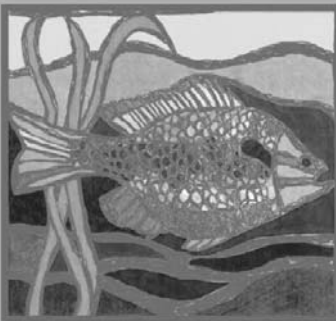


US EPA ARCHIVE DOCUMENT

National Biological Assessment
and Criteria Workshop

Advancing State and Tribal Programs



Coeur d'Alene, Idaho
31 March – 4 April, 2003

LR 201

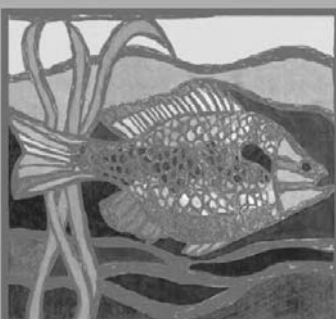
LARGE RIVER BIOCRITERIA DEVELOPMENT

Course Presenters and Contributors

Joe Flotemersch, Chris Yoder, Barry Poulton,
Erich Emery, Chris Mebane

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ORSANCO: Biological Criteria Development for the Ohio River

Presented by
Erich Emery, ORSANCO

Introduction

- ORSANCO
 - Interstate water pollution control agency for the Ohio River Basin
 - Compact Signed in 1948
 - Eight States (NY-VA-PA-WV-OH-KY-IN-IL)
 - Committee Structure (All States represented; multiple levels).
 - Regulatory Authority
 - Wastewater Discharge Requirements
 - Pollution Control Standards
 - Ohio River 305(b)

Introduction (Cont'd...)

- ORSANCO
 - Unique Organization
 - Regulatory Authority
 - Standards Development
 - Expanding Role (TMDLs)
 - Expanding role from a 'Mainstem' Agency to a 'Basin' Agency
 - New concept of developing biological standards across multiple state boundaries.

Program Objectives

- Future pollution control standards for the Ohio River to include, or reference numeric biological criteria.
- Expand community condition indicators to the basin.
 - Next step; large Ohio River tributaries.

Sampling Design

- Fish
 - Lockchamber rotenone surveys (1957 – present)
 - Night Electrofishing (1991-2001)
 - Targeted sampling of individual pools (2 mile resolution).
 - Provided resolution to detect critical spatial and temporal aspects of background variability.
 - Night Electrofishing (2002 and beyond)
 - Employing a random probability design with a spatial systematic component developed by US EPA's EMAP program.
- Macroinvertebrates
 - Hester-Dendy artificial substrates
 - Gathering background information (1991-2000)
 - 2mi. Resolution; entire river (1997-1998)

Quality Assurance Measures

- In-Field
 - Gear efficiency
 - Seasoned biologists in place as crew leaders
 - Redundancy of expertise in the field
 - Vouchers
 - Site; Pool; Regional
 - Small specimens preserved for in-house ID
- In-house
 - Panel review of results

Data Applications

- Assessment and reporting of biological condition for 305(b) report.
 - 303(d) list; TMDL's
- Supplement to State Programs.
 - NPDES, 404, 319 etc..(at states request)
- Temporal and spatial trend assessments.
 - Public reports and documentation.

Scales Addressed

- Past
 - Mainstem Ohio River
- Present
 - Moving into major tributaries with the States
- Future
 - More comprehensive basinwide assessment

Design Features

- Site Selection
 - Past: Targeted Intensive Surveys (2mi. Res.)
 - Present: Probability-based site selection
- Sampling Period
 - Targeting low flow, stable period of July through October.
 - Reduces flow-induced variability; most YOY large enough to be identified; worst-case-scenario for WQ impacts such as thermal, DO etc.

Indicators

- **Fish** (500m night electrofishing)
 - Most information in place at program inception (1991).
 - Lockchamber rotenone sampling
 - 1957 to present!
- **Macroinvertebrates** (Hester-Dendy multiplates, composite of 5)
 - Began baseline collections in 1991; expanded program in 1997 (2 mile resolution –1997-1998)

Future Indicators

- **Algae**
 - Collections of phytoplankton ongoing
 - Initiated by drinking water utilities
 - 10 locations / semimonthly / species counts / Chl.a
 - Community indices under development
 - May influence nutrient standards
- **Mussels**
 - Workload carried by USFWS
 - Future work may be geared to developing community expectations
 - Excellent measure of historic perturbations (habitat loss)
 - Historic collection in existence
- **Genetic Diversity** (fish community)
- **Impacts from endocrine disruptors**
 - Feminization of males (fish)

Obstacles to Program

- Scale
 - Samples, Samples, Samples
- Lack of ‘True’ Reference Condition
 - Best attainable condition defined as ceiling for expectation.
 - Set as a ‘moving target’, designed to reflect condition as system continues to improve.
- Lack of Defined Methods
 - Methods modified from stream techniques (OH EPA)

Existing Biocriteria

- Panel of experts established to help develop an IBI for the Ohio River.
 - Reviewed, reconsidered and reclassified all Ohio River species.
 - Over 70 metrics developed for testing; 13 selected for index.
 - Metrics scored following traditional methods.
 - Over 800 ‘least impacted’ sites utilized to derive expectations for metrics.
 - Equally distributed over entire length of river
 - Captures full range of variation within all possible segments

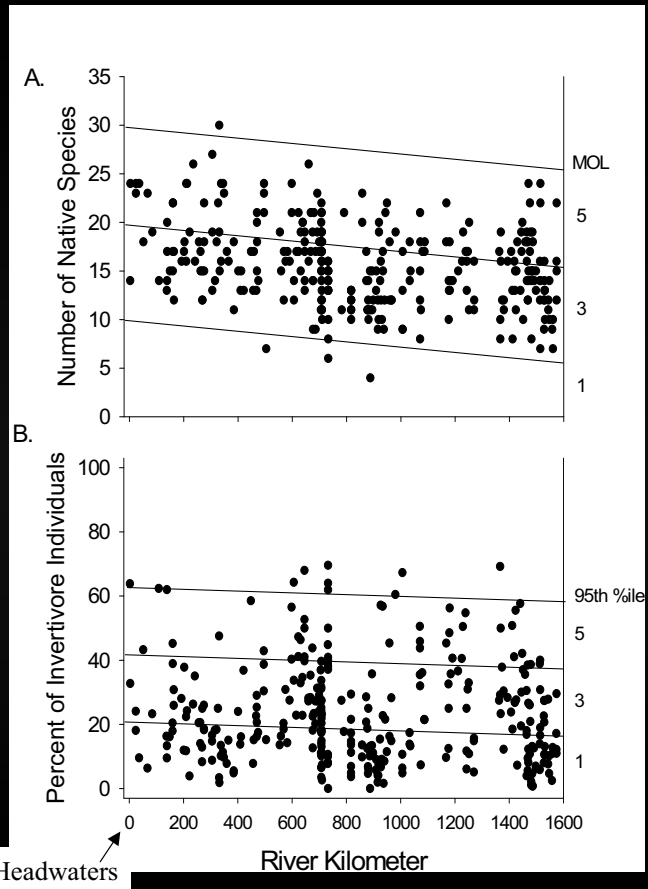
Ohio River Fish Index (ORFI_n)

- Number of Native Species
- Number of Sucker Species
- Number of Centrarchid Species
- Number of Great River Species
- Number of Intolerant Species
- Percent Tolerant Individuals
- Percent Simple Lithophils
- Percent Non-Native Individuals
- Percent Detritivores
- Percent Invertivores
- Percent Top-Piscivores
- Relative Number of DELT Anomalies
- Catch Per Unit Effort

Metric Scoring

- Least – Impacted sites used as reference for developing scoring expectations.
- Data plotted longitudinally along river-mile, acting as a surrogate for drainage area.
- Data was trisected following conventional methods.
 - 95th Percentile (Proportional Metrics) –OR- Maximum Observed Line – MOL (Species Richness Metrics)
 - Drawn parallel to regression line
 - Trisected beneath

Metric Scoring



Metric Testing

- Are metrics responsive?
 - Do they respond as expected?
- Do they reveal disturbance?
 - Do they reveal the magnitude of the disturbance?

Metric Testing

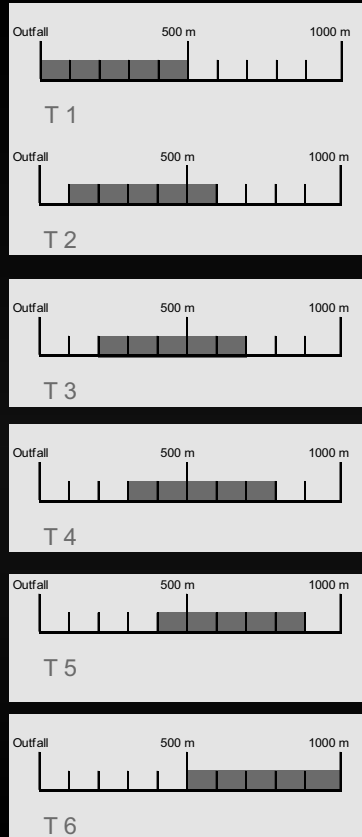
- Two 500-m electrofishing zones (data collected in 100m increments) were conducted simultaneously, back-to-back, in an area where a known water quality gradient existed.
- Design allowed data reconfiguration /compilation for 6 500m traveling or T-zones, each beginning progressively further downstream from the area of impact.

