

Implications of inter-habitat variation for monitoring Great River ecosystems: the EMAP-UMR experience

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Great River Ecosystems

- Are dynamic mosaics of habitats that vary at multiple spatial scales
- GRE monitoring designs/programs can capture some but not all variation among habitats
- GRE monitoring design process requires decisions about which habitats to monitor

An aerial photograph showing a complex mosaic of habitats in a Great River. The landscape is a patchwork of dark, dense vegetation, light-colored sandy or silty areas, and irregularly shaped, reddish-brown patches that likely represent different types of wetlands or riparian zones. The overall pattern is highly irregular and interconnected. At the bottom of the image, there is a yellow rectangular box containing black text.

How to design an efficient monitoring program
for a complex Great River habitat mosaic

Three choices for each habitat

1. Monitor habitats separately (separate design)
2. Combine habitats for monitoring
3. Omit habitats from monitoring

In EMAP, its always possible to monitor more habitats separately, but the costs go up fast

Candidate Garrison Reach Habitats

Open water

- main channel
- secondary channel
- tertiary channel

Backwater

- Connected backwater
- unconnected backwater
- backup
- scour pool
- dredged backwater
- jetty backwater
- natural backwater
- delta backwater
- backwater wetland

Shorelines

- wetted margins
- bar and island margins
- channel margins

Inside Bend

Outside Bend

Straightaway

Crossover



Selected Garrison Reach Habitats

Open water

- main channel
- Secondary channel
- tertiary channel

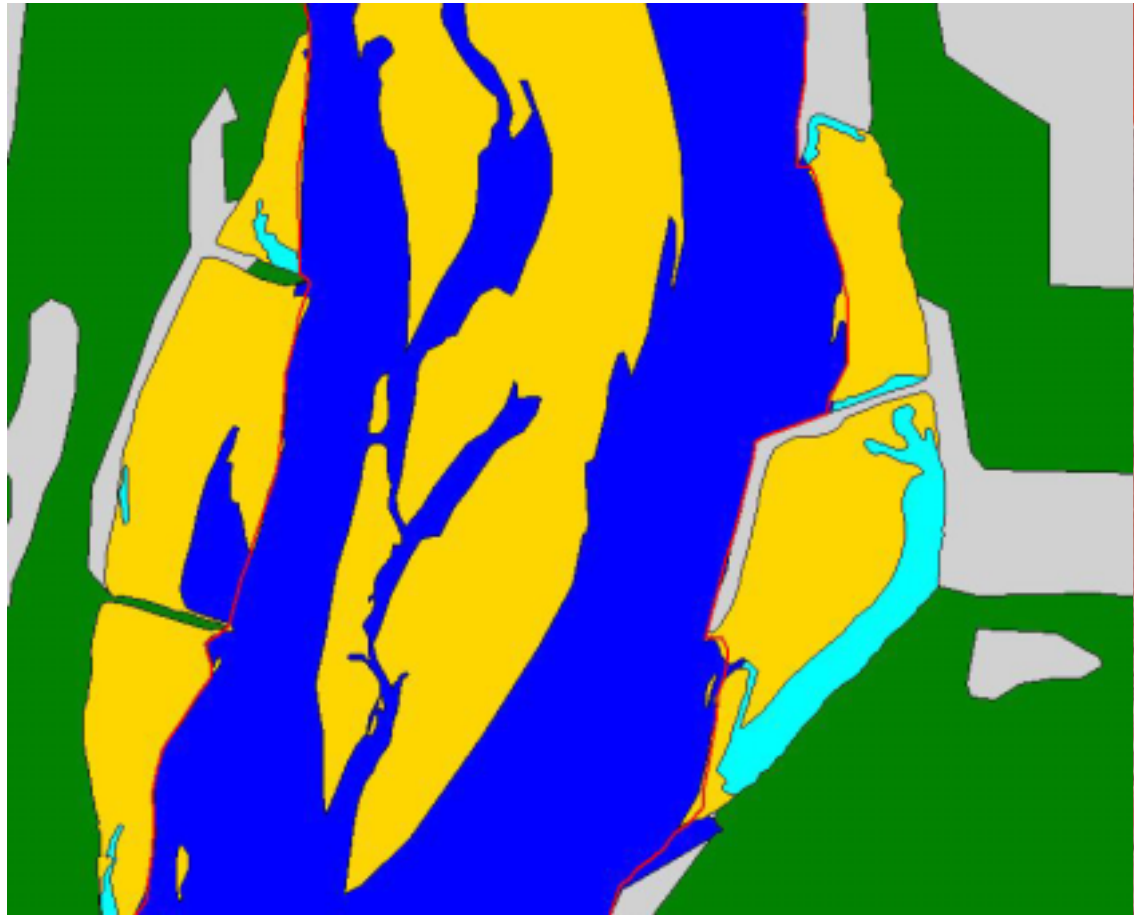
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Many things can vary among GR habitats

