BIBI values \geq 2.6 (degraded or severely degraded)**

Number of sampling location/date combinations for each monitoring program within Chesapeake Bay.

| Monitoring Program | Sampling Locations |
|-------------------------------------|--------------------|
| EMAP Virginian Province | 290 |
| Mid-Atlantic Integrated Assessment | 121 |
| CBP Long-term Benthic Monitoring | 48 |
| Tidal Freshwater Goals Program | 47 |
| CBP Long-term Benthic Monitoring | 46 |
| Ambient Toxicity Program (Maryland) | 36 |
| Ambient Toxicity Program (Virginia) | 20 |



Distribution of Observations With Respect to Status

| <u>Status</u> | <u>Number of Obs.</u> | <u>% of Obs.</u> | <u>Mean Benthic IBI</u> |
|-------------------|-----------------------|------------------|-------------------------|
| Meets Goals | 272 | 44.66 | 3.6 |
| Marginal | 69 | 11.33 | 2.8 |
| Degraded | 110* | 18.06 | 2.4 |
| Severely Degraded | 158* | 25.94 | 1.6 |
| Overall | 609 | | 2.8 |

Analytical Methods : Stress Groups

- **Four Stress Groups**
Contaminant, Low DO, Combined and Unknown
- **Three Stress Groups**
Contaminant, Combined and Unknown
- **Two Stress Groups**
Contaminant vs Others (without low DO Sites)
- **Two Stress Groups**
Contaminant vs Others (with low DO Sites)

Analytical Methods : Spatial Scales

- **Within Habitat Type**

7 habitat types (Weisberg et al. 1997)

- **Within Salinity Regime**

Tidal Fresh/Oligohaline, Mesohaline and Polyhaline

- **Baywide**

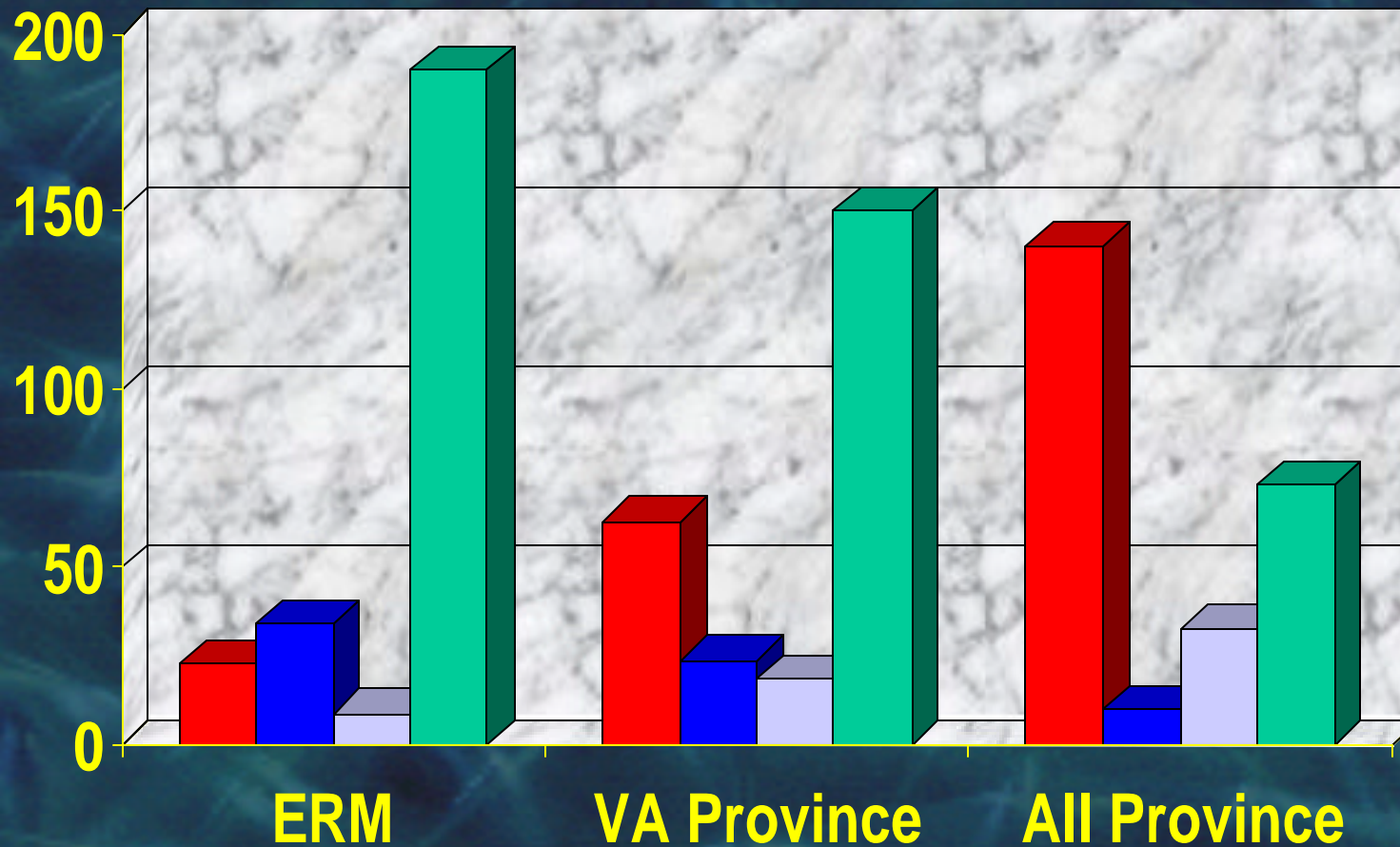
Across all habitat types and salinity regimes

Analytical Methods : Contaminant criteria

- Single contaminant > ERM value
ERM exceedance classification criterion
- Mean SQG Quotient > 0.098
**VA Province contaminant classification criterion
(Hyland et al. 2003)**
- Mean SQG quotient > 0.044
**All Province contaminant classification criterion
(Hyland et al. 2003)**

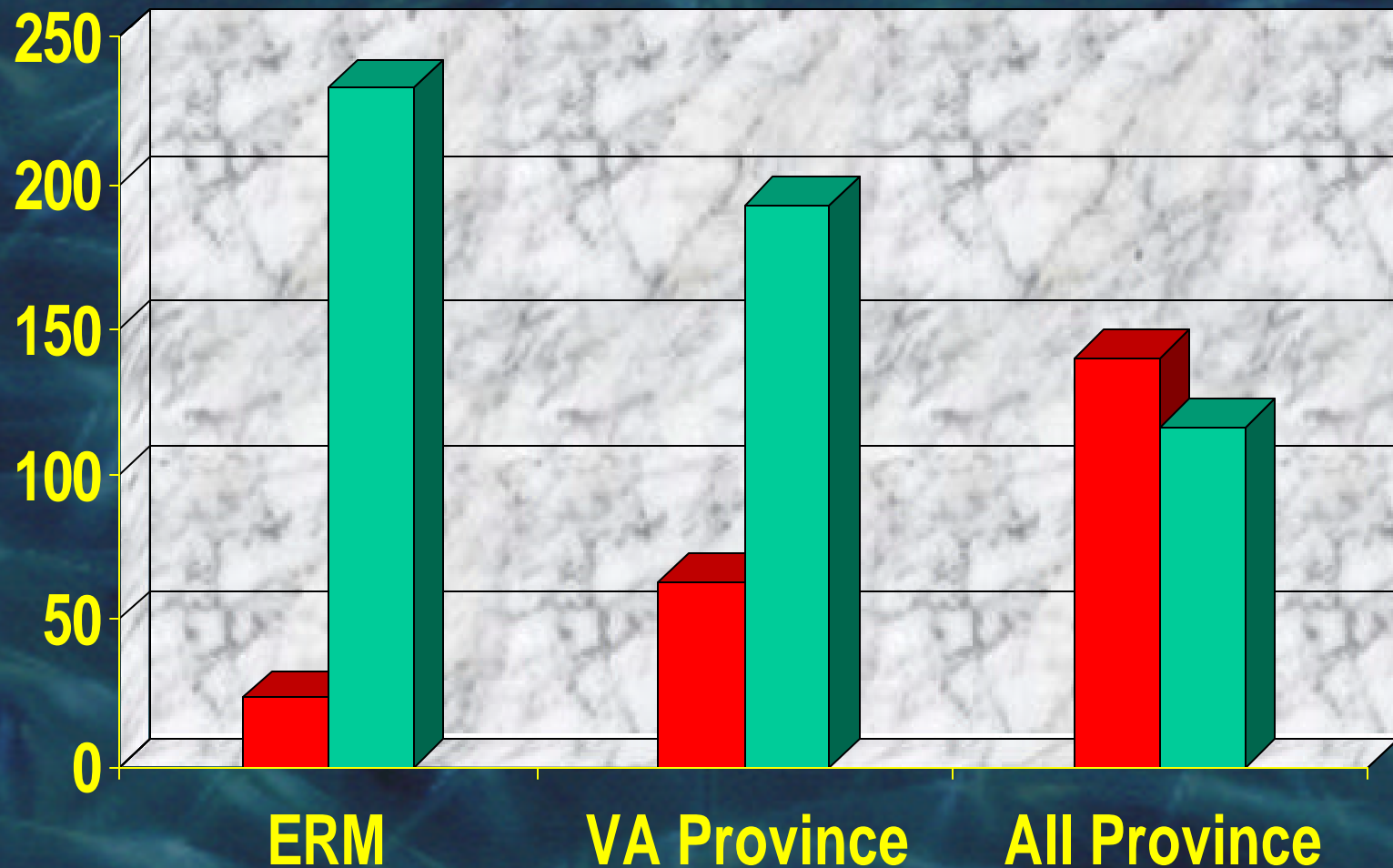
Frequency of Observations in Each Stress Group

■ Contaminant ■ Low D.O. ■ Combined ■ Unknown



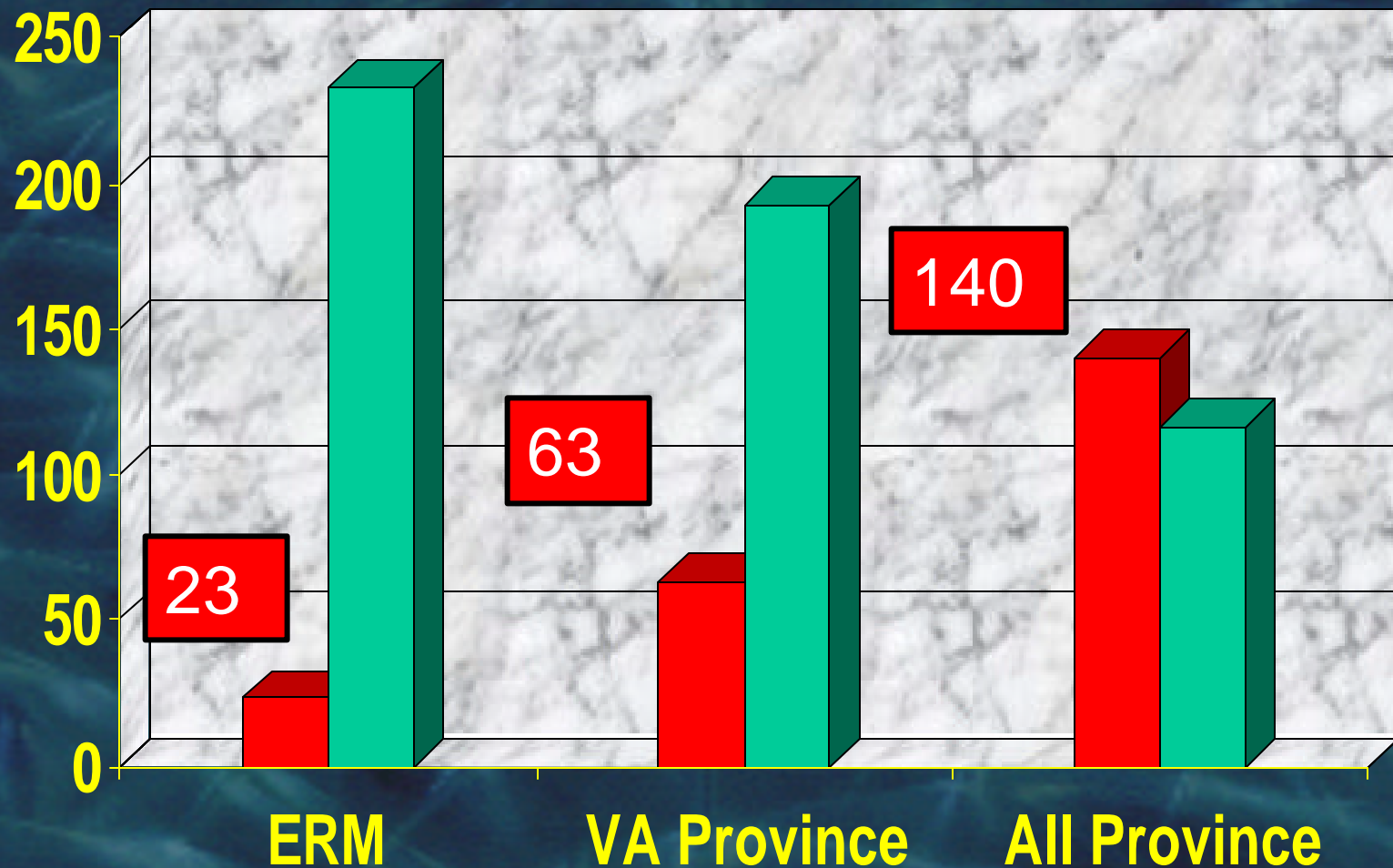
Frequency of Observations in Each Stress Group

■ Contaminant ■ Other



Frequency of Observations in Each Stress Group

■ Contaminant ■ Other



Analytical Methods : Level of Benthic Degradation

- Severely degraded sites only
- Severely degraded and degraded sites combined.



Analytical Methods : Scenarios

| Spatial Scales | Stress Group Combinations | Contaminant Criteria | Level of degradation |
|----------------|---------------------------|----------------------|----------------------|
|----------------|---------------------------|----------------------|----------------------|

11

x

4

x

3

x

2

7 Habitat Types

3 Salinity Regimes

1 Baywide

All Stress Groups
Without Low D.O.
Cont. vs Others (No LDO)
Cont. vs Others

ERM Exceedance

VA Province

All Province

Severely Degraded Only (BIBI <= 2.0)

Severely Degraded and Degraded (BIBI <= 2.6)

264 Total

Analytical Methods : Scenarios

| Spatial Scales | Stress Group Combinations | Contaminant Criteria | Level of degradation |
|----------------|---------------------------|----------------------|----------------------|
|----------------|---------------------------|----------------------|----------------------|

11

X

4

X

3

X

2

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Cont. vs Others

ERM Exceedance

VA Province

All Province

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264 Total

Analytical Methods : Tool Development

Linear discriminant analysis

Functions developed using “hold-out” procedure

$\frac{2}{3}$ of data used for calibration and

$\frac{1}{3}$ for validation (random selection)

Proportional prior probabilities

takes into account the proportion of observations in each group within the calibration data set

Variable Reduction Procedures

Stepwise canonical discriminant analysis

ANOVA between stress groups

Analytical Methods : Candidate Metrics

| Metric Categories | Abundance | Richness | Relative Abundance | Species Diversity | Dominance | Biomass |
|---------------------------------------|-----------|----------|--------------------|-------------------|-----------|---------|
| Taxonomic Categories | | | | | | |
| <i>Isopoda</i> | * | * | * | | | |
| <i>Amphipoda</i> | * | * | * | | | |
| <i>Haustoriidae</i> | * | * | * | | | |
| <i>Ampeliscidae</i> | * | * | * | | | |
| <i>Gammaridae</i> | * | * | * | | | |
| <i>Corophiidae</i> | * | * | * | | | |
| <i>Mollusca</i> | * | * | * | | | |
| <i>Bivalvia</i> | * | * | * | | | |
| <i>Gastropoda</i> | * | * | * | | | |
| <i>Polychaeta</i> | * | * | * | | | |
| <i>Spionidae</i> | * | * | * | | | |
| <i>Capitellidae</i> | * | * | * | | | |
| <i>Nereidae</i> | * | * | * | | | |
| <i>Oligochaeta</i> | * | * | * | | | |
| <i>Tubificidae</i> | * | * | * | | | |
| Life History Categories | | | | | | |
| <i>Infaunal species</i> | * | * | | * | * | |
| <i>Epifaunal species</i> | * | * | * | * | * | |
| <i>Infaunal and epifaunal species</i> | | | | | | * |
| Trophic Categories | | | | | | |
| <i>Deep Deposit feeder</i> | * | * | * | | | |
| <i>Suspension feeder</i> | * | * | * | | | |
| <i>Interface feeder</i> | * | * | * | | | |
| <i>Carnivore/Omnivore</i> | * | * | * | | | |

A “*” indicates that a given metric for the category listed was evaluated for use in the analytical tool.

Conclusions

- Final Function – Validation Classification Efficiency
- | Contaminant Group | Other Group | Overall |
|-------------------|-------------|---------|
| 82% | 67% | 75% |
| Posterior p = 0.9 | 89% | |
- Baywide Scale – although attempted salinity corrections did not improve classification efficiencies.
 - Regardless of spatial scale or scenario, variable reduction procedures did not improve classification efficiencies.
 -

Sediment contaminant DA function

Discriminant function tool

Linear discriminant function

63 benthic metrics

Two stress groups

Contaminant

Others

Validation rate – 75%



I don't understand it
either. But what do I
know? – I eat dirt!



Sediment contaminant DA function

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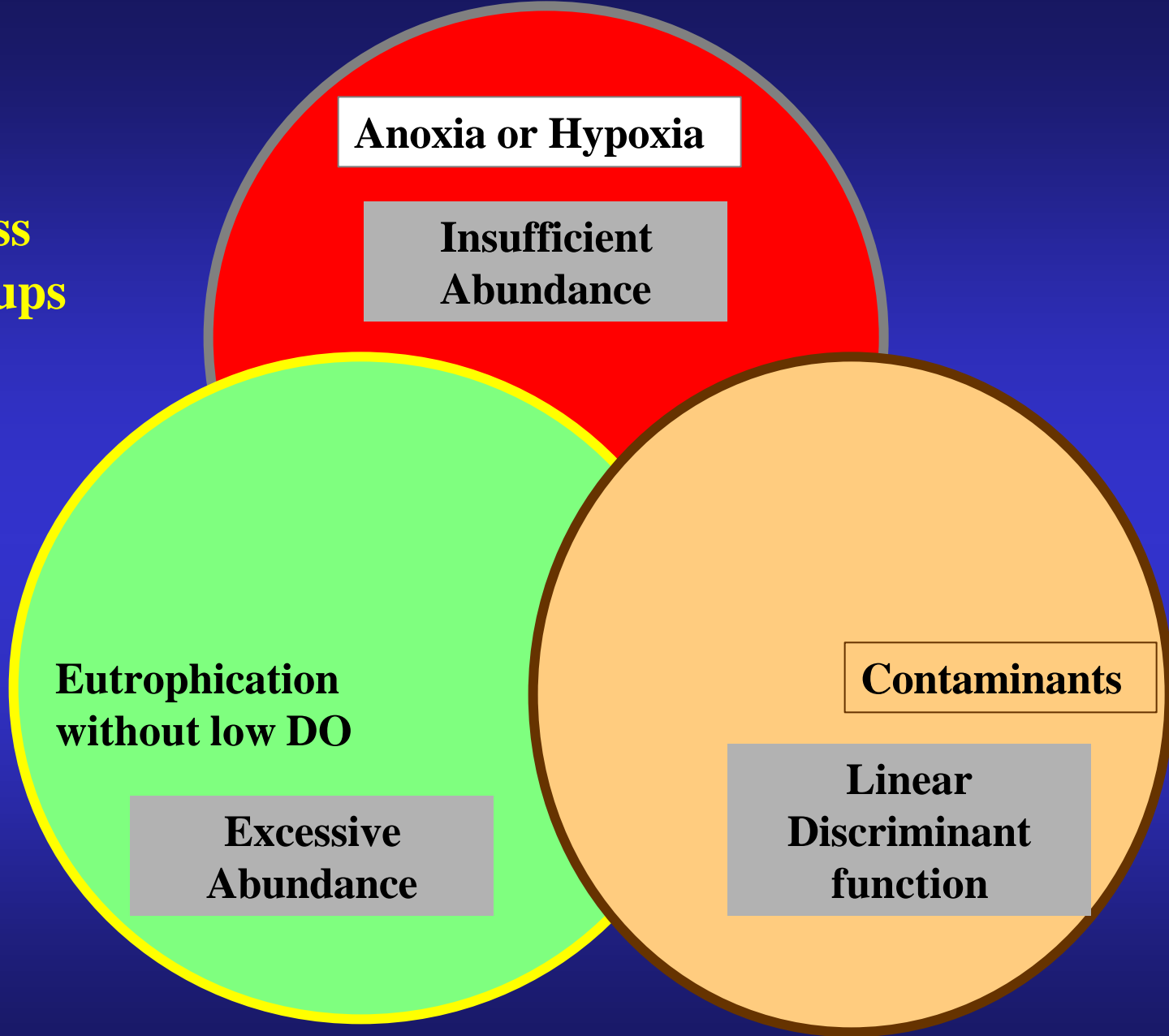


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Stress Groups



Benthic Index of Biotic Integrity (B-IBI)

Multi-metric index

Diversity

Abundance

Biomass

Functional groups

Metrics scored relative to values of reference samples

**Metric selection and scoring thresholds habitat-specific
(7 habitats determined)**

Metric scoring 1, 3, 5 allows interhabitat comparisons

Chesapeake Bay - B-IBI

Communication Advantages

Values

< 3 represent degraded condition

= 3 represent undegraded condition

Metric thresholds become restoration goals

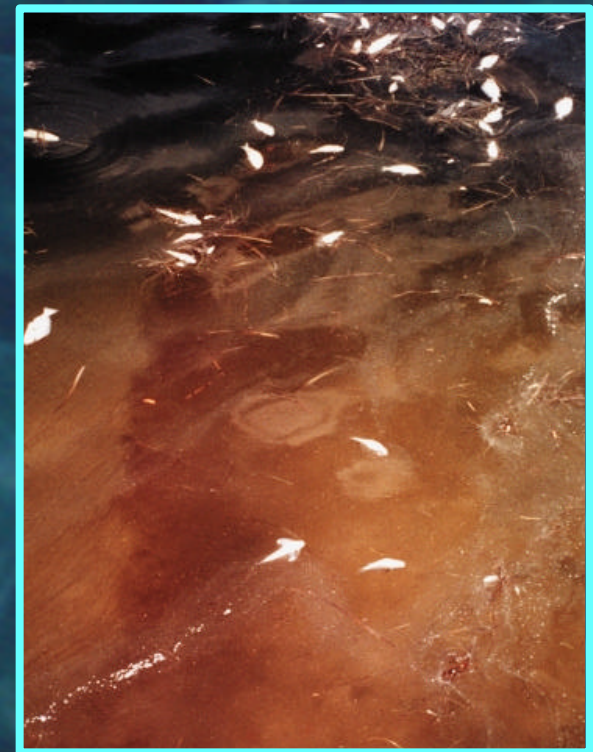
Metrics can be examined for additional
insight into causes of degradation

Causes of benthic community degradation

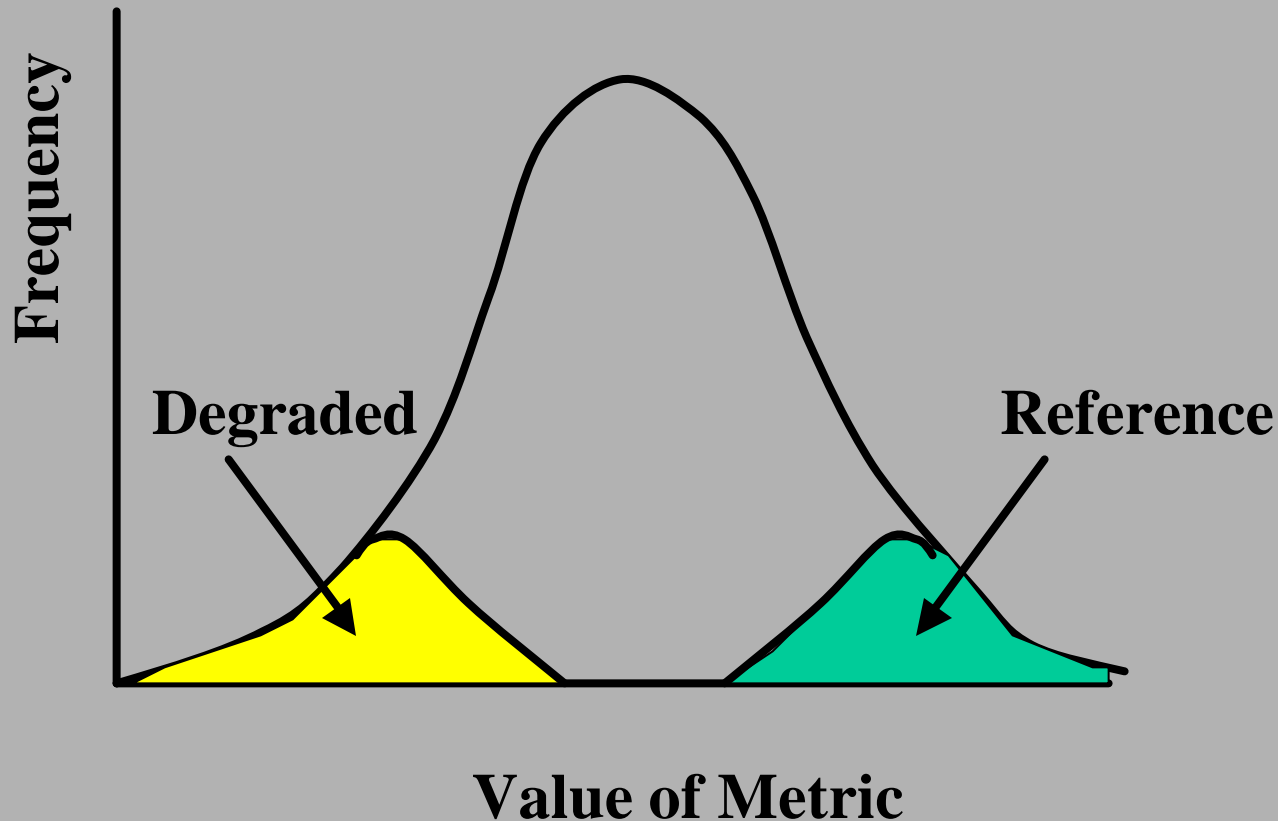
Organic enrichment effect

Excessive abundance

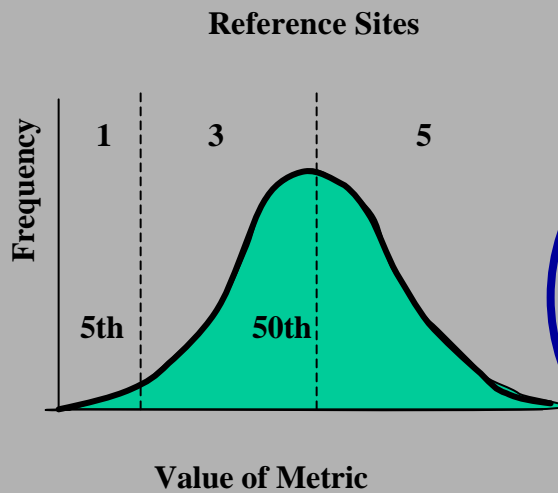
BIBI



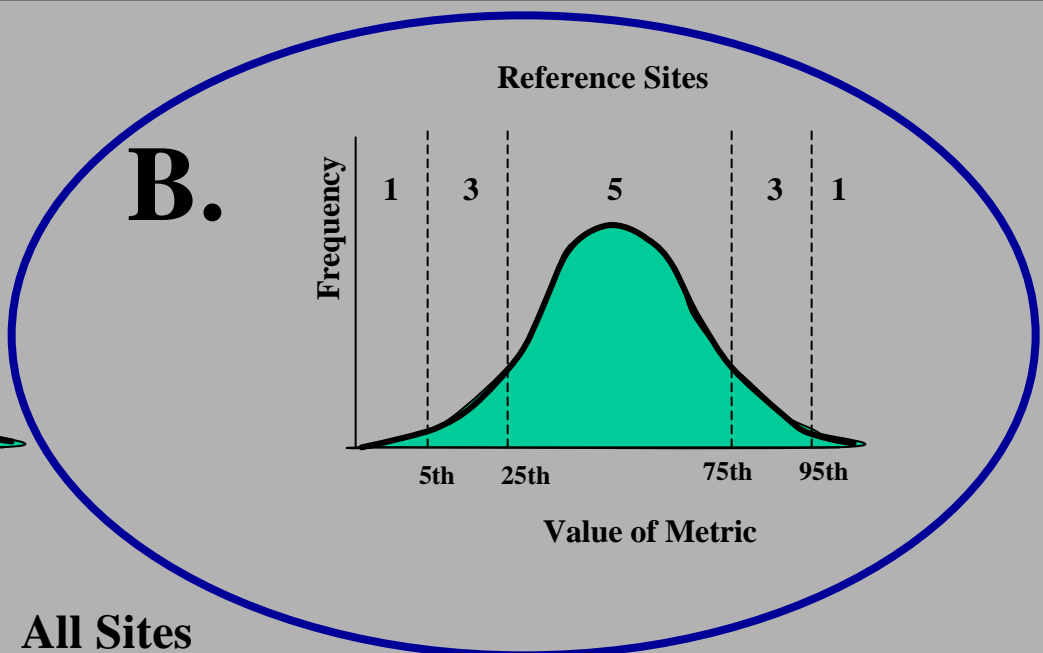
All Sites



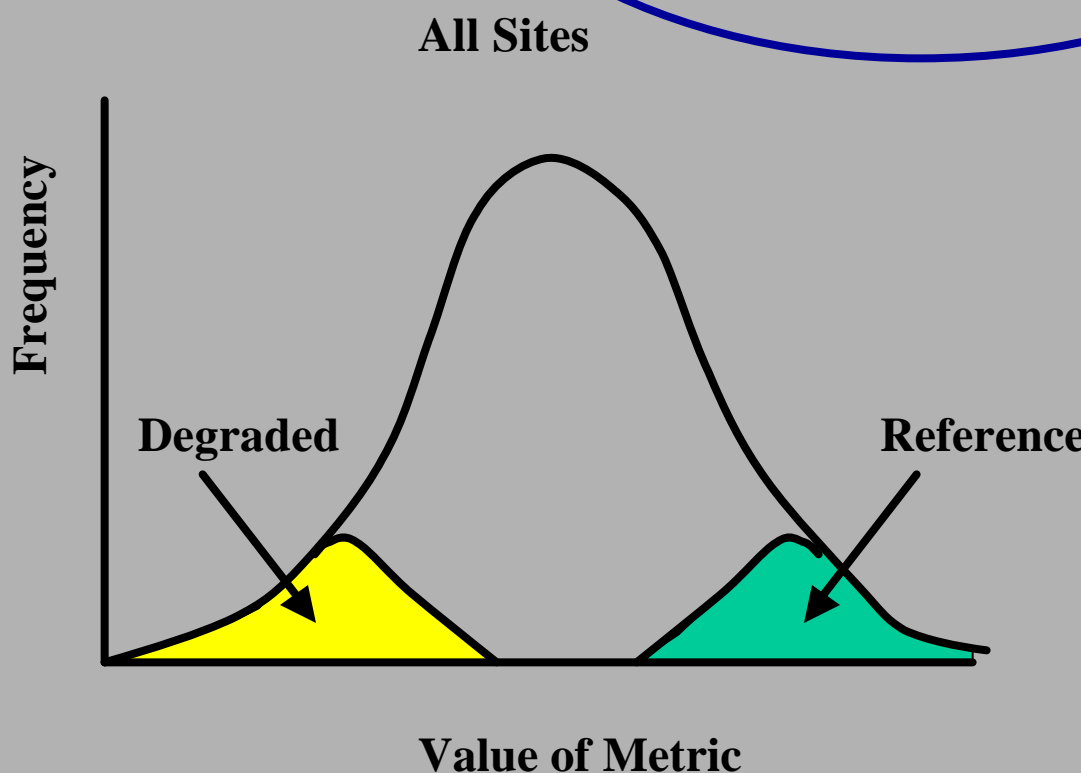
A.



B.



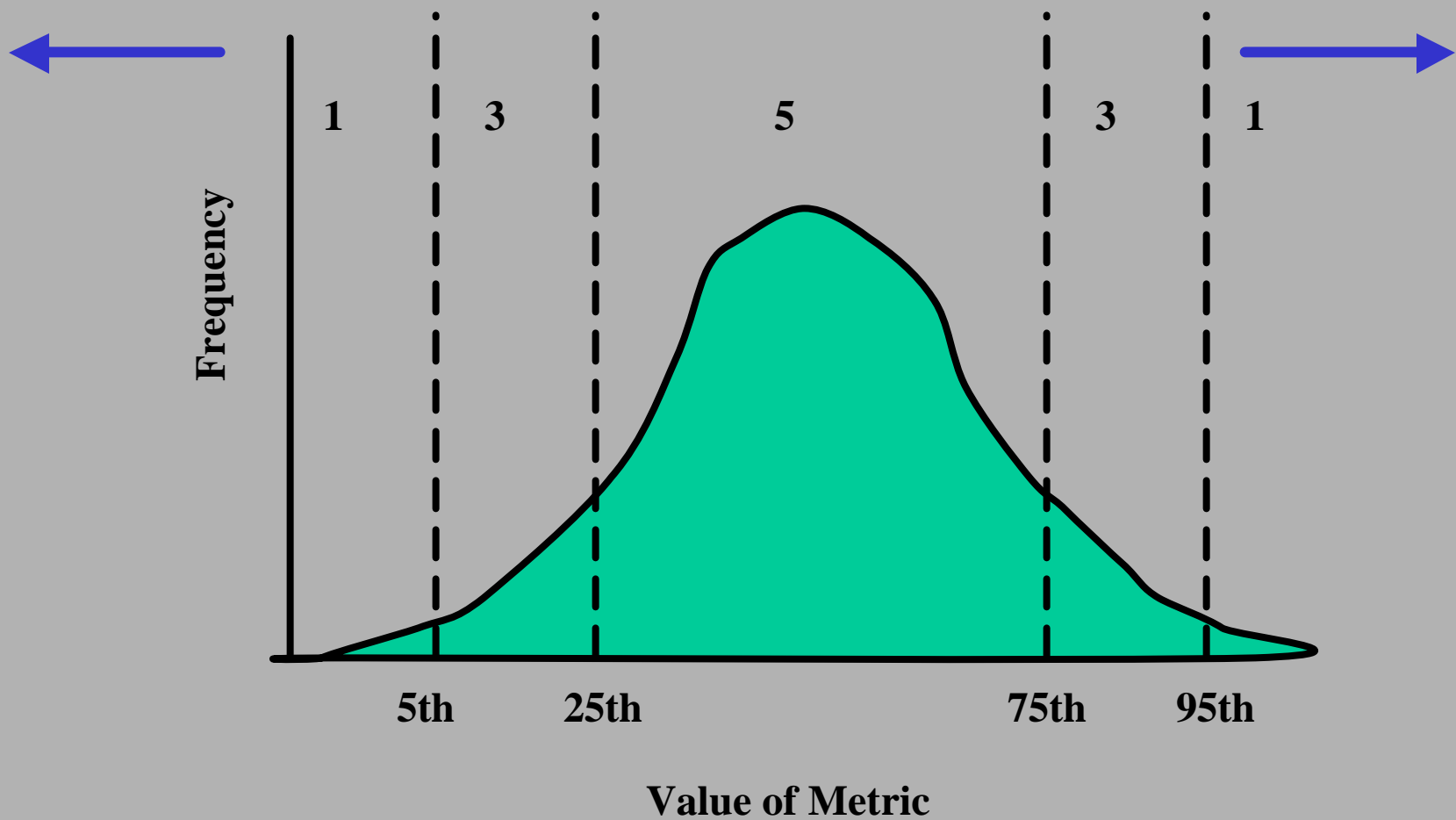
C.



