Presented at

Great Rivers Reference Condition Workshop January 10-11, Cincinnati, OH

Sponsored by

The U.S. Environmental Protection Agency and The Council of State Governments



U.S. EPA Office of Research and Development

Environmental Monitoring and Assessment Program

River Ecosystem Theory: Putting Concepts Into Action for Defining Reference Conditions of Great Rivers

Michael D. Delong Large River Studies Center Winona State University Winona, MN 55987 USA

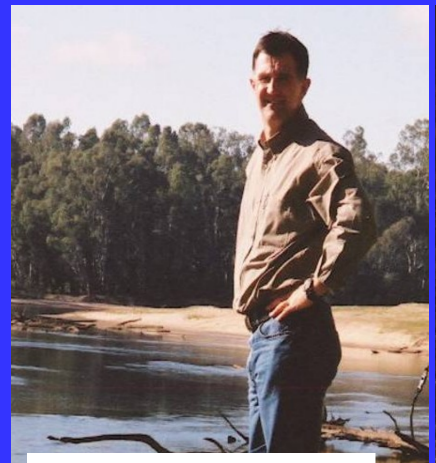
Mississippi River near Trempealeau, WI

Presentation based on:

Thorp, J.H., M.C. Thoms, & M.D. Delong. The riverine ecosystem synthesis: biocomplexity in river networks across space and time. *River Research and Applications* (In Press).

Thorp, J.H., M.C. Thoms, & M.D. Delong. Riverine ecosystem synthesis. Elsevier Publishing, anticipated publication – late 2006 to early 2007.

Co-Conspirators



Dr. Martin Thoms Fluvial Geomorphologist Univ. Canberra, Australia Dr. Jim Thorp Lotic Ecologist Univ. Kansas

Objectives

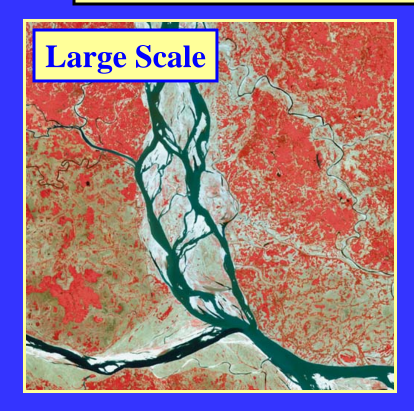
- Brief description of Riverine Ecosystem Synthesis (RES)
- Application of RES toward identification of reference and altered conditions
- Describe how RES fits within sampling methodologies of EMAP, including sample site identification

What is the Riverine Ecosystem Synthesis?

- Not a new model or theory
- Merging of
 - Hierarchical Patch Dynamics
 - Ecogeomorphology
 - Lotic Ecological Theory 1980 2004

Overall Goal of RES: Provide a <u>foundation</u> for understanding...

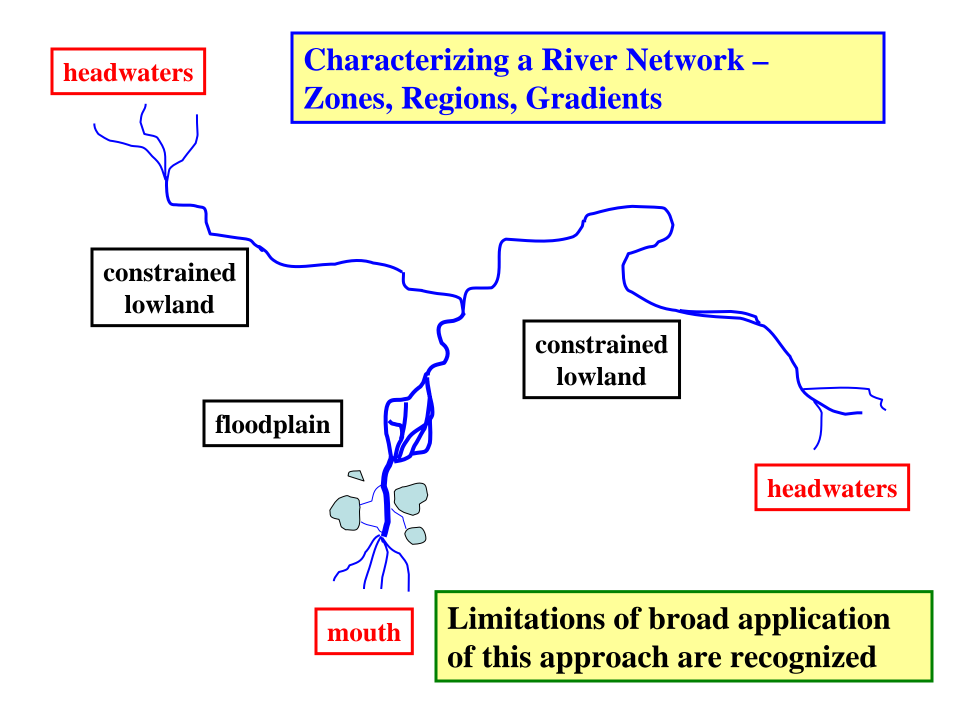
- broad, often discontinuous patterns along longitudinal and lateral dimensions; and,
- local patterns across temporal & smaller spatial scales.