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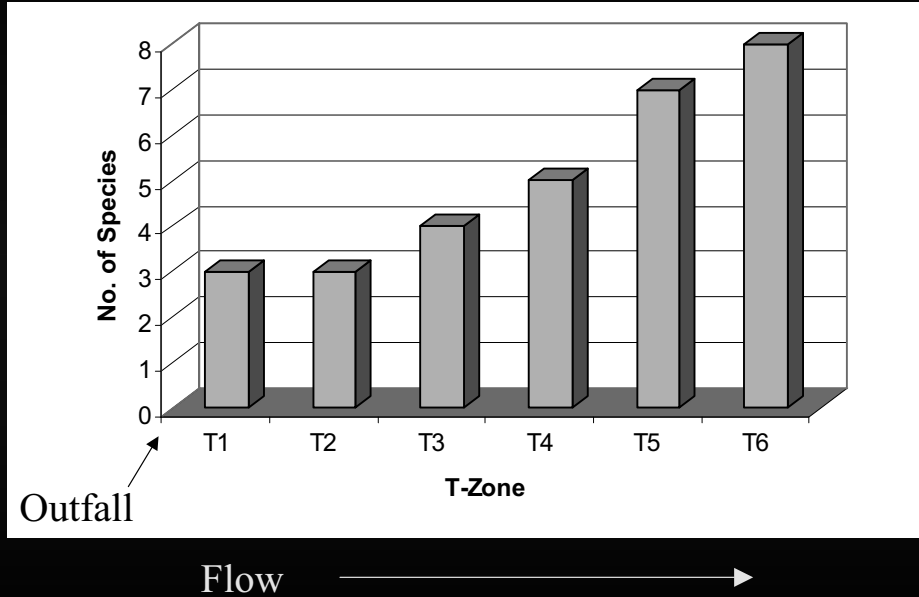
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Metric Testing (T-Zones)



T-Zone Example



Reducing Variance

- Spatial
 - Ecoregions?
 - Data suggests 3 river reach segments may exist
 - 3 Distinct habitat types defined.
- Temporal
 - Seasonal shifts in water quality (temperature and DO) result in shifts in aquatic community over certain habitat types.
 - Seasonal expectations may be set for these habitats.

Defining Habitat Types

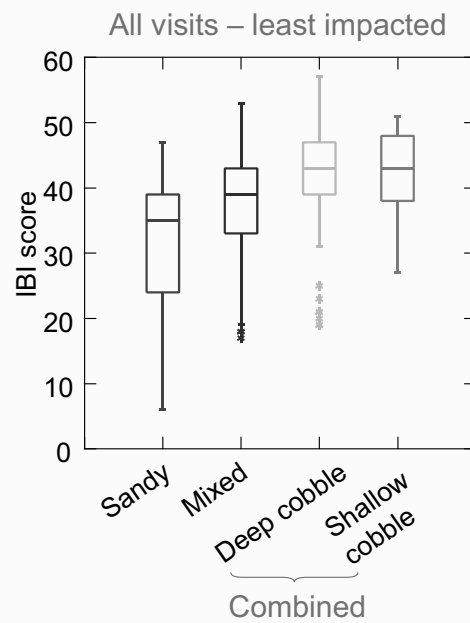
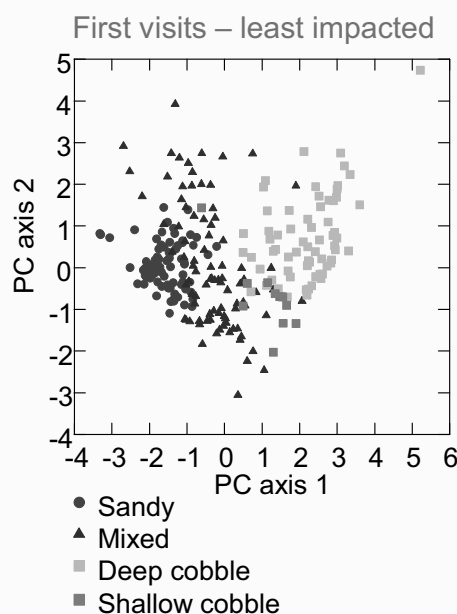
- Use first visits to least impacted sites only.
- Principal Components Analysis (PCA) on habitat variables: measures of depth, woody cover and substrate composition.
- K-means clustering based on PCA axis.
- Use CART with cluster as dependant and habitat variables predictor variables.

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New Habitat Clusters



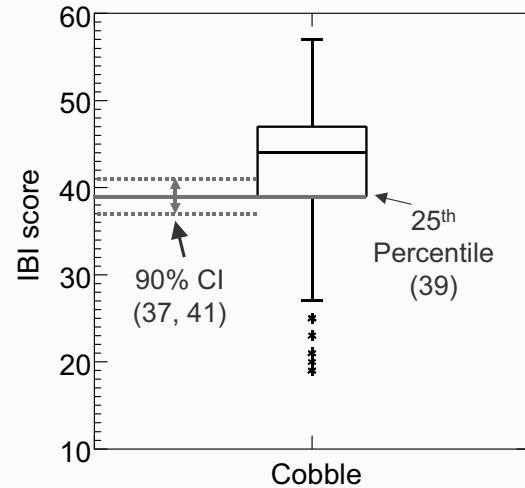
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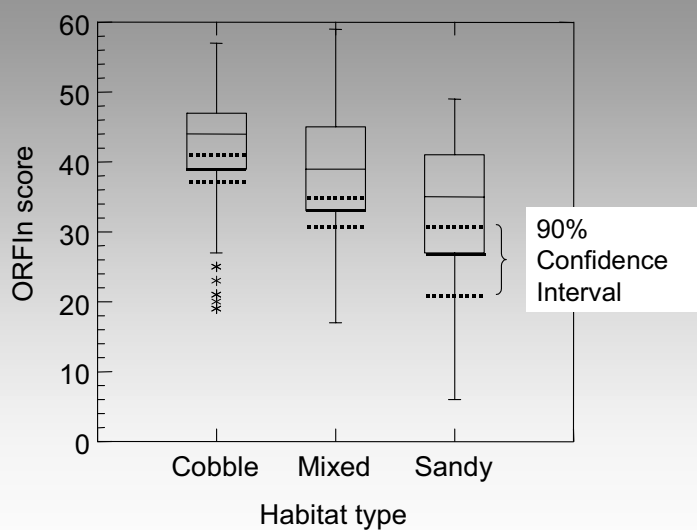
Calculation of Biocriteria

- Calculate 25th percentile value for least impacted sites (all visits)
- Calculate the nonparametric 90% confidence interval around percentile using binomial distribution
- Use lower confidence bound as biocriterion for that habitat class

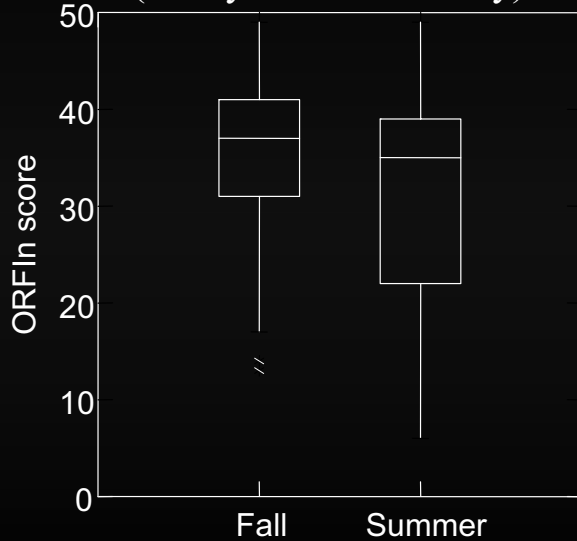


3 Habitat types defined based on substrate composition

Least impacted sites



Indications of Seasonal Differences Within Annual Timeframe (Sandy Substrates Only)



Deriving Biocriteria

- Current
 - Using 3 habitat types
 - 25th percentile for each type
 - Lower 90th confidence interval around the 25th will serve as criteria.
 - Revisits required to sites falling within 90th bands.
 - Multiple passes used for assessment
- Future
 - Additional data collection needed
 - May incorporate seasonal and reach-specific expectations.

Regulatory Changes

- A more thorough and accurate 305(b) assessment.
- Demonstrated use of biological indices to detect and delineate areas of degraded condition.
- Action against dischargers.

Is it worth it?

- Yes!
- Very labor intensive.
- Many samples required.
- Results allow us to tap into the ability of large rivers to ‘tell their side of the story’.
 - The integrity, stability and beauty of the biotic community of large rivers can be measured, understood, and revealed to those who care to look.