Reference Sites

Insufficient Abundance

Excess Abundance



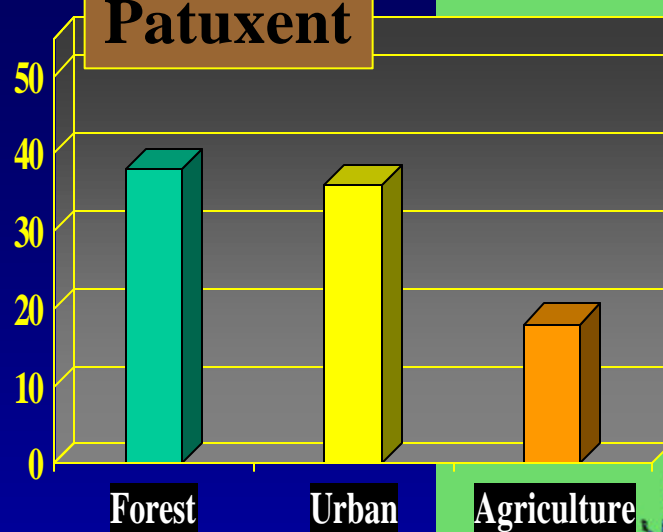
Validation of excessive abundance as an indicator of moderate eutrophication



Patterns of nutrients and chlorophyll in selected tributaries



Patuxent

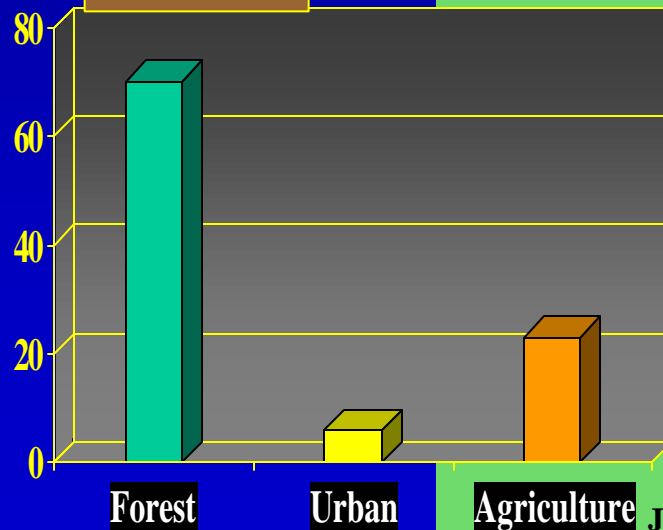


Landuse

Choptank



James

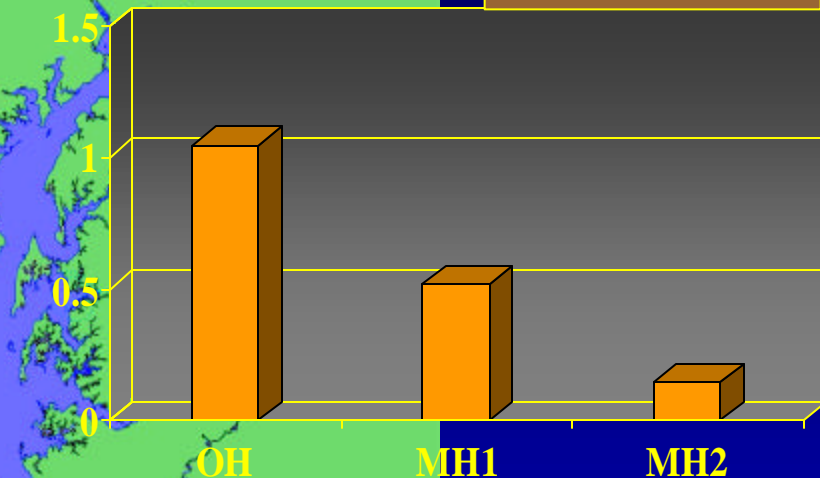
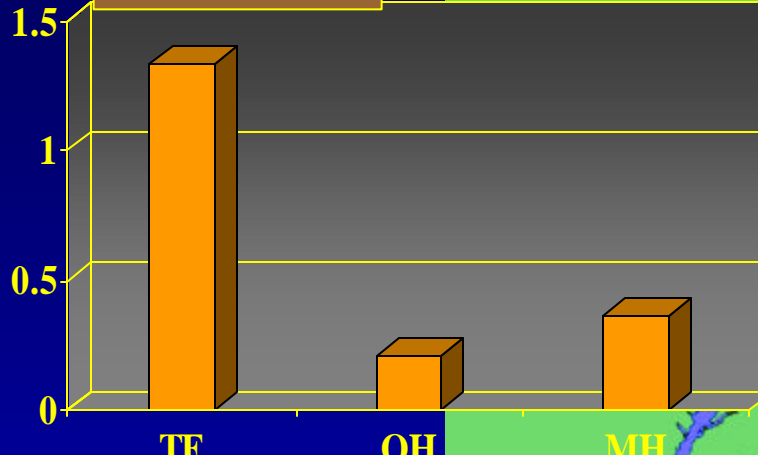


James River

Dissolved Inorganic Nitrogen

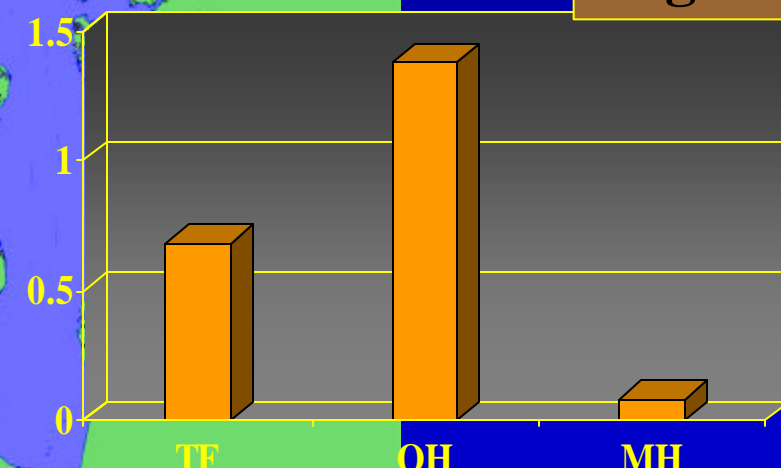
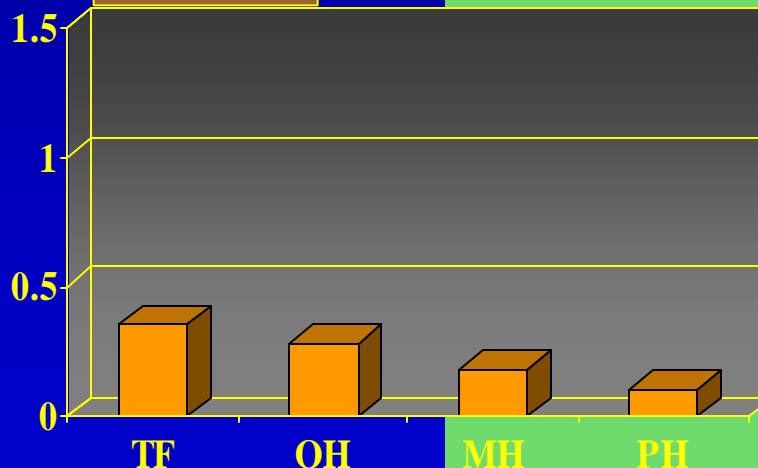
Patuxent

Choptank



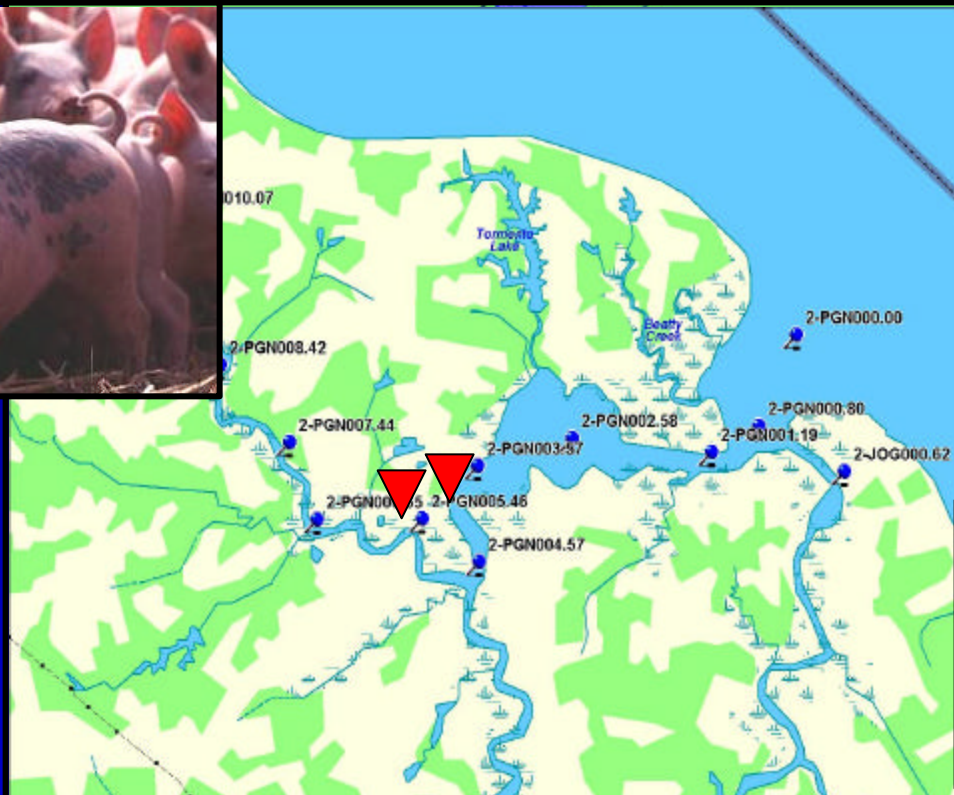
James

Pagan



James River

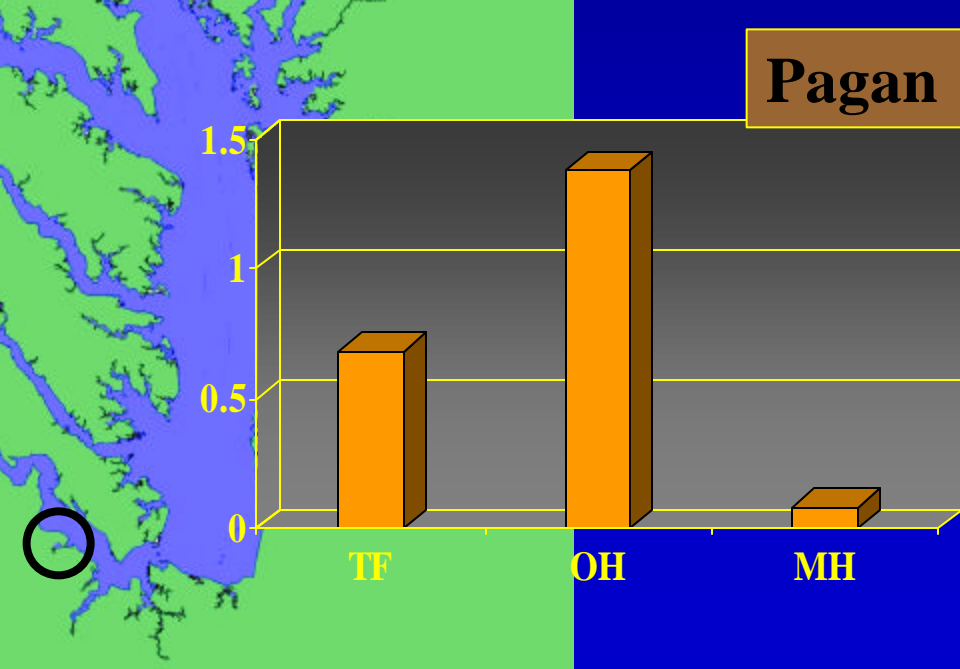
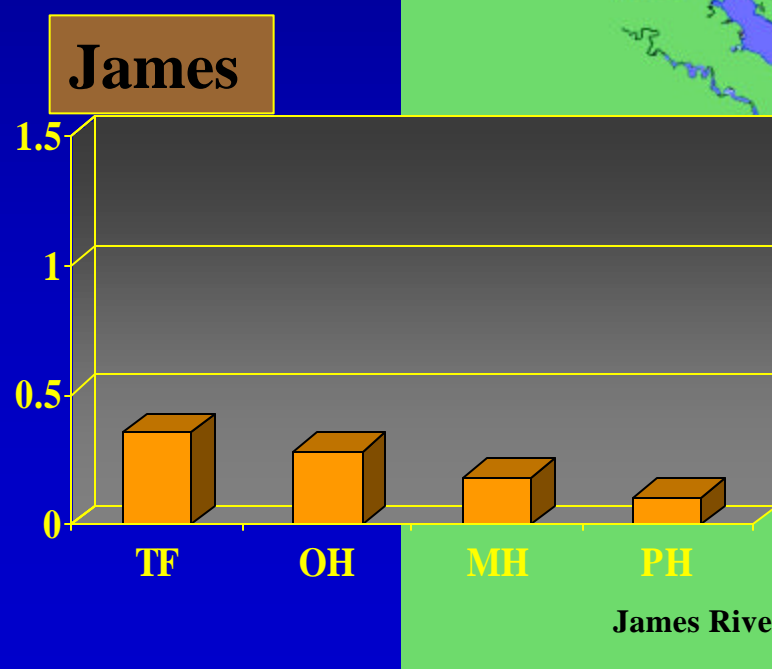
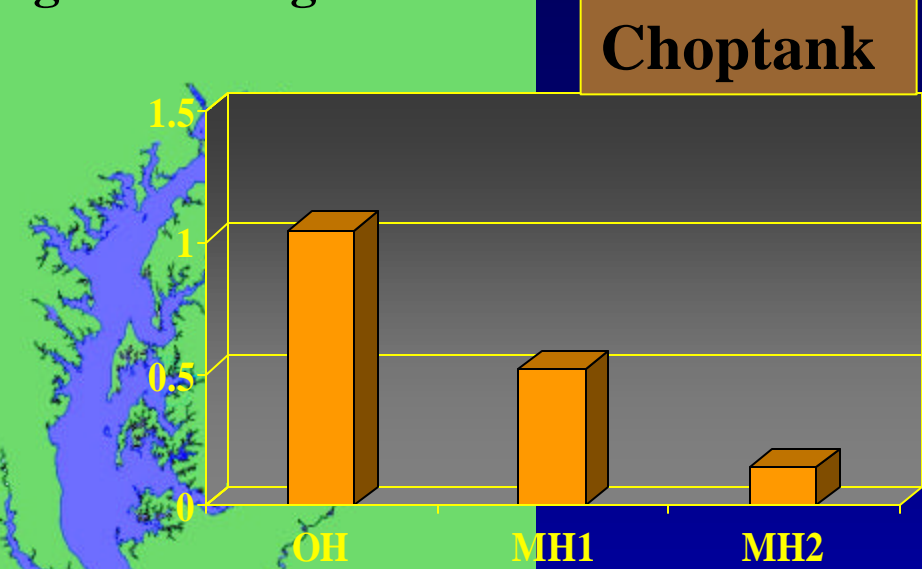
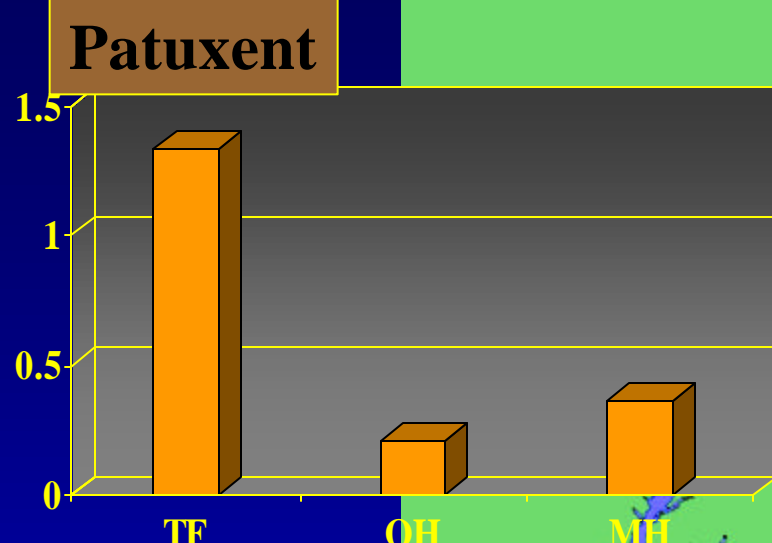
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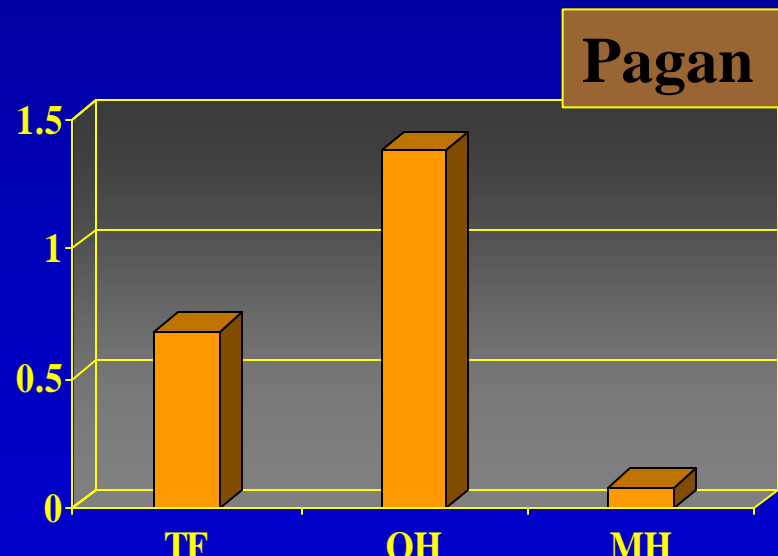
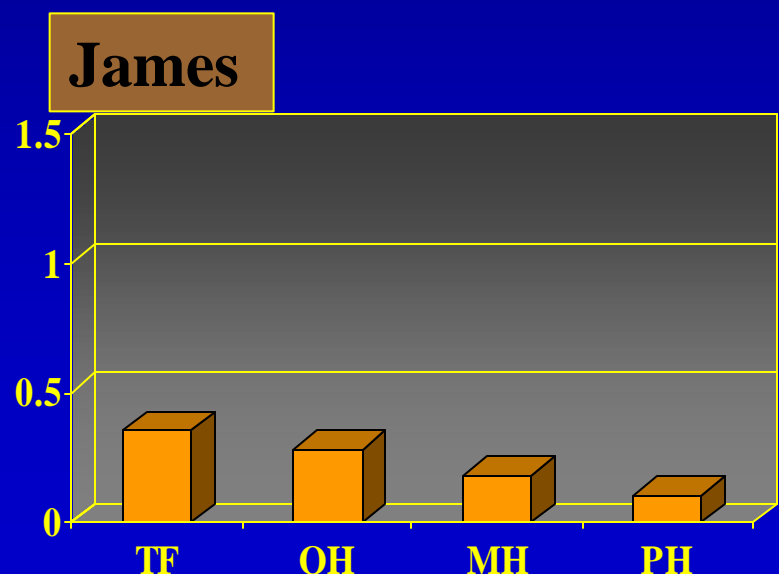
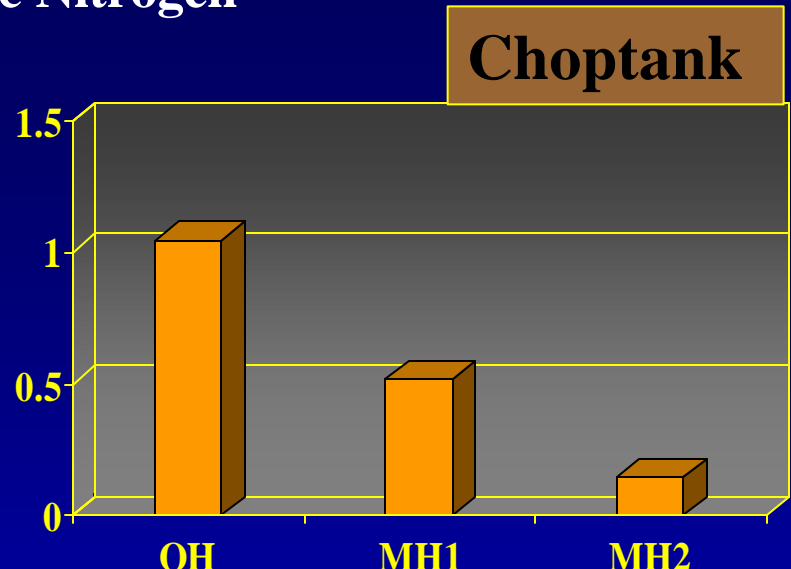
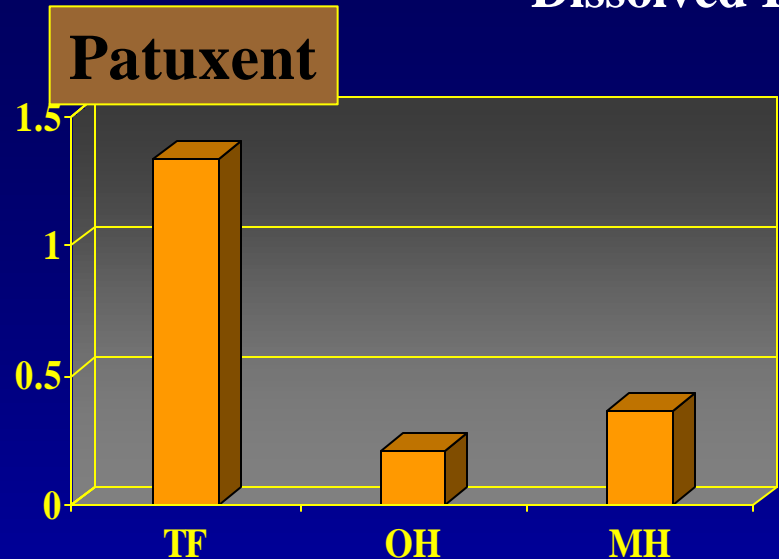
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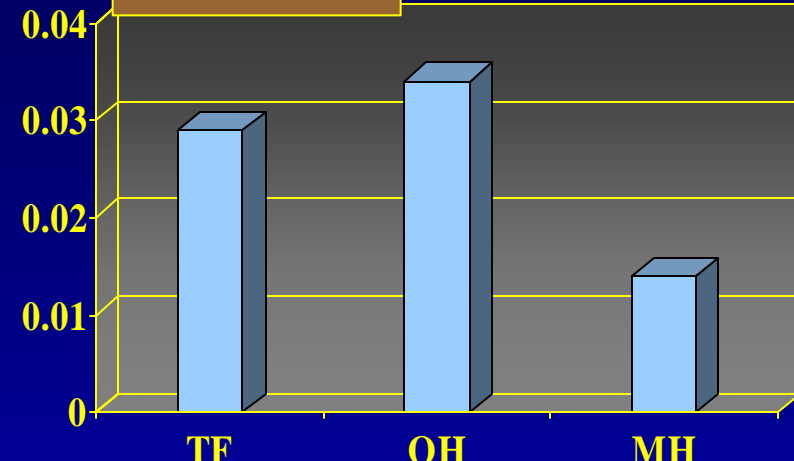


Dissolved Inorganic Nitrogen

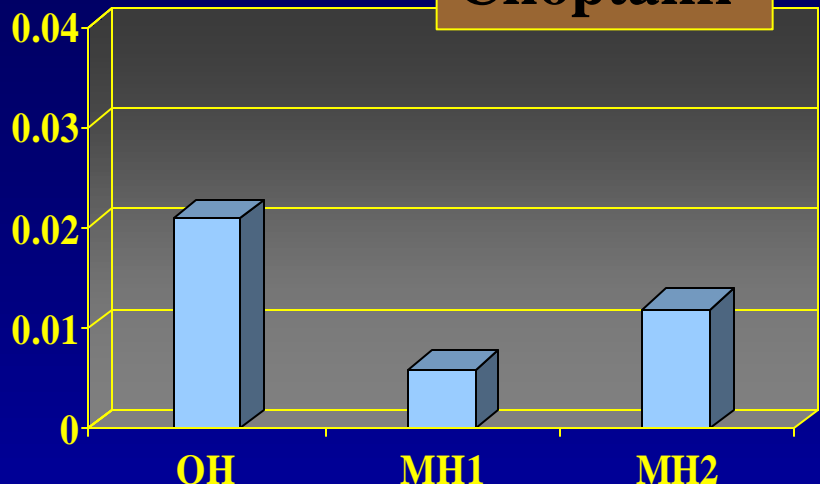


Dissolved Inorganic Phosphorus

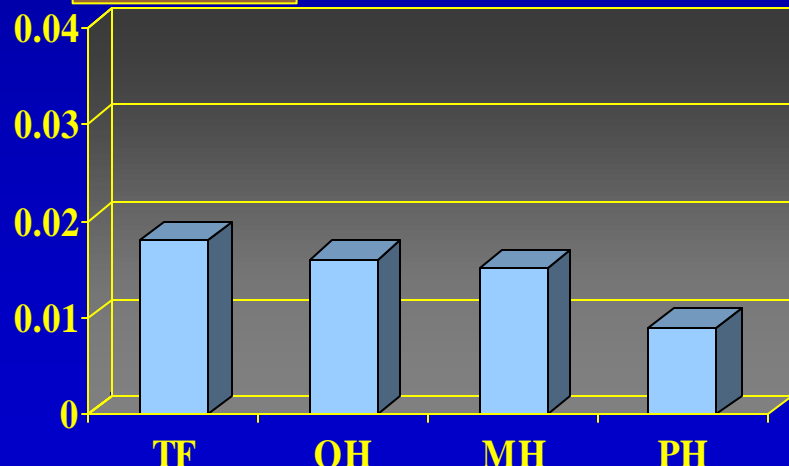
Patuxent



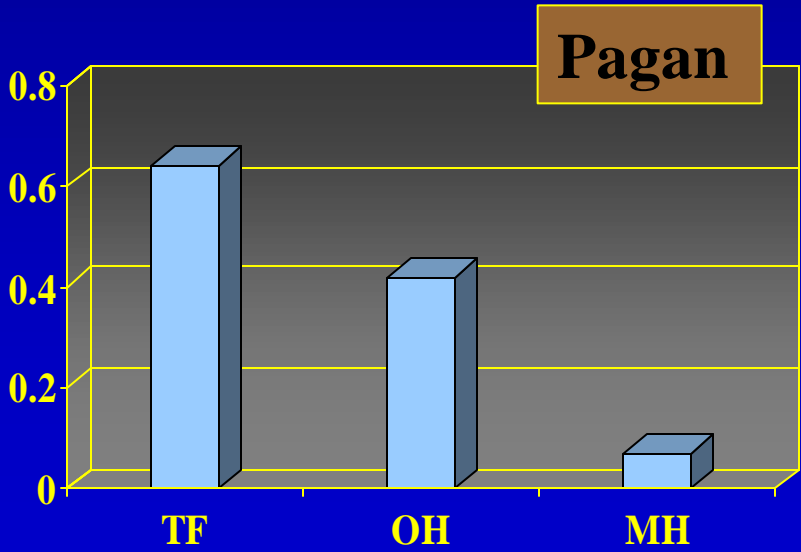
Choptank



James

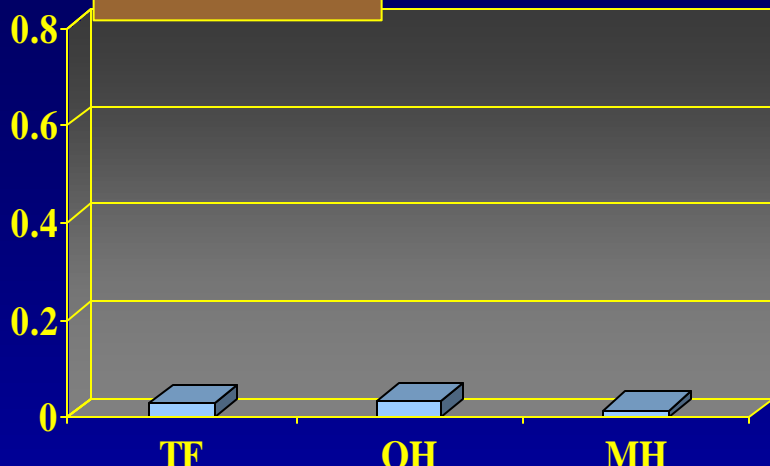


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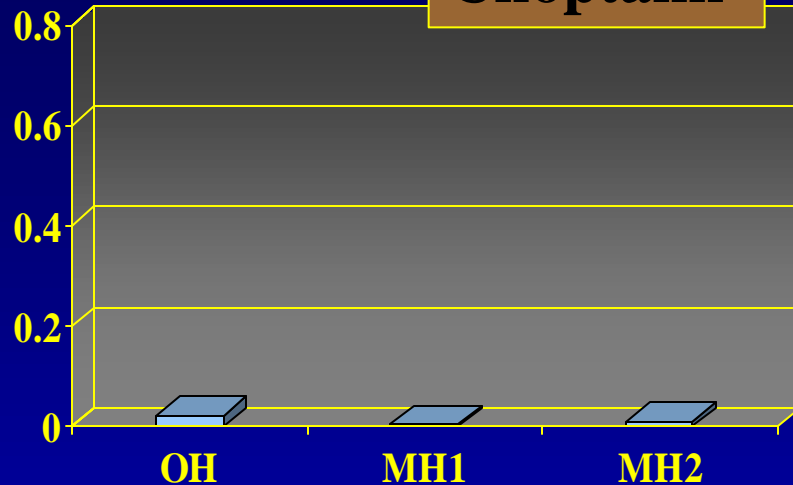


Dissolved Inorganic Phosphorus

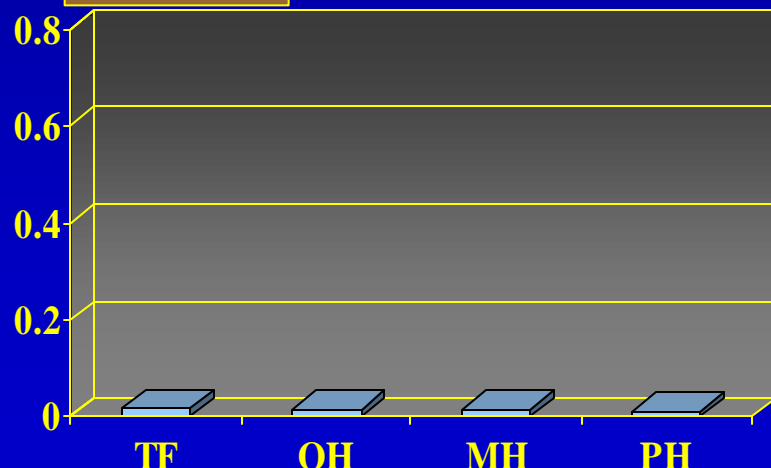
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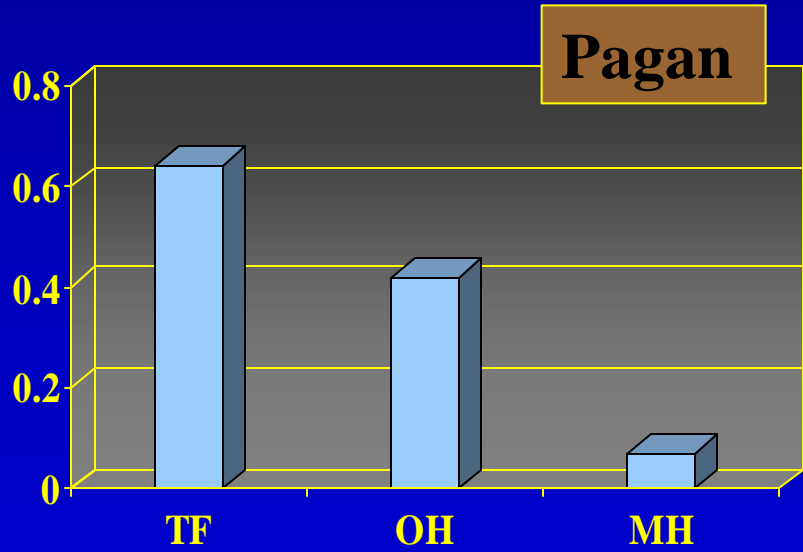
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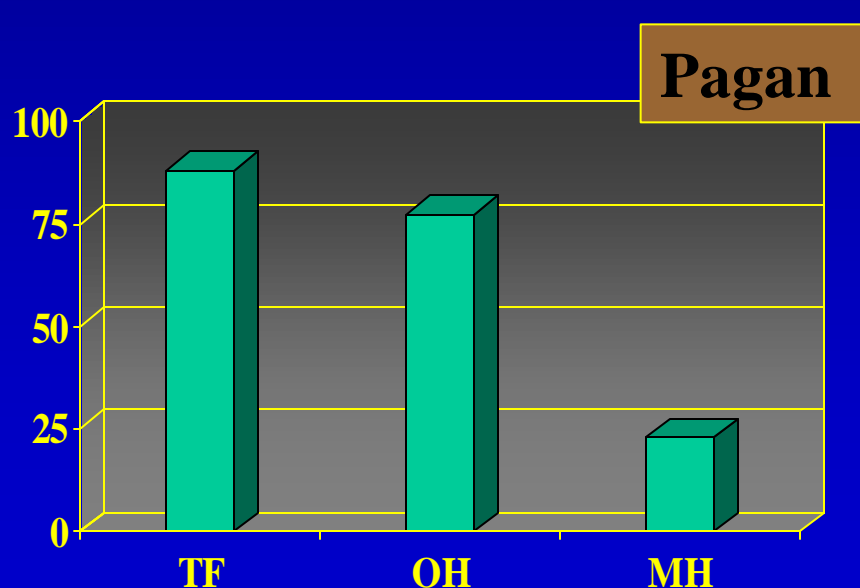
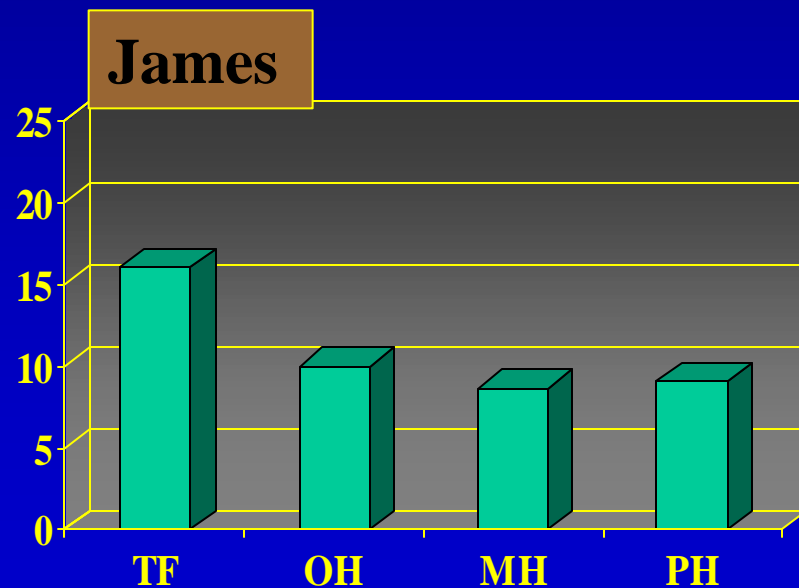
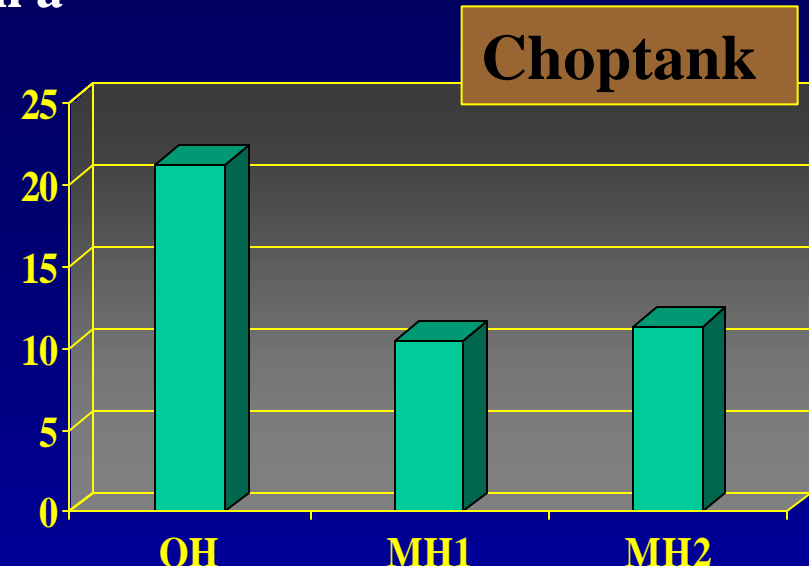
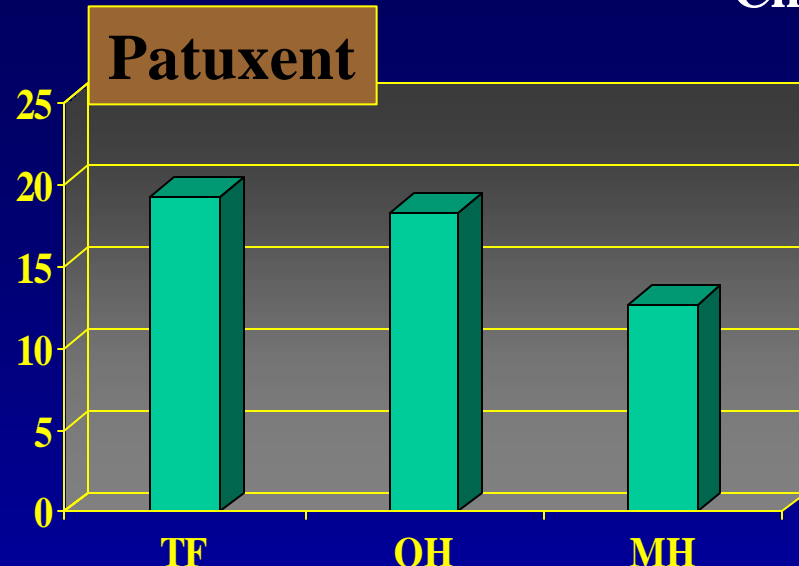
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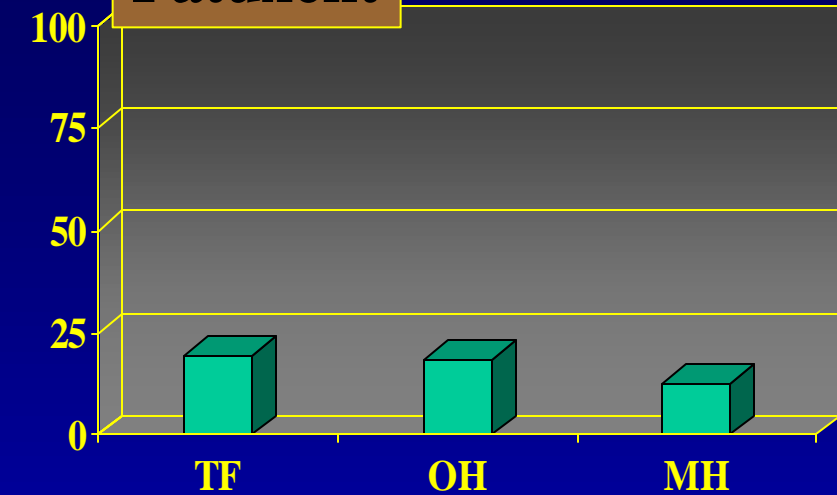


Chlorophyll a

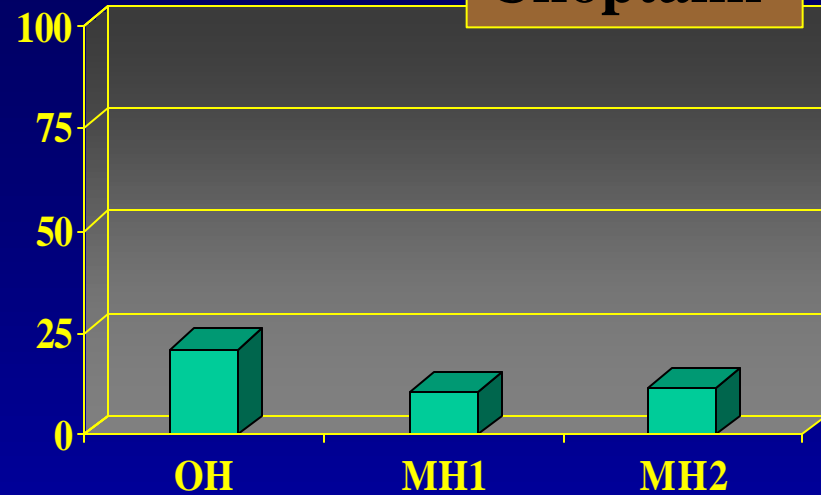


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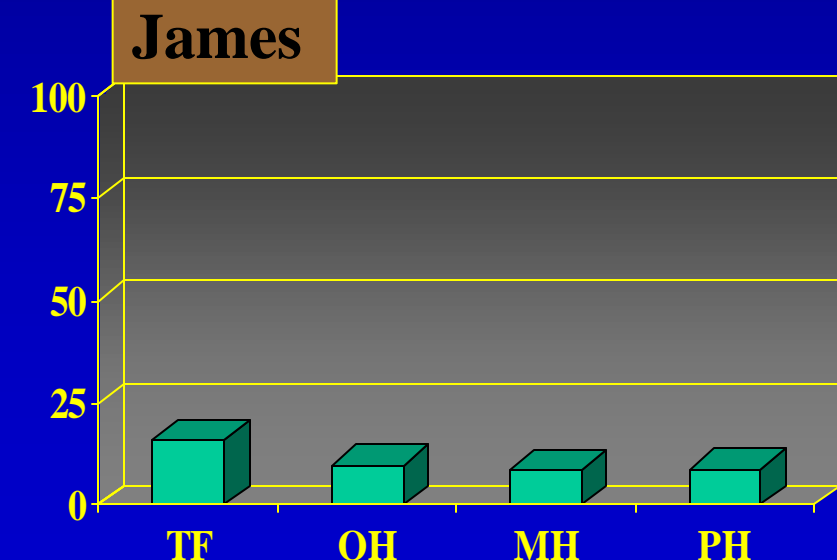
Patuxent