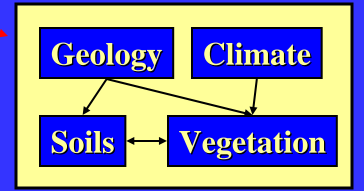


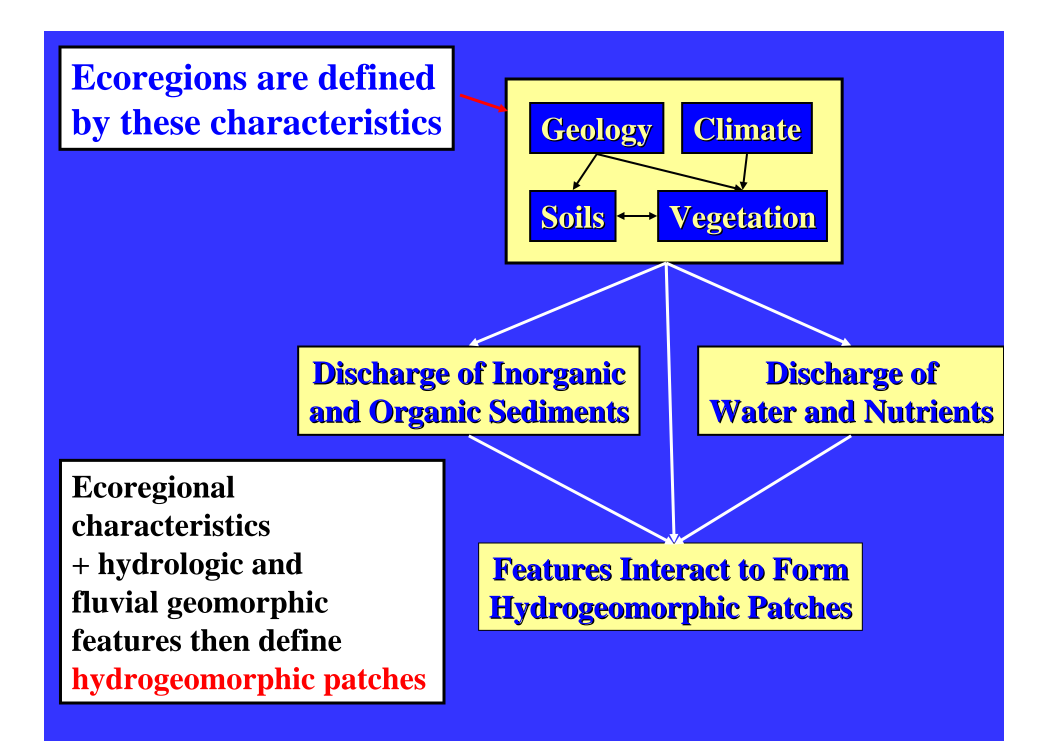
Ganges & Brahmaputra Rivers, Bangladesh

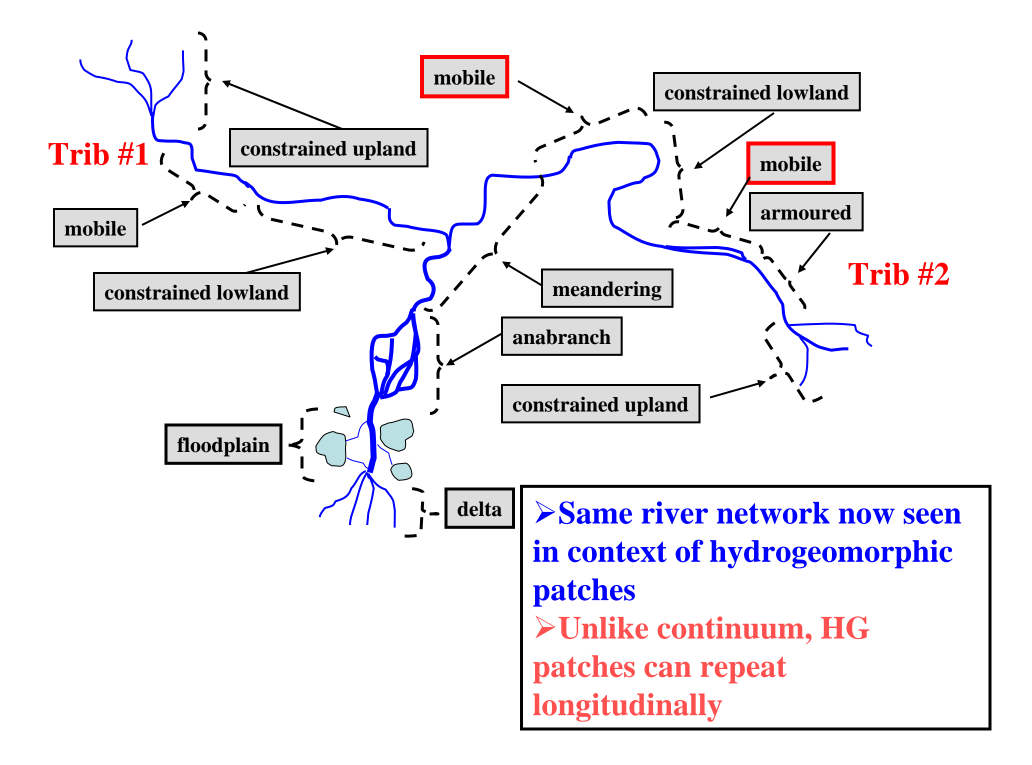
Rocky stream, Smoky Mountains, USA

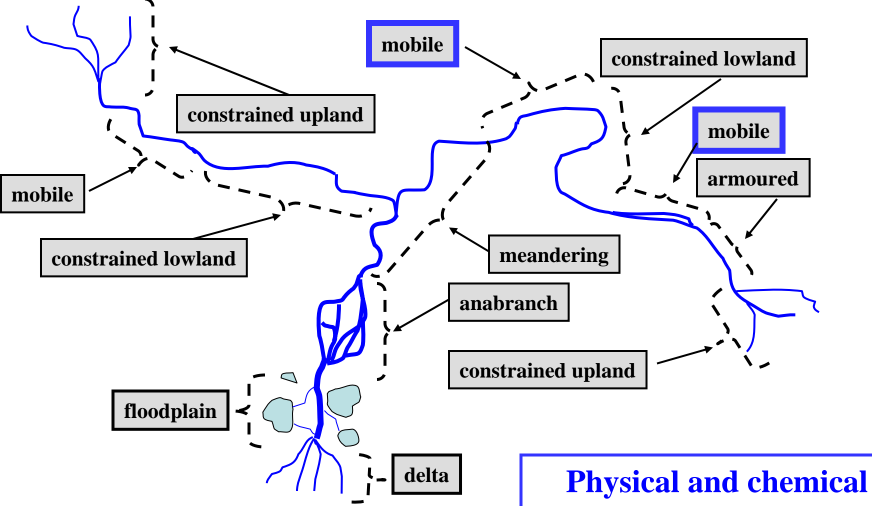


Ecoregions are defined by these characteristics