- Variance structure of indicators
- Stressor rankings
- Assessment needs
- Ecosystem services
- Advocates
- Sampling efficiency
- Response to restoration

EMAP-UMR aquatic habitats

	Open Water	Backwaters	Shorelines
Primary stressor	Flow regulation	Local (runoff)	Bank stabilization
Response design	PONARS at a point	PONARS at a point	Kicks on a transect
Assessment needs	% (area) UH for T&E Fishes?	% (area) WQ impaired?	Kilometers of bank stabilized?
Sample frame	Area	Area	Linear

	Open water	Backwaters	Shorelines
Ecosystem services	Sport fishery GR fish habitat	Fish rearing 2 ^o production Denitrification	OM input Alluviation
Vocal stakeholders	Anglers Rec boaters	Riparian land owners Marina ops	Developers Farmers
Response to restoration of ecosystem function	Fastest?	Slower?	Slowest?

Backwater:

- Small area but high productivity

Open water:

- Low productivity but vast area



Shorelines:

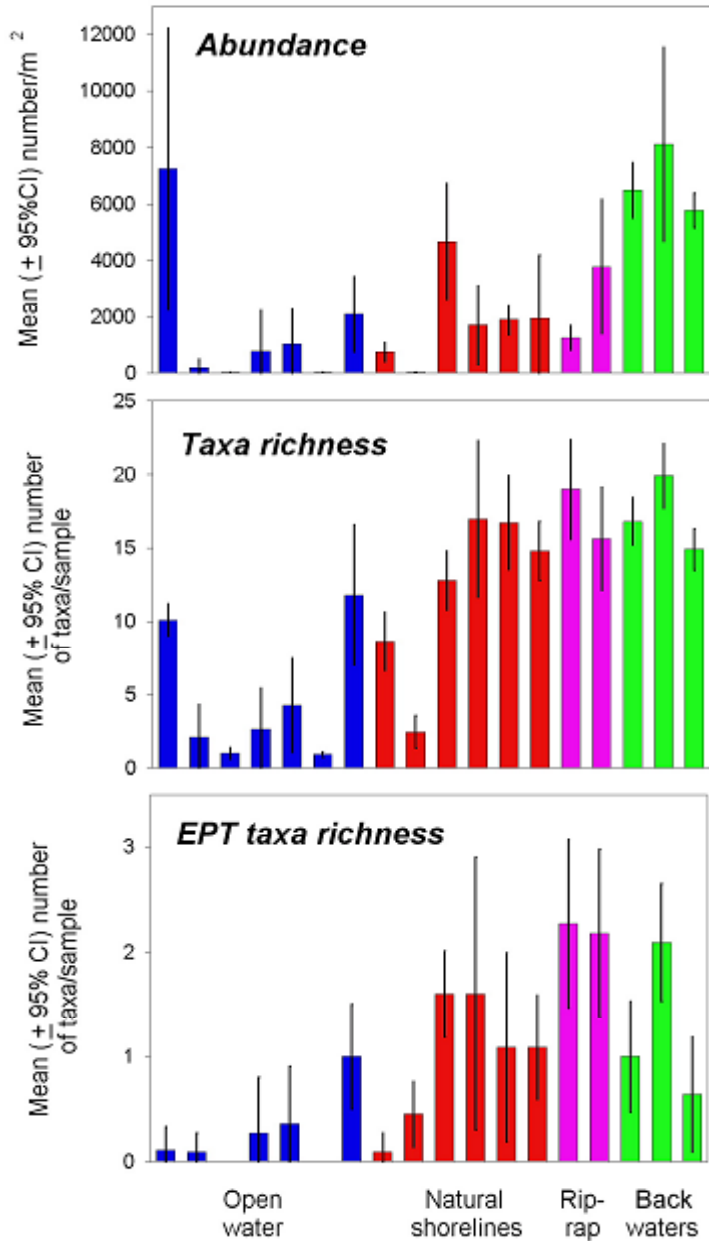
- Effect of SL modification is key GR assessment question
- Links aquatic to riparian conditions