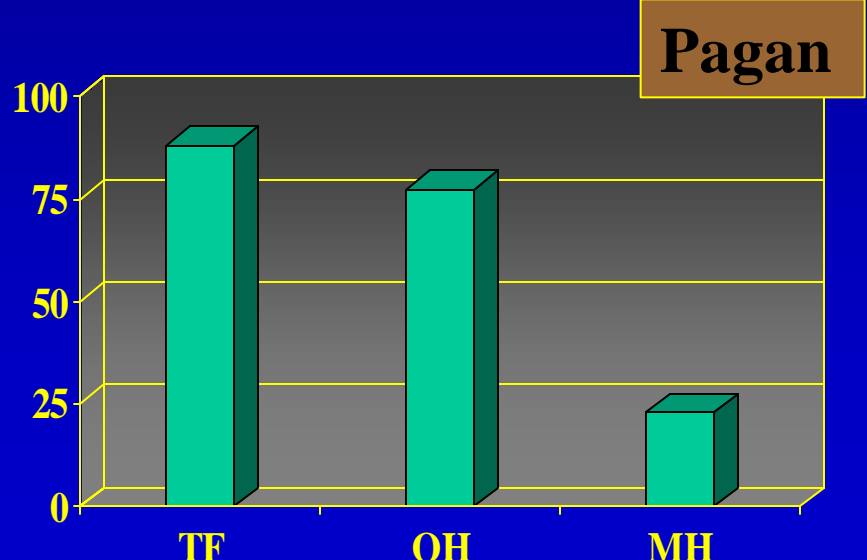
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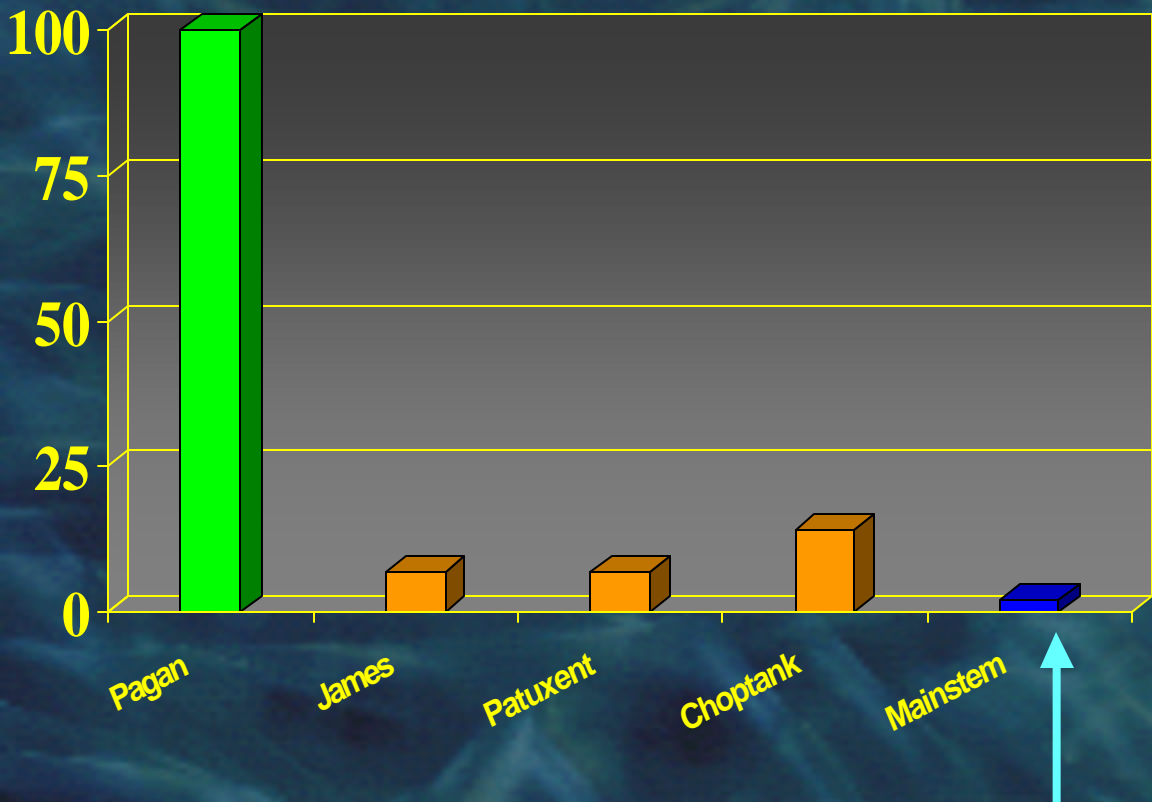


Pagan



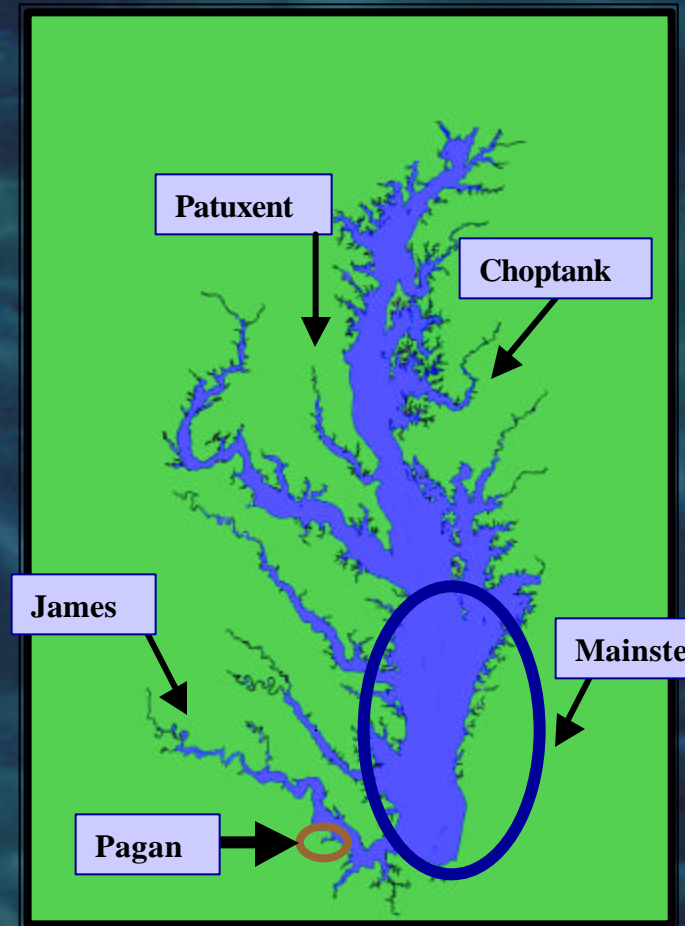
High nutrients and chlorophyll

Percentage of stratum with excessive abundance (organic enrichment)

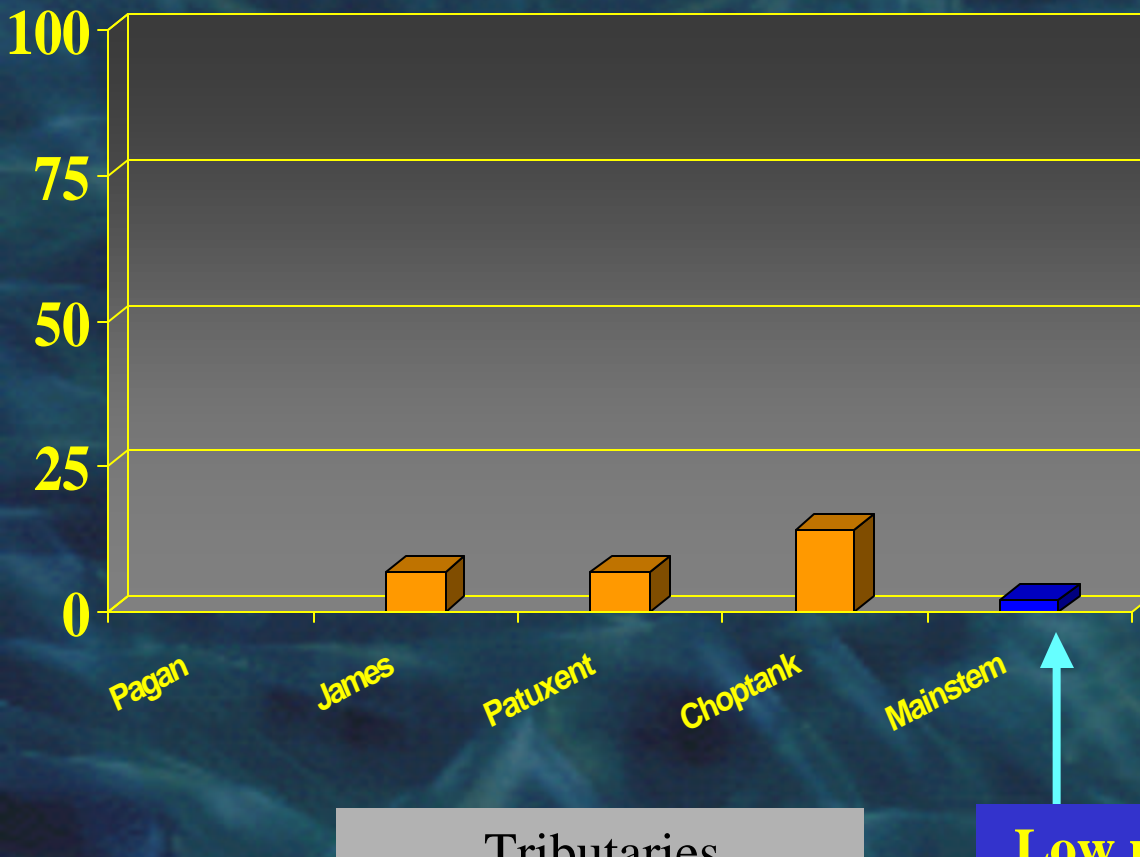


Tributaries

Low nutrients and chlorophyll

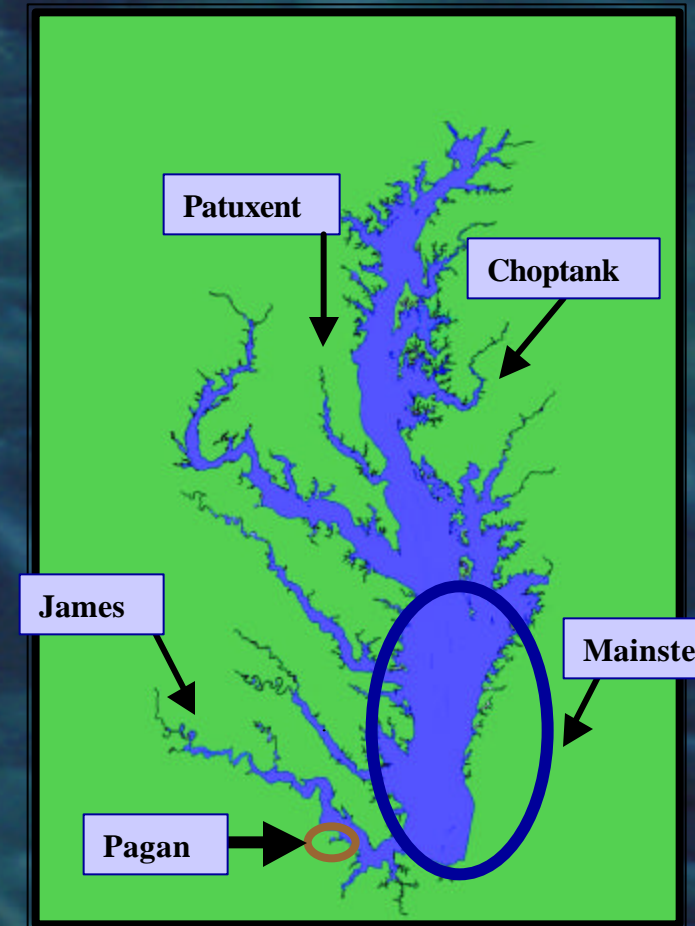


Percentage of stratum with excessive abundance (organic enrichment)

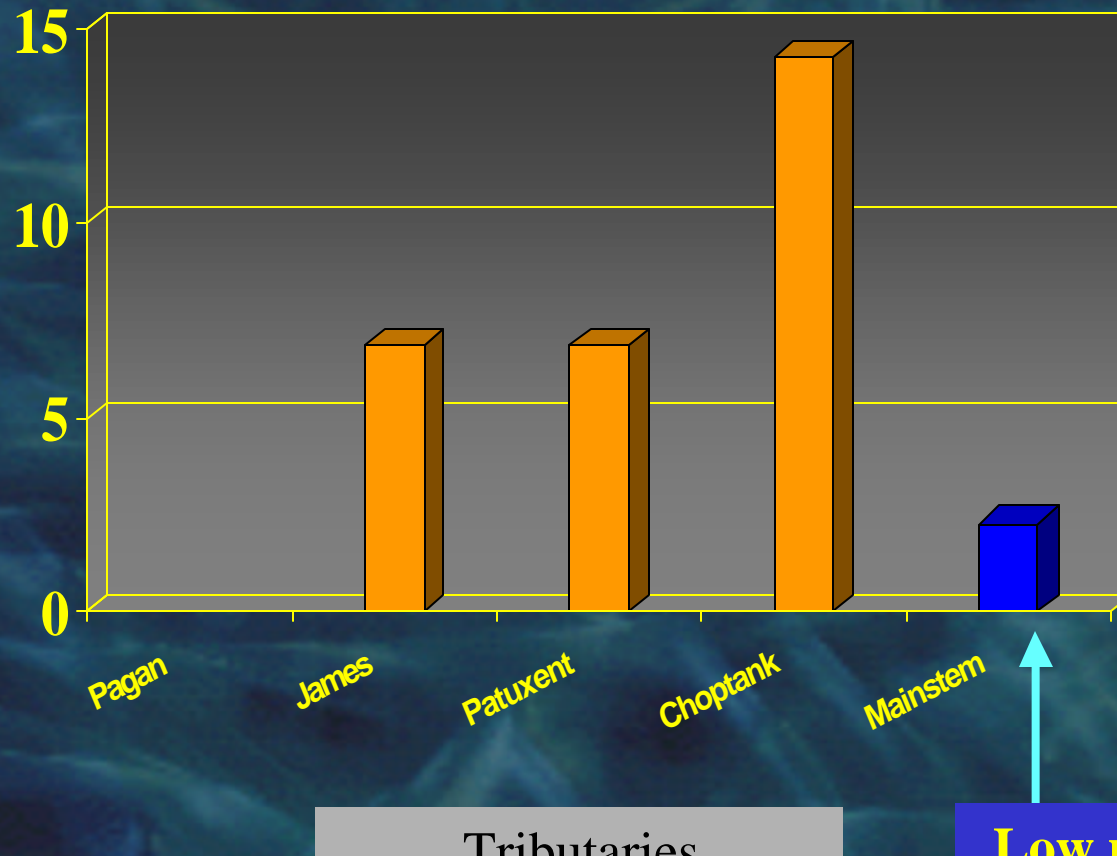


Tributaries

Low nutrients and chlorophyll

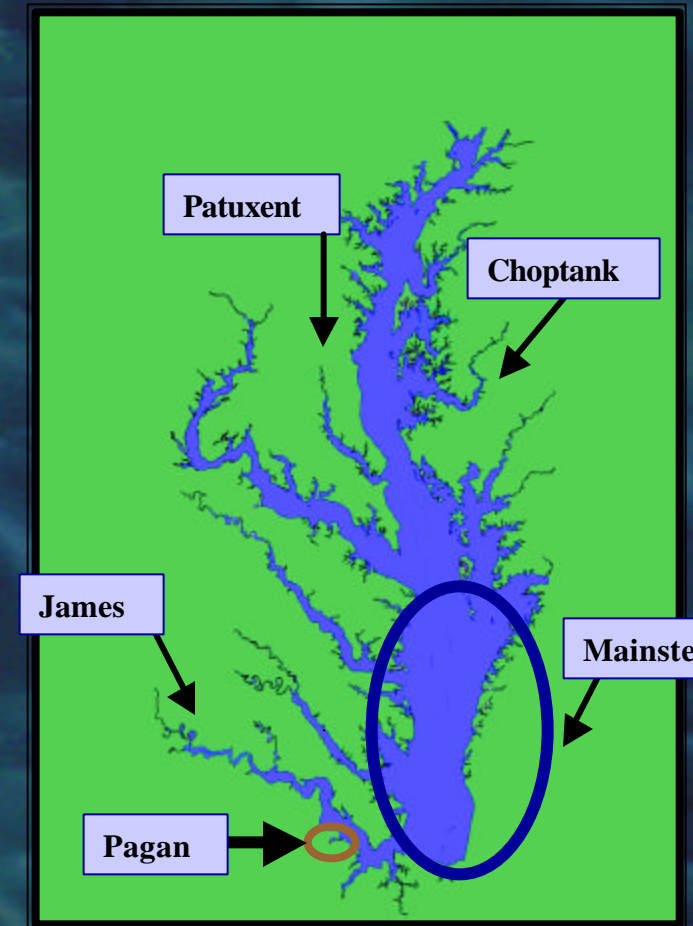


Percentage of stratum with excessive abundance (organic enrichment)



Tributaries

Low nutrients and chlorophyll



Insufficient abundance as an indicator of low dissolved oxygen



The Chesapeake Bay Benthic Experience

- I. Program Accomplishments
- II. Benthic Communities
- III. Spatial patterns of degradation
 - A. By strata
 - B. At Bay scale



The Chesapeake Bay Benthic Experience

Spatial Patterns of degradation categories

B-IBI designations of degradation

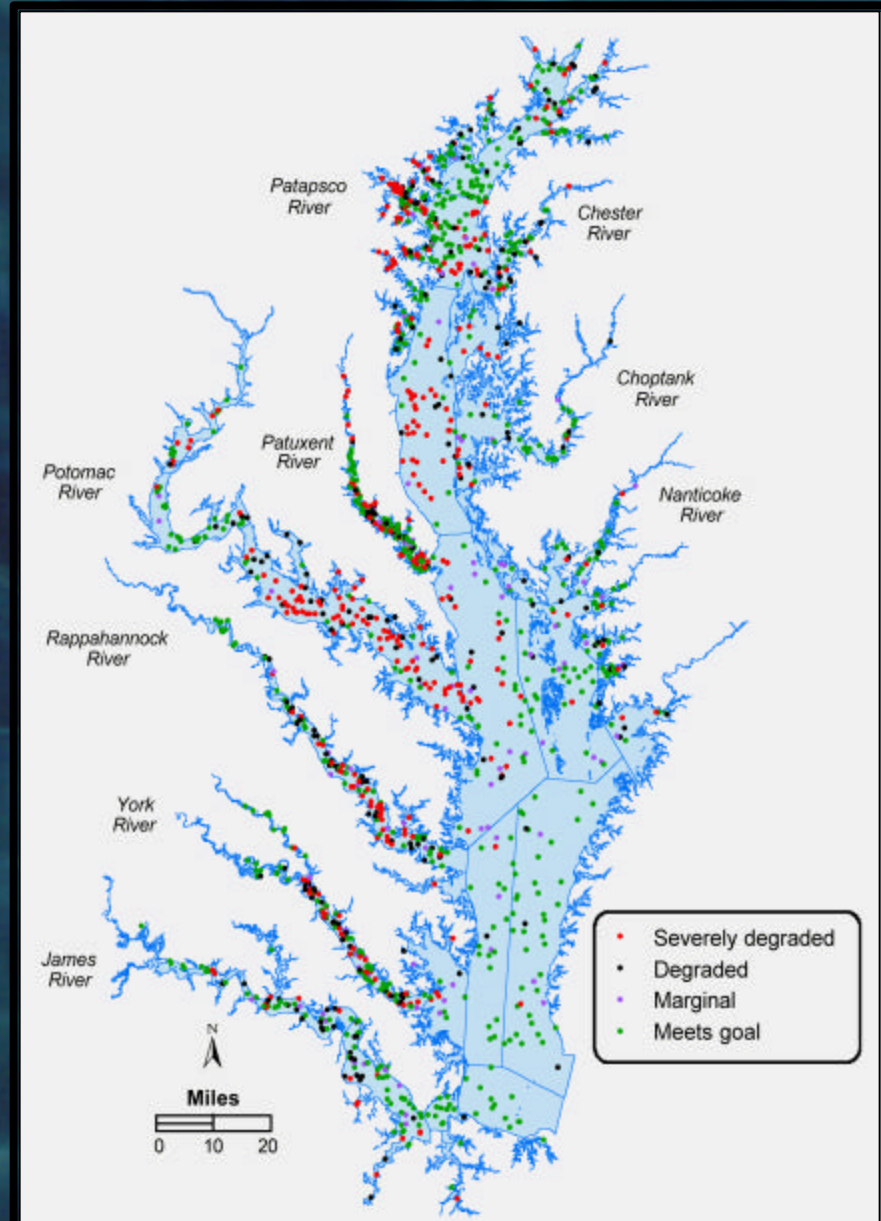
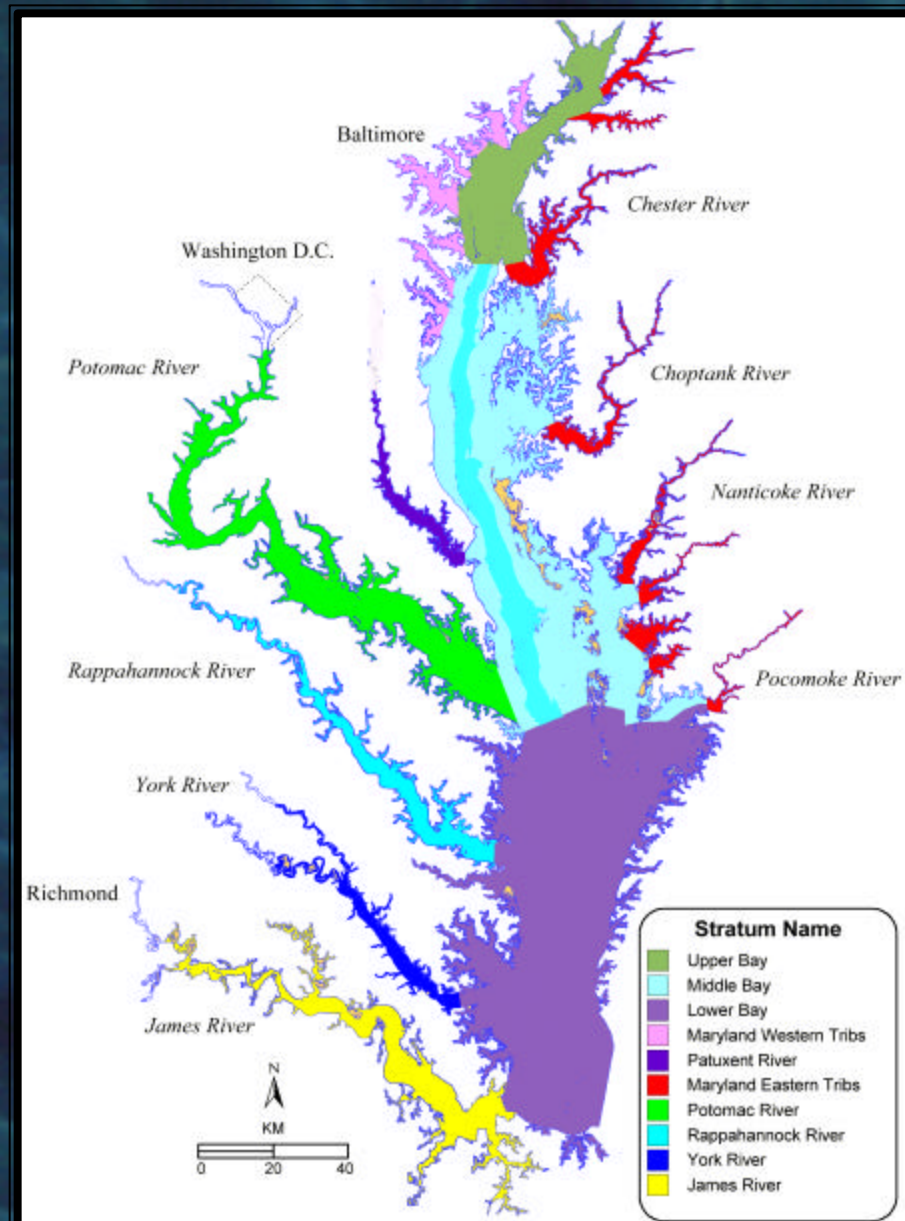
Random sampling

Contaminant DA approach

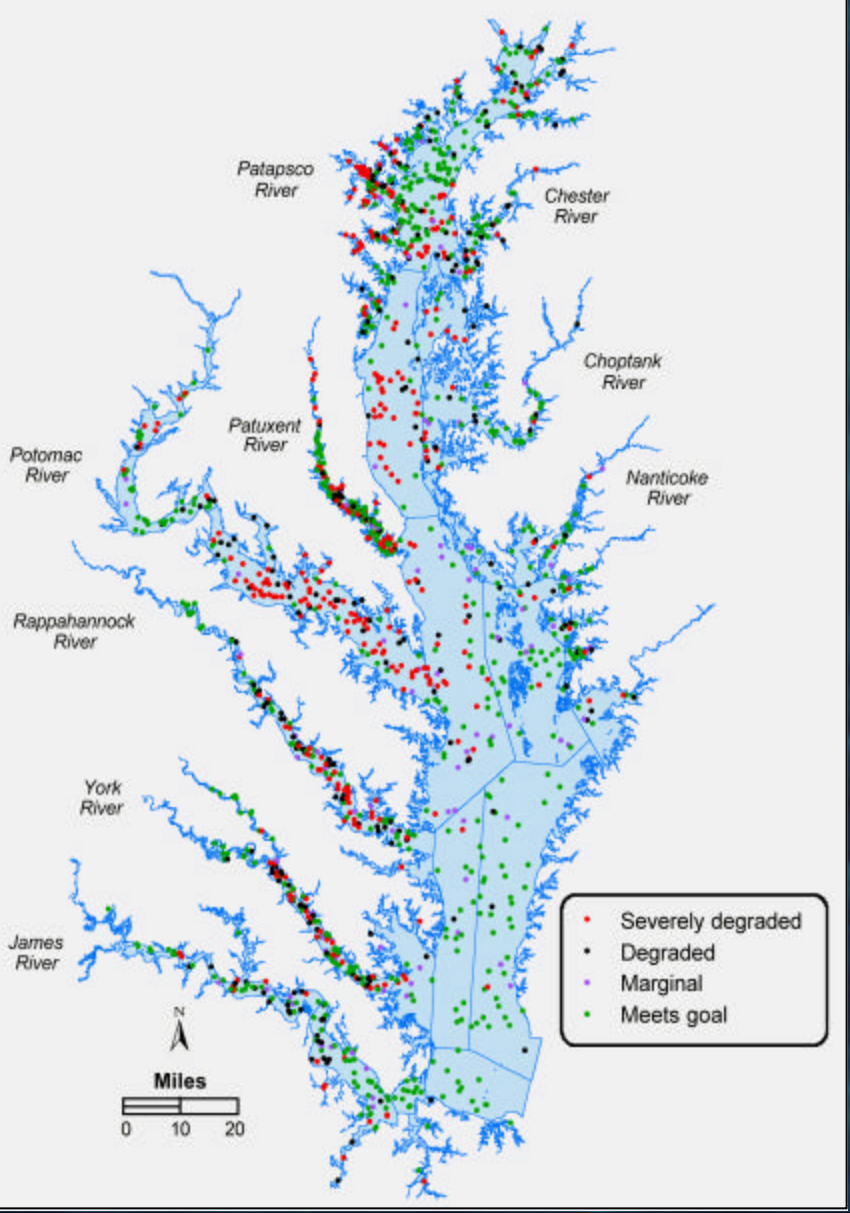
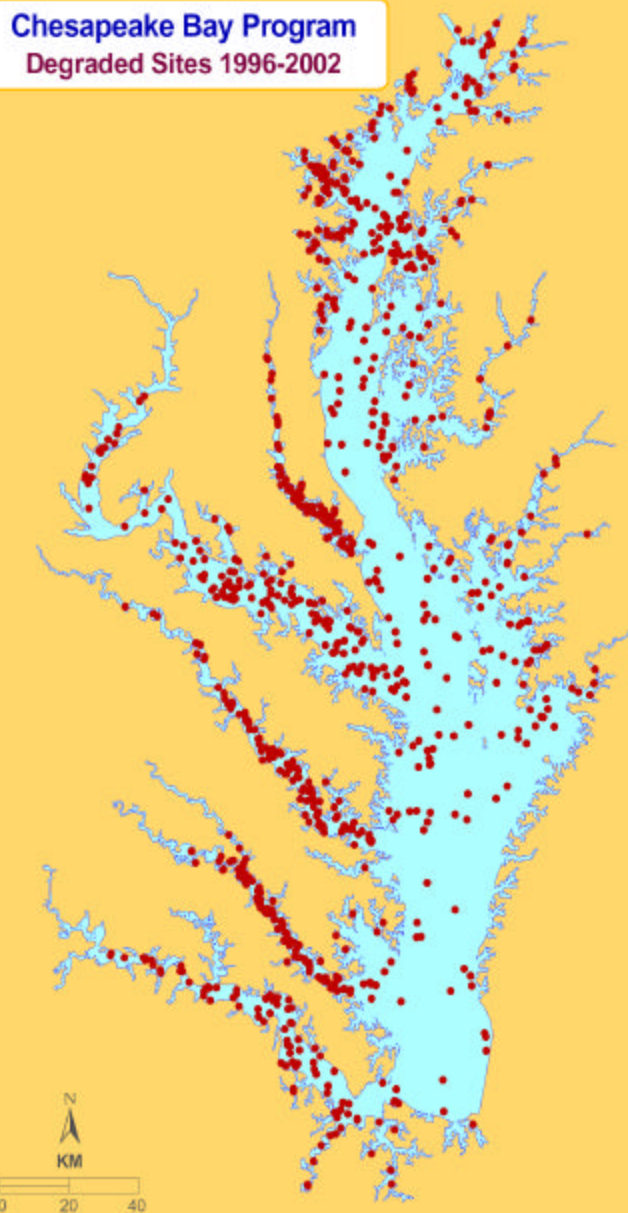
Excessive Abundance

Insufficient Abundance



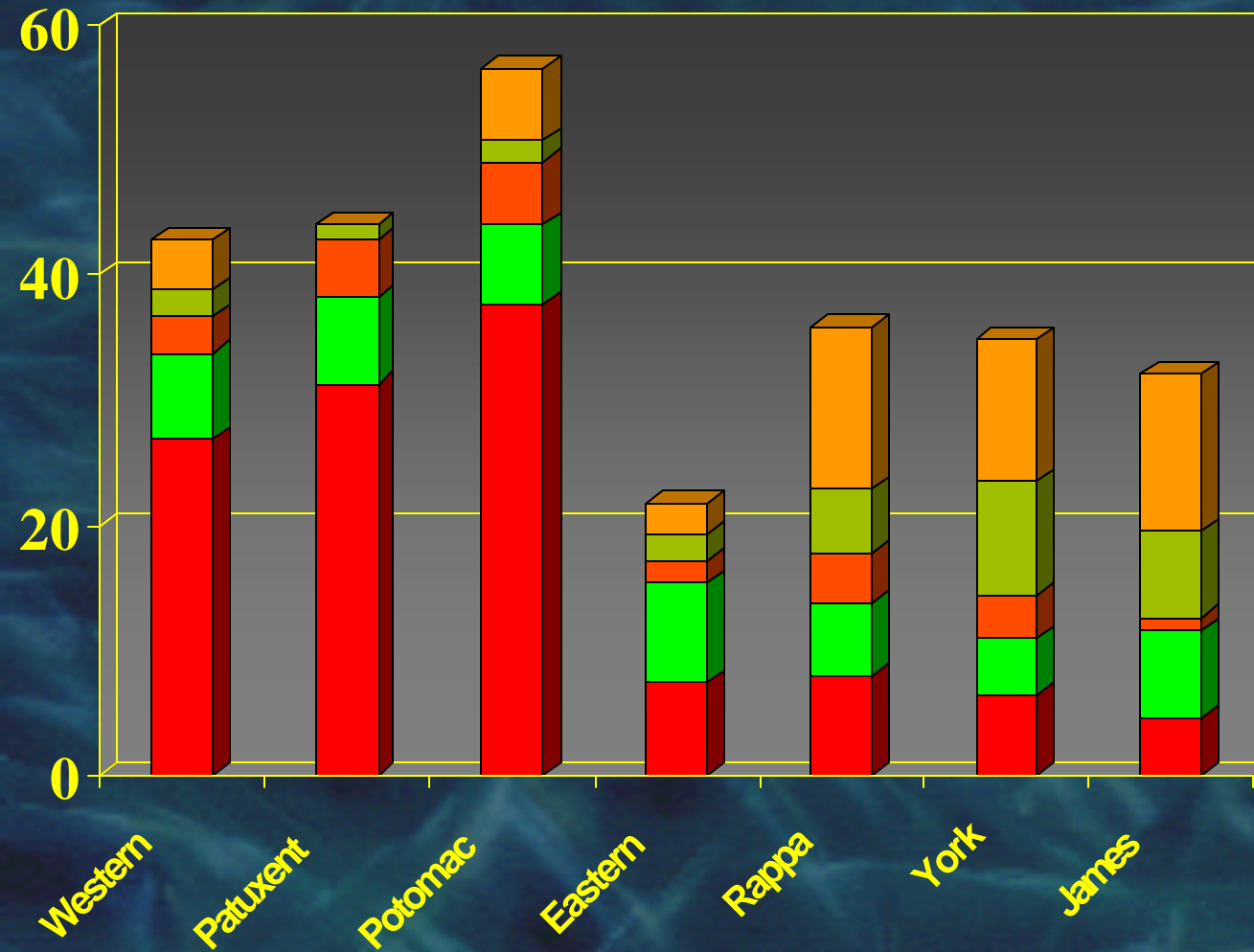


Chesapeake Bay Program
Degraded Sites 1996-2002

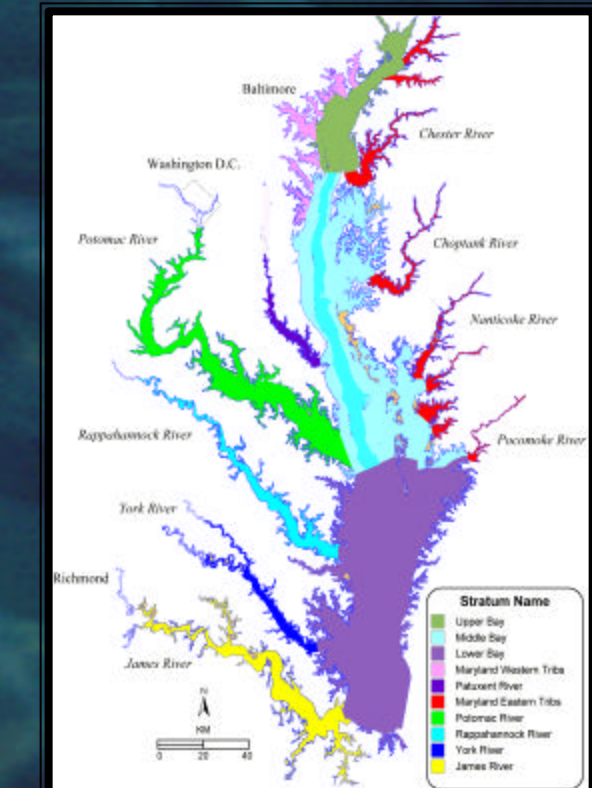


Degradation Categories

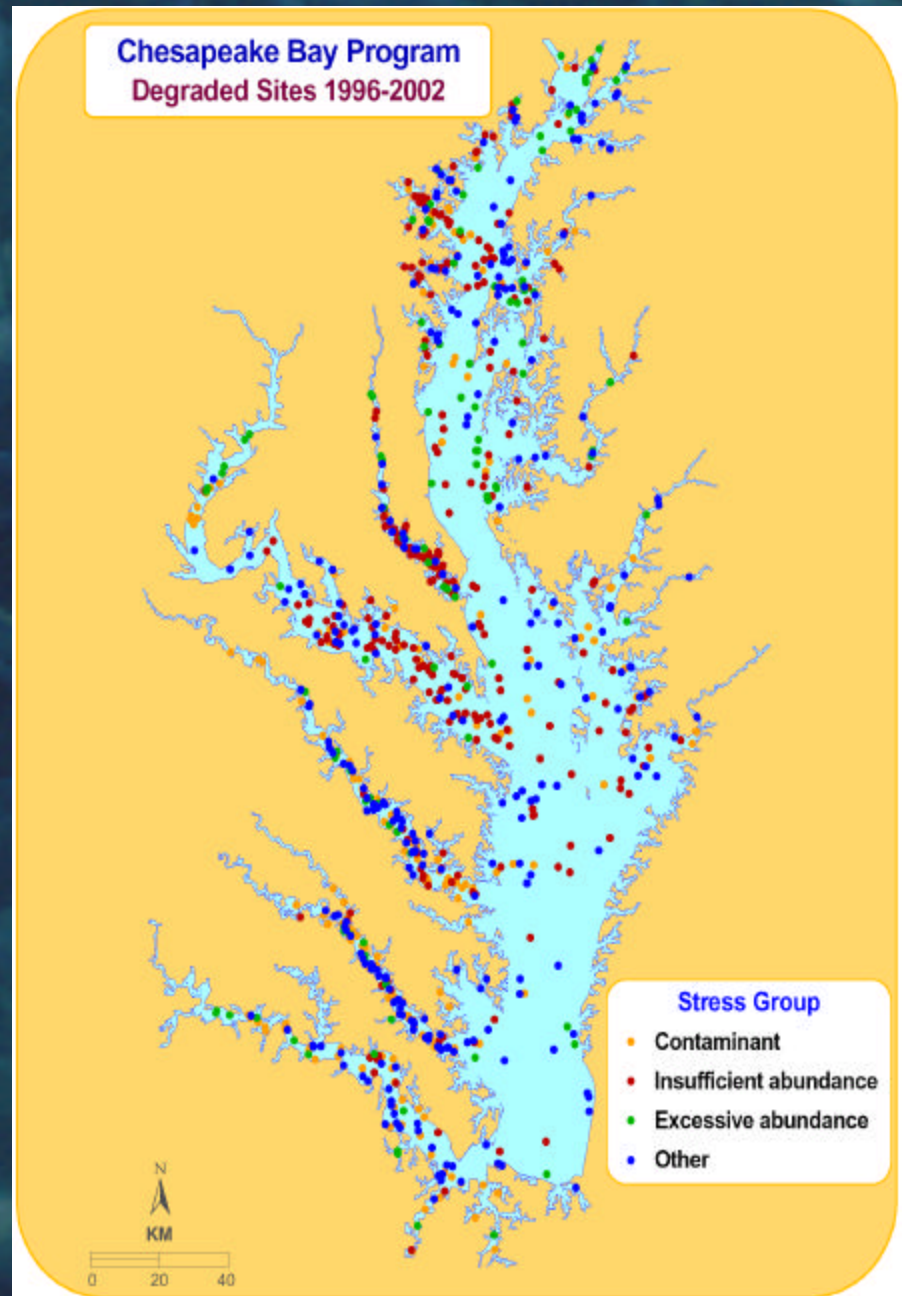
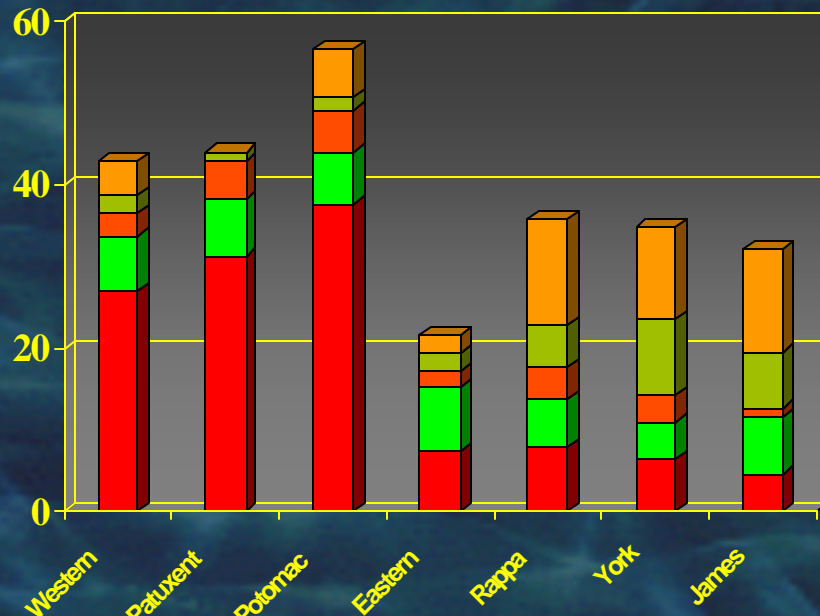
All degradation categories
in samples with a BIBI < 3.0