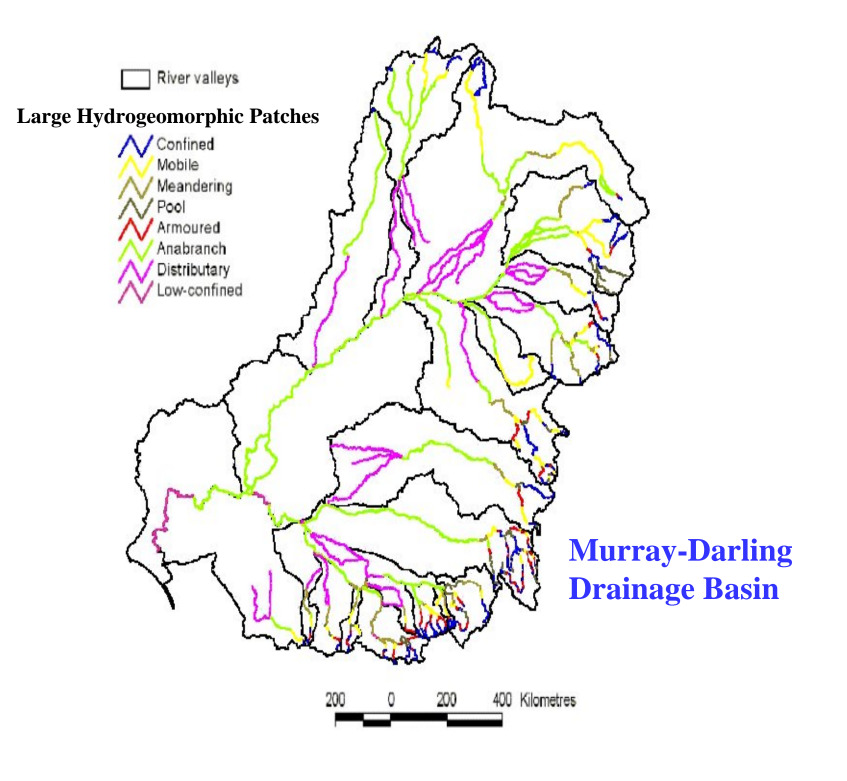






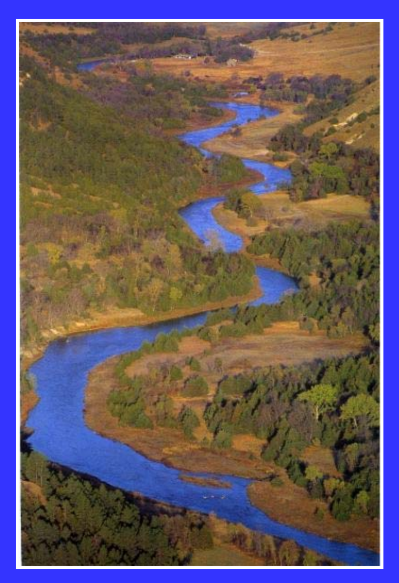


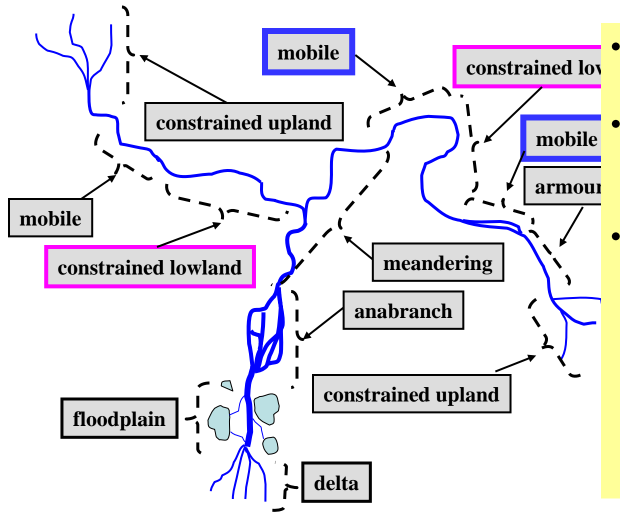
Physical and chemical characteristics of each hydrogeomorphic patch define unique ecological structure and function



Application of Hydrogeomorphic Patches in Ecological Assessment







- Similar biocomplexity within identical patches
- Minimize sample effort within and between identical patches
- Prevents application of
 one patch as
 representative of a
 different patch

Hydrogeomorphic patches identify unique and common areas of a river, with each HG patch have a characteristic biocomplexity