Questions ?

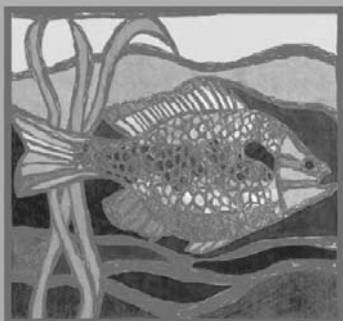
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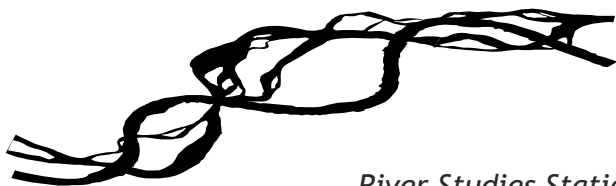


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***Bioassessment and
Potential for Biocriteria
Development in the Lower
Missouri River: A Case
Study Using Benthic
Macroinvertebrates***

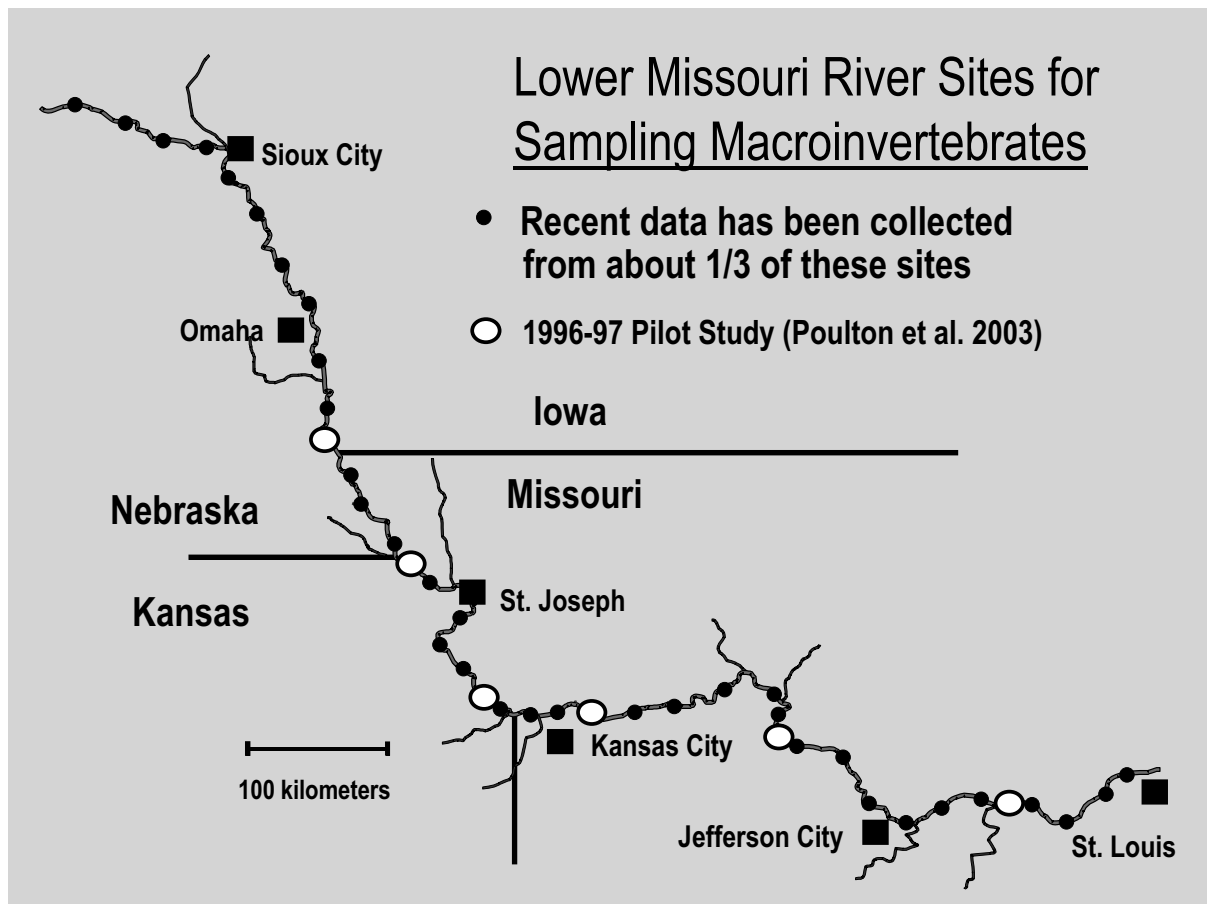
Presented by
Barry C. Poulton,
U.S.G.S



River Studies Station
Columbia Environmental Research Center

Components Included in this Presentation

- A. Background, history and emphasis of past studies**
 - 1. Map of sampling sites
 - 2. Large River alterations
- B. Summary of goals and objectives**
 - 1. Large river bioassessment and biocriteria issues
 - 2. Flow chart – sequence of recent studies
- C. Summary of recently completed and current pilot studies**
 - 1. Results of 1996-1997 pilot study
 - a. Methods slides (2), showing key habitats
 - b. Bar graph of macroinvertebrate species distribution
 - c. List of candidate metrics
 - 2. Ongoing EPA-funded study (2002-2004)
 - a. Large river bioassessment assumptions
 - b. Summary of design and approach
- D. Potential evaluation approaches for bioassessment**
 - 1. Examples of other similar studies
 - 2. Graphs showing examples (5 total) of options for Lower Missouri
- E. Summary**
 - 1. What we think we know so far
 - 2. Future research needs (wish list)



Alterations Observed in Large Rivers

- ✓ Relative Contribution and Distribution of Habitats and Substrate Types
- ✓ Organic Matter (Storage, Transport, Entrainment)
- ✓ Hydrology (Flow Regime, Depth & Velocity)
- ✓ Cumulative Urban (CSO's, Wastewater, Contaminants)
- ✓ Collective Agricultural (Contaminants, Nutrients)
- ✓ Water Quality (D.O., turbidity, thermal effects)



✓ Free-flowing Lower Missouri River (1211 km or 752 miles)

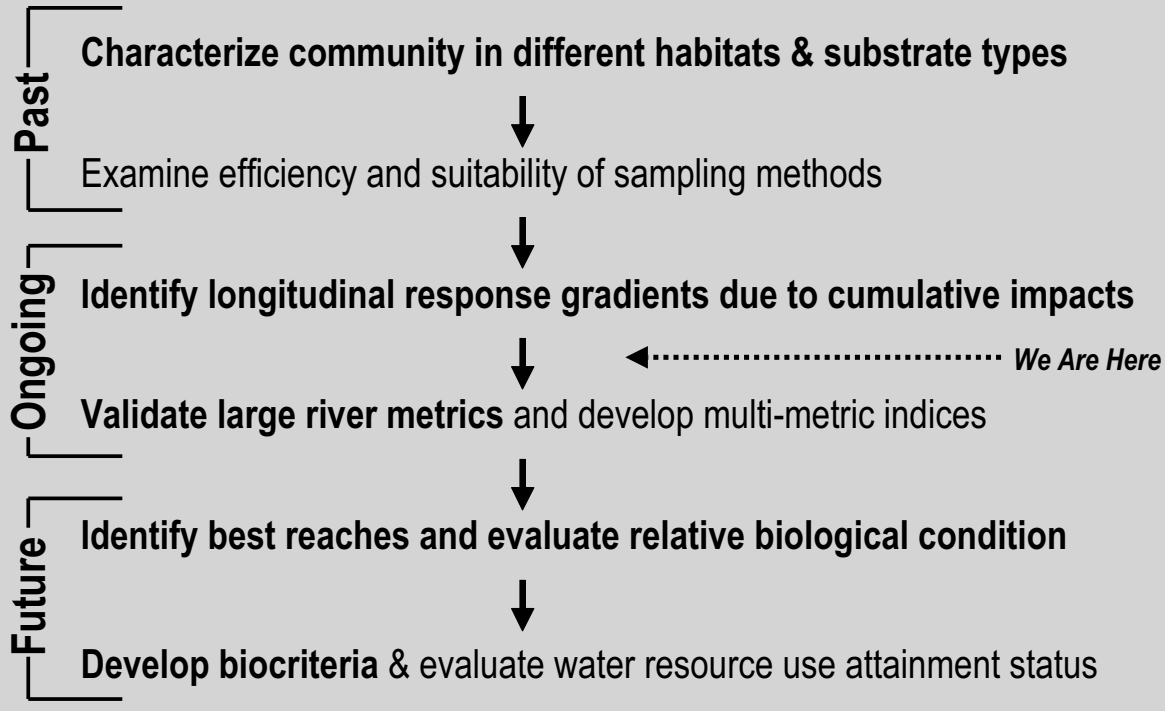
Summary of Large River Bioassessment / Criteria Issues

1. Basic Ecological Knowledge of Fauna
2. Sampling Methods / Habitats
3. Index Period
4. Statistical Design & Analysis
5. Degree of Similarity with Wadeable Streams
6. Response Attributes (Metrics)
7. Metric Expectations (Reference ?)