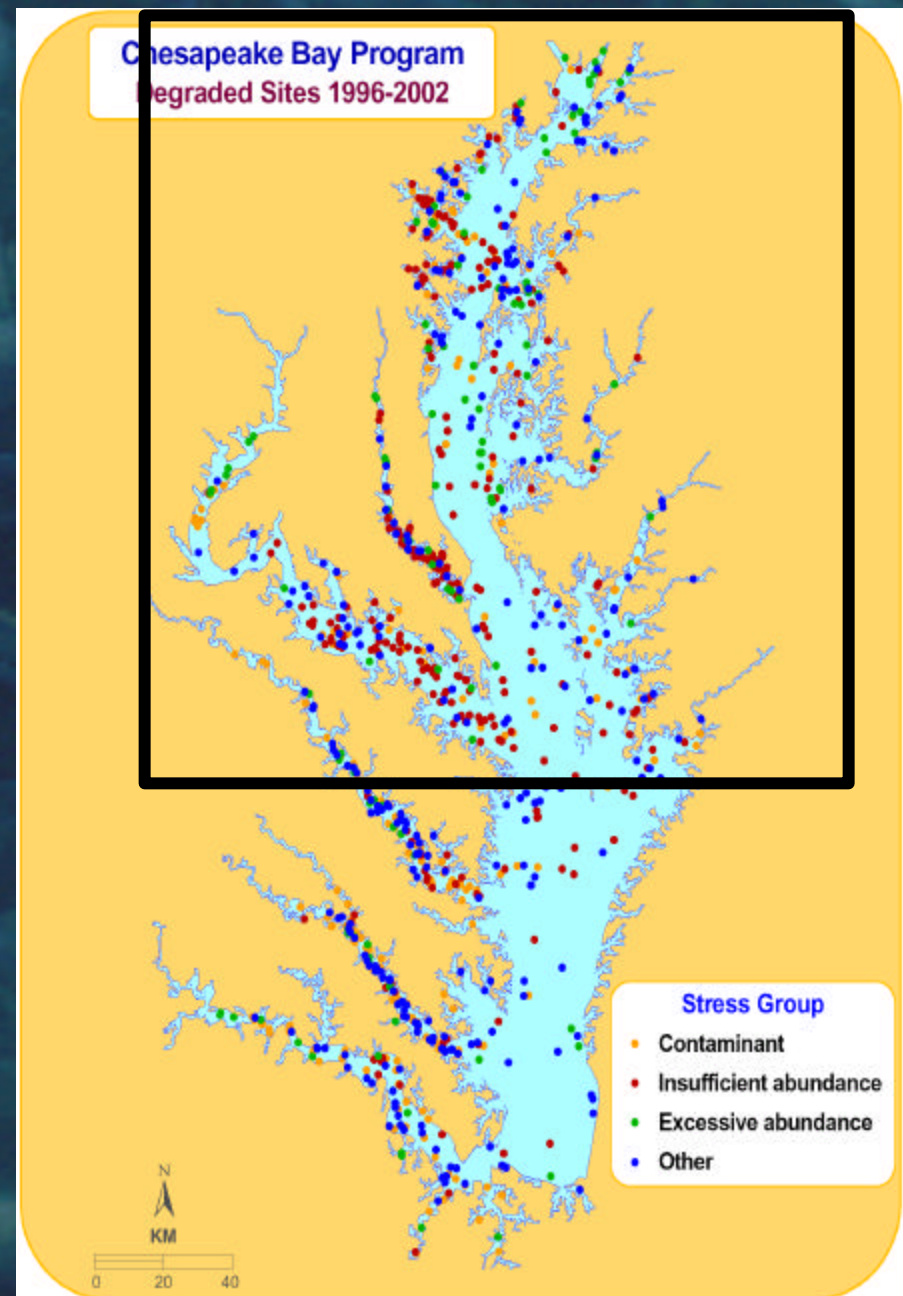
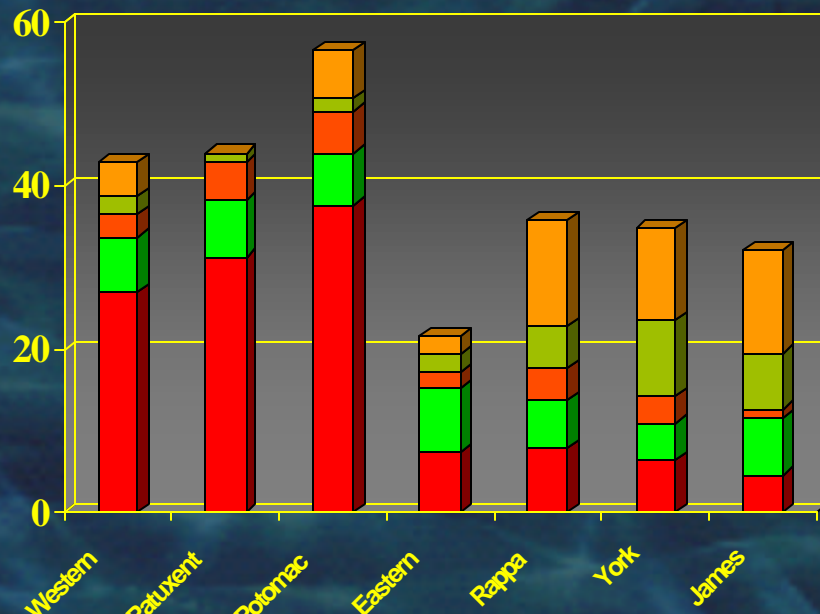
Tributary strata



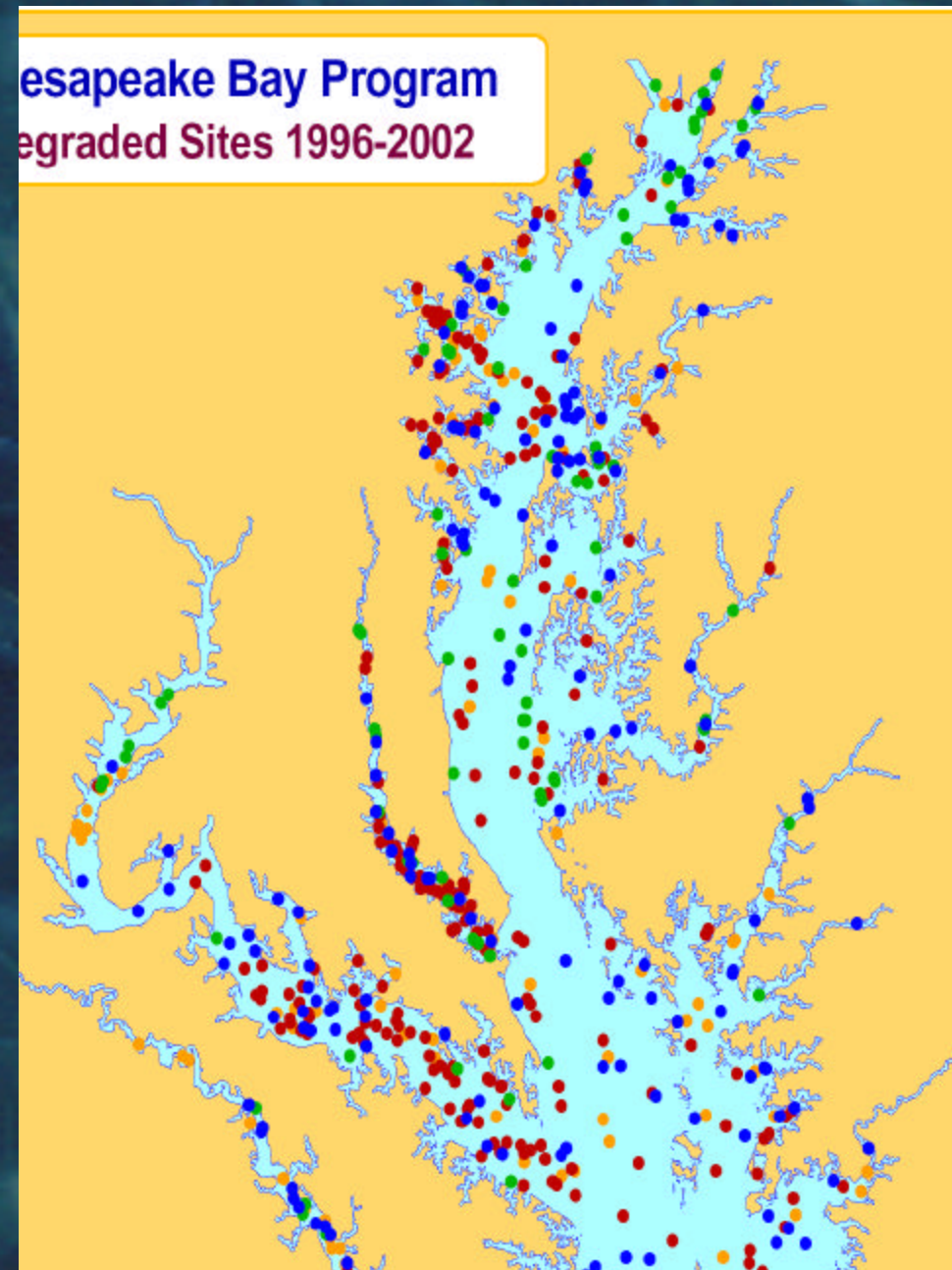
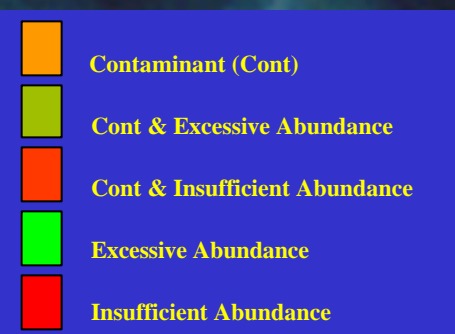
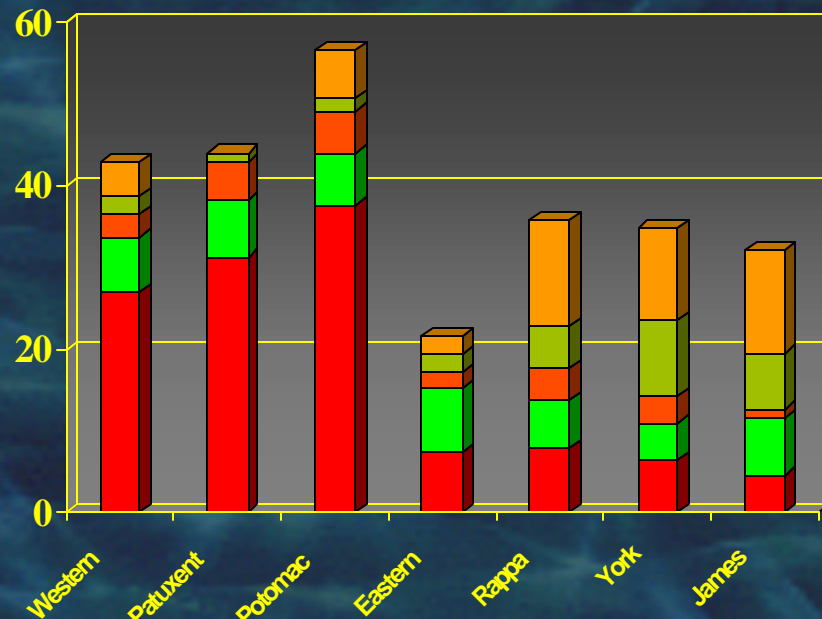
All degradation categories



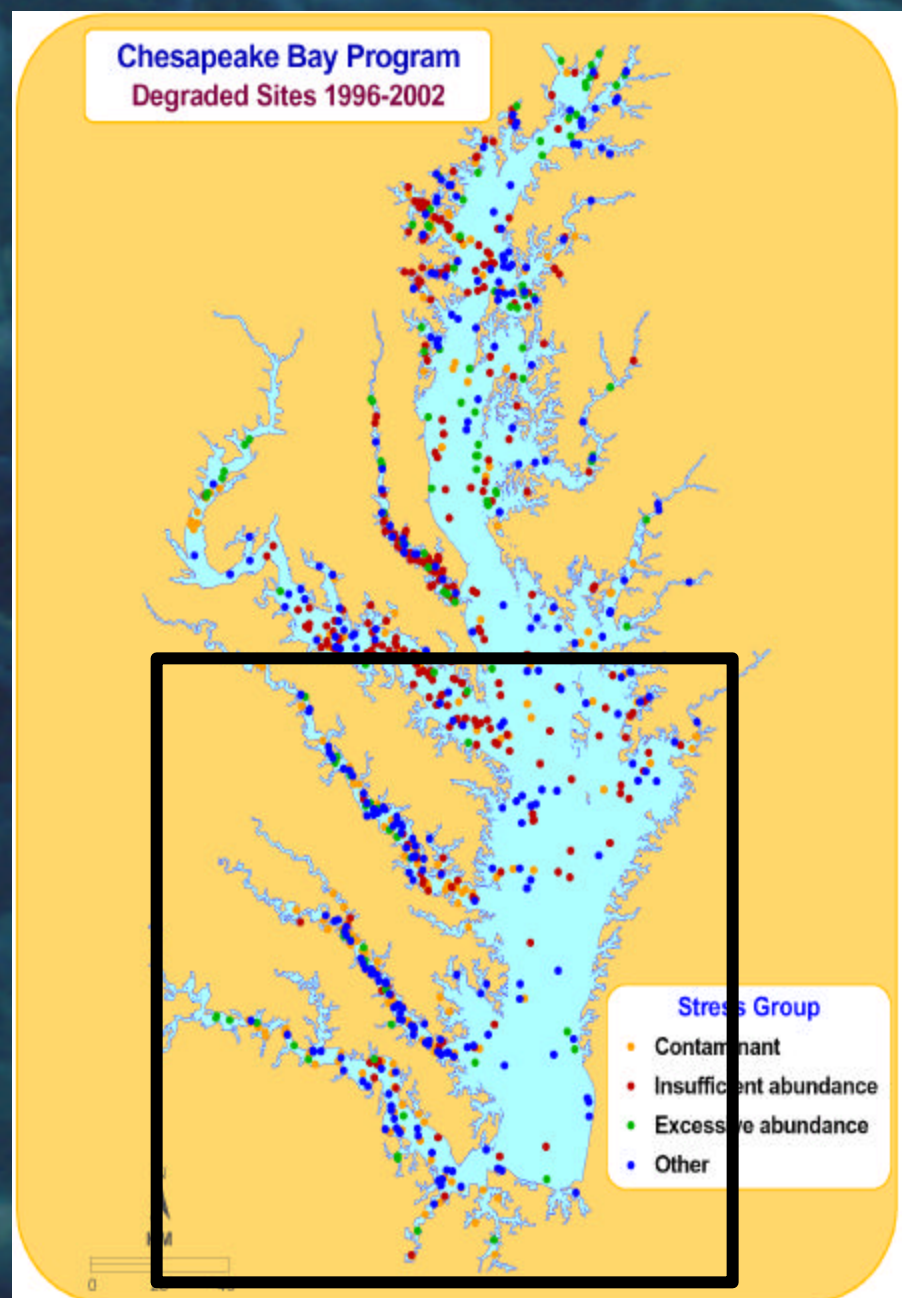
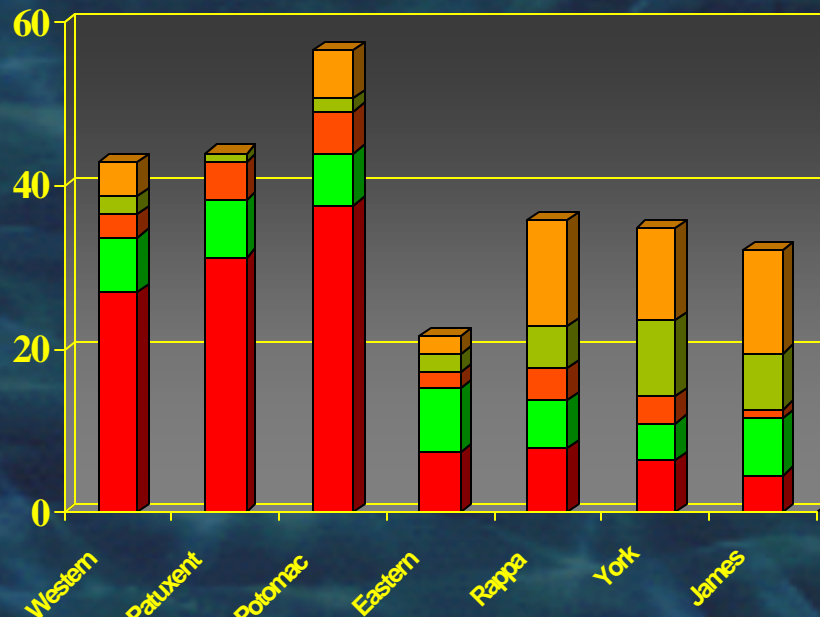
All degradation categories



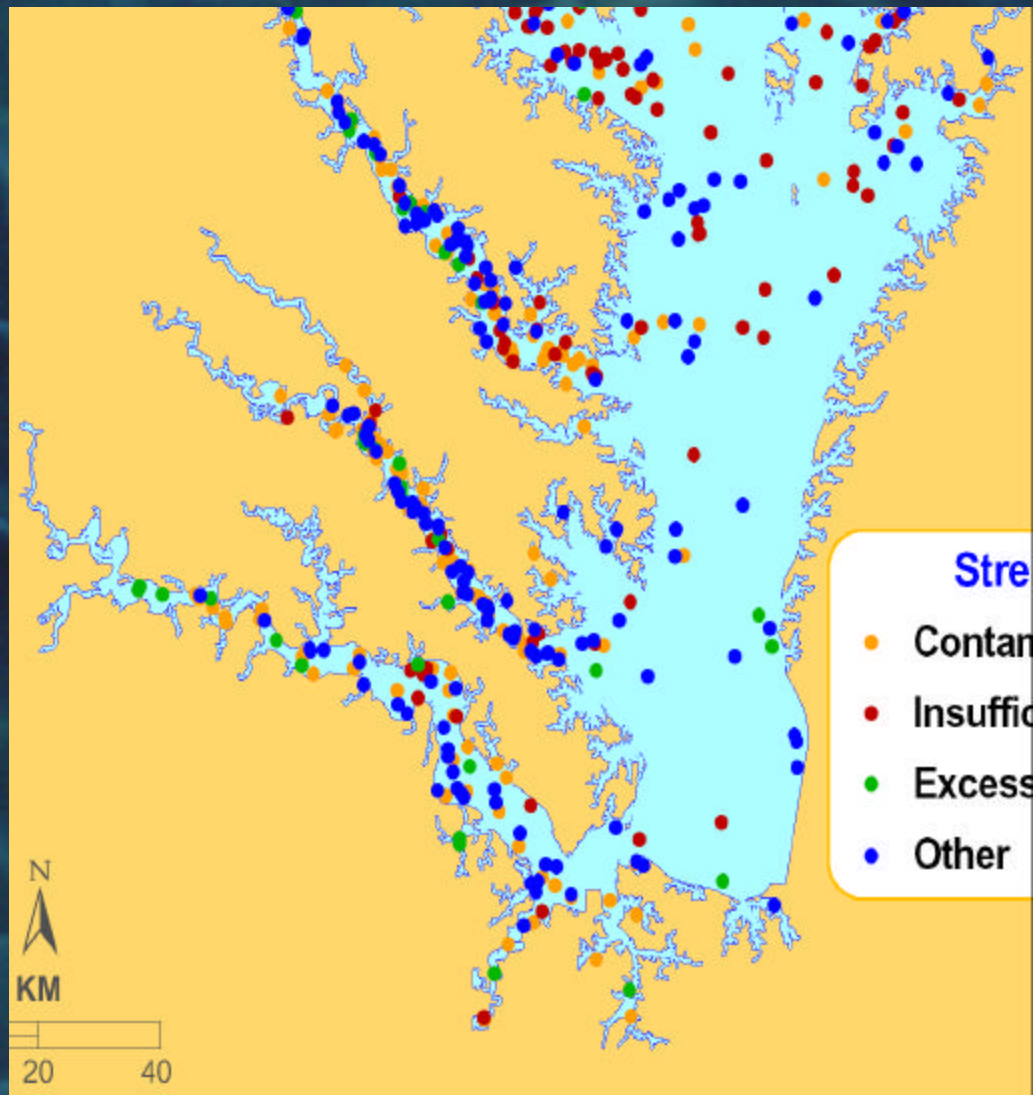
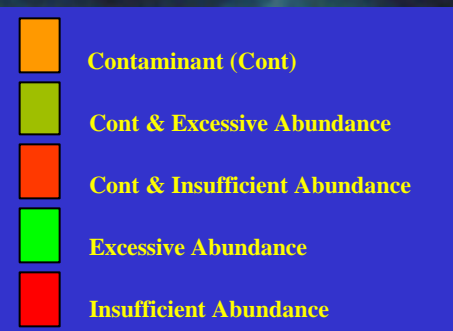
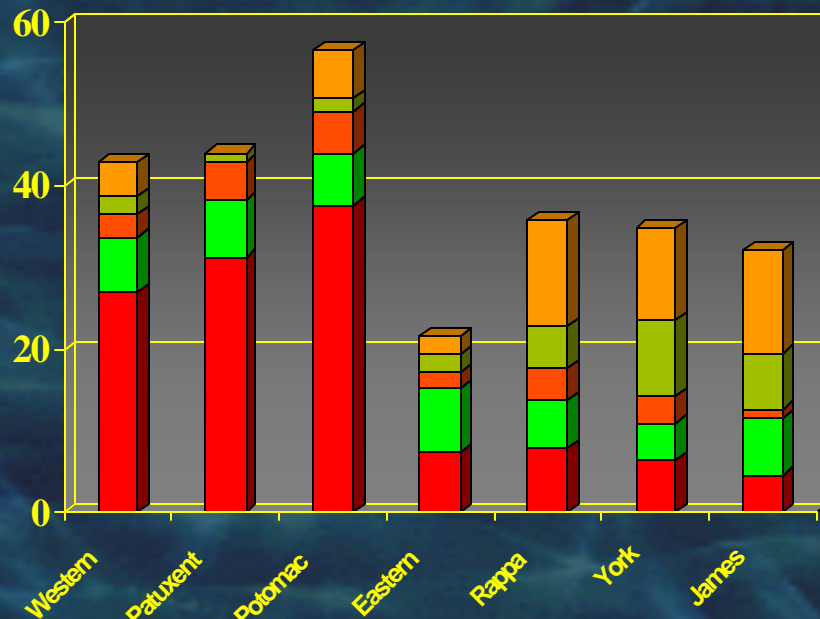
All degradation categories



All degradation categories

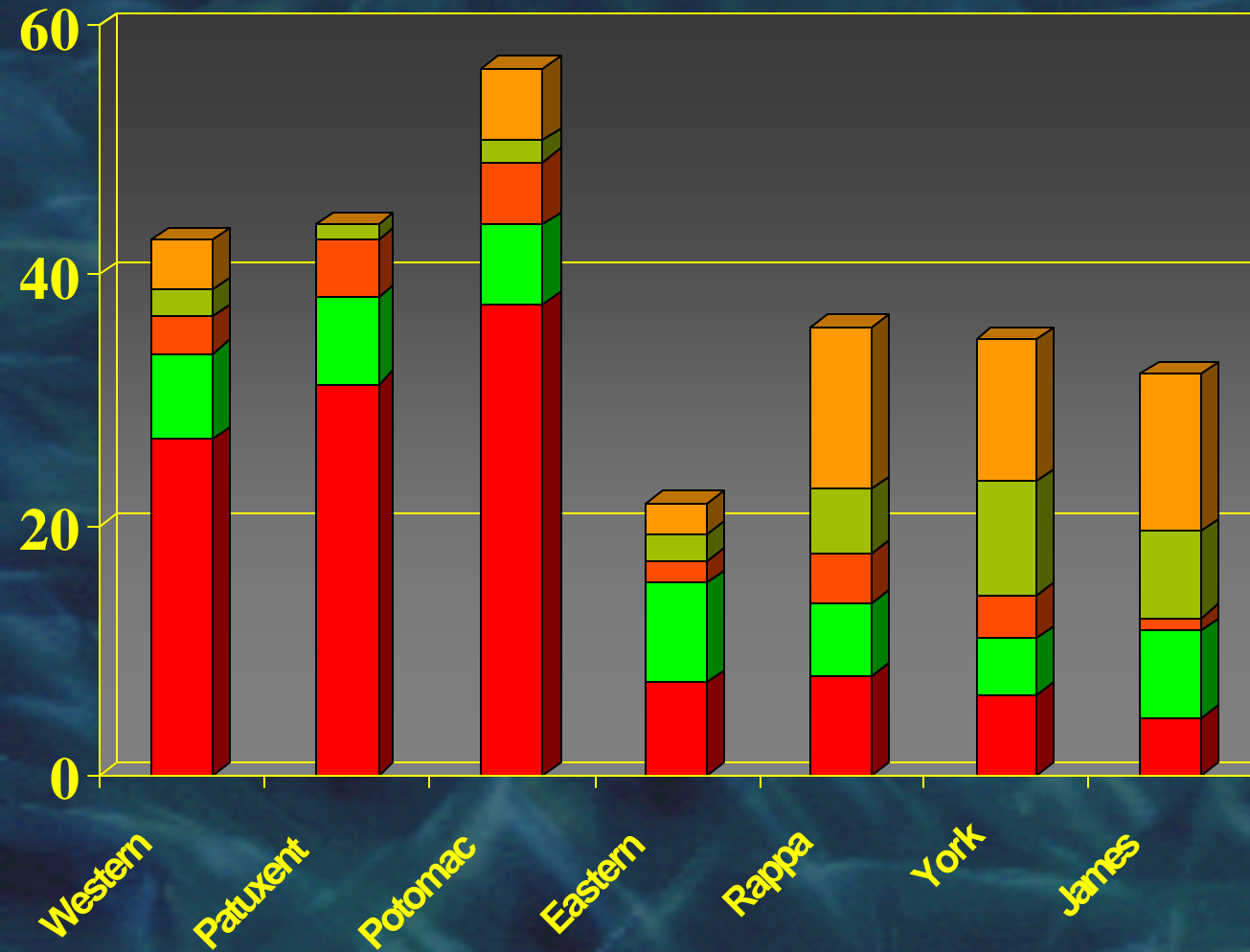


All degradation categories

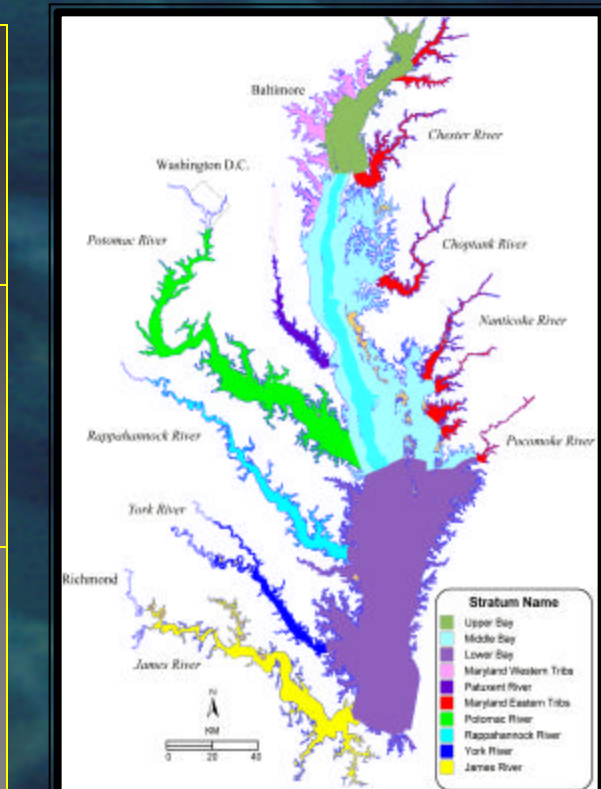


Degradation Categories

Contaminant effect ($p > 0.9$)
in samples with a BIBI < 3.0

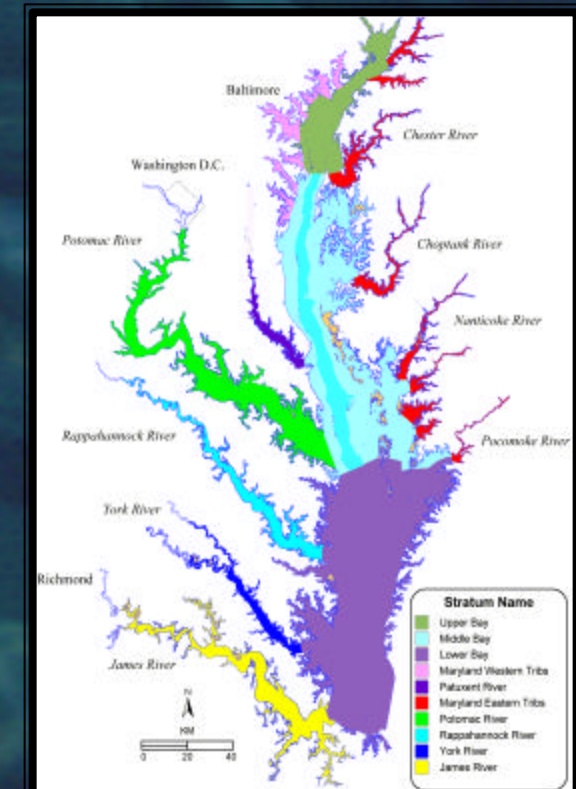
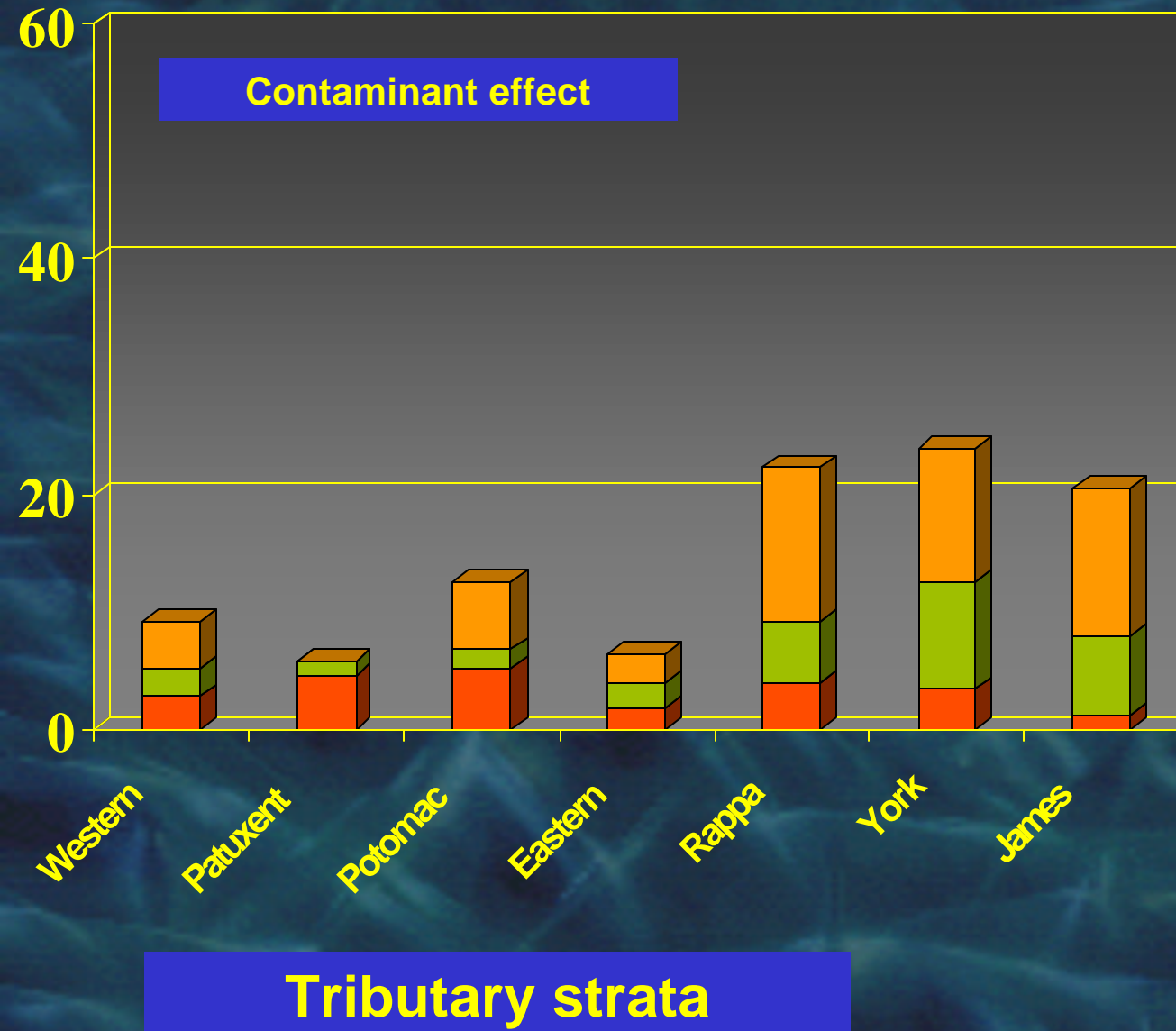


Tributary strata



Degradation Categories

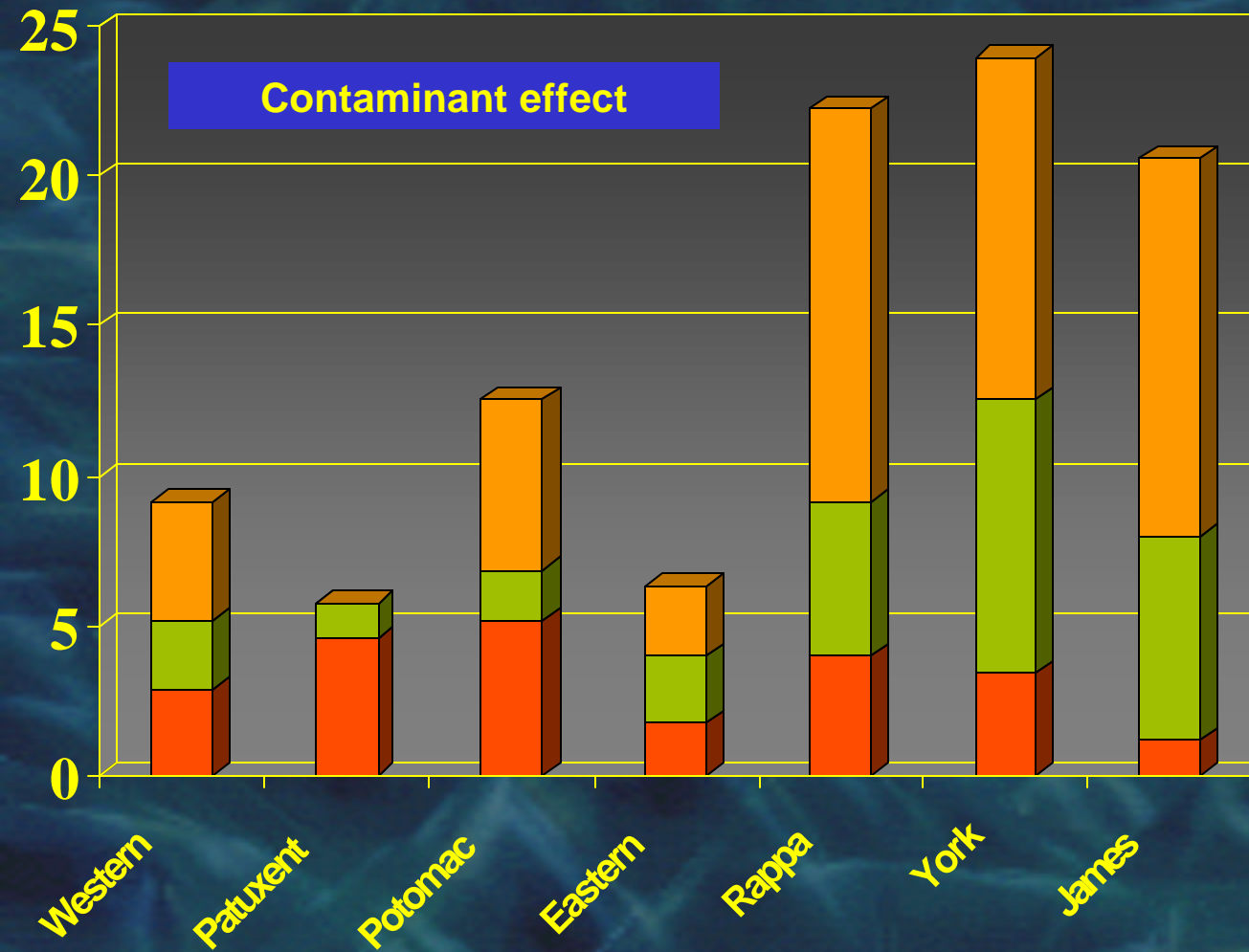
Contaminant effect ($p > 0.9$)
in samples with a BIBI < 3.0



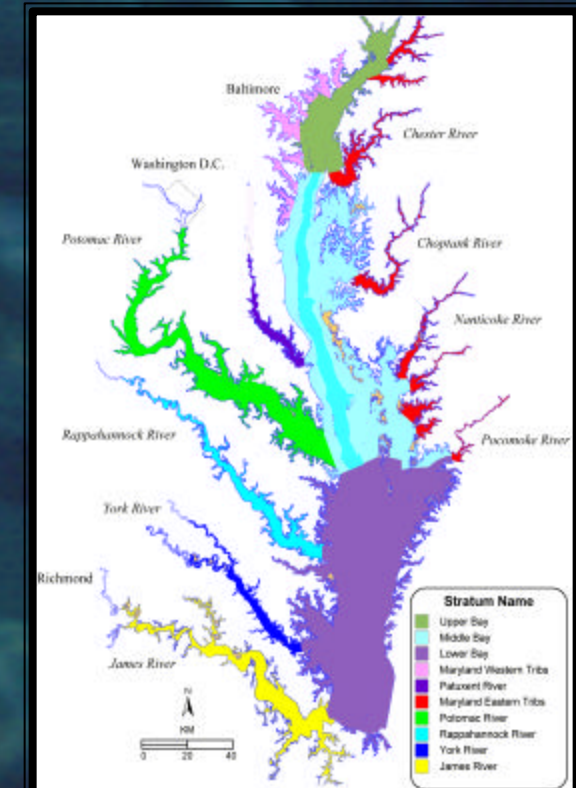
- Contaminant (Cont)
- Cont & Excessive Abundance
- Cont & Insufficient Abundance
- Excessive Abundance
- Insufficient Abundance

Degradation Categories

Contaminant effect ($p > 0.9$)
in samples with a BIBI < 3.0



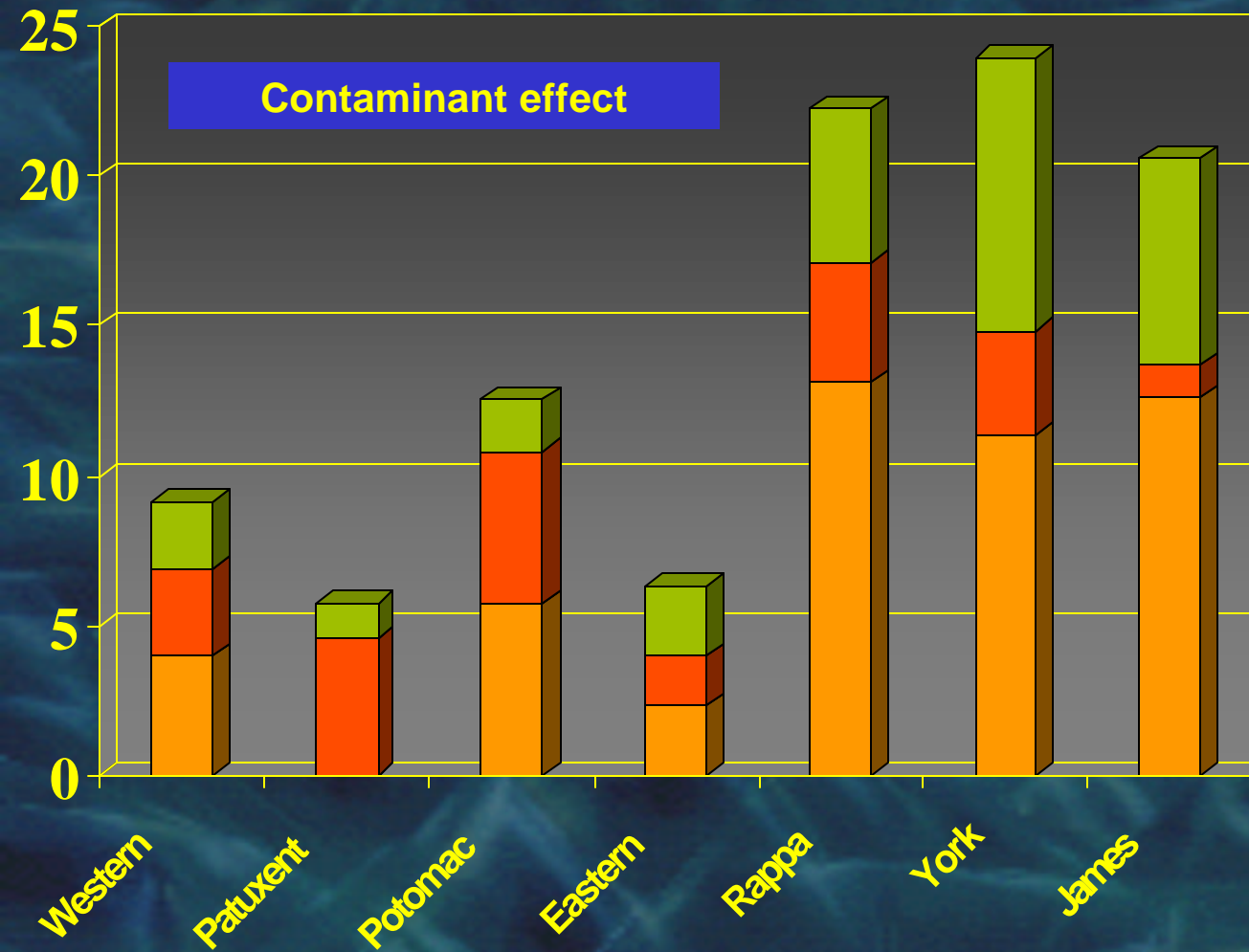
Tributary strata



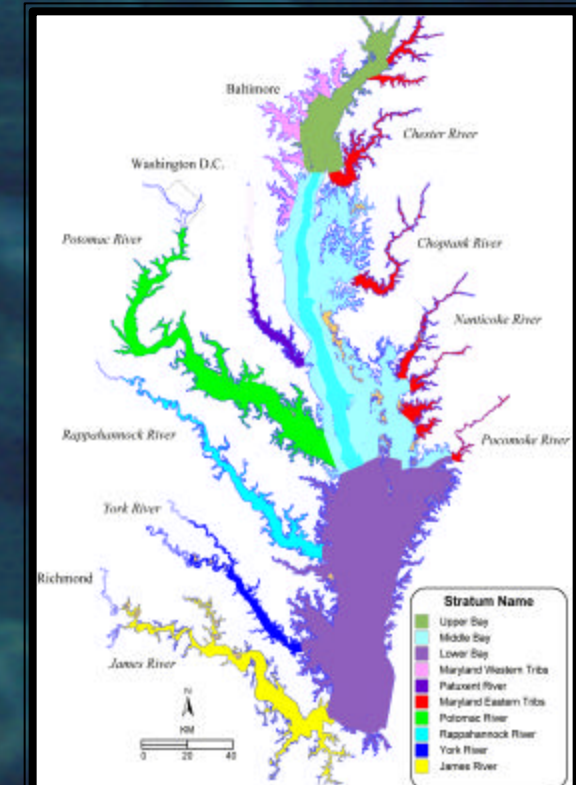
- Contaminant (Cont)
- Cont & Excessive Abundance
- Cont & Insufficient Abundance
- Excessive Abundance
- Insufficient Abundance