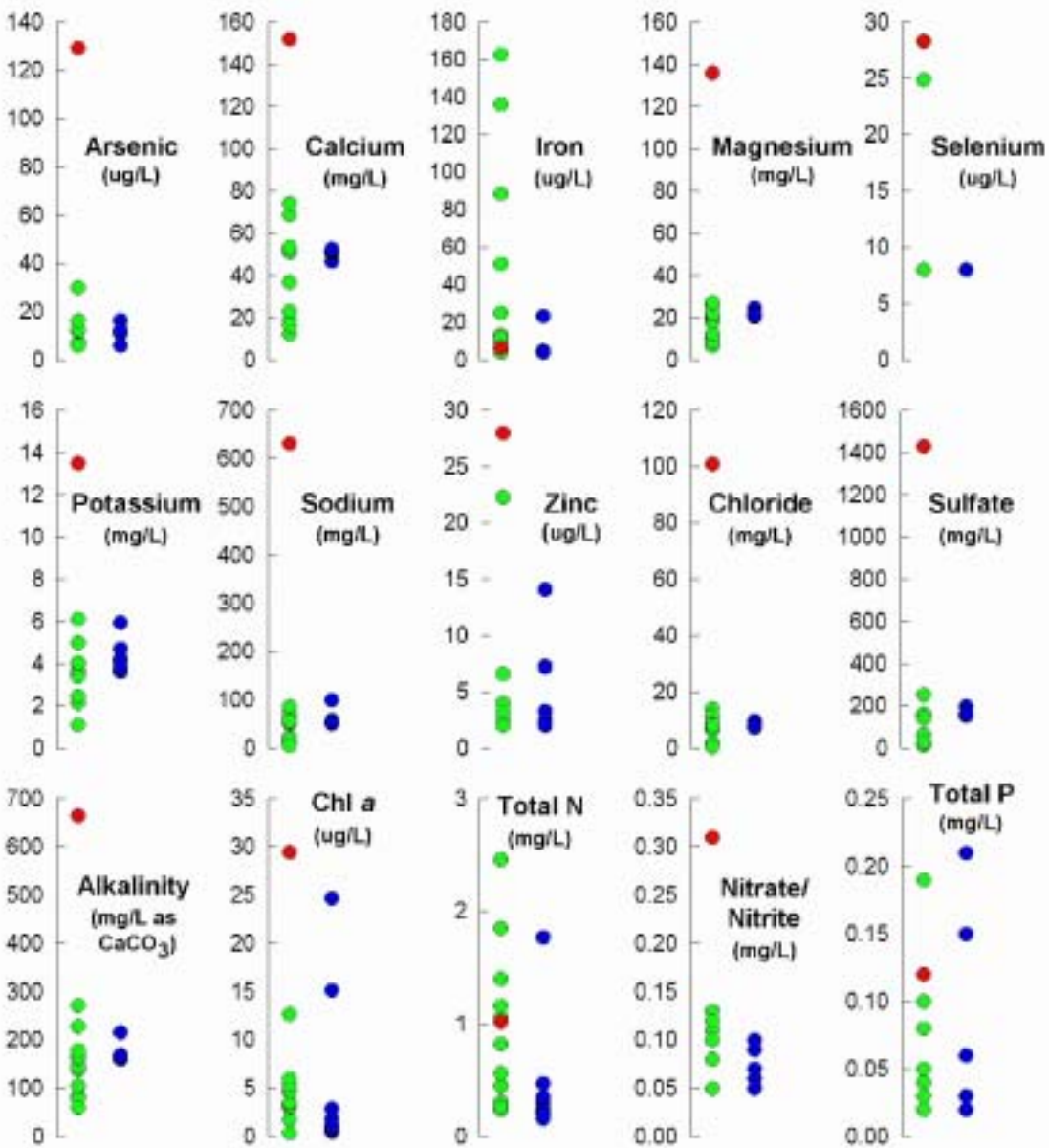
EMAP-UMR decisions

- **Separate design**
 - Backwaters, open water, shorelines, terrace forests, in-channel riparian habitat
- **Combined habitats**
 - Unconnected + connected BW; primary + secondary channels; dredged + natural backwaters; modified + natural shorelines; vegetated + unvegetated bars; open water + tailwater...
- **Omitted from design**
 - Tributaries, non-forest floodplain habitat, secondary shorelines, delta backwaters

Effect of Habitat Type on Benthos



- Different variance structure
- Different reference condition
- Different IBI metrics
- Variation among habitats may exceed variation in condition within habitats