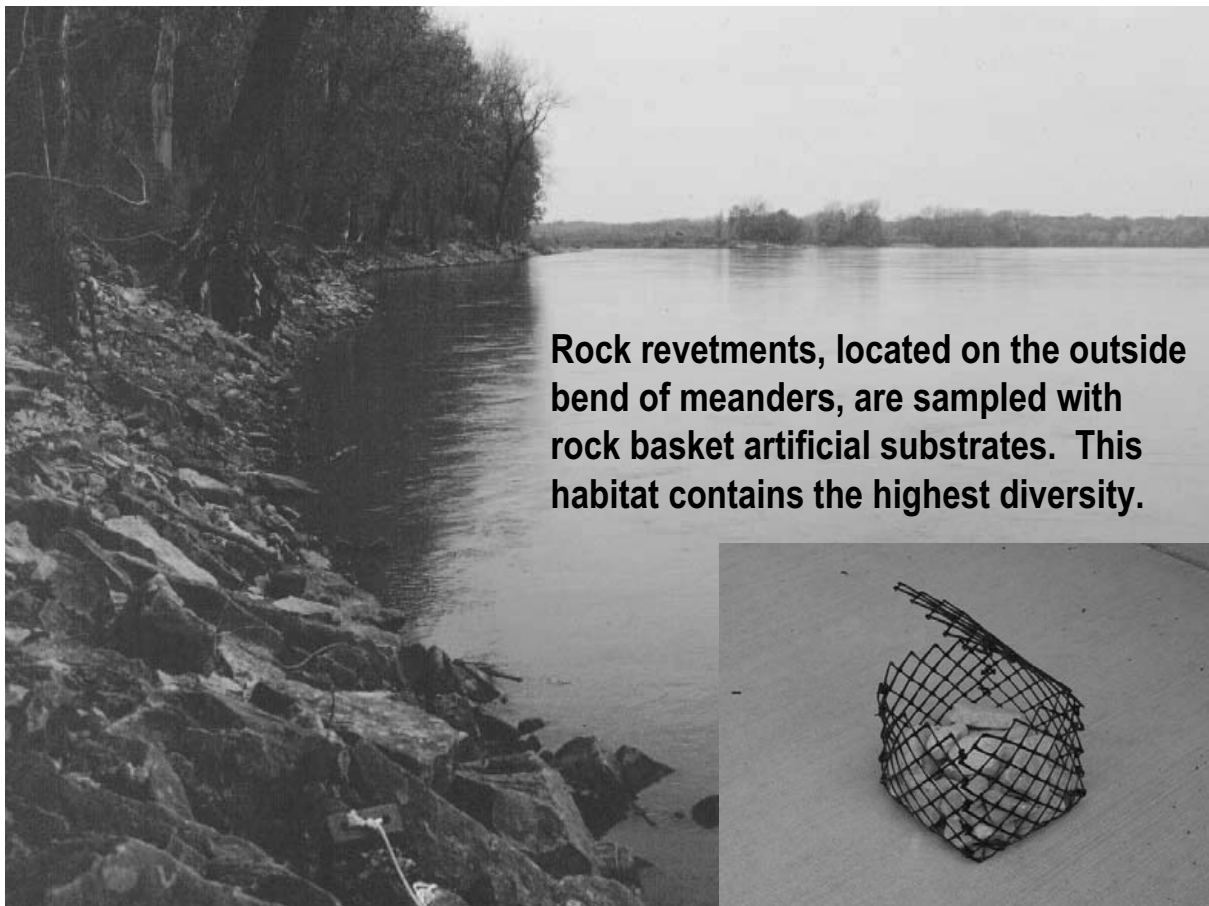


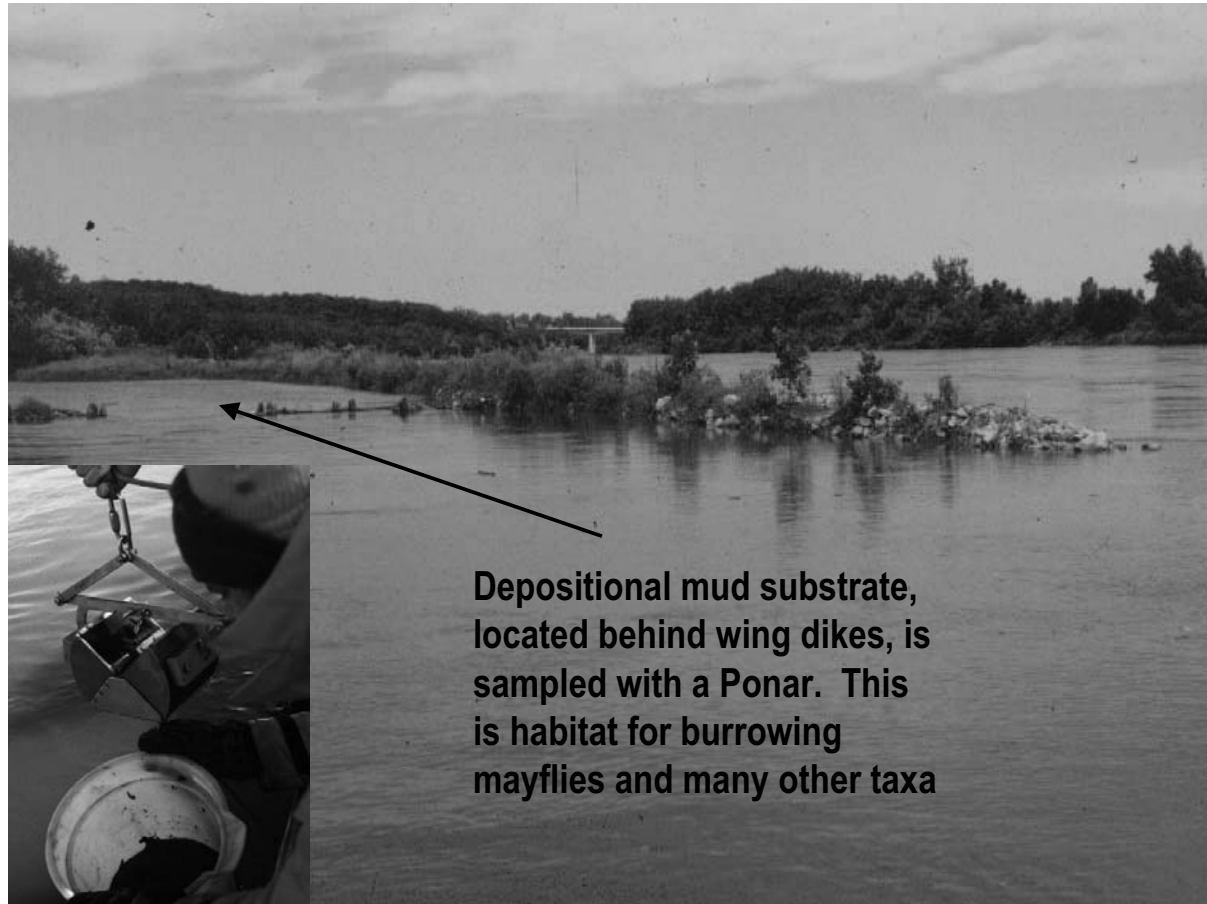
Goals, Objectives, and Sequence of Macroinvertebrate Studies

Lower Missouri River

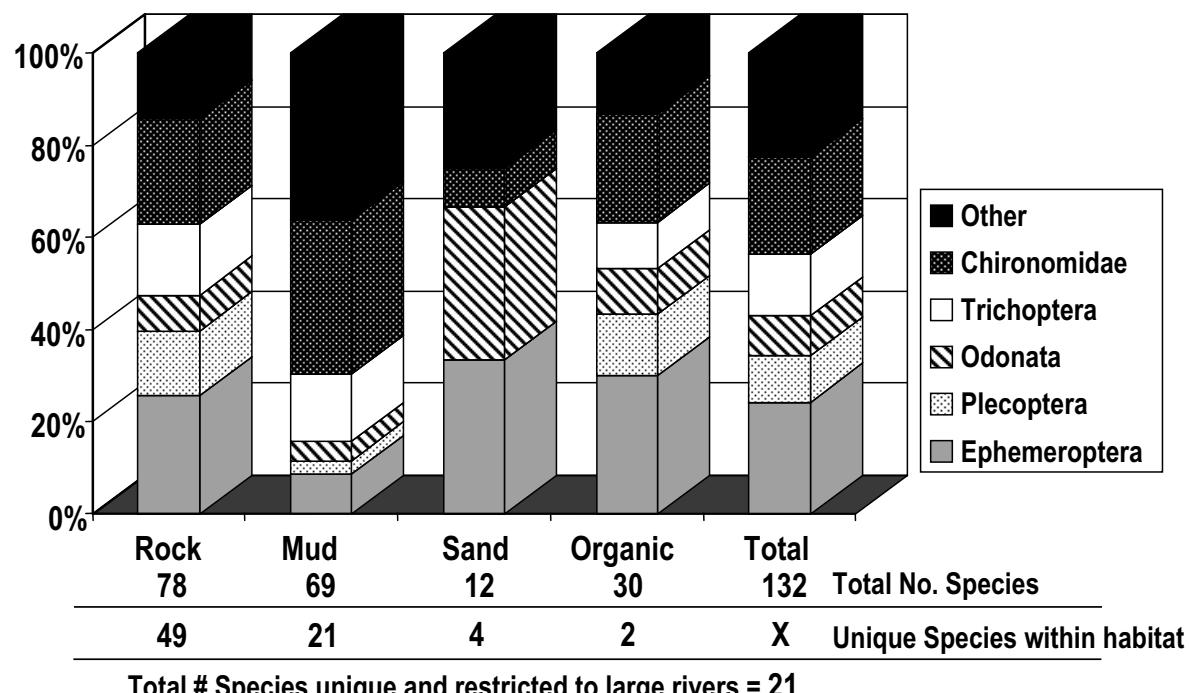


Bold = Partially covered in this presentation





Percent (%) of Taxa Richness in 4 Substrate Types Benthic Invertebrates - Lower Missouri River mainstem