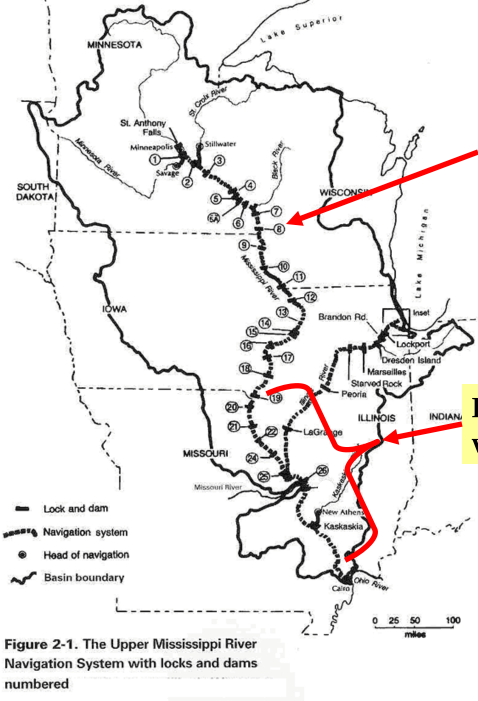


Very rough approximation of hydrogeomorphic patches in Upper Mississippi River.

-based on geomorphology and does not consider hydrology, tributaries, etc., fully

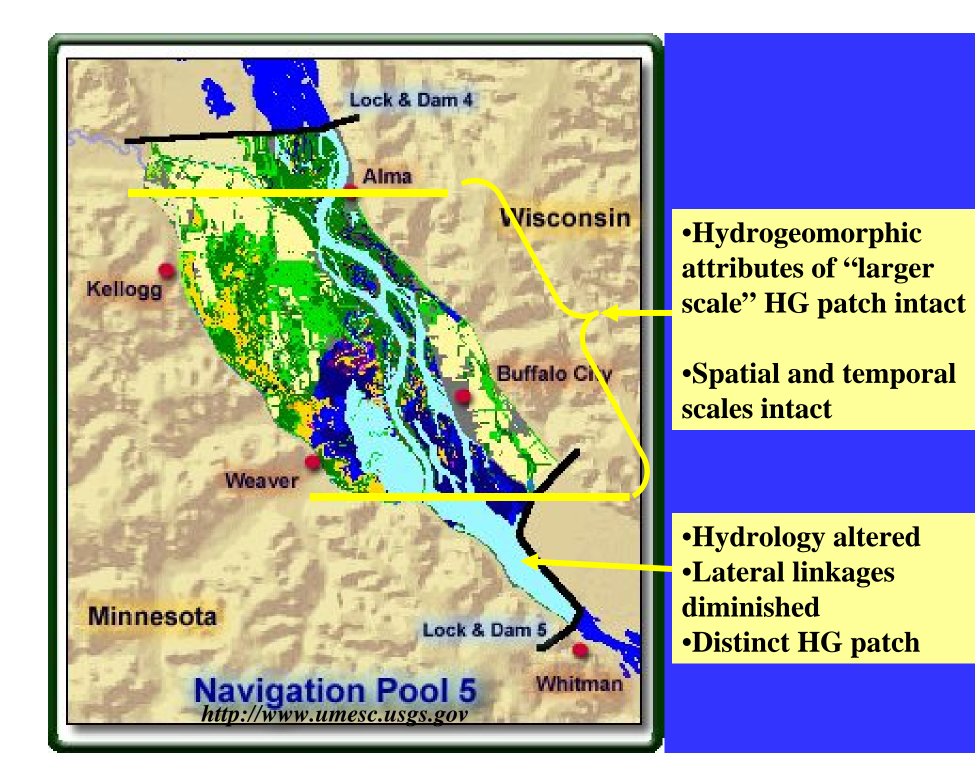
Assume represent patches based on historical data.....

What is nature of HG patches today?