Sampling habitats as separate populations can produce different assessments

2001 WQ data

● open water ● backwater ● impaired



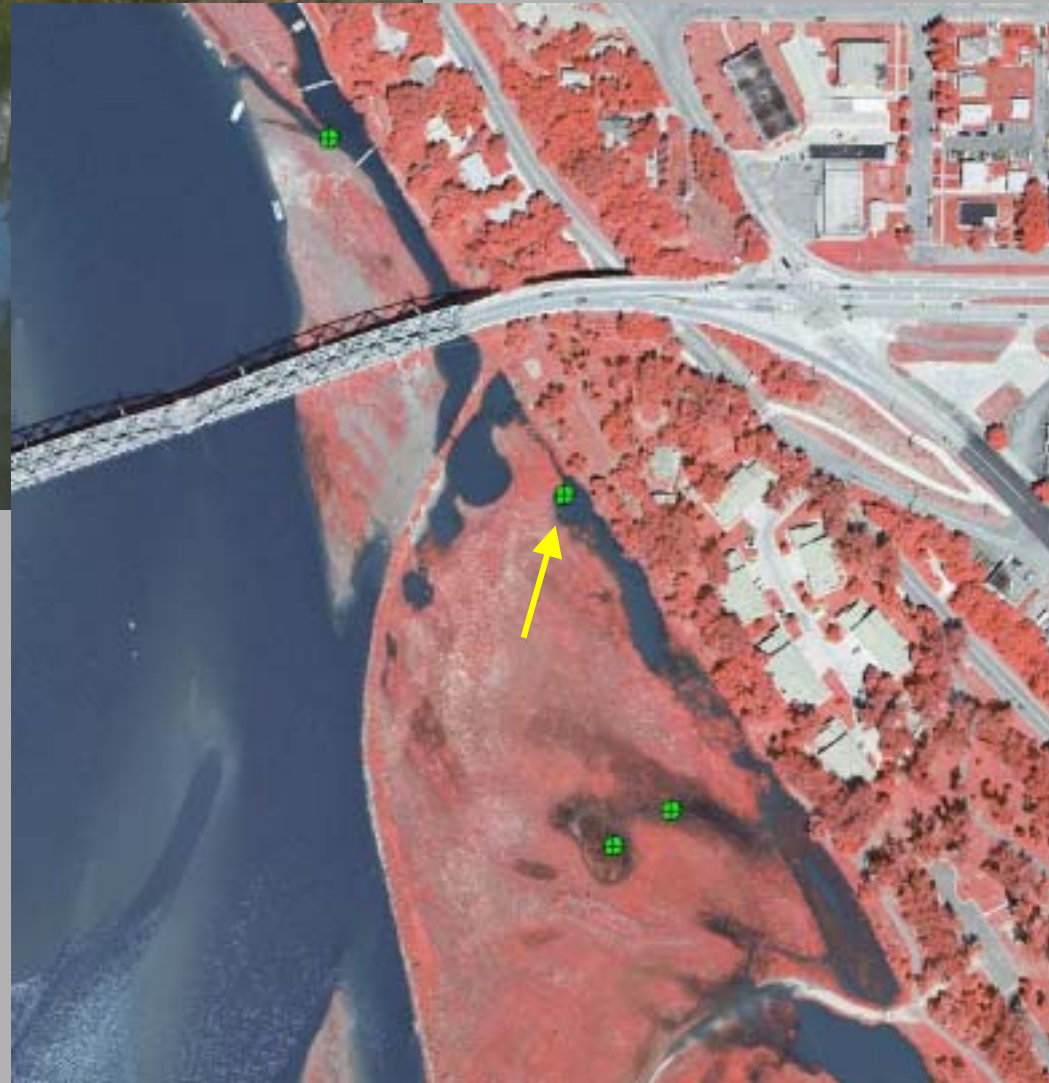
UMR BW site 49

Ar = 129 ug/L

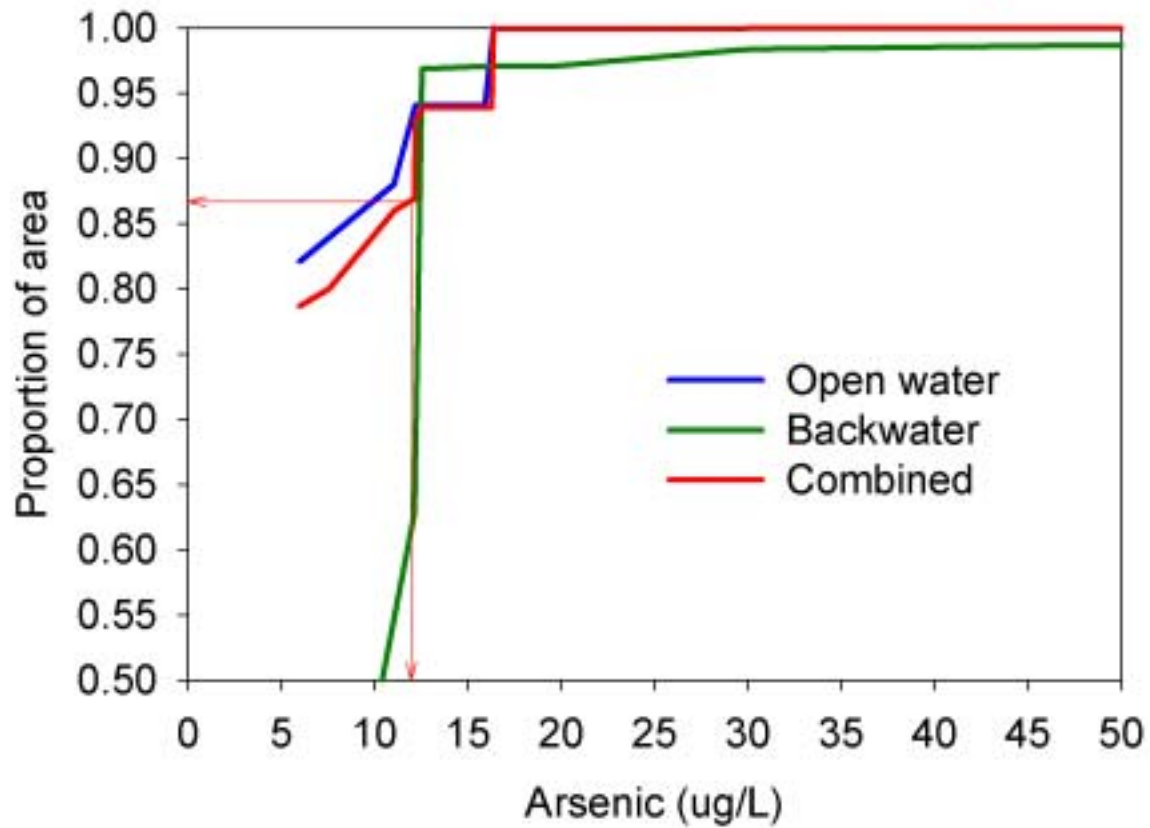
Al = 114 ug/L

Na = 632 mg/L