List of Candidate Metrics

Lower Missouri River Macroinvertebrates

For Coarse Substrate (Rock)

- * % Filtering Trichoptera
- * EPT (% and richness)
- * EPOT (% and richness)
- * Hilsenhoff Biotic Index
- Scaper/Filtering Collector Ratio
- EPT/ Chironomidae Ratio
- * % Large River Taxa

* Response trend or statistical significance among sites detected in '96-'97 pilot study

For Depositional Substrate (Mud)

- * % Ephemeroptera
- Density (# / m²)
- * Chironomidae Taxa Richness

For Both Substrates

- Shannon - Wiener Diversity Index
- % Chironomidae
- * Total Taxa Richness
- * % Oligochaeta
- % Dominant Taxon

Assumptions – Large River Bioassessment

- A. Wadeable stream approaches will work with some modifications or adjustments
- B. Longitudinal evaluations of sites / reaches possible with data from 1 or 2 key habitats (vs. "total community")
- C. Some reliable metrics used to evaluate wadeable streams tell us the same story in large rivers
- D. Communities in large rivers must be viewed as integrators of all combined or cumulative stressors
- E. Cumulative effects of perturbations can be separated from other effects (biogeography, geology, latitude)
- F. Each "Great" river needs to be evaluated individually

Summary - Ongoing Lower Missouri Benthos Study

USEPA 104 (b) Grant, WQ Cooperative Agreement with Missouri DNR

Goal

Establish longitudinal response gradient to validate endpoint metrics

- 18 sites, 2 habitats, 3 methods, Autumn index period
- Simultaneous basic water quality and sediment contaminants

Sampling Design & Approach

- Upstream/downstream site selection based on longitudinal features (urban areas, tributaries), with pre-stratification by habitat
- Identification of “best” sites, or reaches with highest metric scores

“Site” Definition

A 10 km reach that includes repetition of the 2 selected habitats

Evaluation Approaches for Bioassessment – Example studies

Modifying an existing IBI or develop new indices for a specific water body or region

- A. Ohio River IBI – Simon & Emery 1995
- B. Coldwater Wisconsin streams – Lyons et al. 1996
- C. Benthic IBI - Kerans & Karr 1994
- D. Invertebrate Community Index (ICI), Ohio streams – DeShon 1995
- E. Florida streams - Barbour et al. 1996
- F. Lower Missouri River - Poulton et al. 2003

Options For Establishing Benchmarks, Criteria, or Metric Expectations

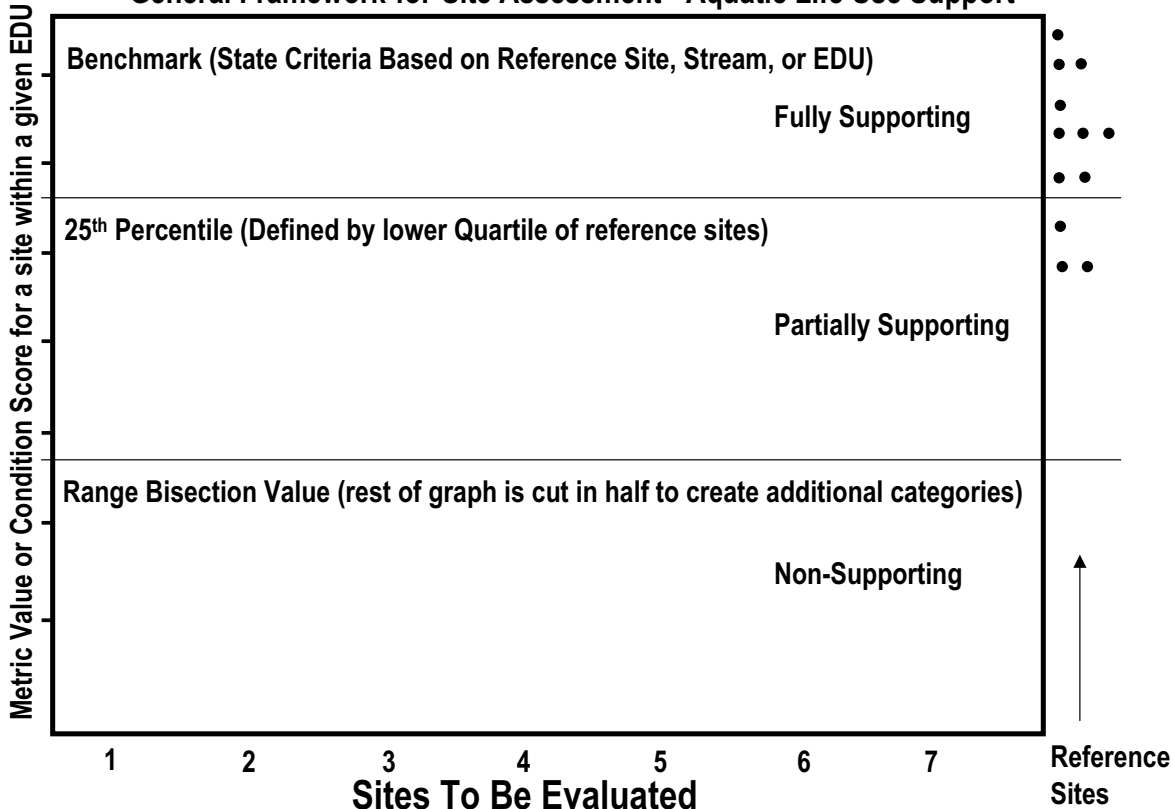
* Example slides given for each

- A. Existing data distribution of reference sites – **Example #1**
- ✓ B. Existing data distribution of all sites (true reference unknown) – **Example #2**
- ✓ C. Data from sites / reaches with best overall scores – **Example #3**
- ✓ D. Percent of reference (best value for a metric) – **Example #4**
- E. Data from nearest, adjacent, or most similar watershed – **Example #5**

✓ Option for Lower Missouri

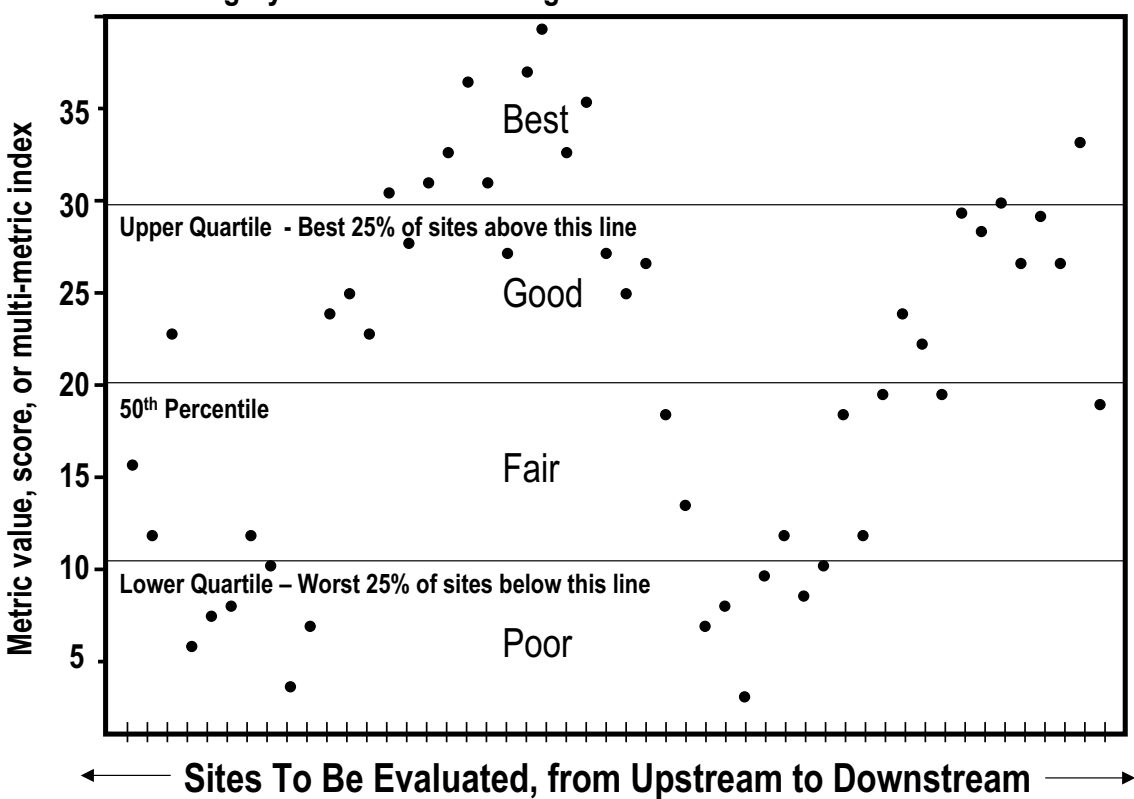
Example #1 - State of Missouri, Wadeable/Perennial Streams (MDNR)