Degradation Categories

Contaminant effect ($p > 0.9$)
in samples with a BIBI < 3.0



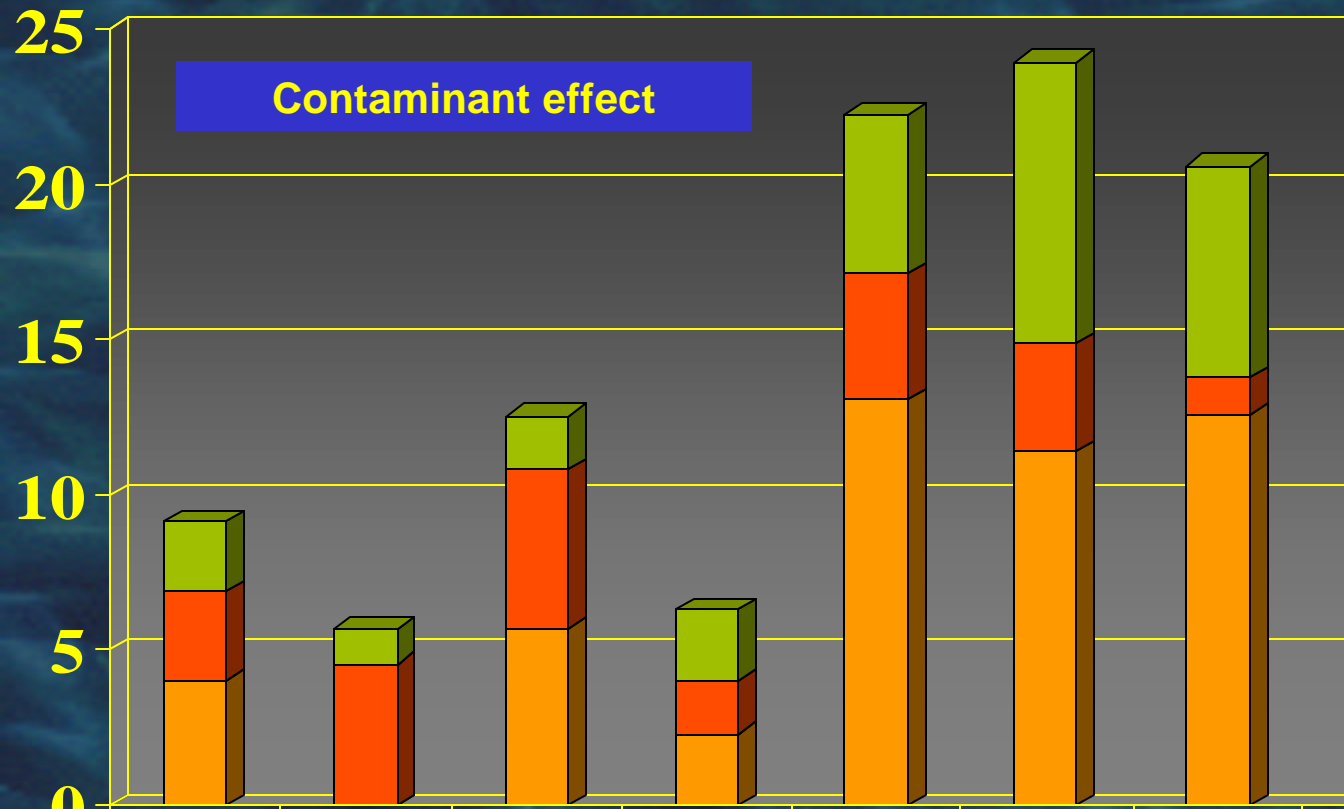
Tributary strata



- Contaminant (Cont)
- Cont & Excessive Abundance
- Cont & Insufficient Abundance
- Excessive Abundance
- Insufficient Abundance

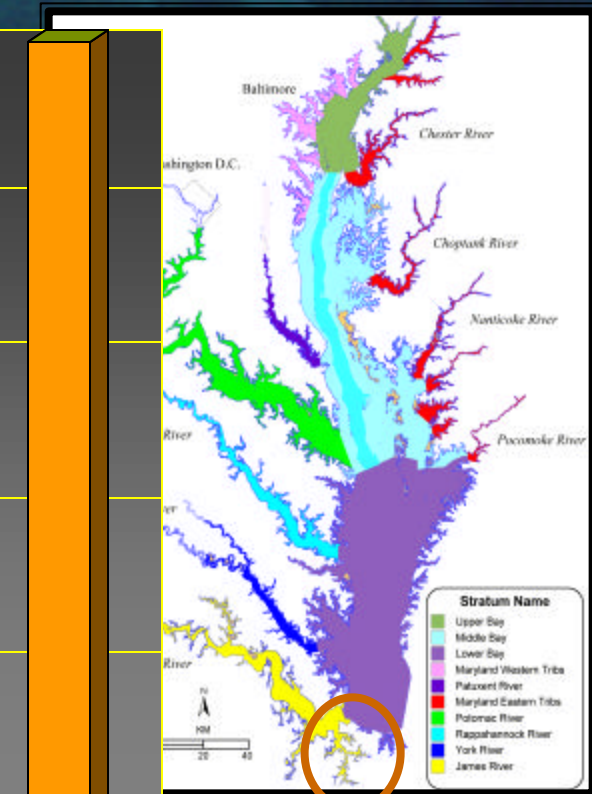
Degradation Categories

Contaminant effect ($p > 0.9$)
in samples with a BIBI < 3.0



Tributary strata

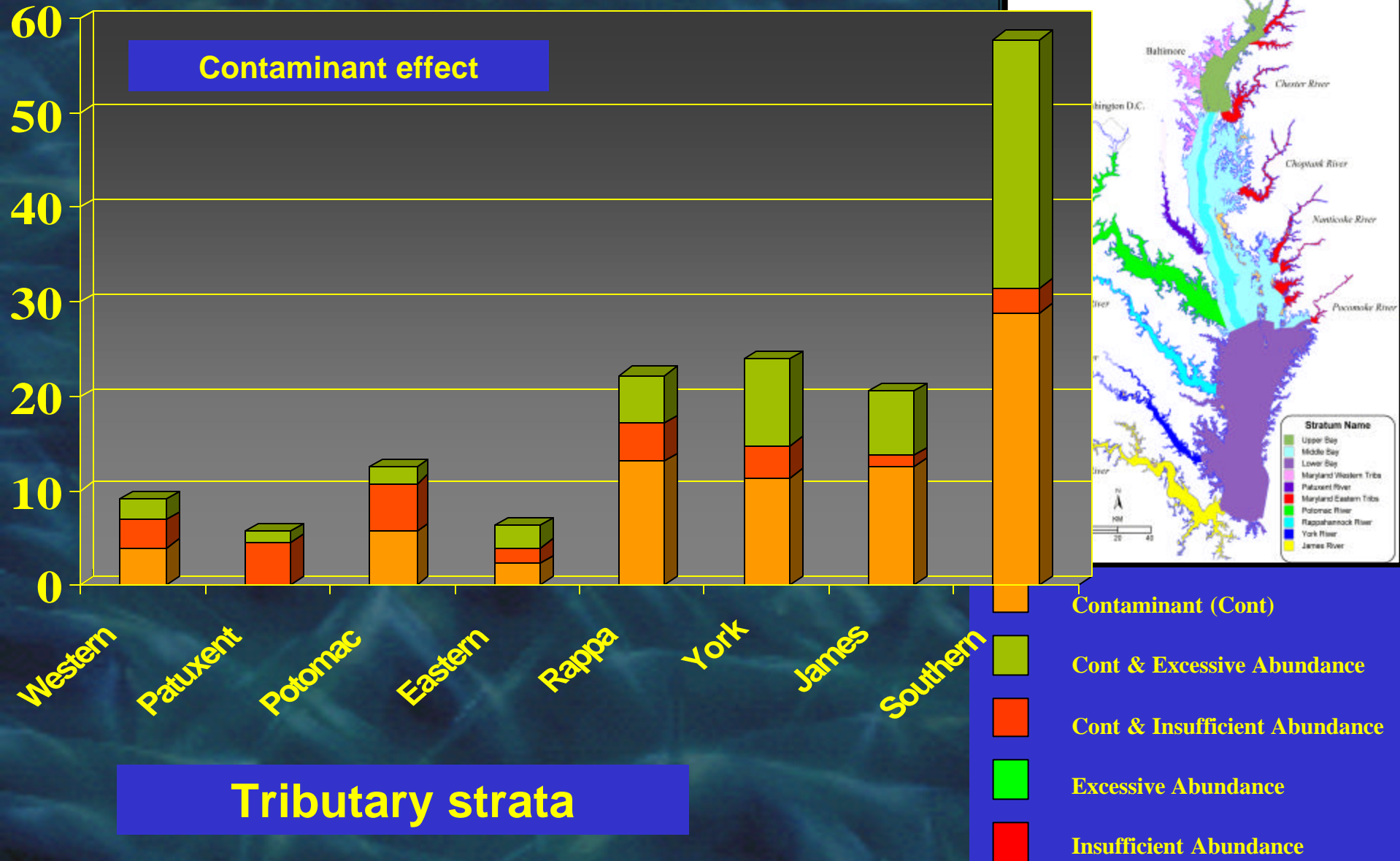
Elizabeth River
watershed



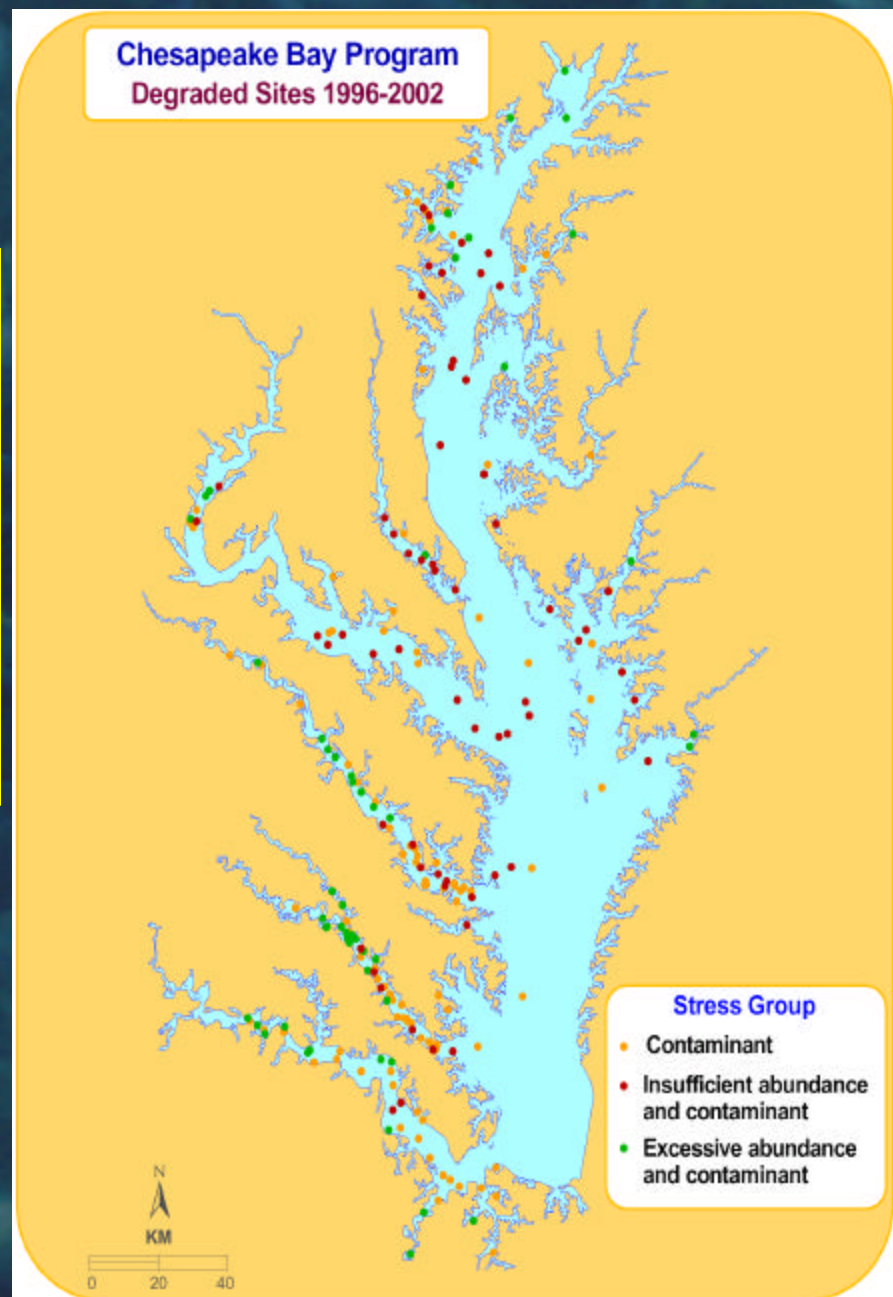
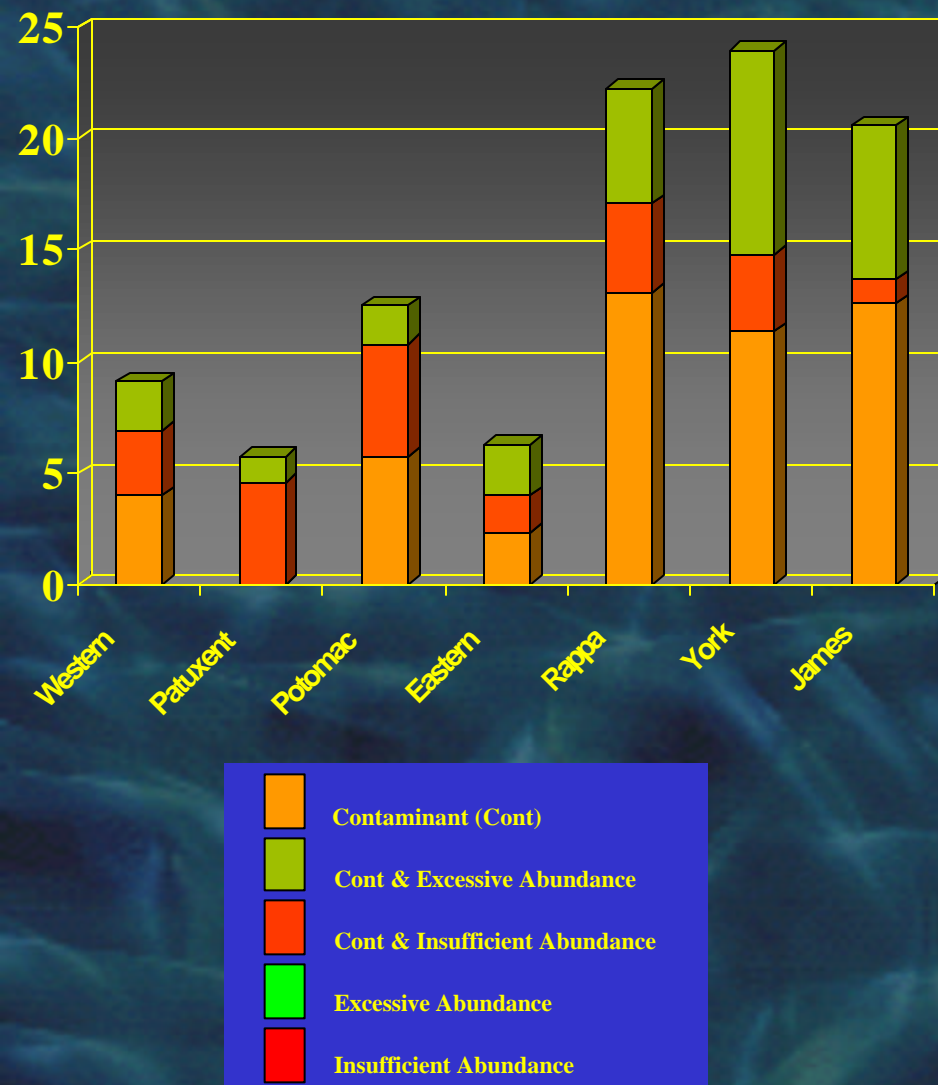
Southern
Branch

Degradation Categories

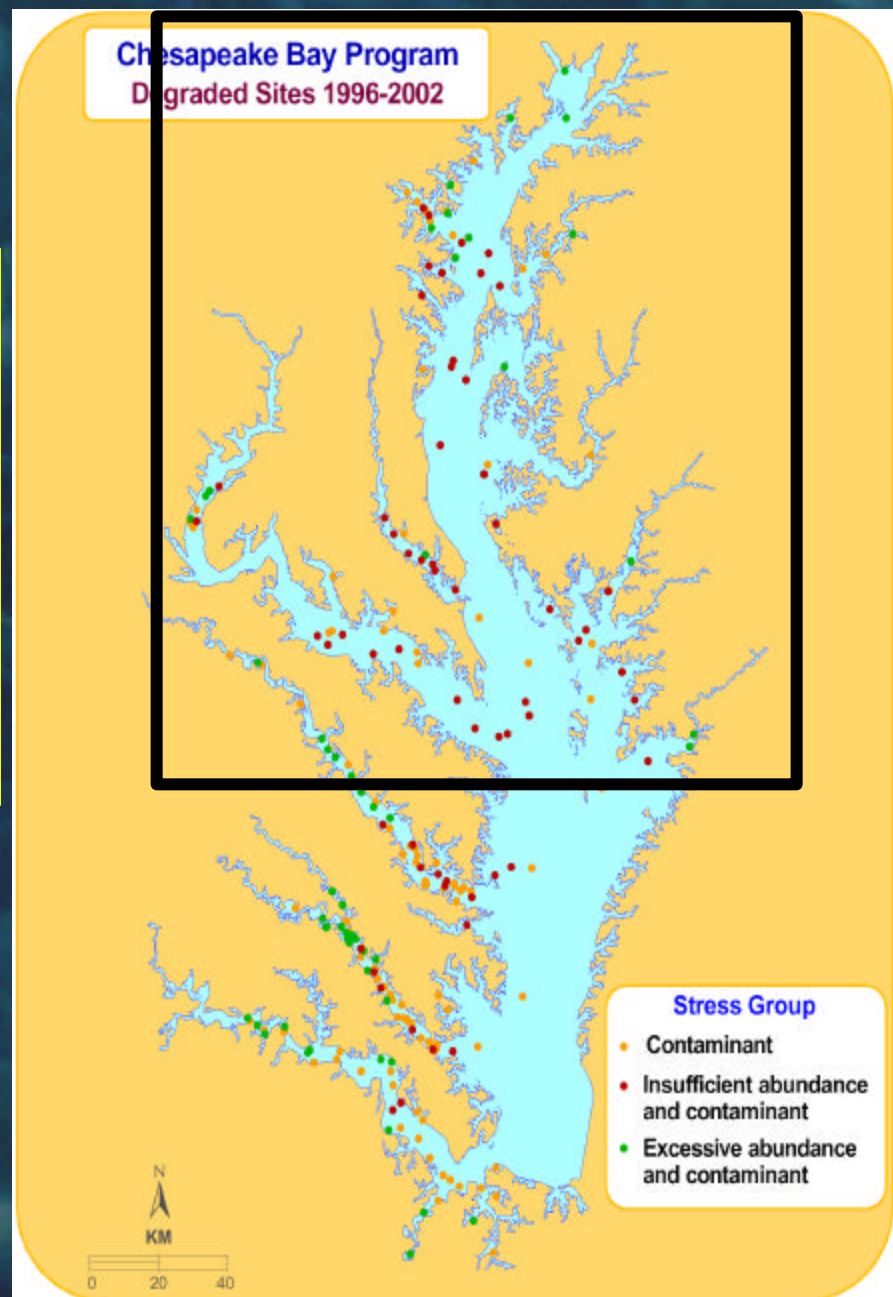
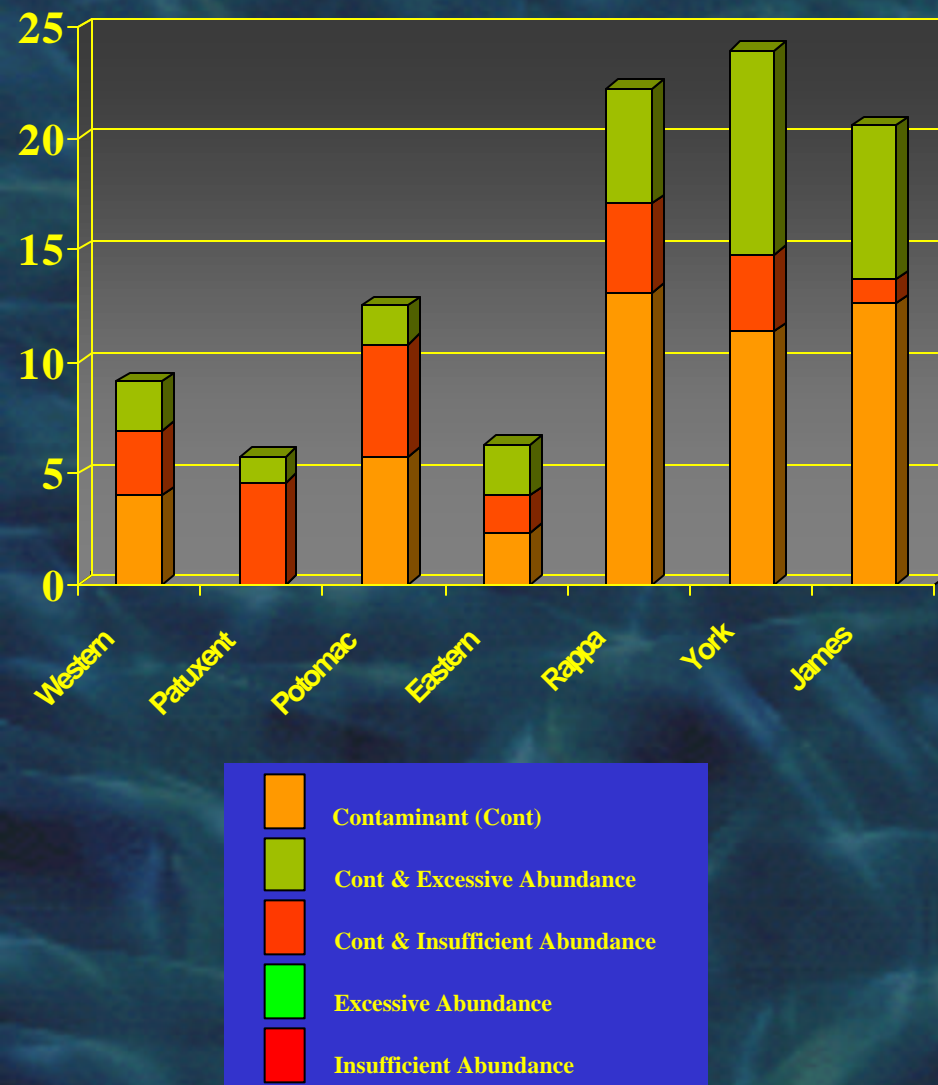
Contaminant effect ($p > 0.9$)
in samples with a BIBI < 3.0



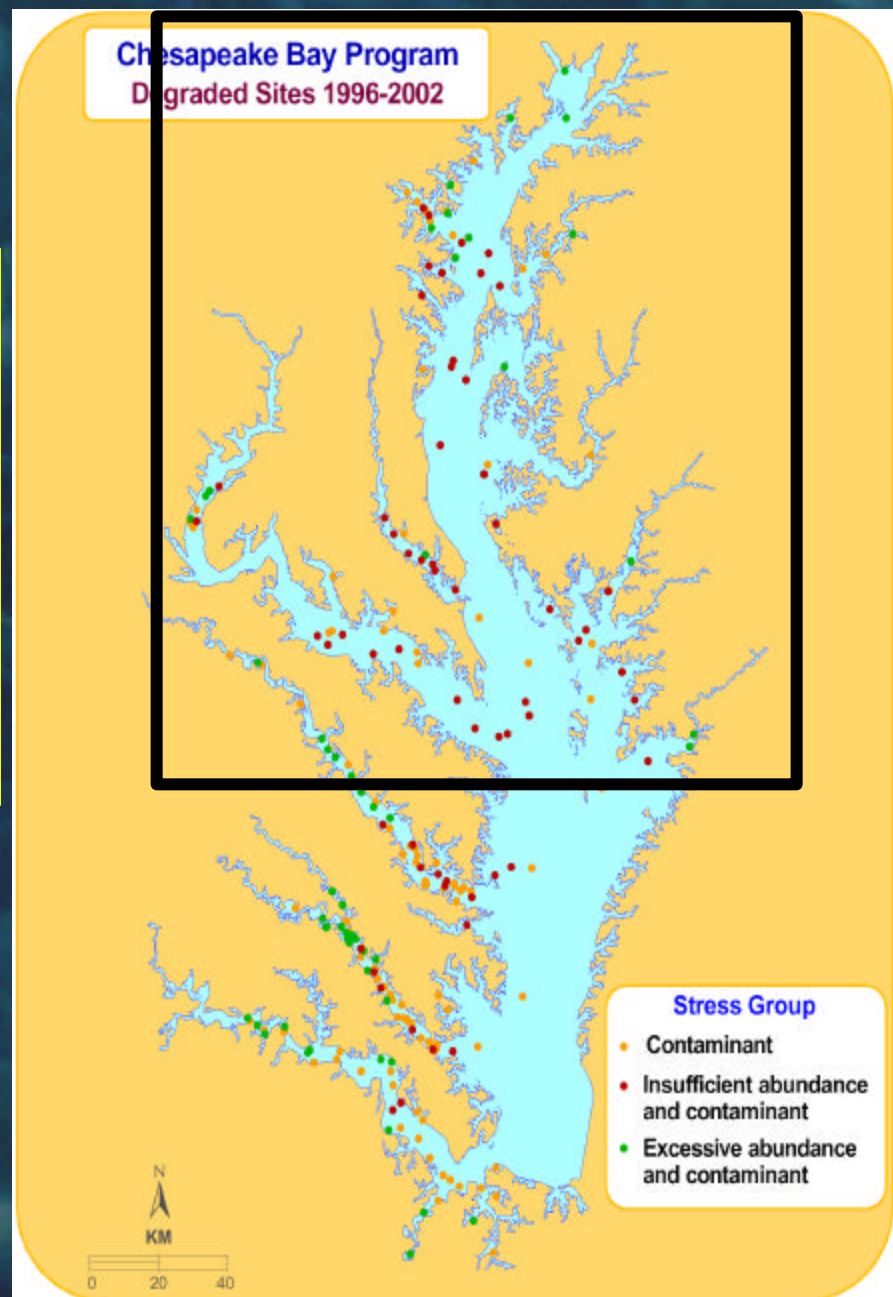
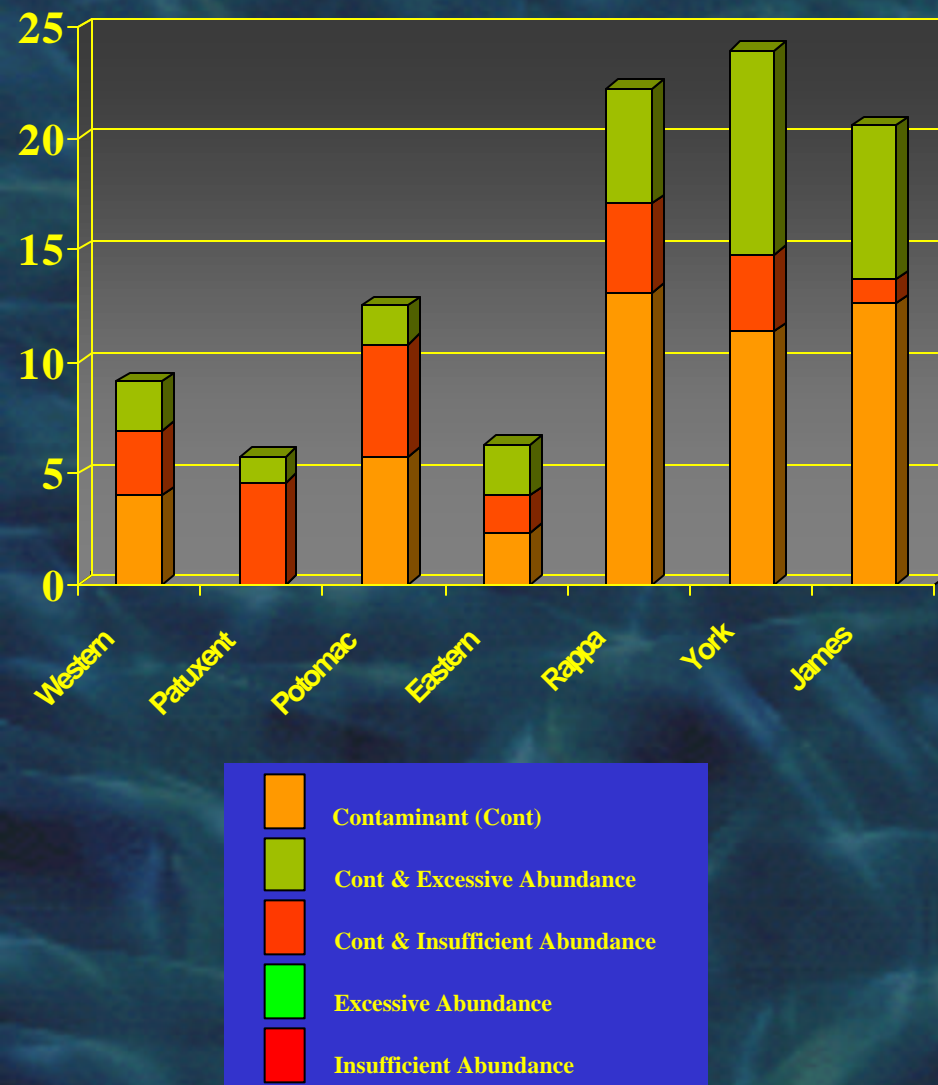
Contaminant Sites



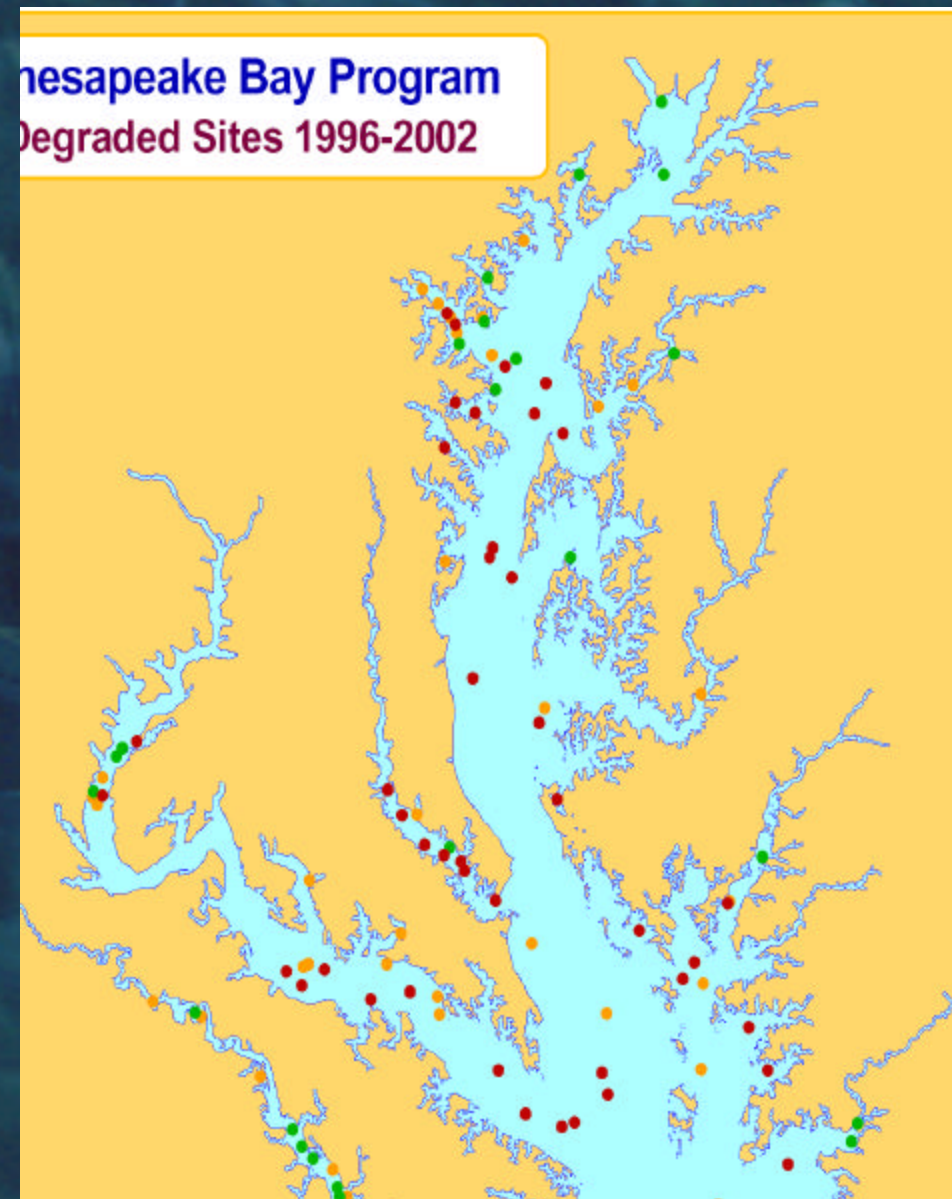
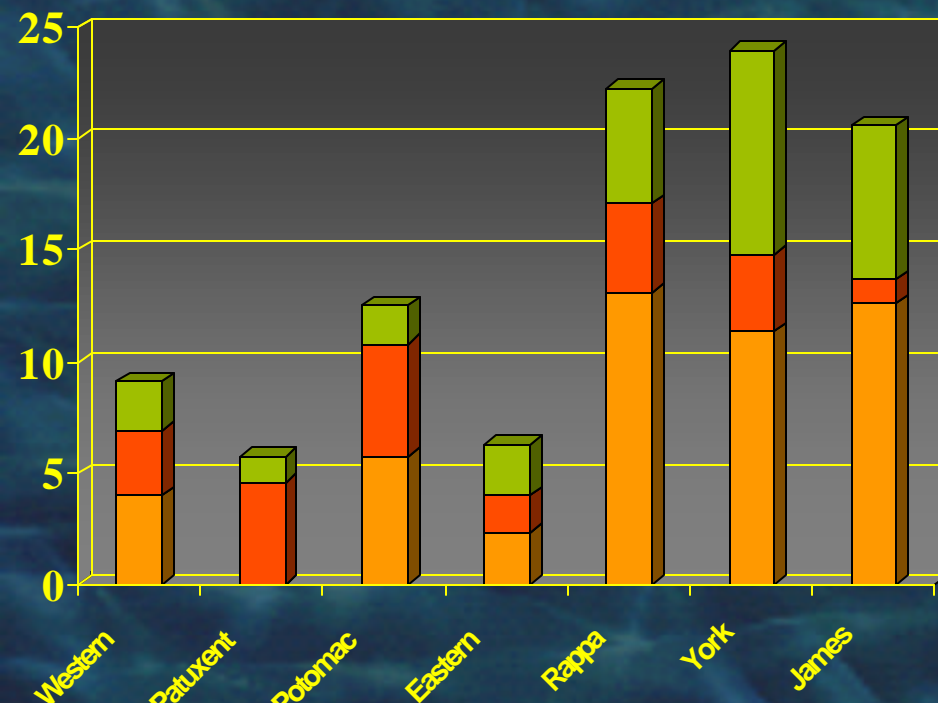
Contaminant Sites