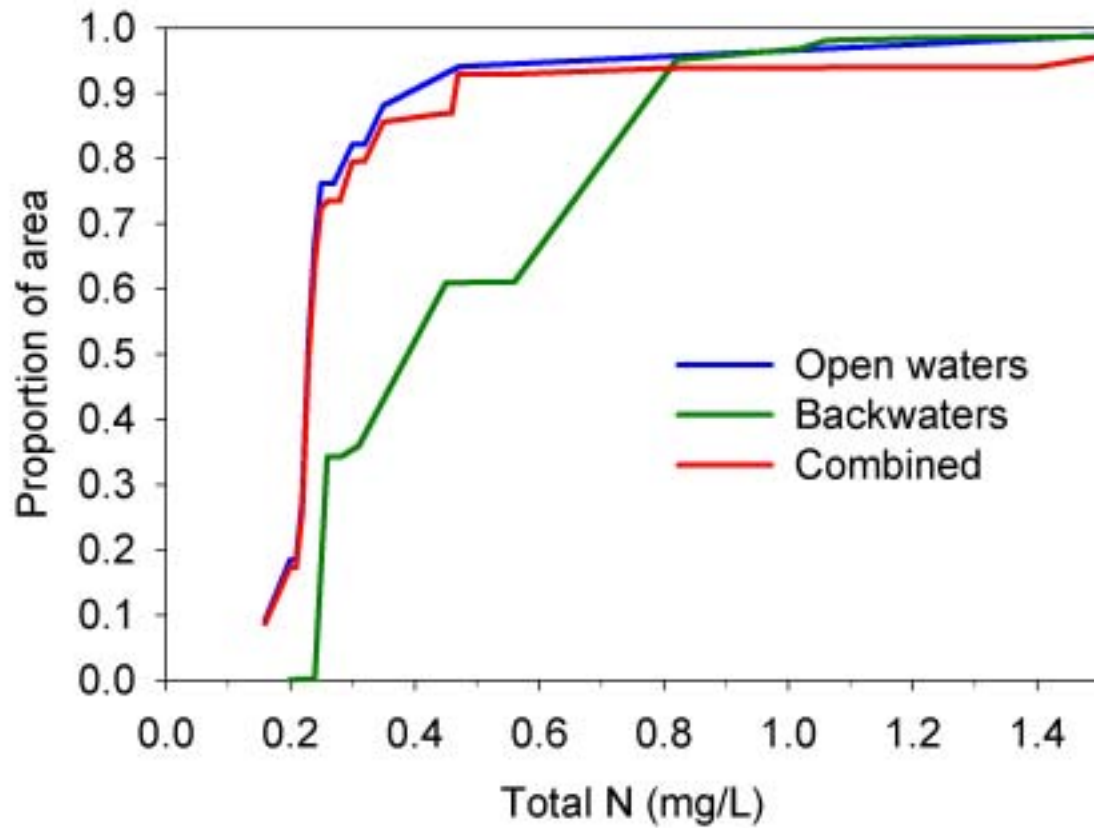
Sulfate = 1430 mg/L



In combined assessment, <15% of the area has >12 ug/L arsenic



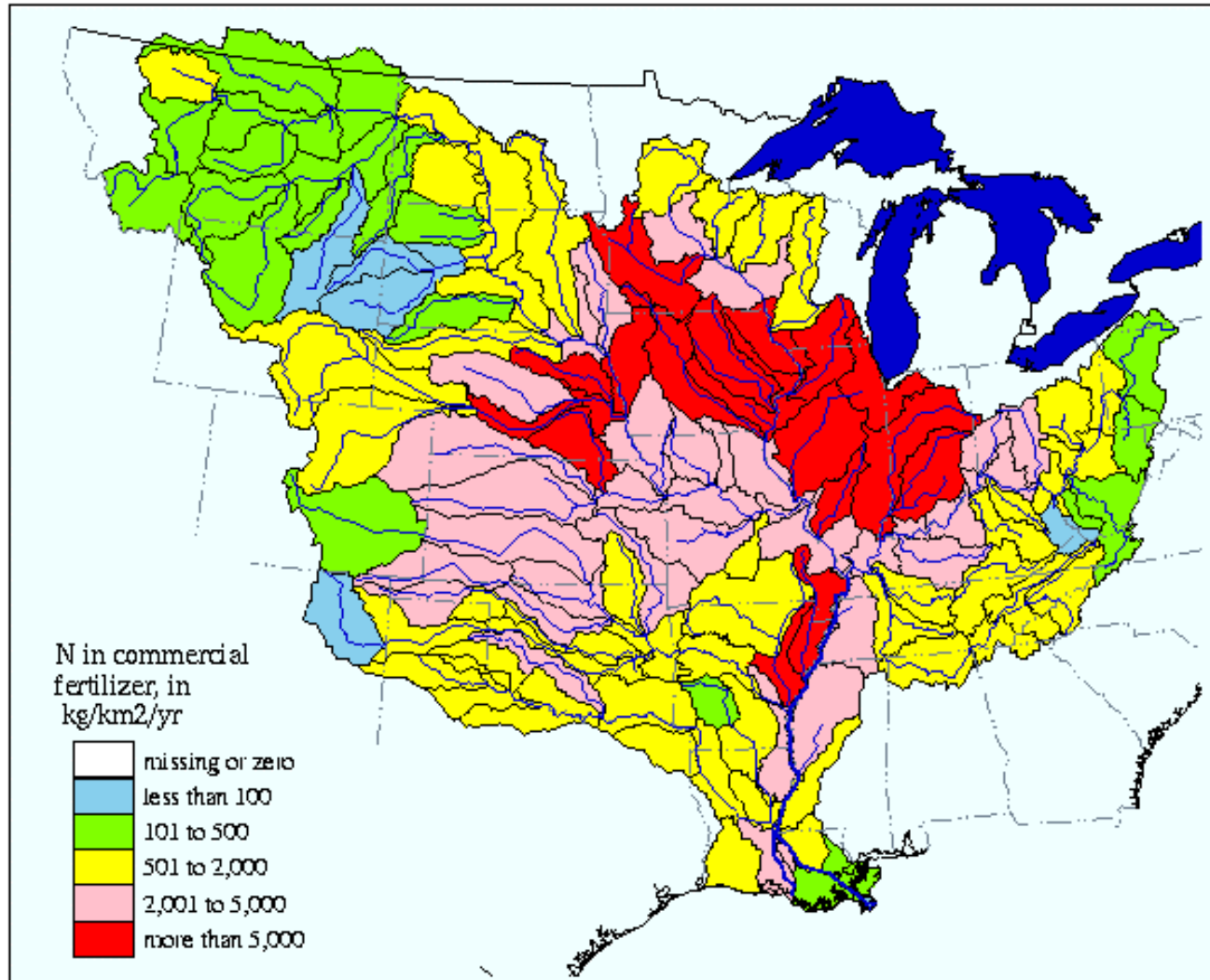
Open water condition dominates combined assessment



EMAP-UMR Backwater definition

- Enclosed or semi-enclosed non-running open water (not marsh) of any size
- Connected or unconnected to river at time of sampling
- Within current floodplain
- Unimpounded
- Not part of Lake Oahe (>RM 1285)

Designing a multi-resource EMAP-GRE for the CB



Lots of design possibilities

- Very complex designs are possible
- Open water population on a linear frame (305b)
- Open water population on an area frame (EMAP-UMR)
- Open waters + backwaters + ???
- Multiple spatial and temporal scales possible

All EMAP designs produce statistically sound assessments of condition – they just vary in cost and in usefulness to stakeholders