General Framework for Site Assessment - Aquatic Life Use Support



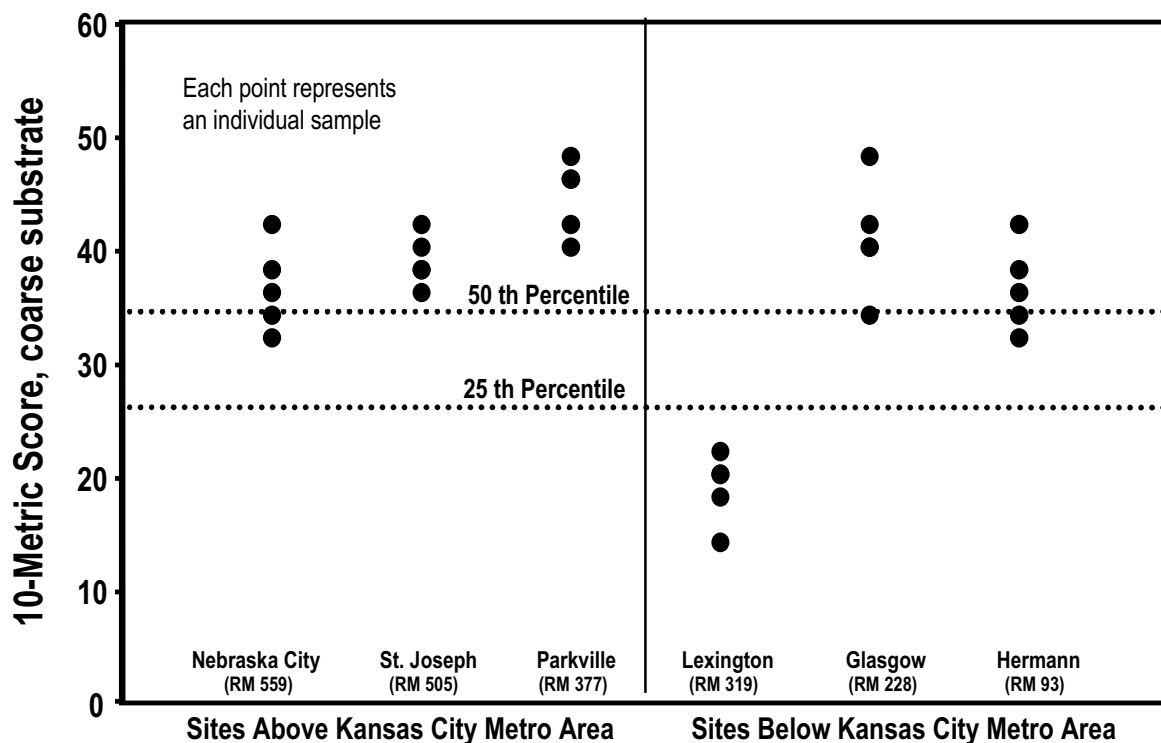
Example #2 – Possible approach for Lower Missouri River

Tiered category framework including distribution of theoretical data from 50 sites



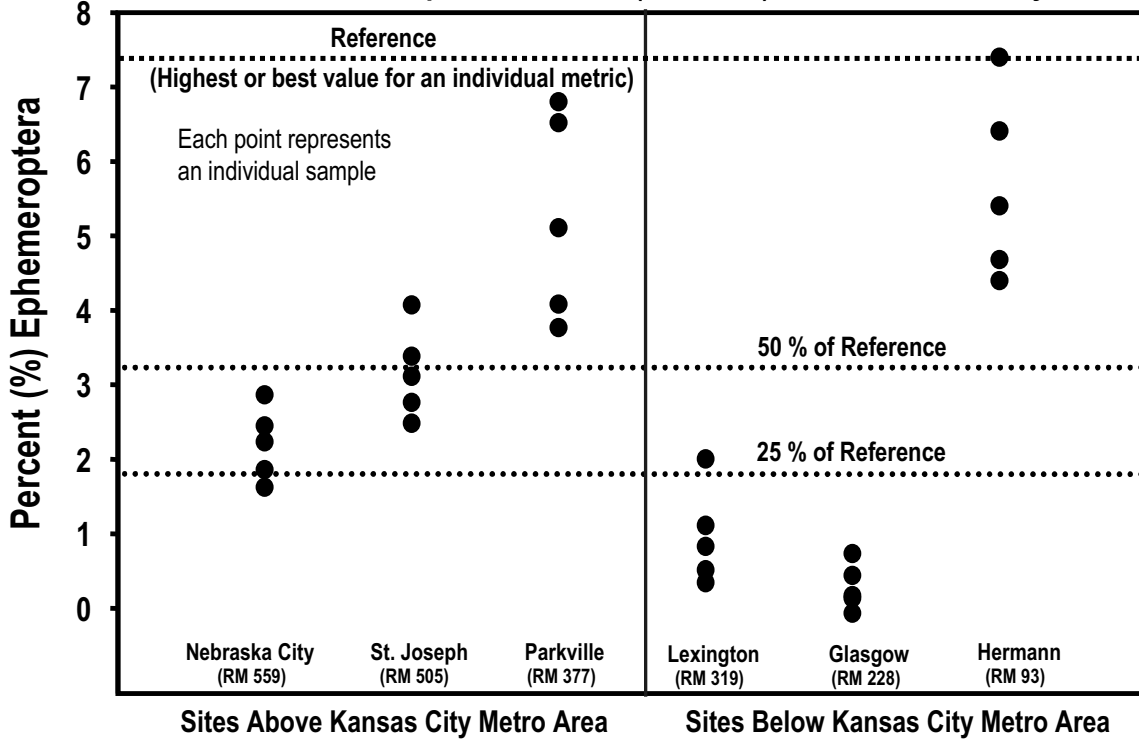
Example #3 – Site evaluation using overall multimetric scores

Lower Missouri River rock basket data and 10-metric score – '96-'97 Pilot Study



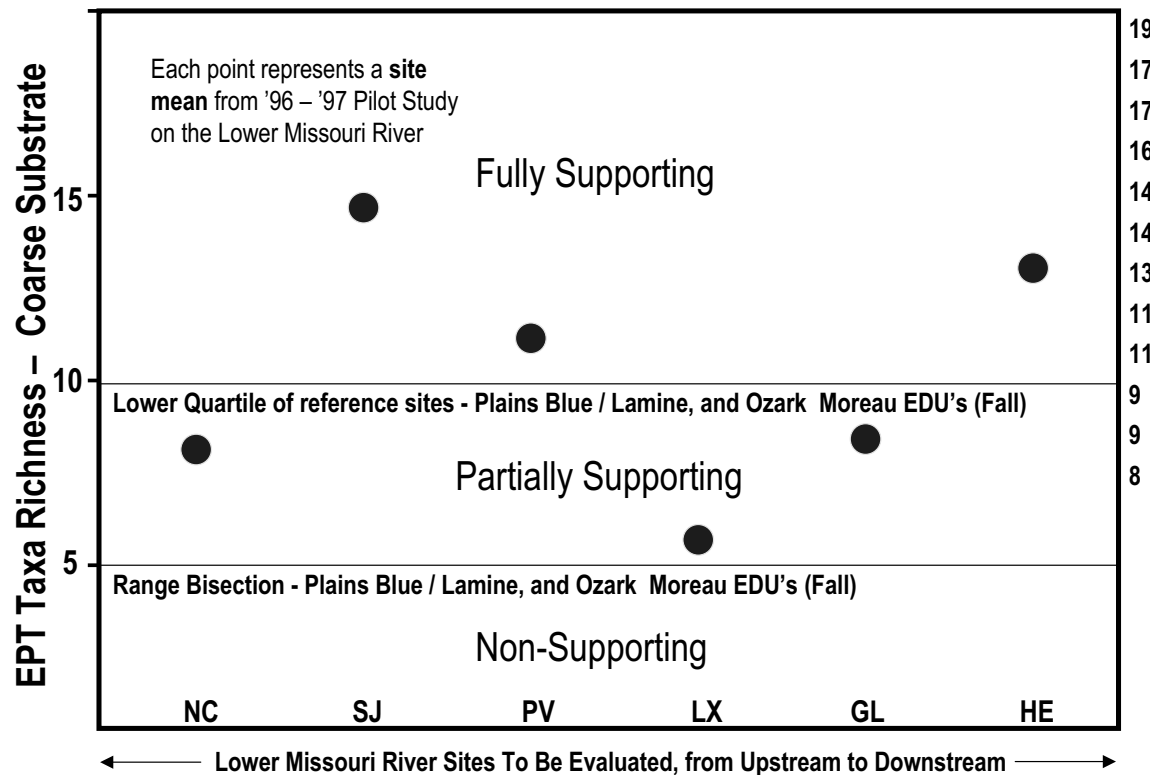
Example #4 – Percent of reference, defined by best value for a metric