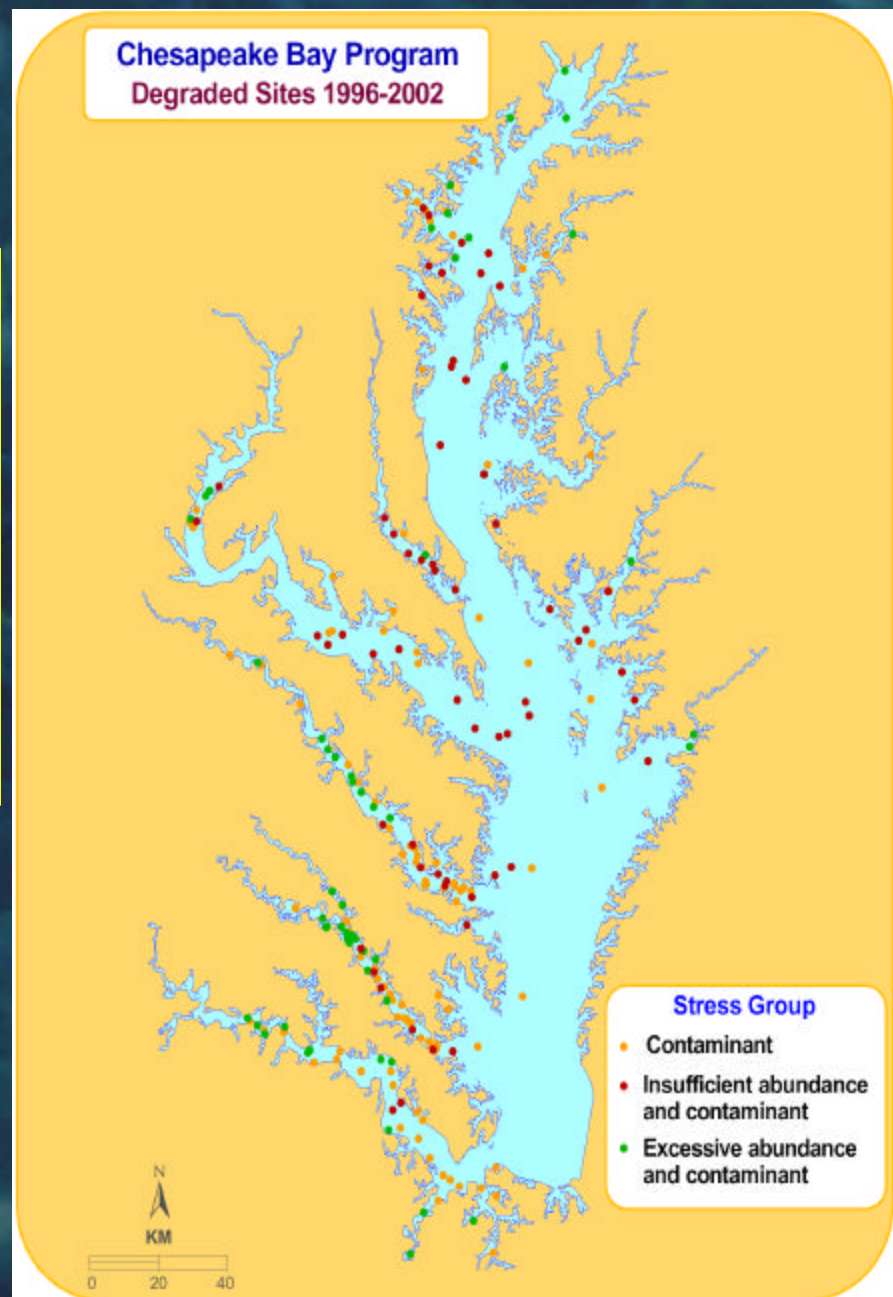
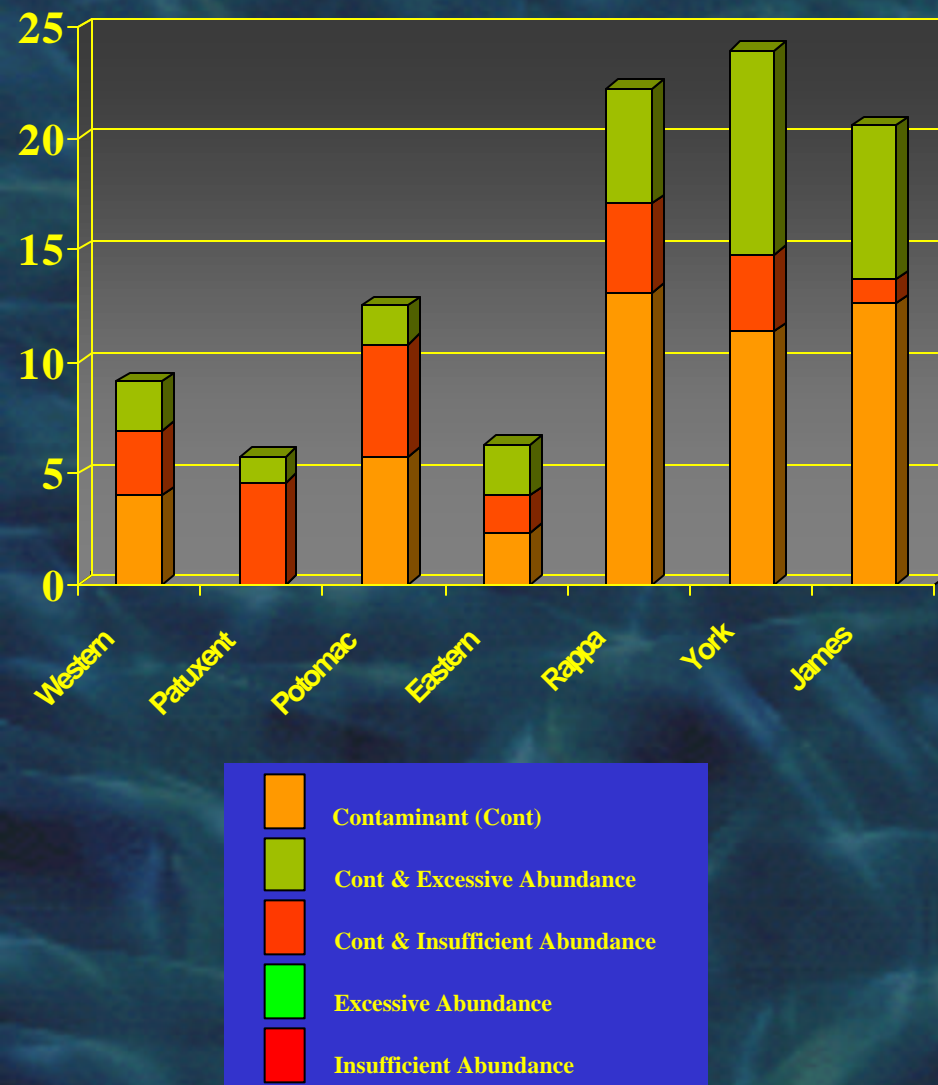
Contaminant Sites



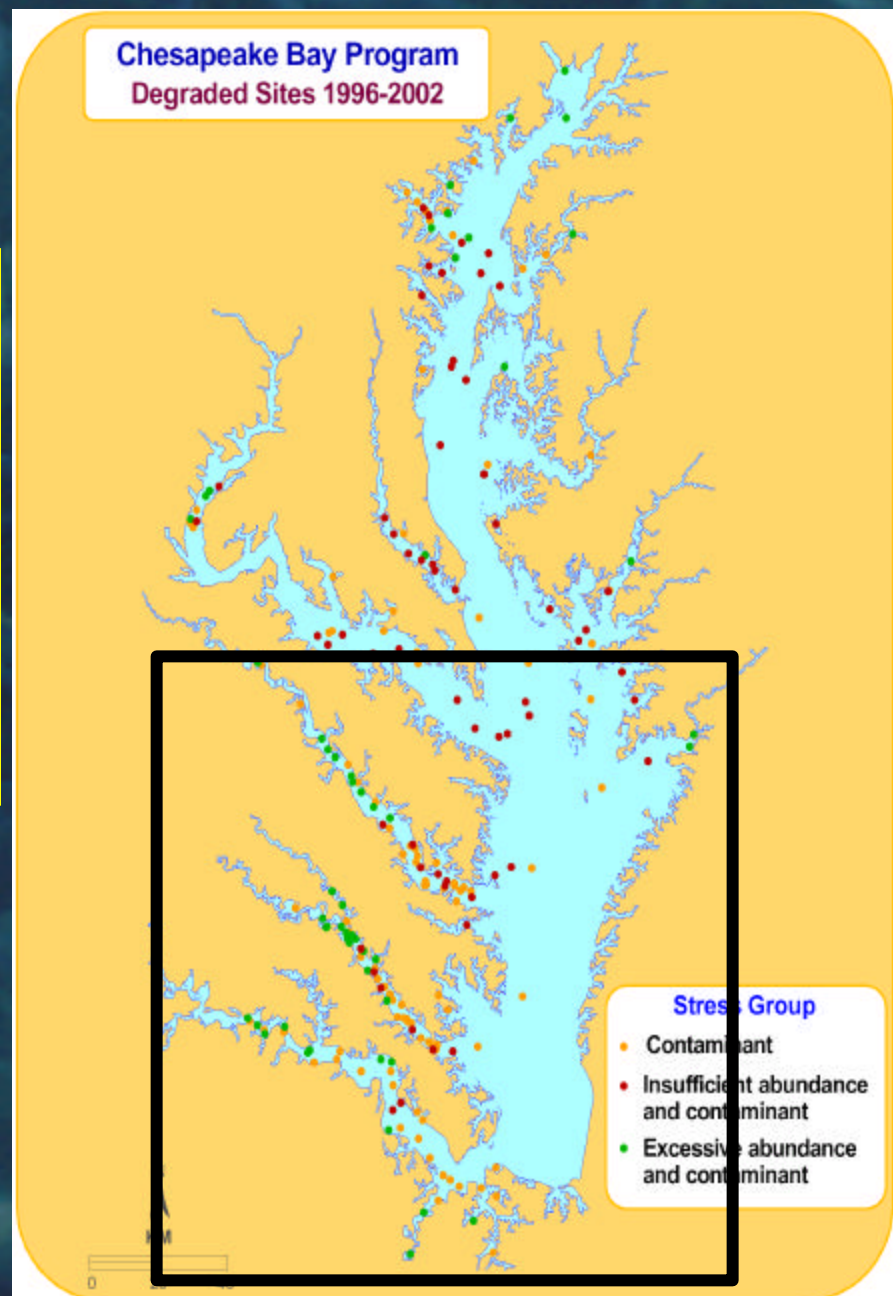
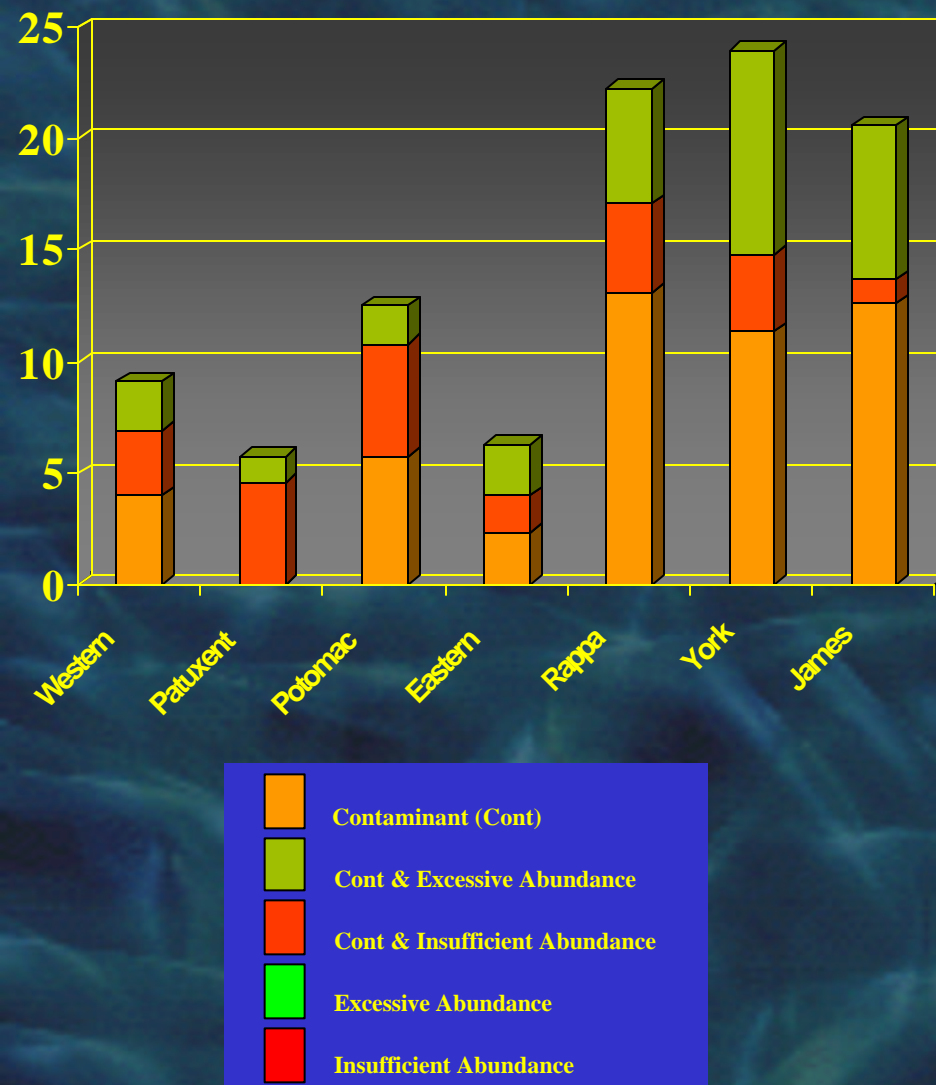
Contaminant Sites



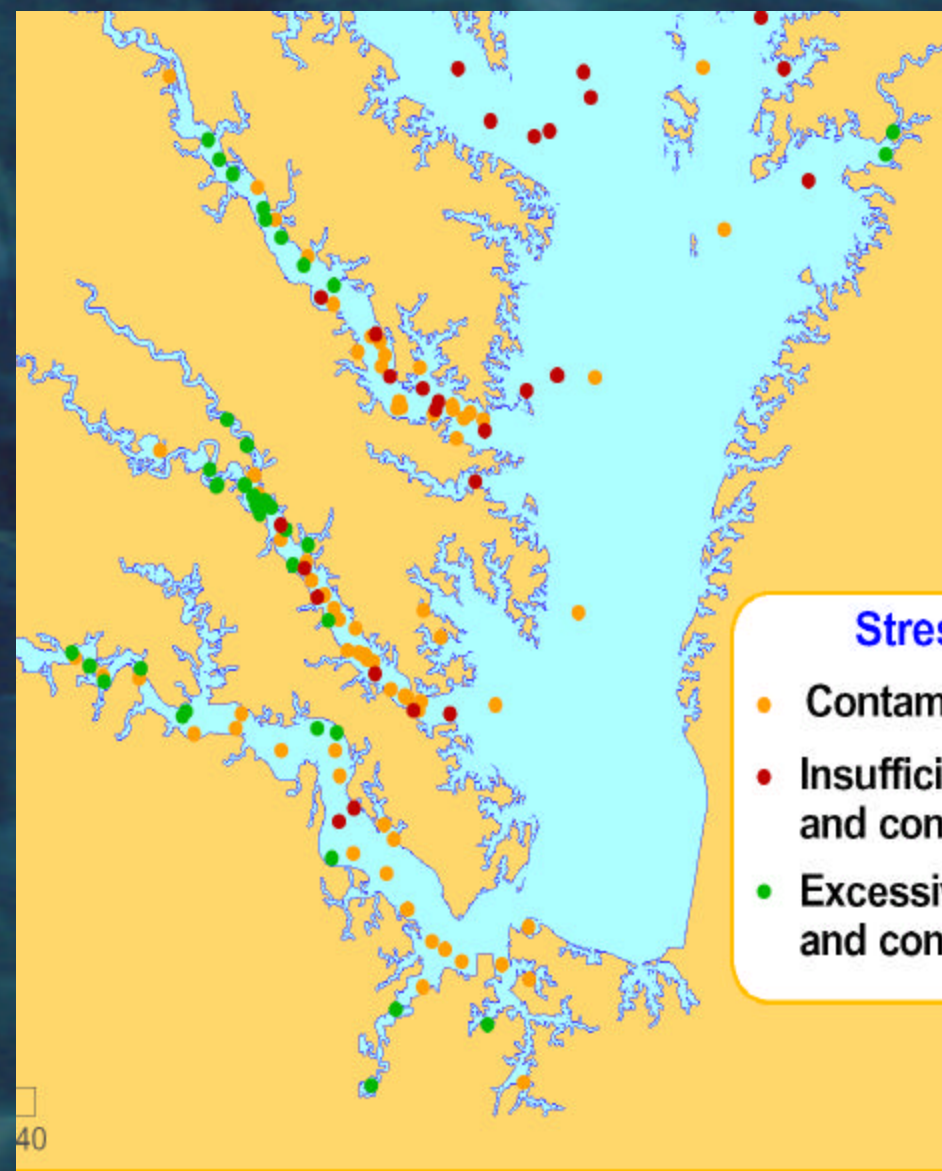
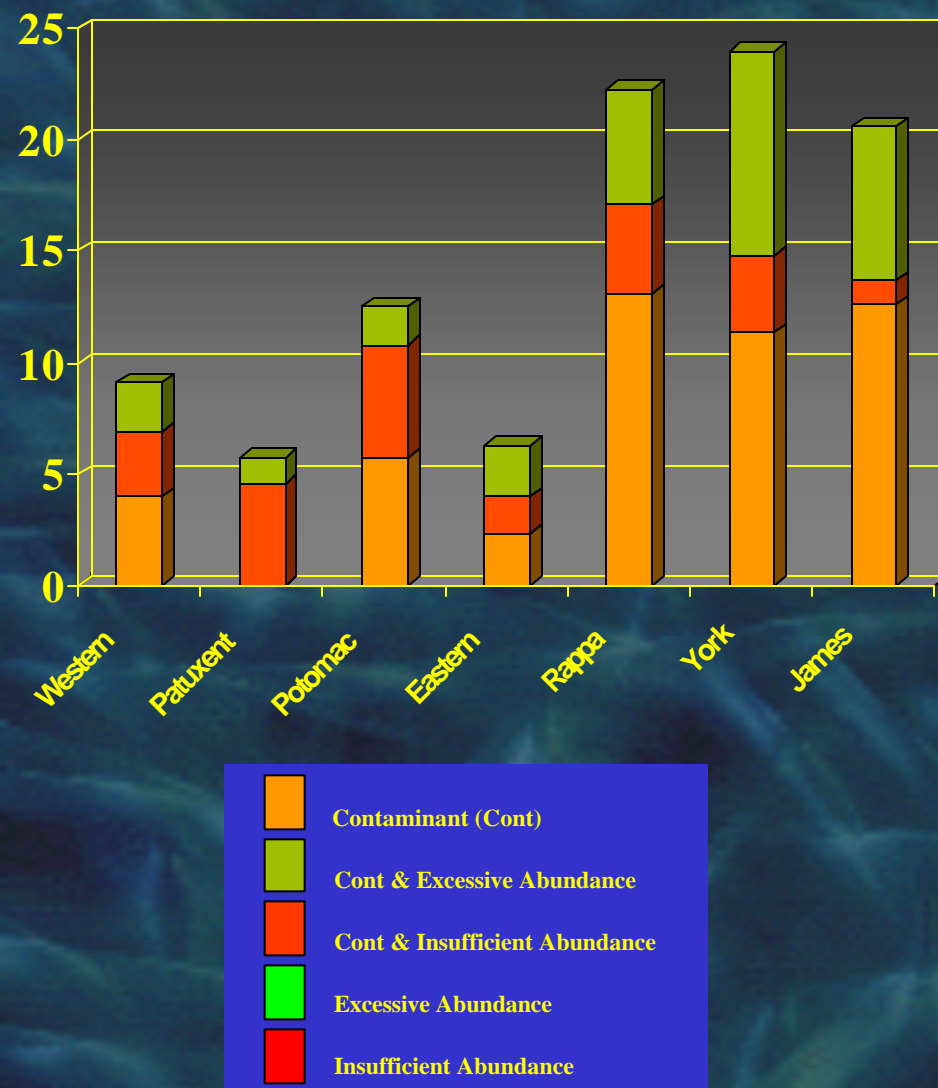
Contaminant Sites



Contaminant Sites

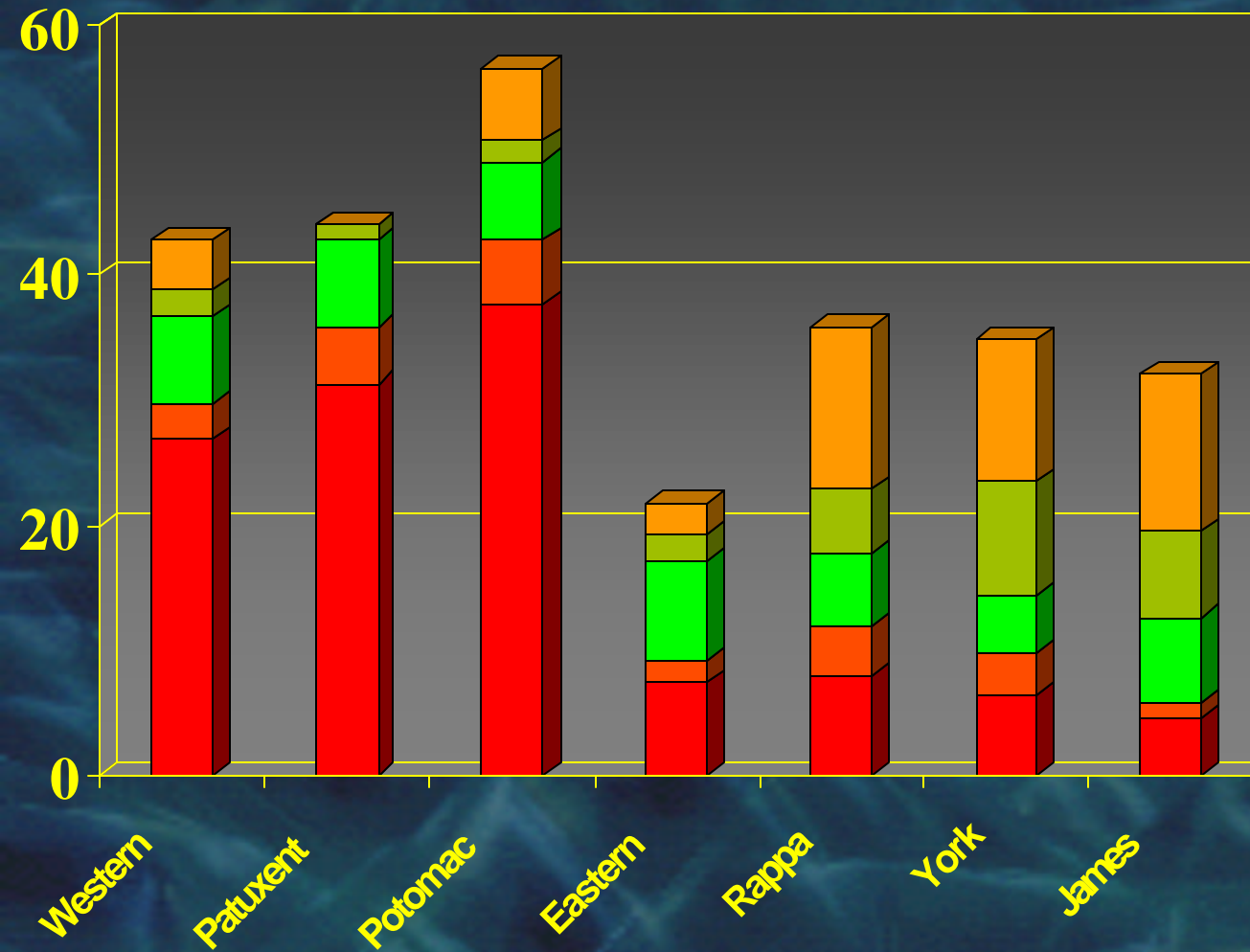


Contaminant Sites

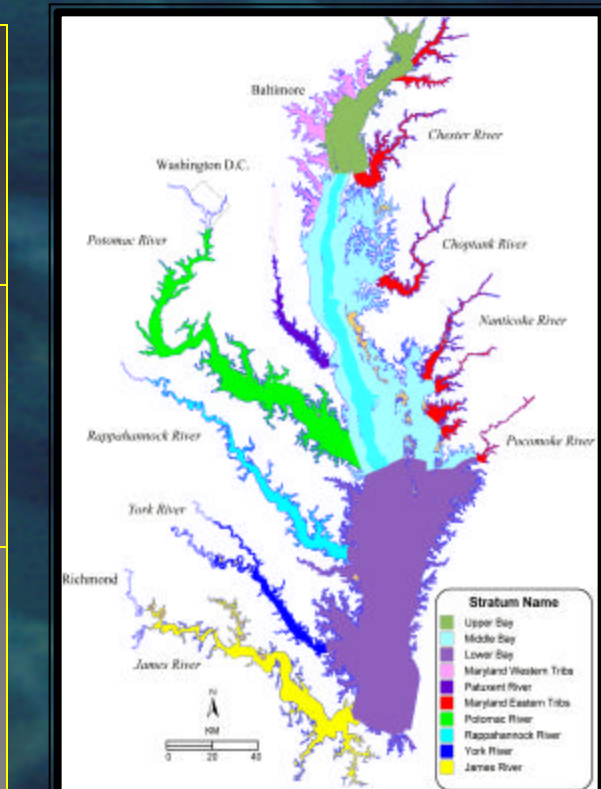


Degradation Categories

Insufficient abundance
in samples with a BIBI < 3.0

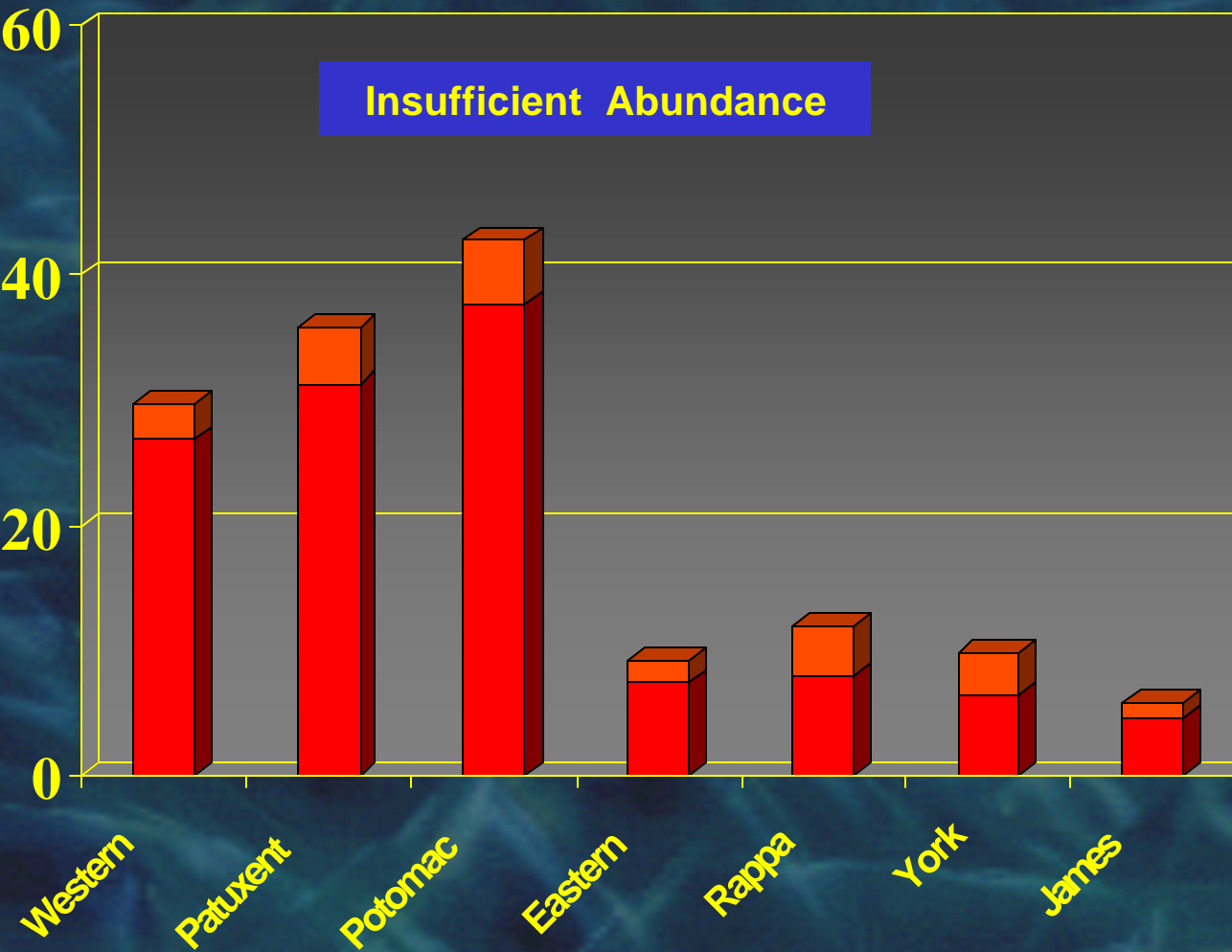


Tributary strata

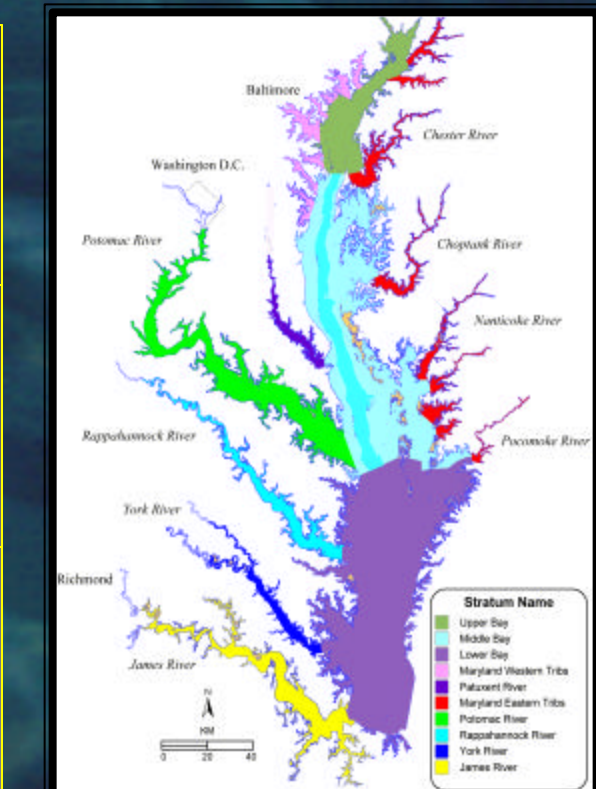


Degradation Categories

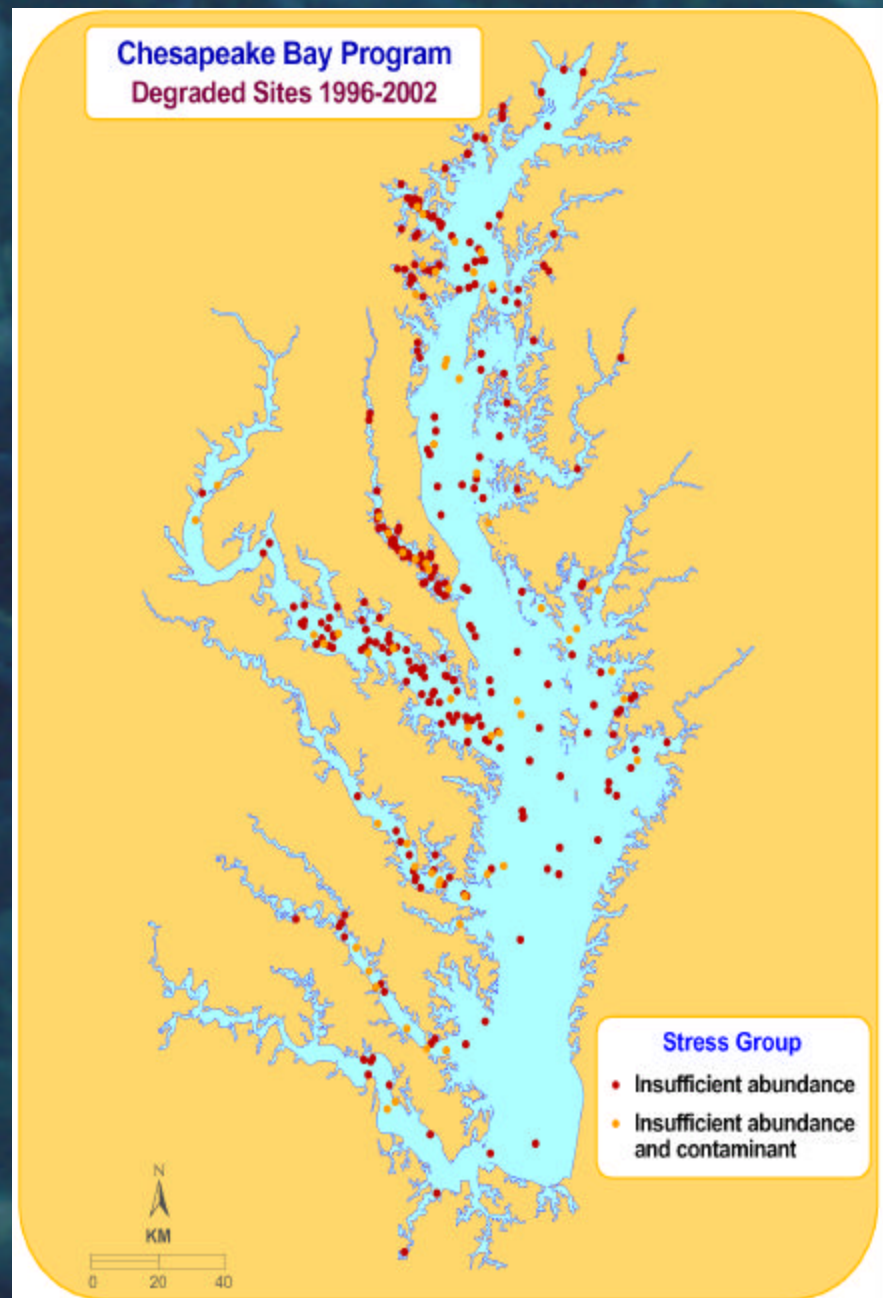
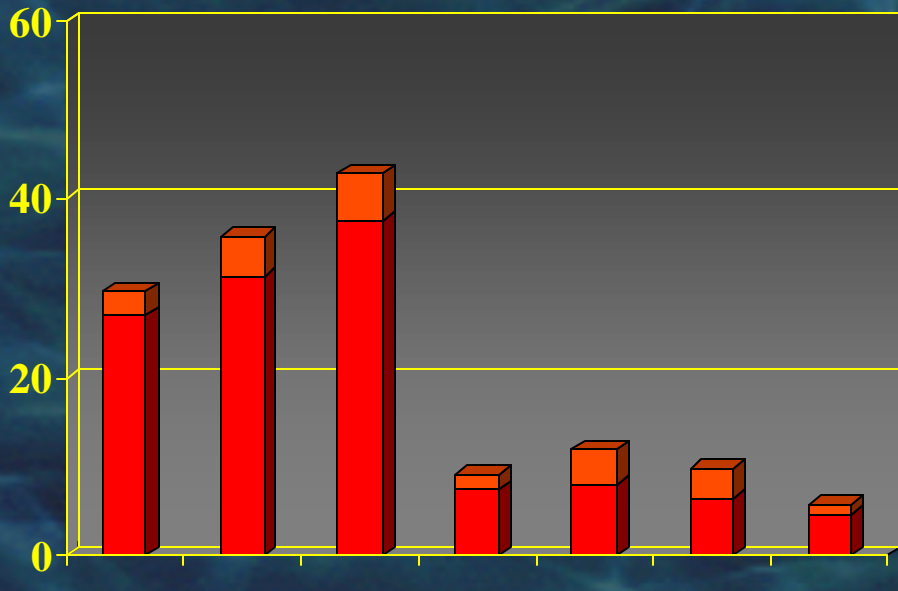
Insufficient abundance
in samples with a BIBI < 3.0



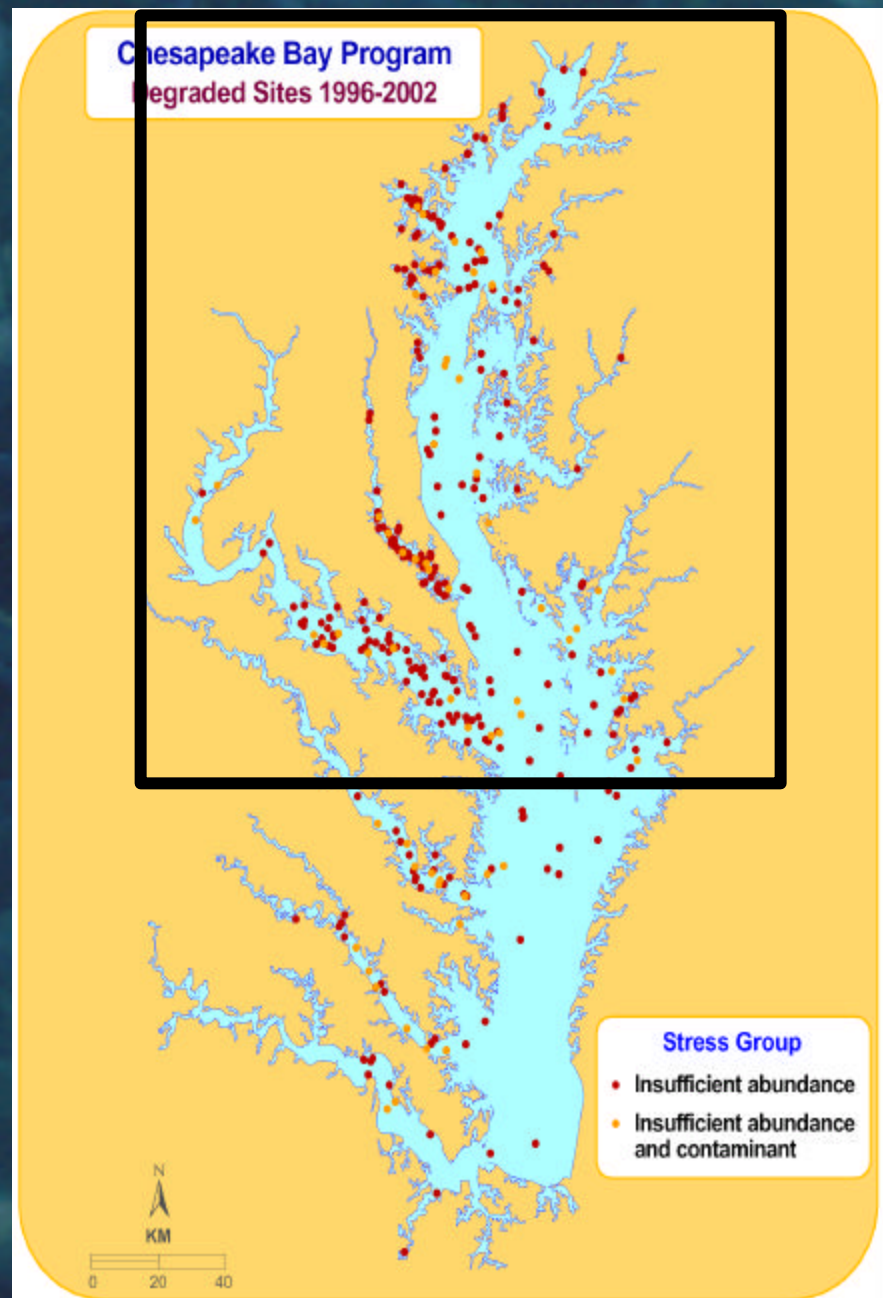
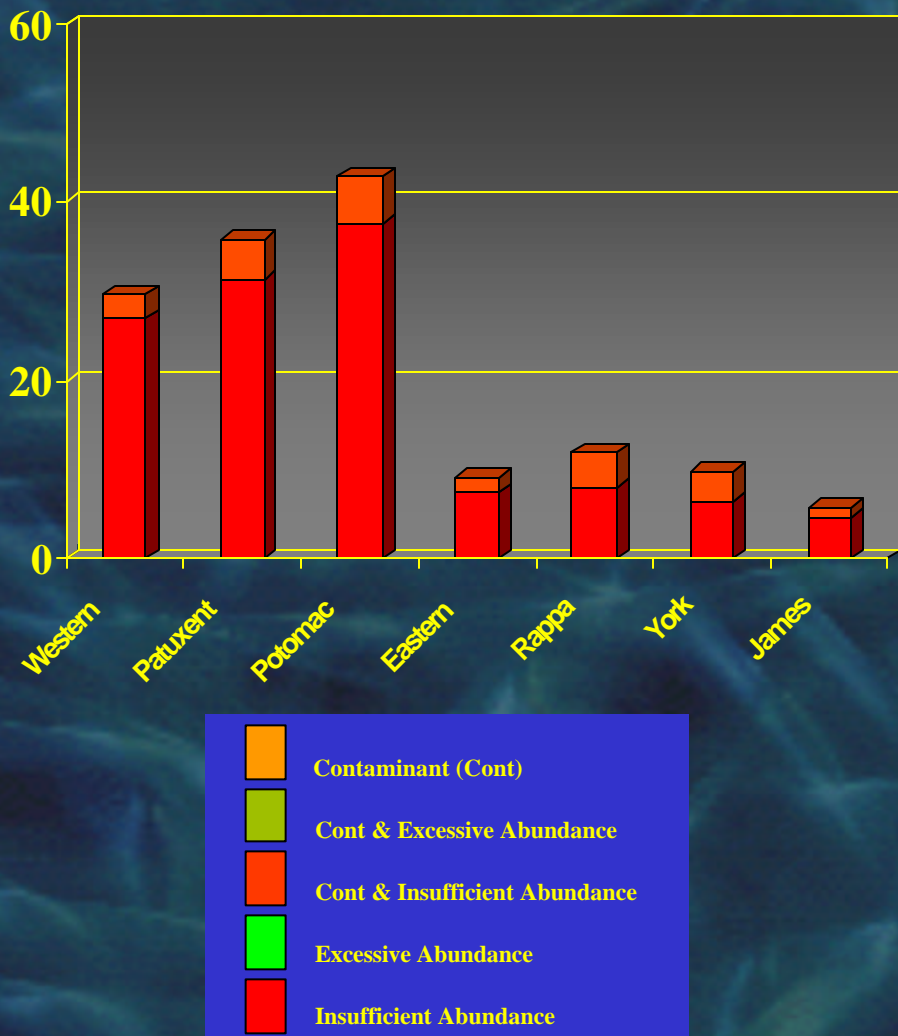
Tributary strata