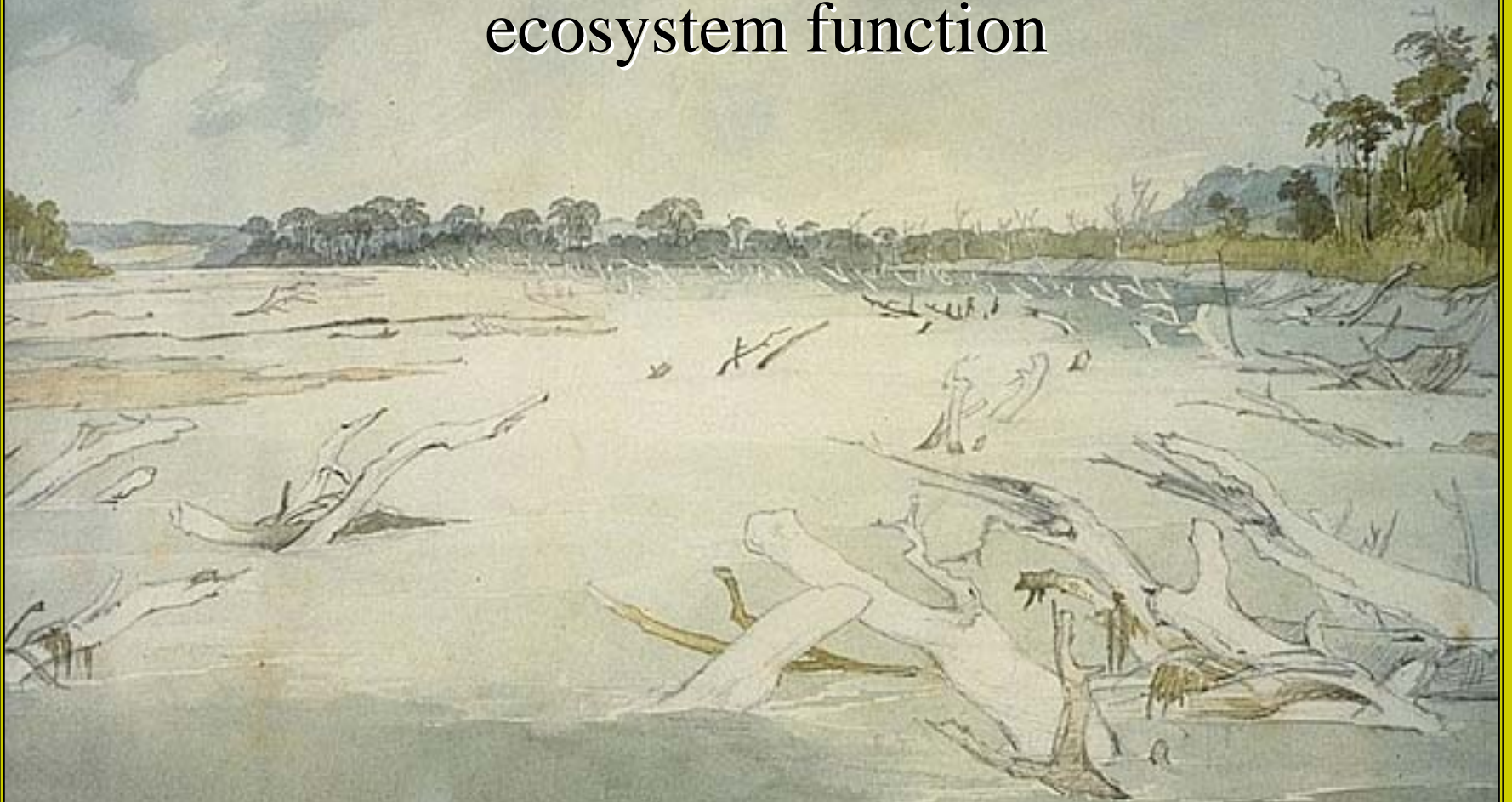
Selection of resource populations:

- Must be driven by assessment questions
- Strongly constrained by available resources
- Constrains integration and interpretation of results



red = yes; 2 pts pink = maybe; 1 pt black = probably not; 0 pts	Open water	Backwater	Shoreline	Chute	Tailwater	Nav channel	In-channel riparian
Strong AQ advocacy?	?	?	?	?	?	?	?
Universality in space (reaches)?	red	black	red	black	black	black	pink
Identifiable on frame?	red	pink	red	red	black	?	pink
Great River TMDL relevant?	red	pink	?	?	red	?	black
Which criteria are most important?							
Integration with EMAP-UMR?	red	red	red	pink	red	black	red
Integration with EMAP-SW?	pink	black	red	black	pink	black	black
T&E fish species habitat?	red	red	pink	red	pink	pink	red
Restoration of ecosystem function?	red	red	red	red	?	?	red
<i>Score</i>	15	9	12	7	6	1	9

EMAP-GRE designs should support
adaptive management for restoration of
ecosystem function



Karl Bodmer, "Snags on the Missouri" 1833