From Ponar data, depositional zone (dike field) - '96-'97 Pilot Study



Example #5 – Nearest, adjacent, or similar watershed used for reference

From State of Missouri Wadeable / Perennial stream data - MDNR



Components Included in this Presentation

- ✓ A. Background, history and emphasis of past studies
 - 1. Map of sampling sites
 - 2. Large River alterations
- ✓ B. Summary of goals and objectives
 - 1. Assumptions to consider - large river bioassessments
 - 2. Flow chart – sequence of recent studies
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What we know so far about Lower Missouri River Bioassessment

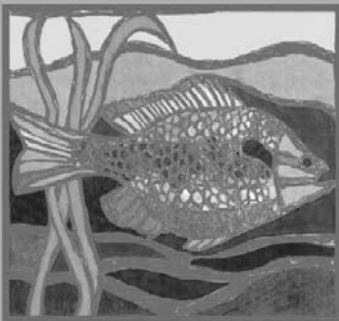
- Habitats / substrates are distinct and longitudinally repeatable, and can be successfully sampled using standard methods
- Community contains both generalists and habitat specialists, including some taxa that are restricted to large rivers
- Most of the rock is artificial, but has the highest diversity, and yields data parallel to that from coarse substrate in wadeable streams
- Site assessment possible with standard metrics and approaches, but modifications needed are not yet well understood
- Relative condition assessment probably requires “best site / reach”, “highest value”, or data distribution analysis for defining reference
- Longitudinal evaluation & relative site / reach comparisons involving benthos in large rivers may not require complete spatial coverage or inclusion of all habitats in the sample design

Future Research Needs Lower Missouri River

- Validation of large river metrics
- Higher site density – 50 or more
- Establish uniform aquatic life categories
- Large River habitat scoring / ranking protocols
- Biological condition gradient tiers
- Biological response signatures
- Multi-state consortium

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Idaho River Ecological Assessment Framework

Chris Mebane and Cyndi Gafe, ID DEQ

Beneficial Use Reconnaissance Program (BURP)

- Rapid bioassessment program
- Provides statewide consistency in nonpoint source reconnaissance monitoring
- Data used in 305(b) reports, 303(d) lists, and Subbasin Assessments (TMDL component)

BURP Modules

- Small streams (since 1993)
- Rivers (since 1997)
- Lakes and reservoirs (since 1997)

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Parameters & Methods General Components

- Work under classification framework
- Use reference sites to identify benchmarks
- Collect physicochemical and biological data
- Reconnaissance approach using combination of quantitative (Q) and subjective (S) methods

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Diverse streams and rivers in Idaho



When does a stream become a river?

- Needed both a biological and operational distinction



When does a stream become a river?

- Average ratings by size

Water Body Size Category	Stream Order	Average Width at Baseflow (m)	Average Depth at Baseflow (m)	Rating
Rivers	≥ 5	≥ 15	≥ 0.4	3
Streams	< 5	< 15	< 0.4	1

River Overview

- Index period: August - October
- 2 visits: site reconnaissance, field work
- 1 Coordinator
- 1 crew (3 people) plus regional contact
- Central training
- Average 35 sites/year
- Equipment and safety issues

River Parameters

- Flow (Q)
- Width, Depth (Q)
- Bank condition (S)
- Riparian vegetation (S)
- Channel alteration (S)
- Floodplain disturbance (S)
- Substrate (S)
- Embeddedness (S)
- Gradient (S)
- Water Clarity (S)
- pH (Q)
- Dissolved Oxygen (Q)
- Temperature (Q)
- Conductivity (Q)
- Macroinvertebrates (Q)
- Bacteria (Q)
- Periphyton (Q)
- Fish (outside sources)

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Periphyton Sampling Method



Macroinvertebrate Sampling



Fish Sampling

- Cooperated with USGS and EPA-EMAP for fish data from rivers



Data Management & Analysis

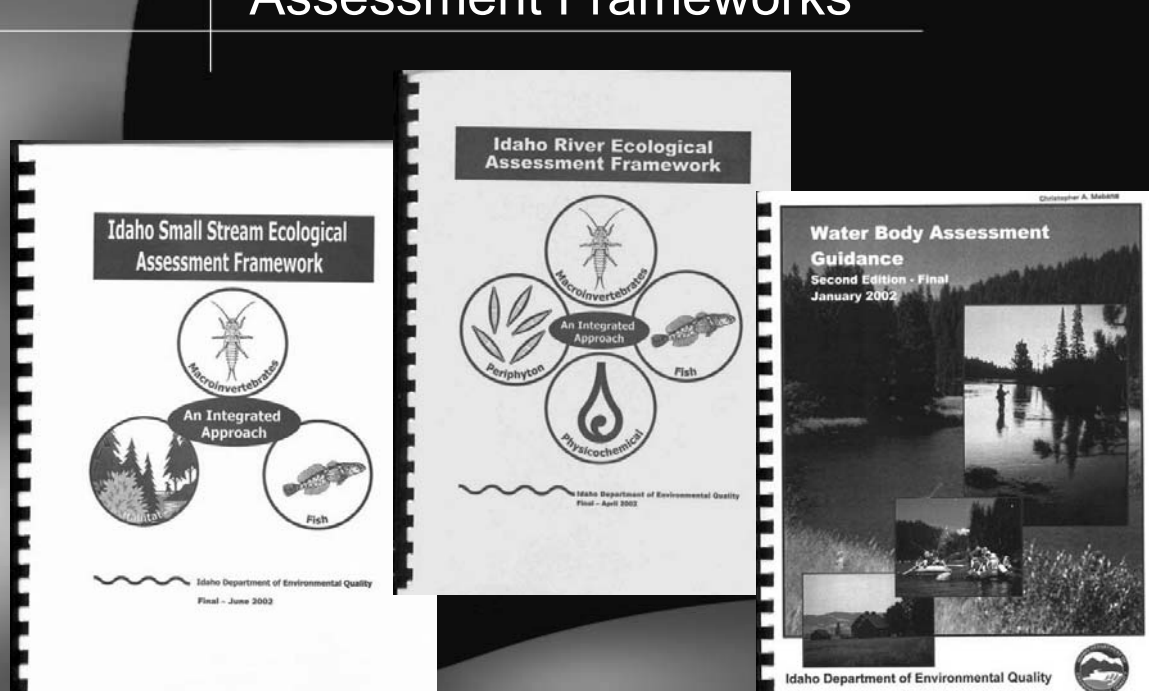
- Collect vouchers, identify to species
- Data housed in relational database
- QA/QC manual for data management
- Assessment methods - use multi-metric indexes (macroinvertebrate, fish, diatom, physicochemical and biology)
- Water Body Assessment Guidance - defines numeric criteria exceedances, uses, data integration

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Assessment Frameworks



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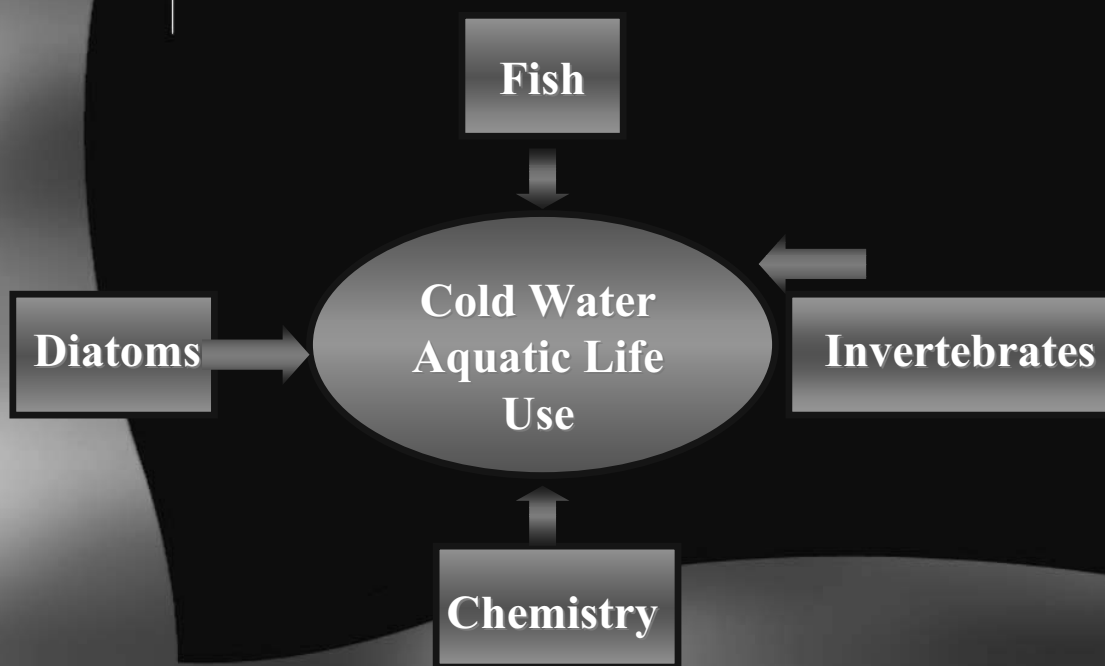
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Ecological Assessment Approach (Cold Water Aquatic Life Use)