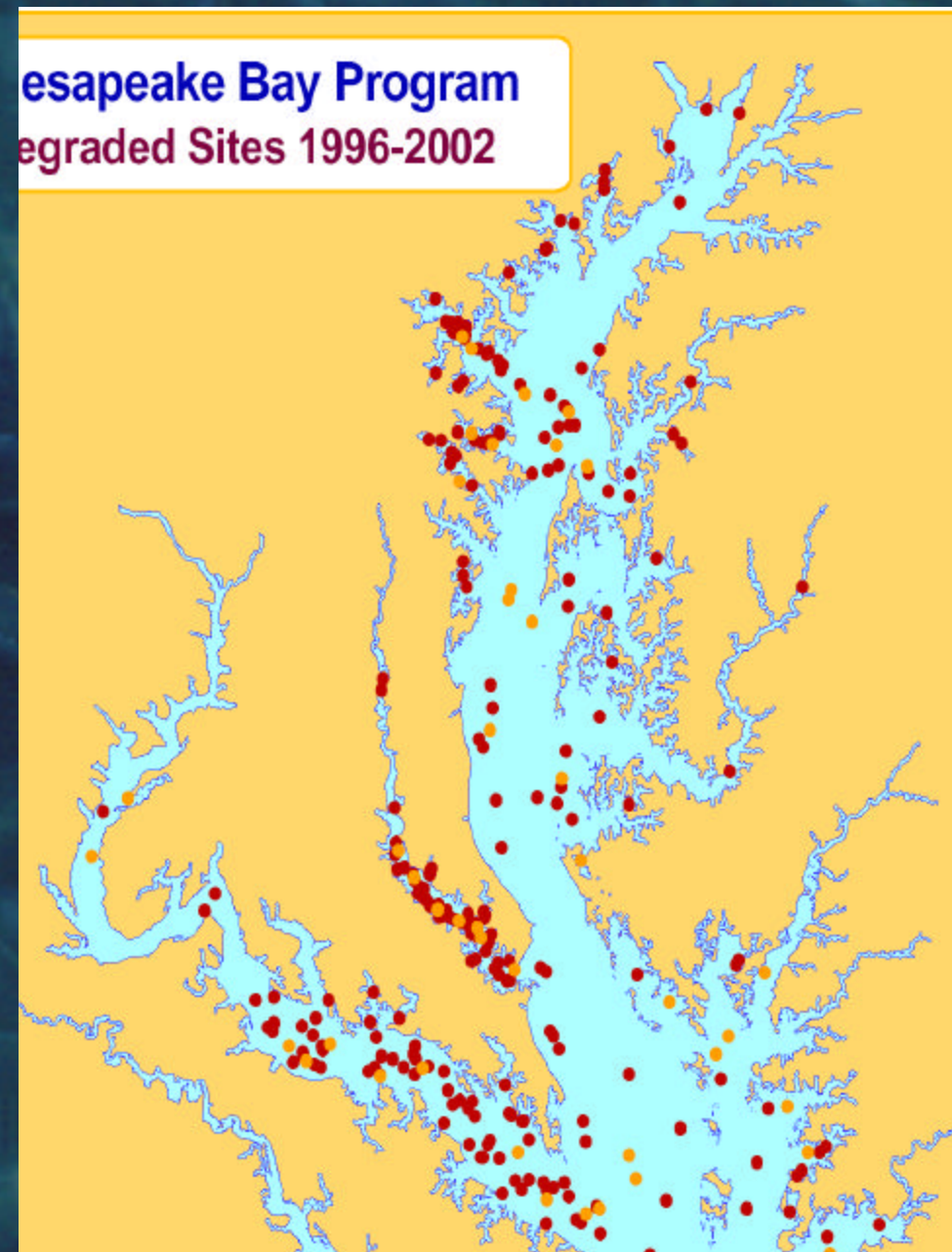
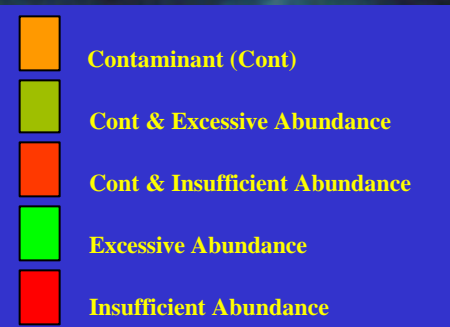
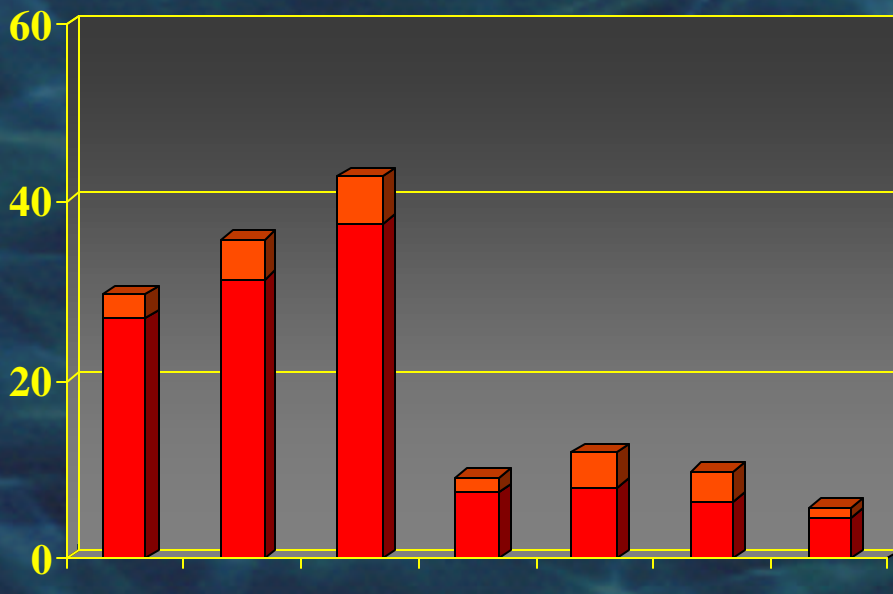
Low Dissolved Oxygen



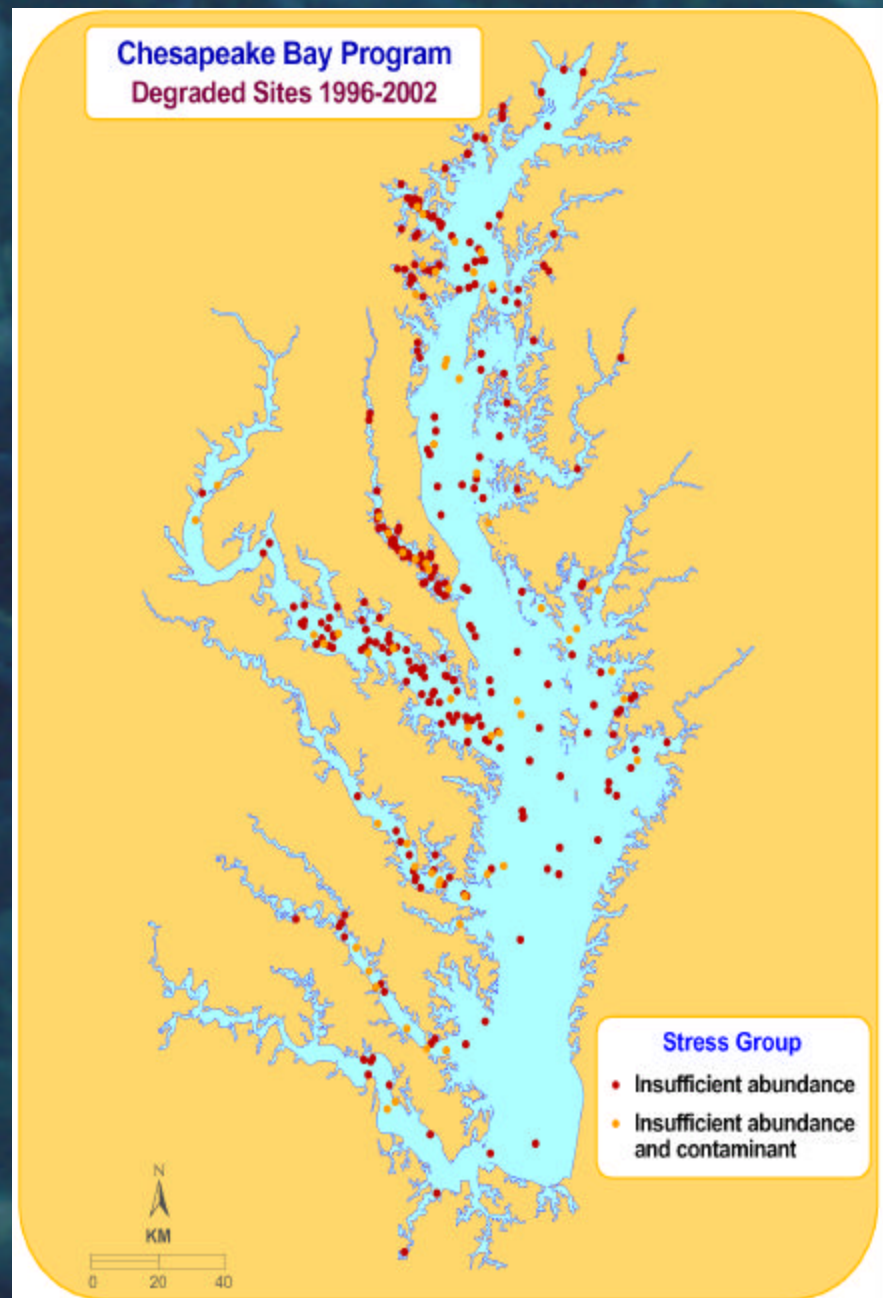
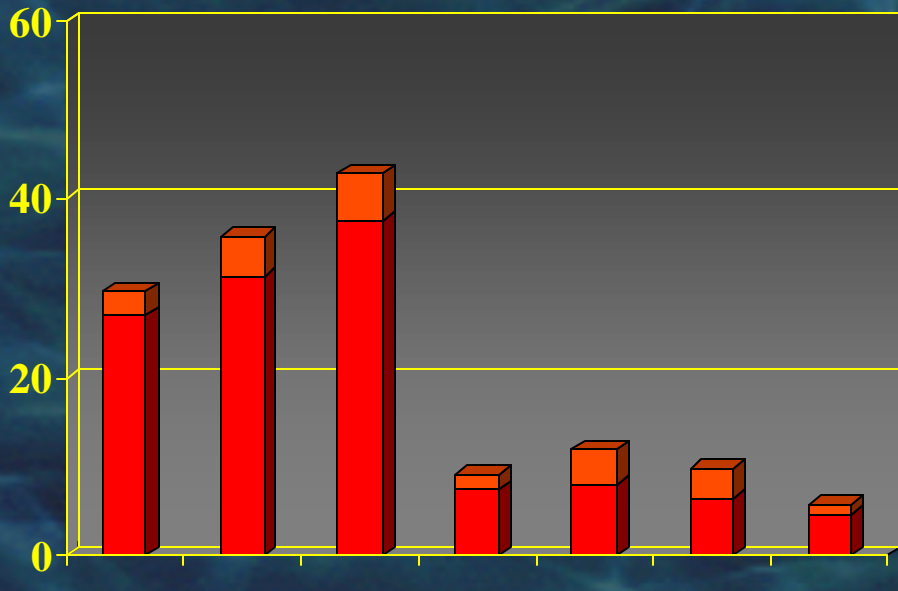
Low Dissolved Oxygen



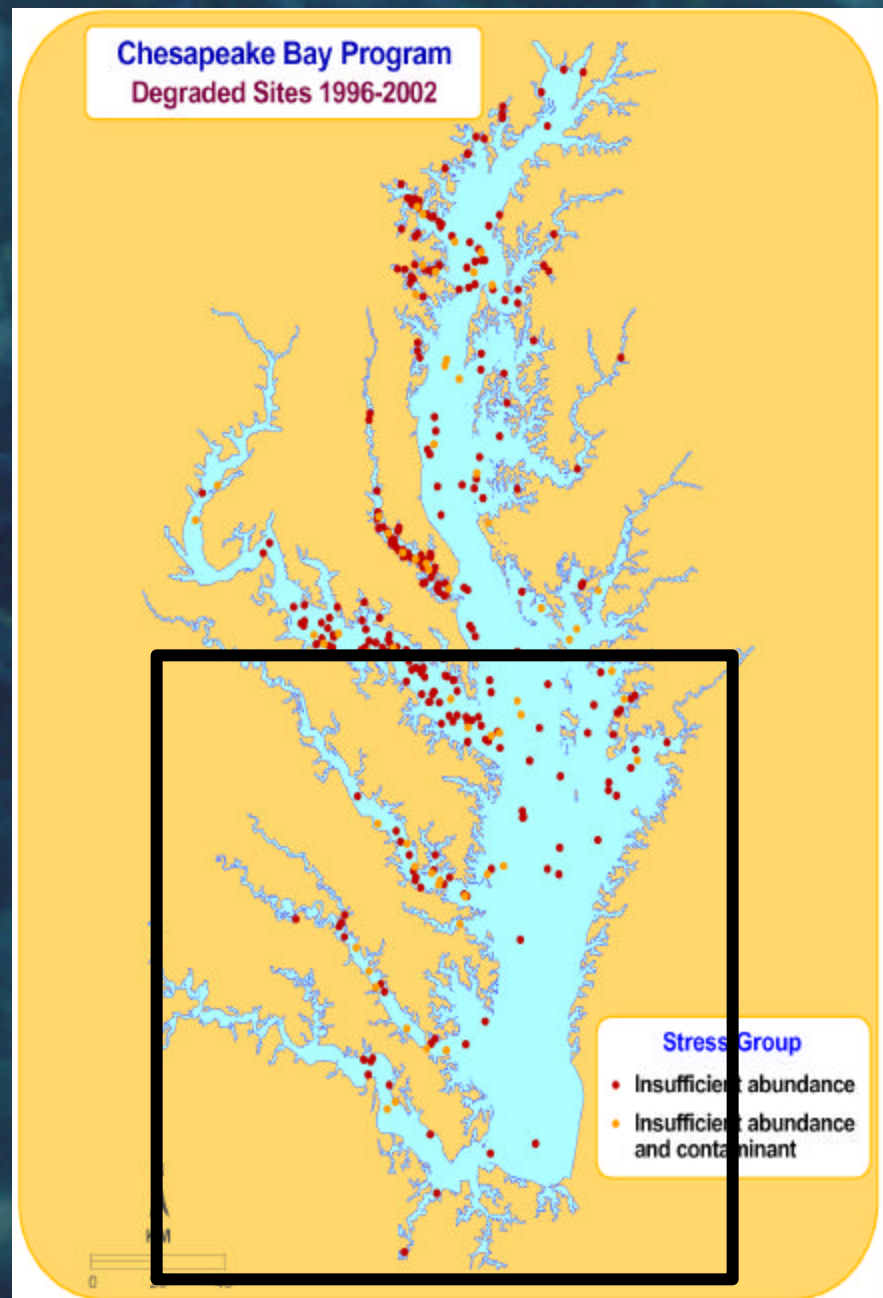
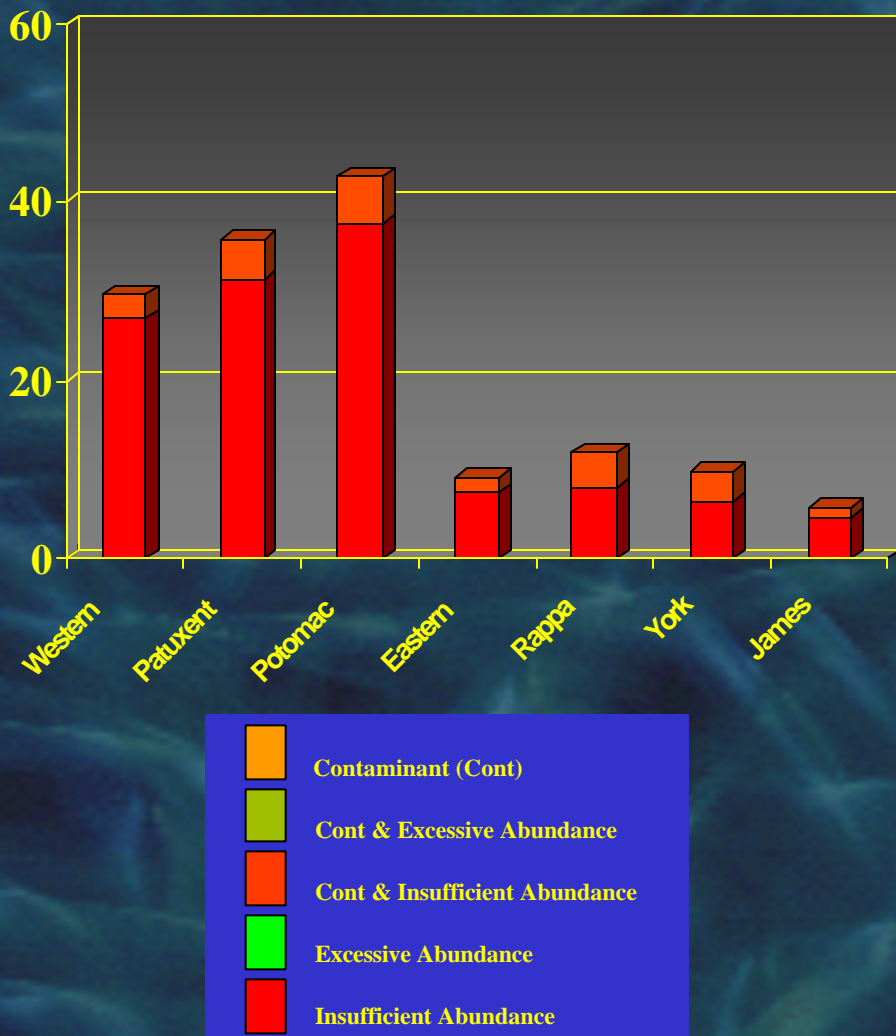
Low Dissolved Oxygen



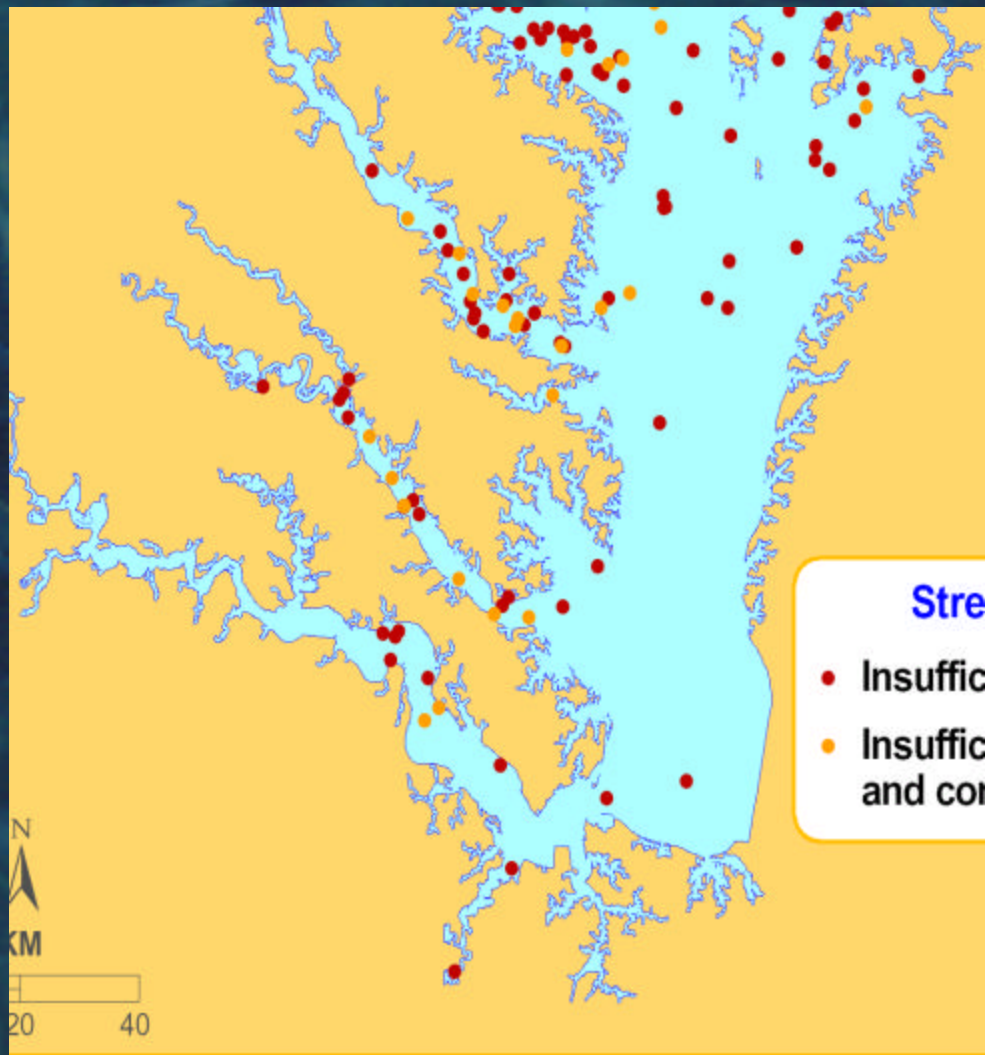
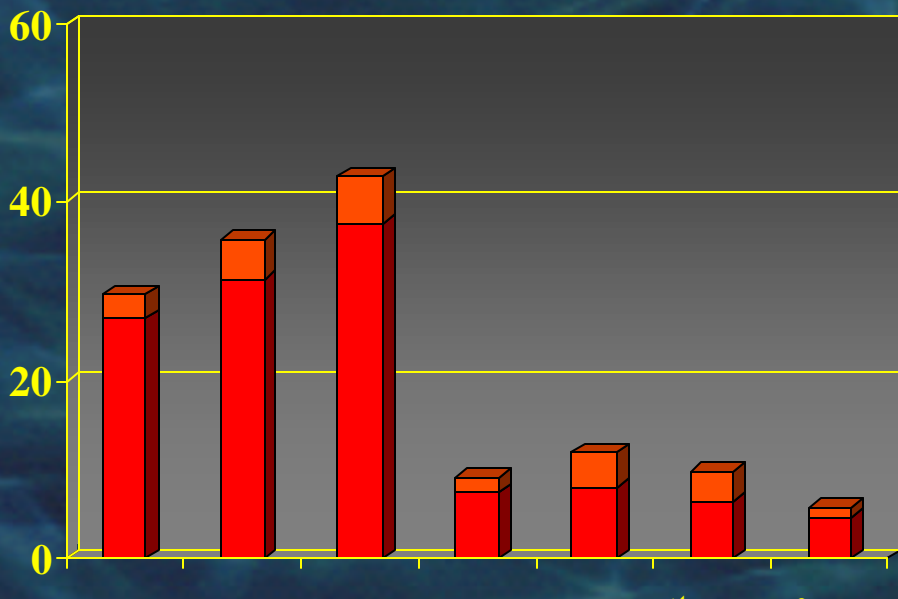
Low Dissolved Oxygen



Low Dissolved Oxygen

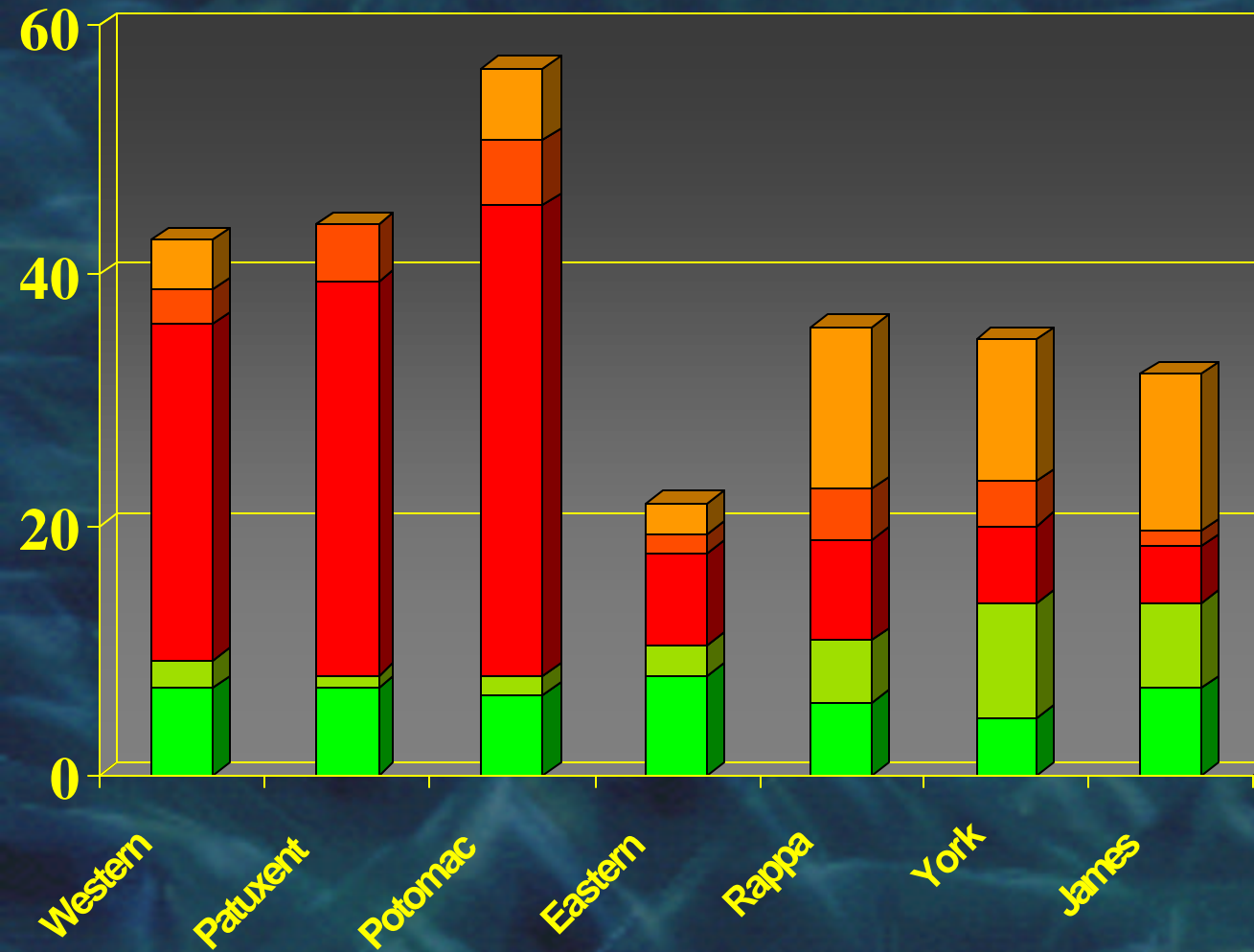


Low Dissolved Oxygen

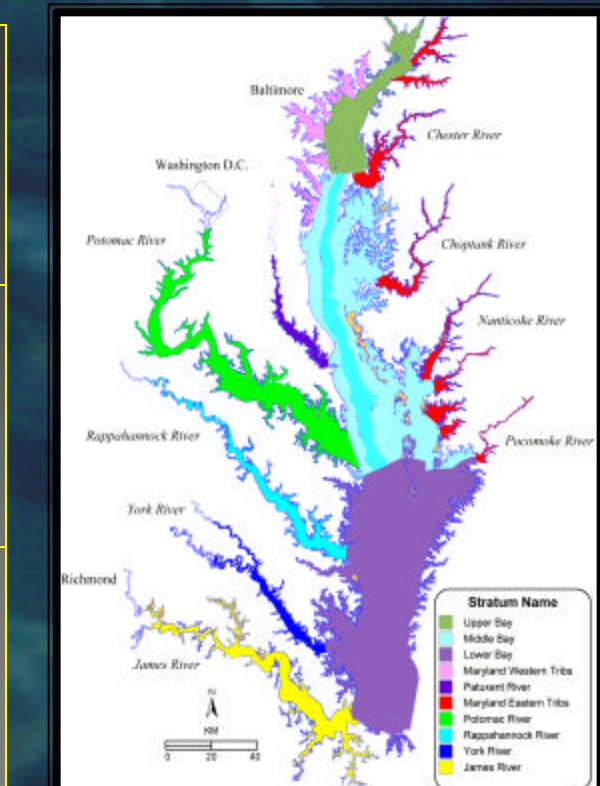


Degradation Categories

Excessive abundance
in samples with a BIBI < 3.0



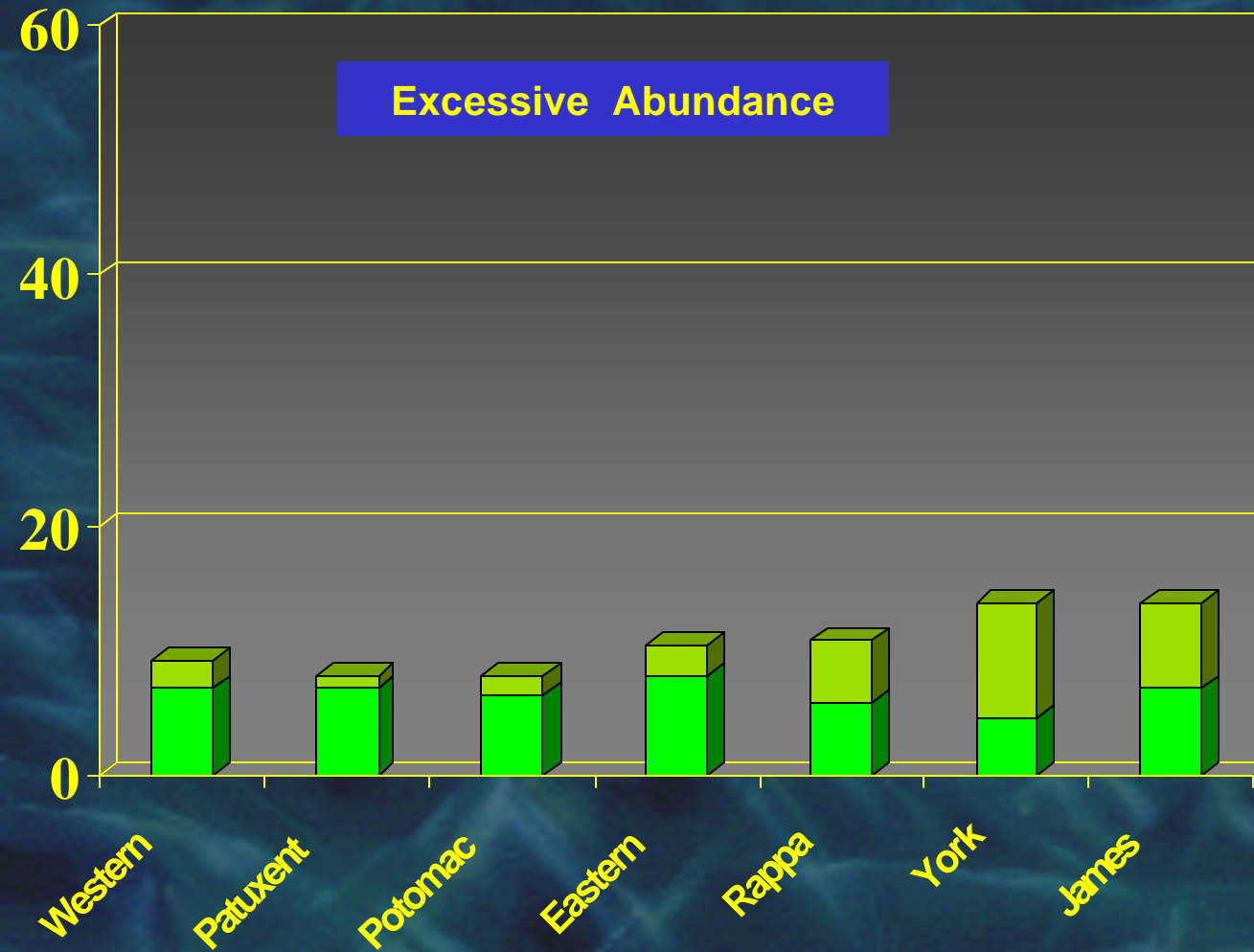
Tributary strata



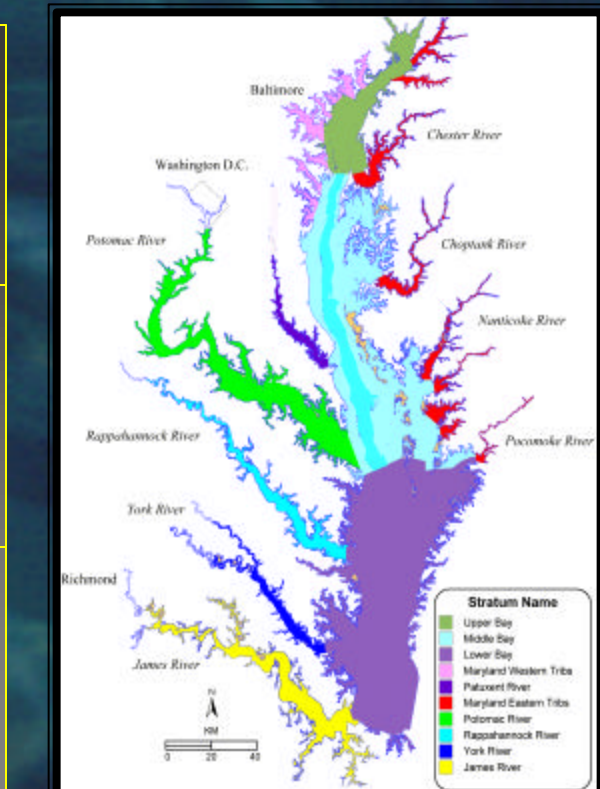
- Contaminant (Cont)
- Cont & Excessive Abundance
- Cont & Insufficient Abundance
- Excessive Abundance
- Insufficient Abundance

Degradation Categories

Excessive abundance
in samples with a BIBI < 3.0



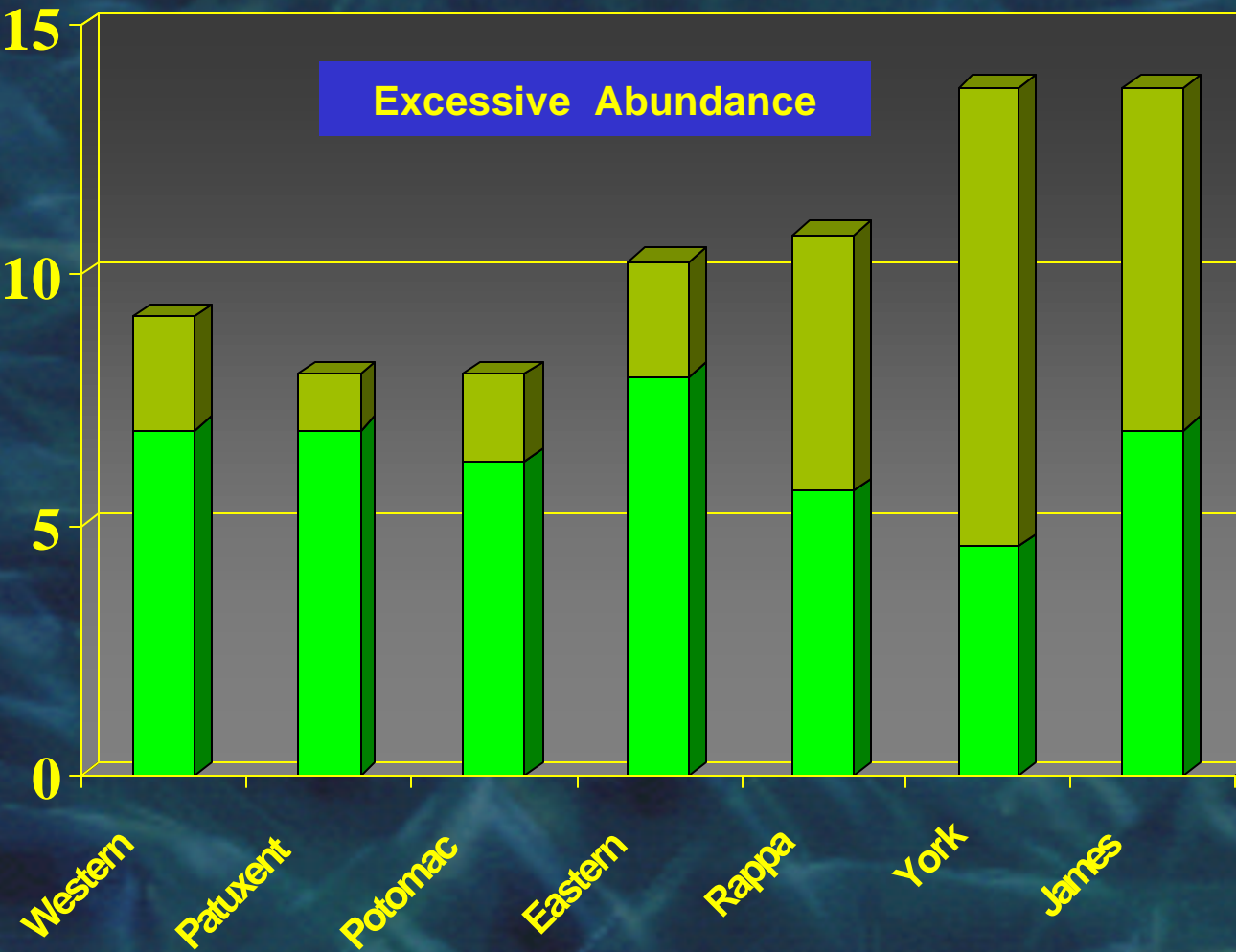
Tributary strata



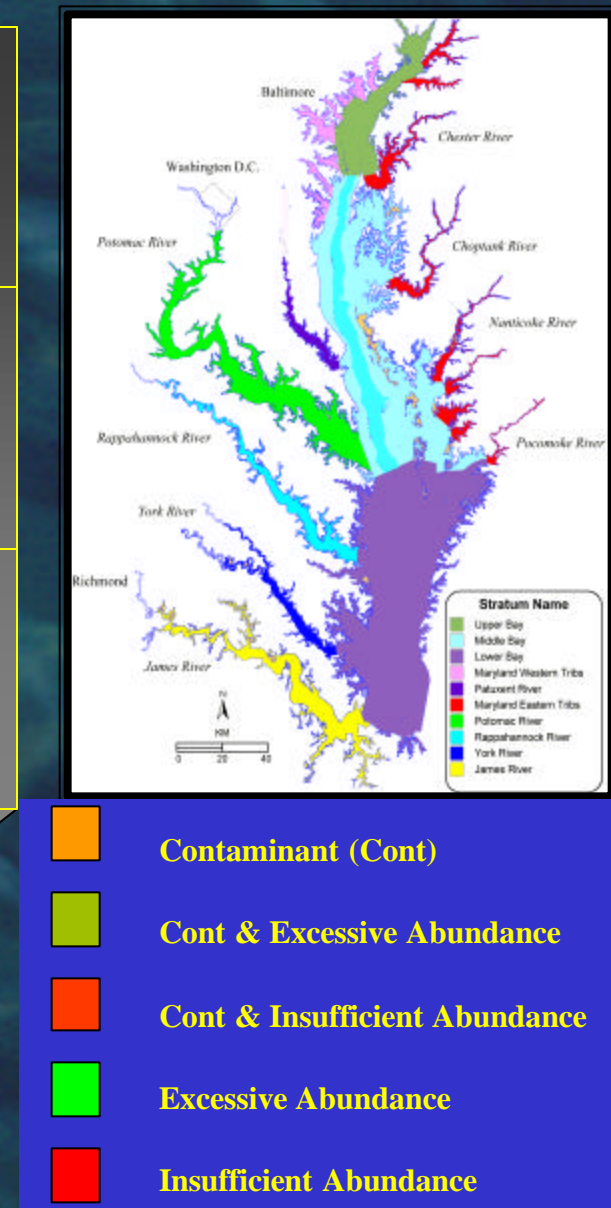
- Contaminant (Cont)
- Cont & Excessive Abundance
- Cont & Insufficient Abundance
- Excessive Abundance
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Degradation Categories

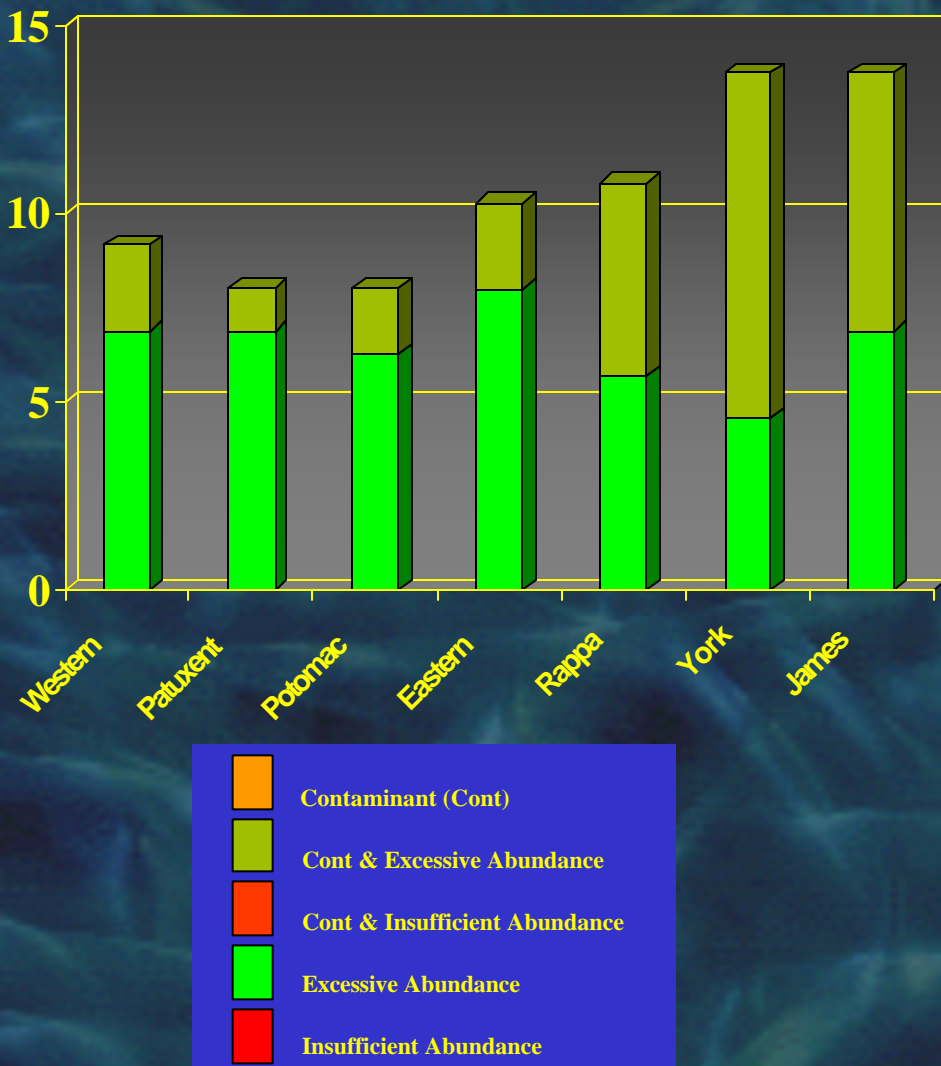
Excessive abundance
in samples with a BIBI < 3.0



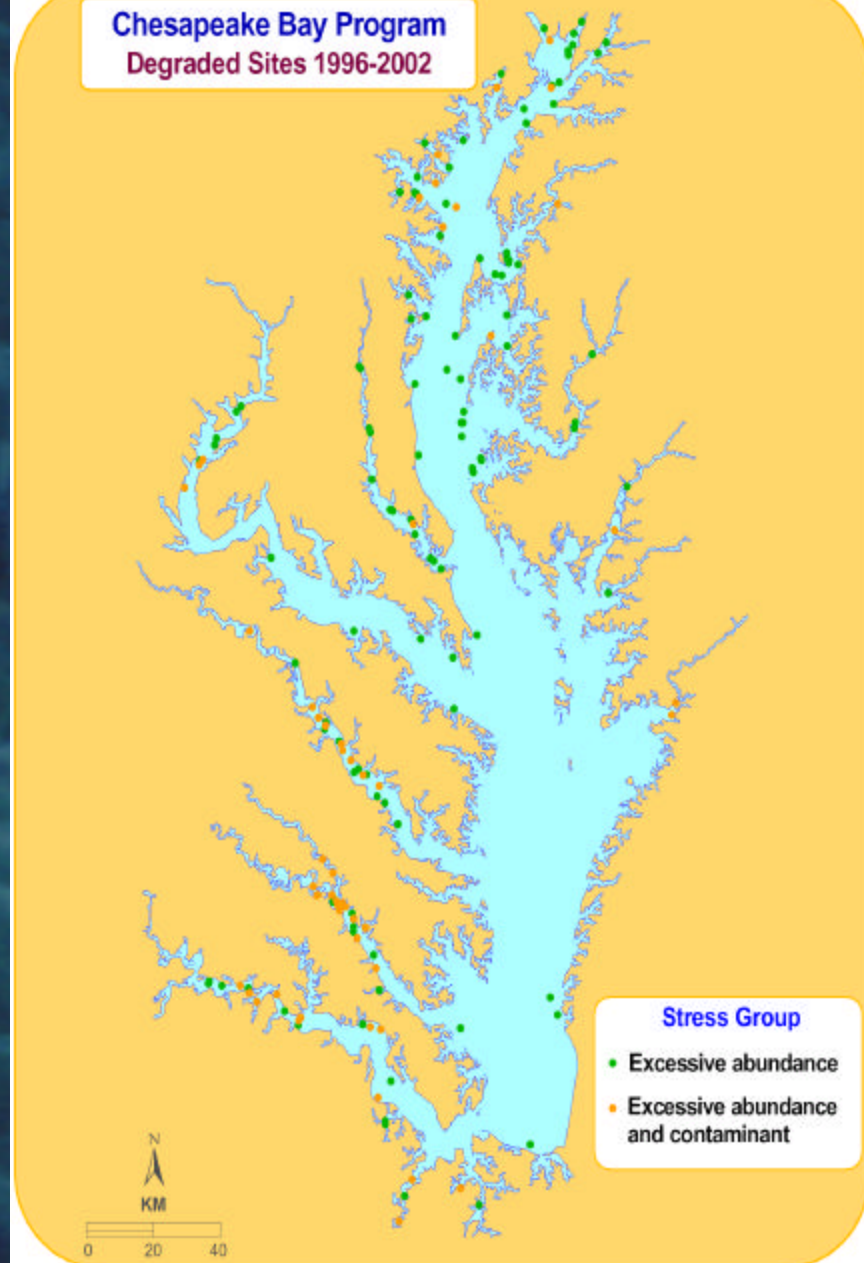
Tributary strata



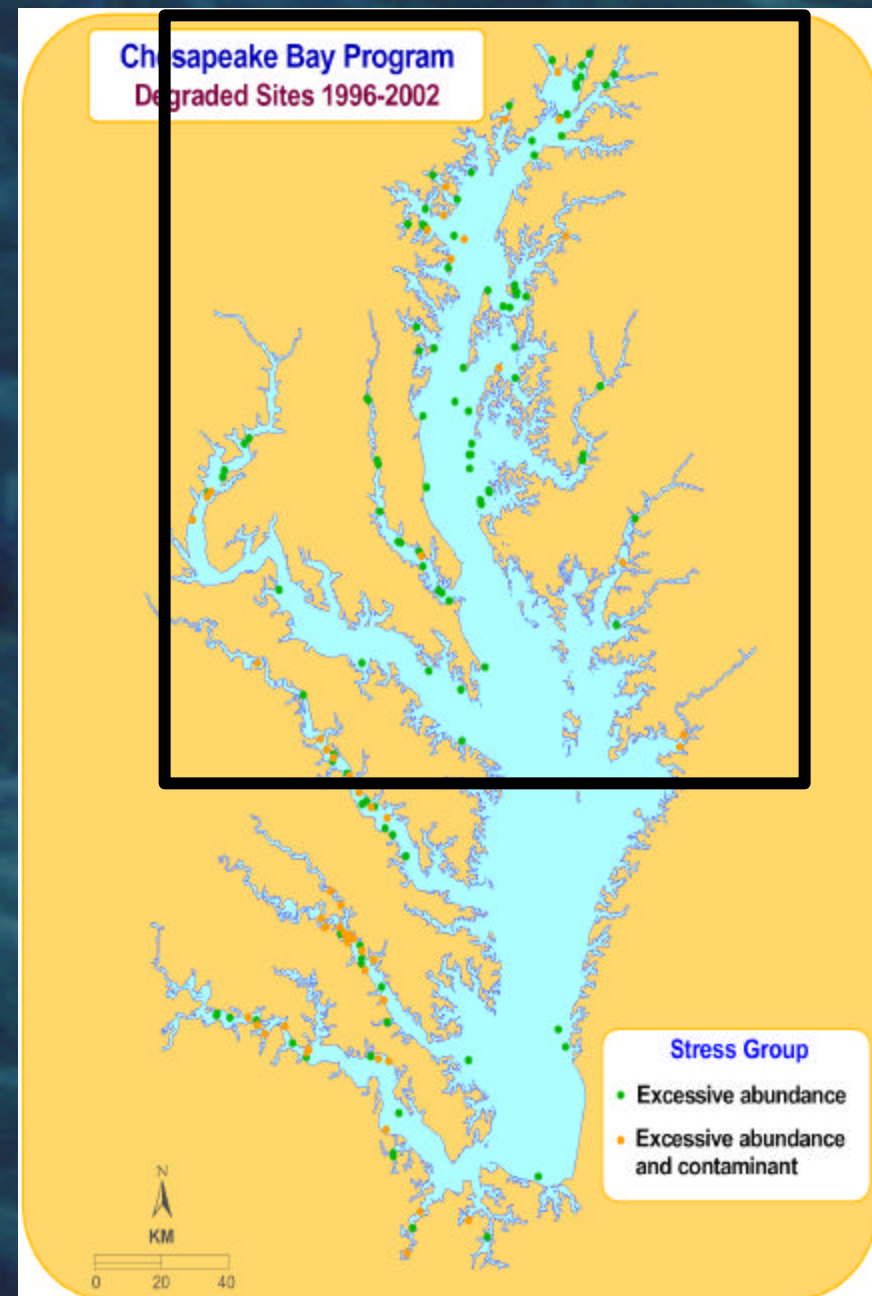
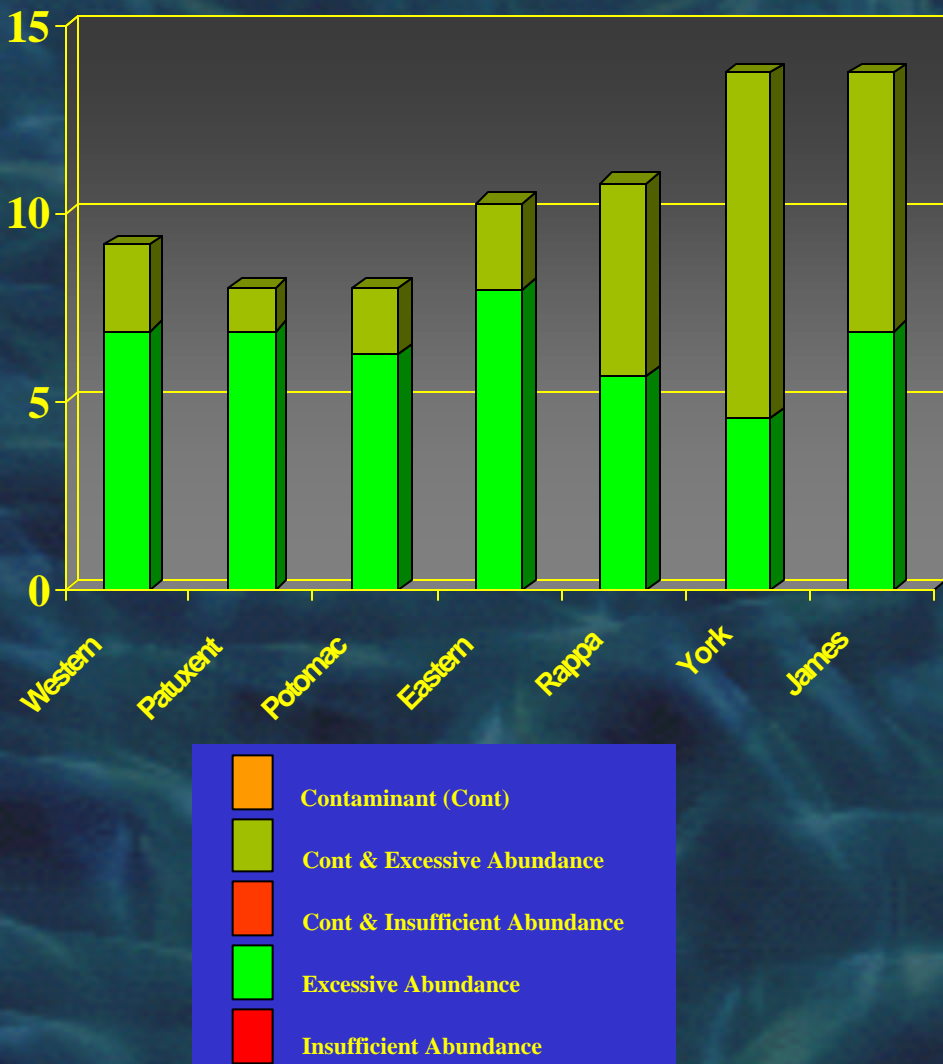
Moderate Eutrophication



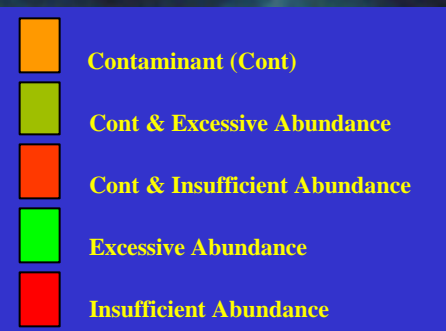
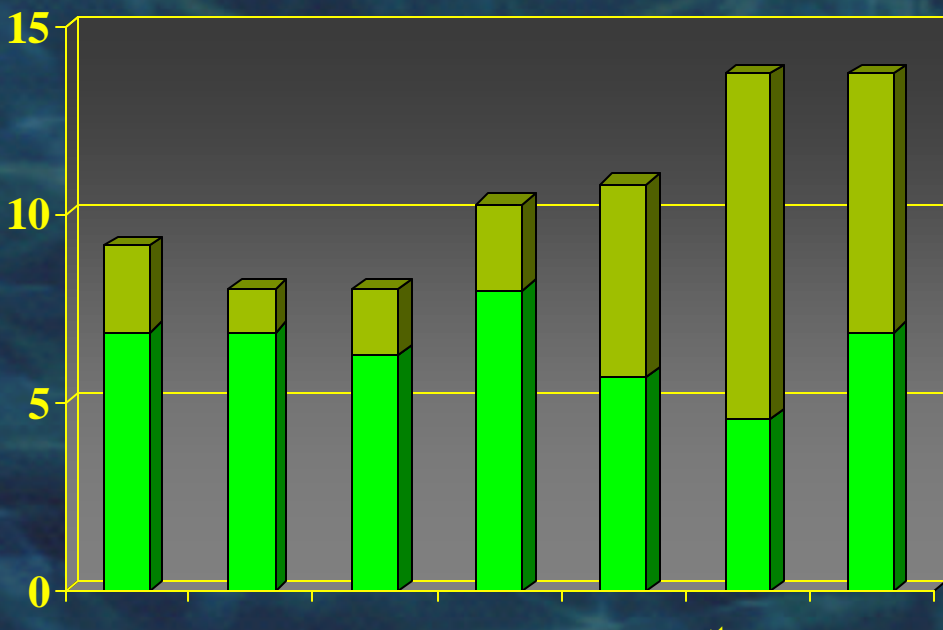
Chesapeake Bay Program
Degraded Sites 1996-2002



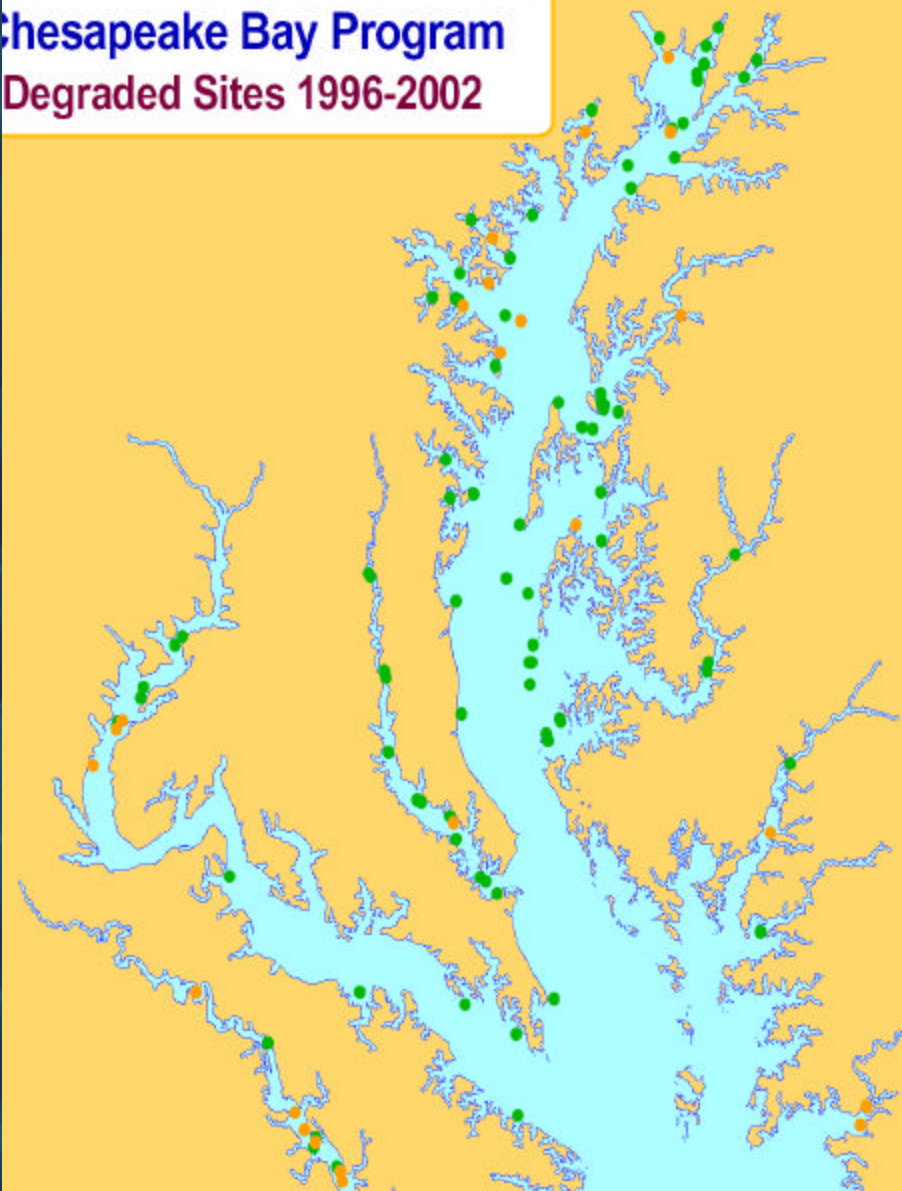
Moderate Eutrophication



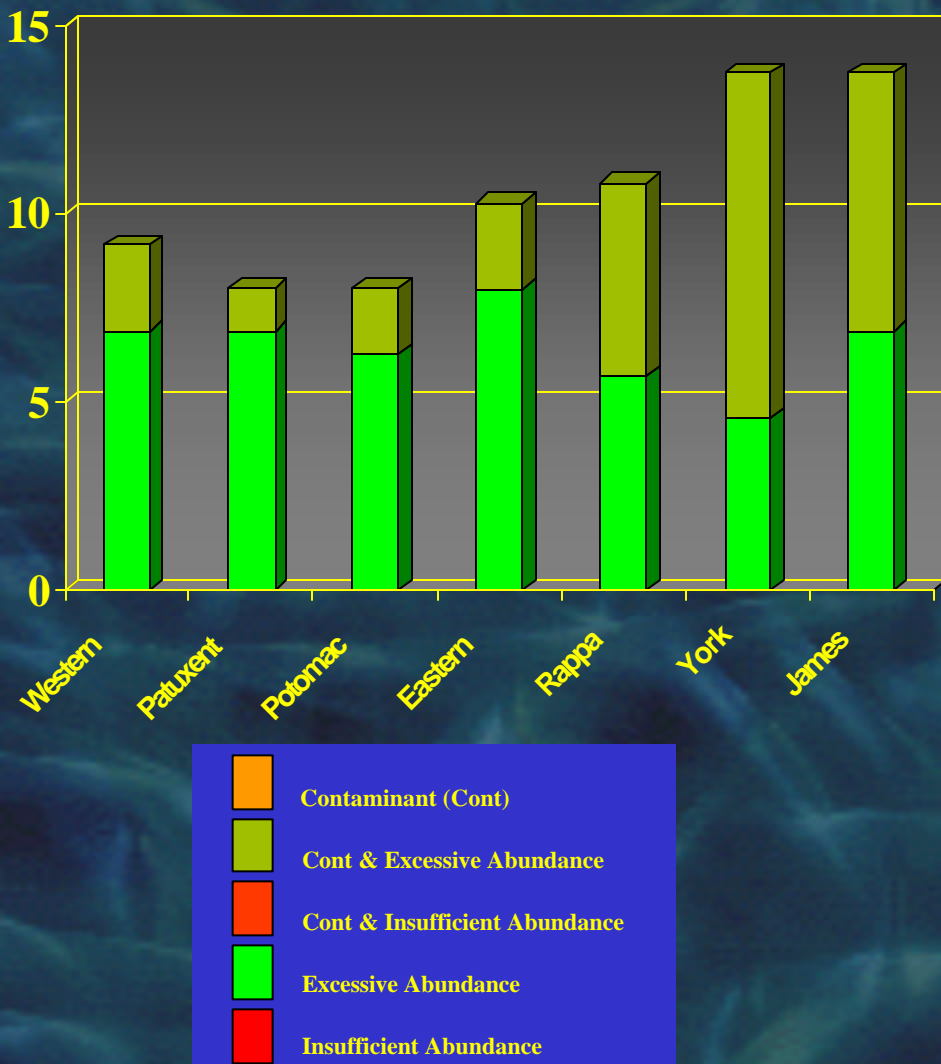
Moderate Eutrophication



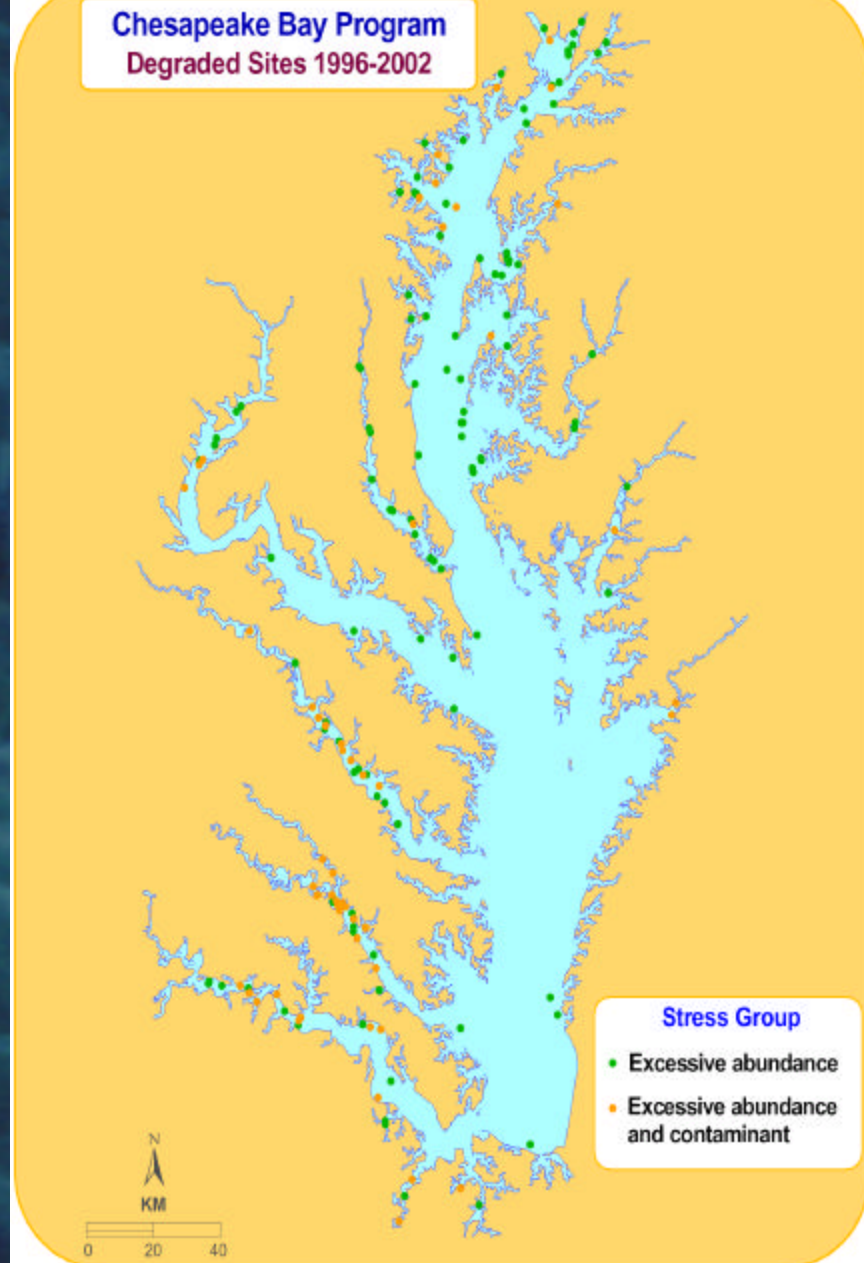
Chesapeake Bay Program
Degraded Sites 1996-2002



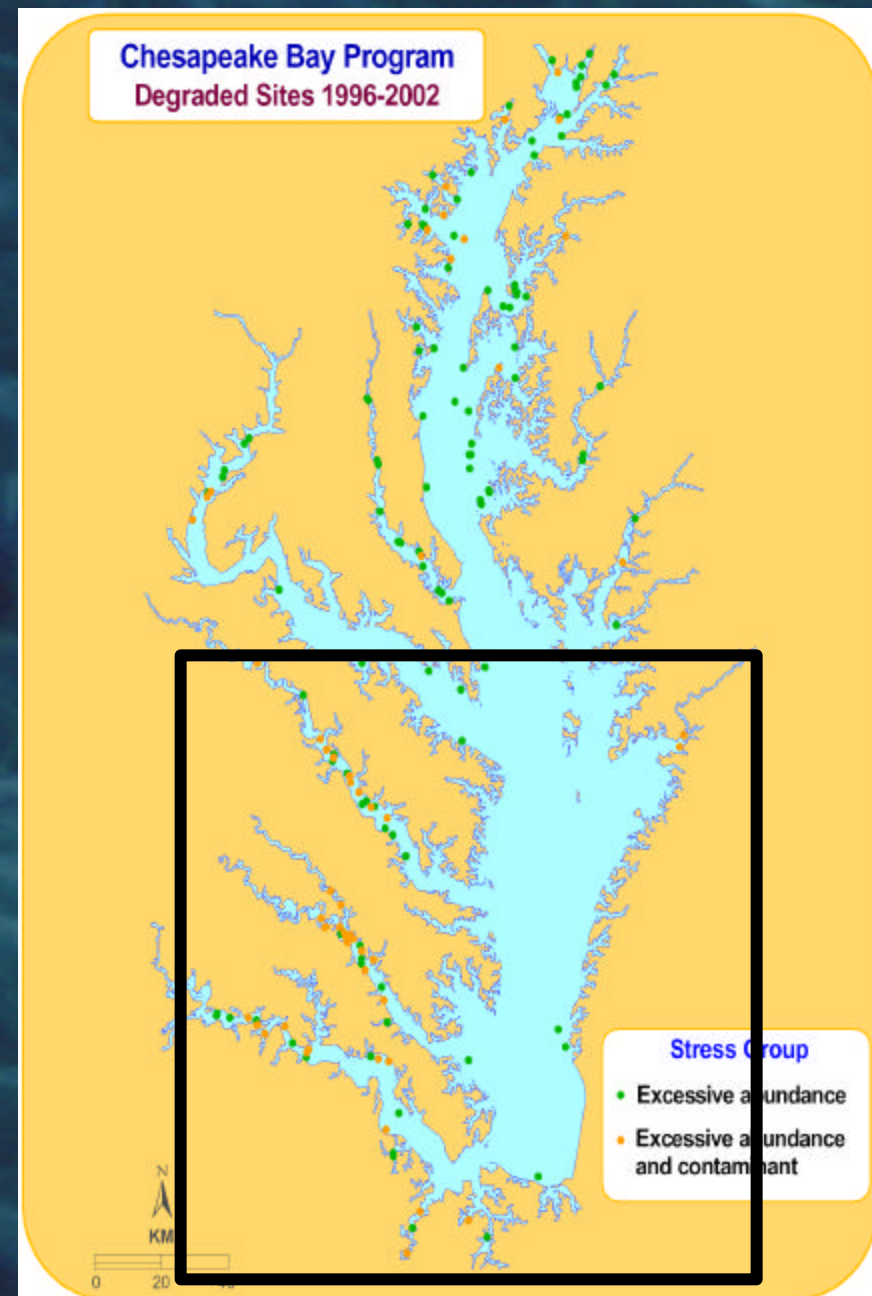
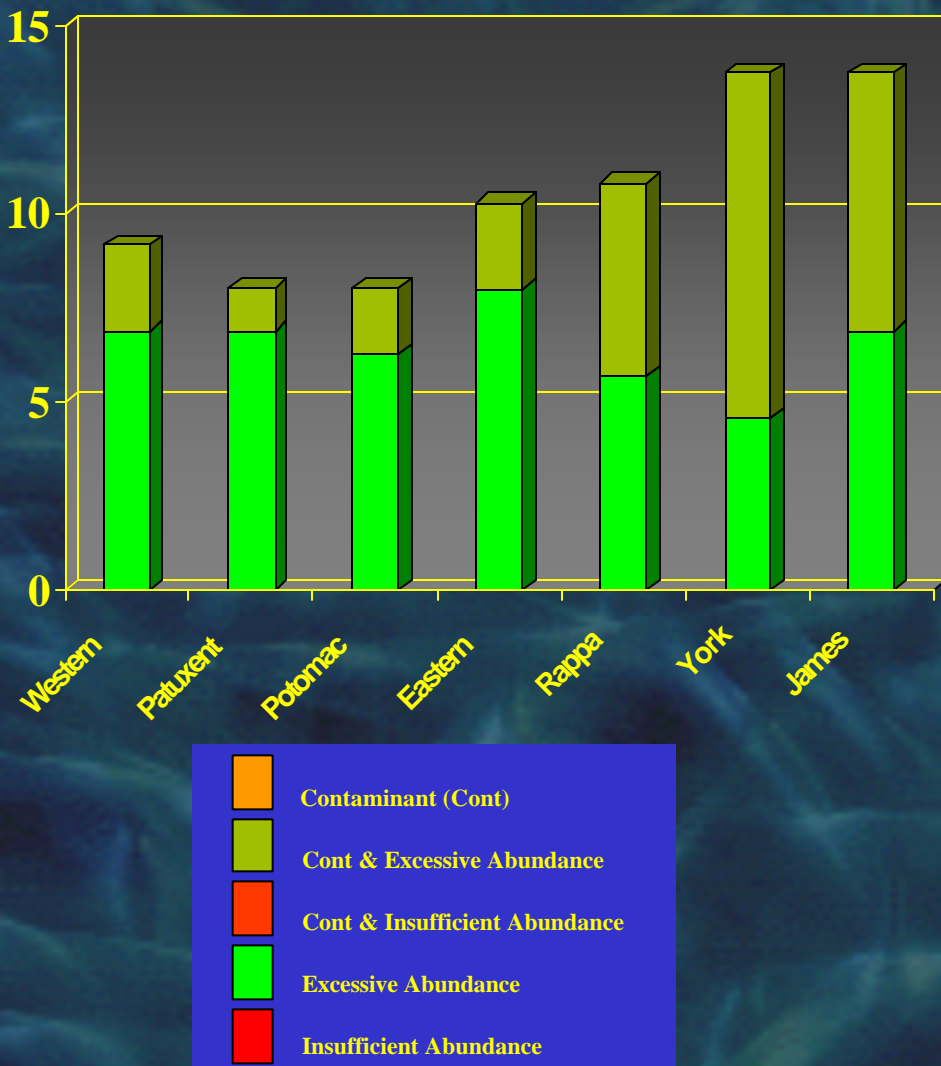
Moderate Eutrophication



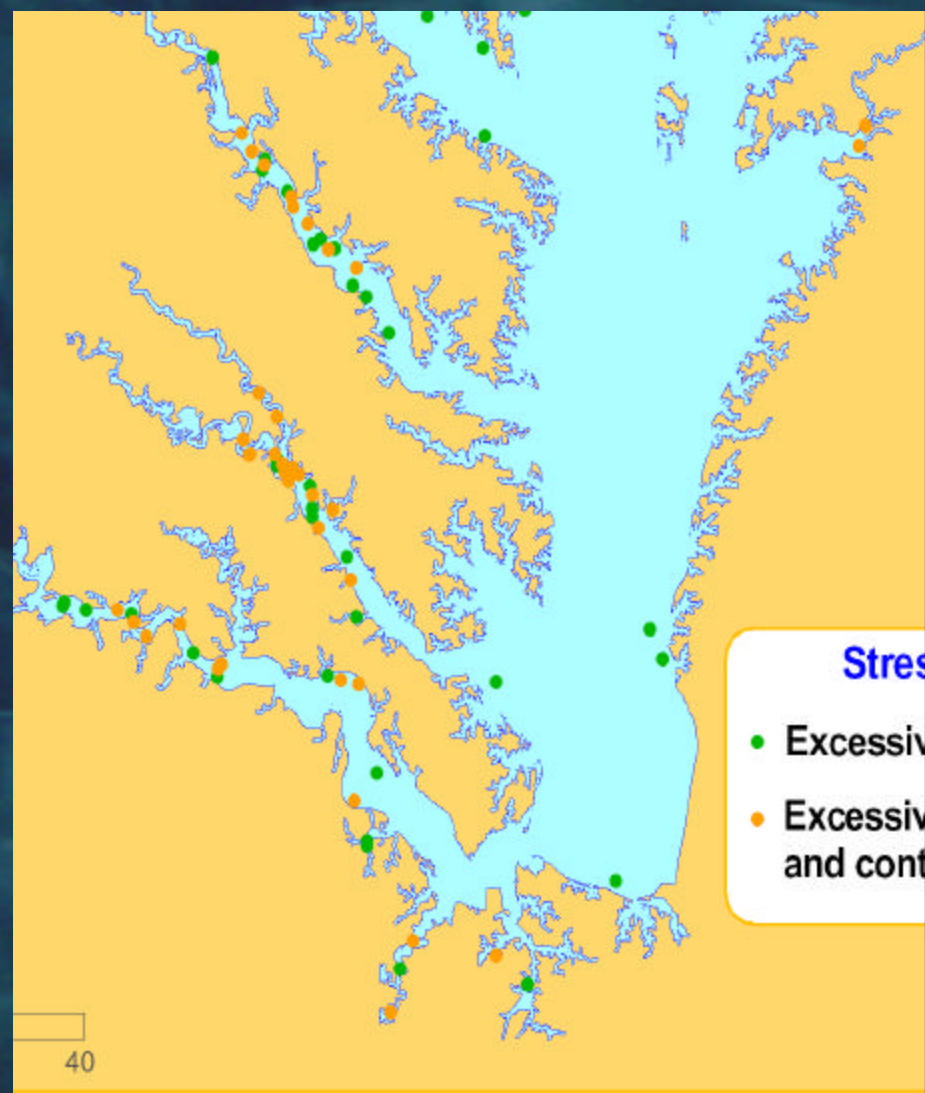
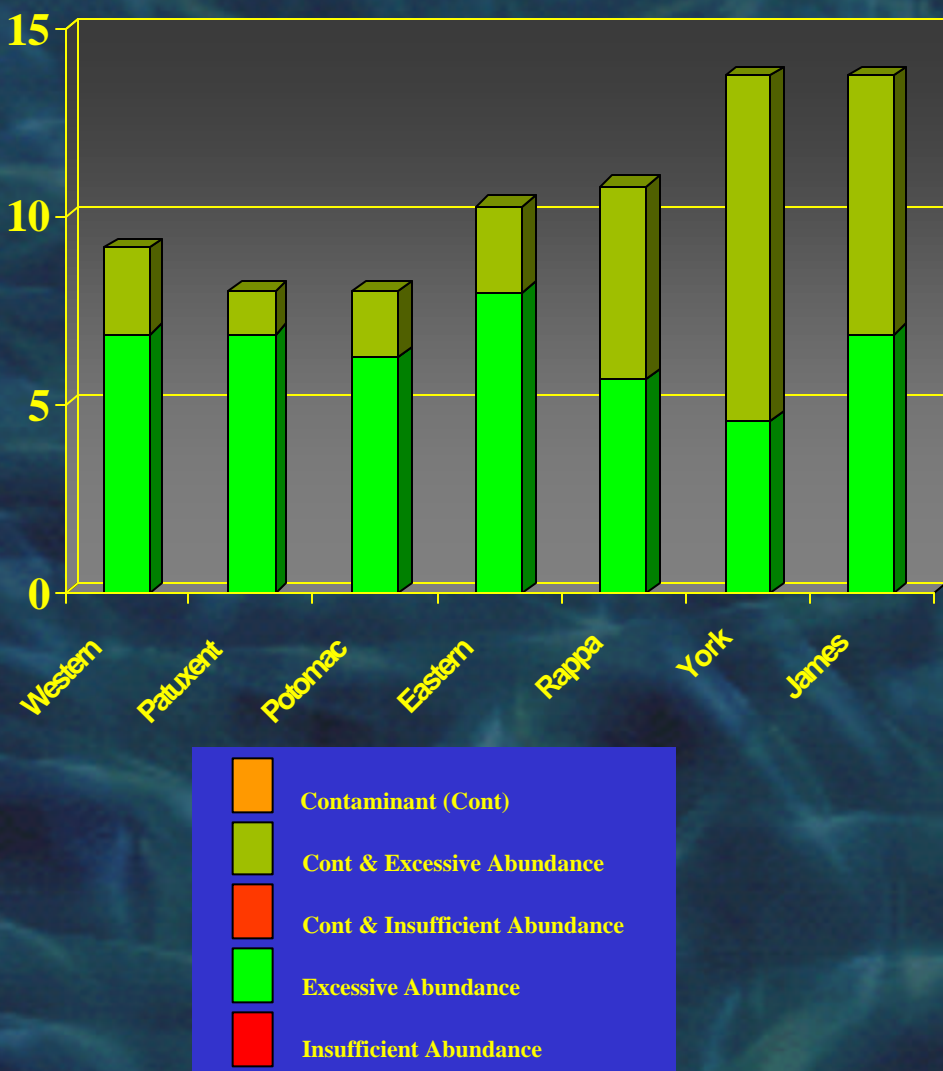
Chesapeake Bay Program
Degraded Sites 1996-2002



Moderate Eutrophication



Moderate Eutrophication



The Chesapeake Bay Benthic Experience

Causes of benthic community degradation

Contaminants

Complex DA function

Moderate Eutrophication

Simple – One Metric

Low Dissolved Oxygen

Simple – One Metric



The Bottom Line

The ultimate fate of all
contaminants is to be deposited
to the bottom.

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The End