- Use biological indicators
- Developed several multi-metric indices
- Use indices in a lines of evidence approach

Lines of evidence approach



River Macroinvertebrate Index (*RMI*)

- ISU performed 4-year study under contract (1995-1999)
- Used a reference - disturbed site comparison approach
- Selected 22 sites statewide to develop macroinvertebrate index
- Tested 24 metrics
- Used 1, 3, 5 scoring system
- Selected 6 sites to validate the IRI

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RMI Metrics

- Taxa Richness
- % Dominance
- % Elmidae
- % Predators
- EPT Richness

Royer, T. V., C. T. Robinson, and G. W. Minshall. 2001. Development of macroinvertebrate-based index for bioassessment of Idaho Rivers. *Environmental Management* 27:627-636.

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River Fish Index (RFI)

- Used sites from one large river basin (Upper Snake) to develop multi-metric index.
- Used a reference - disturbed site comparison approach
- Tested 16 metrics used for cold water streams/rivers in the Northwest
- Used continuous scoring system, 0-100
- Validated the index with sites from other Pacific NW river basins

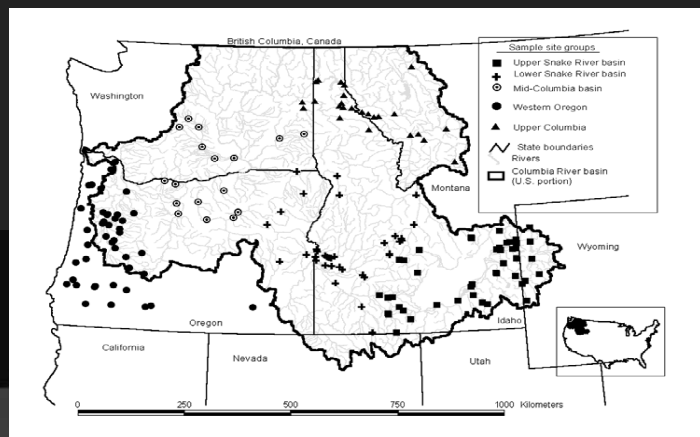
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River Fish Index (RFI)

- Cost, difficulty of river sampling, limited reference sites argue for regional cooperation in monitoring and assessment
- Rivers do not respect political boundaries



RFI Metrics

- **# of Cold Water Native Species**
- **% Cold Water Individuals**
- **% Sensitive Native Individuals**
- **% Tolerant Individuals**
- **# of Non-Indigenous Species**
- **Presence of Carp**
- **% Sculpins (Cottids)**
- **# of Salmonid Age Classes**
- **# of Cold Water Individuals Per Minute of Electrofishing**
- **% of Fish with DELT Anomalies**

Mebane, C. A., T. R. Maret, and R. M. Hughes. 2003. An index of biological integrity (IBI) for Pacific Northwest rivers. *Transactions of the American Fisheries Society* 132:239-261.

River Diatom Index (RDI)

- Selected 59 sites statewide to develop index
- Identified 35 attributes and tested 86 metrics
- Instead of a reference - disturbed site comparison approach, tested human disturbance ratings
- Used 1, 3, 5 scoring system

Fore, L. S., and C. S. Grafe. 2002. Using diatoms to assess the biological condition of large rivers in Idaho (U.S.A.). *Freshwater Biology* 47:2015–2037.

RDI Metrics

- **% Sensitive Species**
- **% Very Tolerant Species**
- **Eutrophic species richness**
- **% Nitrogen heterotrophs**
- **% Polysabrobic**
- **Alkalaphilic species richness**
- **% Species requiring high oxygen**
- **% Motile species**
- **% Deformed cells**

River Physicochemical Index—*RPI*

- Application of the Oregon Water Quality Index using Idaho data
- Selected 10 sites to test the index
- Used OWQI regression for initial scoring
- Index results not directly used in aquatic life use assessments because non-biological; interpretive tool

Cude, C.G. 2001. Oregon water quality index: a tool for evaluating water quality management effectiveness. *Journal of the American Water Resource Association* 37:125-138

PCI Metrics

- Temperature
- Total Solids
- Dissolved Oxygen
- Ammonia + Nitrate Nitrogen
- Biochemical Oxygen Demand
- Total Phosphorus
- pH
- Fecal Coliform

Index Integration

- Weight of evidence approach, except
- Set minimum thresholds for each index
- Normalize each index score to a 1, 2, or 3 rating based on deviation from expected condition
- Minimum of 2 index scores required to evaluate aquatic life use (ALUS)
- Average site score <2, ALUS not supported; ≥ 2 ALUS supported

Normalizing Different Index Scores

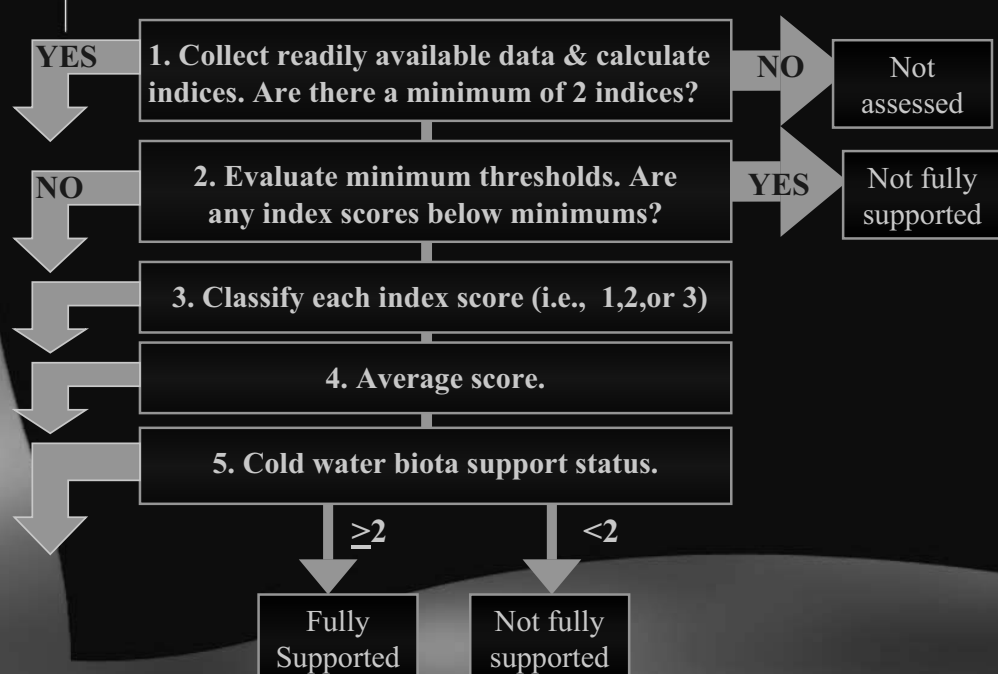
	Minimum threshold	1	2	3
RMI (%-tile of reference)	< minimum reference score	min. – 10 %	10 – 25 %	> 25 th %
RDI (%-tile of all waters)	None	25 – 50 %	50-75 %	> 75 th %
RFI (%-tile of reference)	< 5 th %-tile	5 – 10 %	10 – 25 %	> 25 th %

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River aquatic life assessment process



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River index score results

Site	RMI	RDI	RFI
Payette River below city WWTP	15	16	21
Little Wood River near Carey	21	42	78

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River condition ratings

Site	RMI	RDI	RFI
Payette River below city WWTP	2	1	<Minimum threshold
Little Wood River near Carey	3	3	3

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Other plans

- Currently use the low end of the statistical distribution of scores to identify waters with impaired uses
- Perhaps the high end of the distribution could be used to identify “high quality” waters for antidegradation reviews

LR 201 - COURSE DESCRIPTION

- Considerations for biocriteria derivation for large rivers
- Case studies representing various scales and monitoring designs
- Lessons learned in different large river systems

LR 201 - TAKE HOME CONCEPTS

- Familiarity with existing programs and technical contacts
- Exposure to the issue of biocriteria development in large rivers
- Identification of major issues and considerations facing large river biocriteria