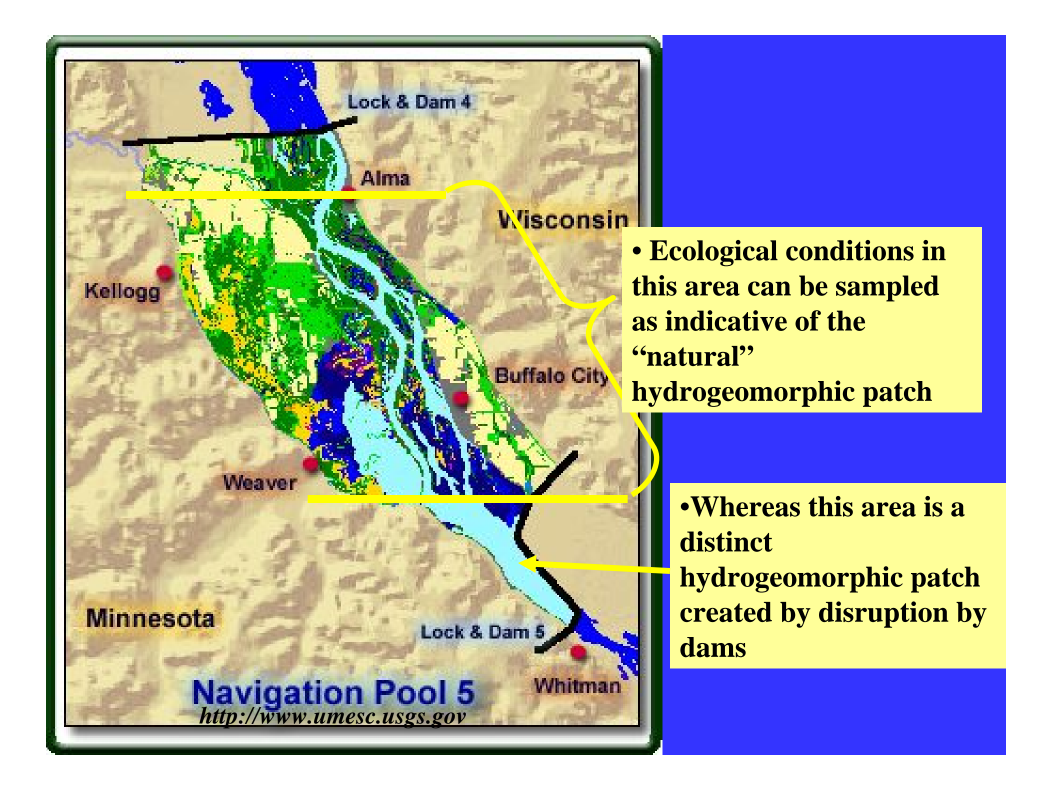


Locks and Dams – maintain sufficient depth during low flows for navigation; natural hydrograph mostly intact

Levees – disrupt lateral surface water connectivity **problematic??









Ecological structure and function for each Pool
 will be the same if they fall within the same
 hydrogeomorphic patch

Hastin

•Any one or more can be sampled and be representative of the others





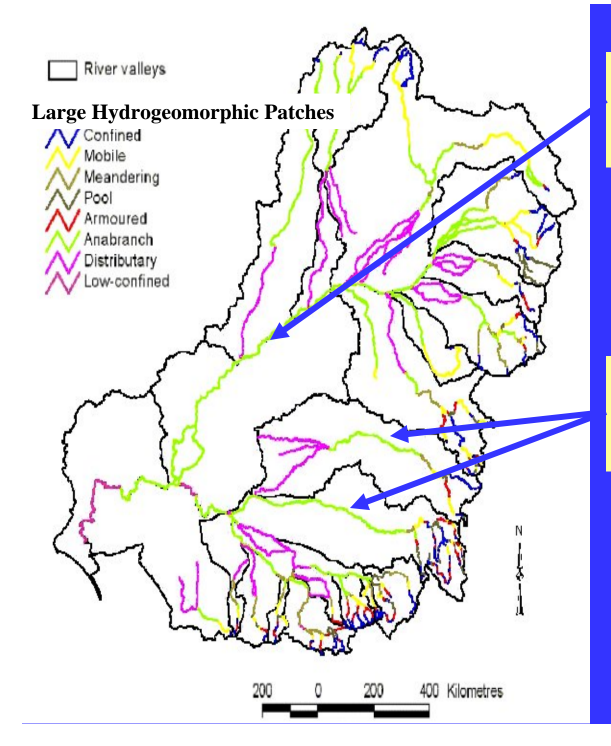
http://www.umesc.usgs.gov



Not every Pool may be fully "natural"

-Overriding effects -Land use -Tributaries -Connectivity Loss -Will be evident in characterization of HG patch

• Urbanization; urban levees (if present)



Situations where an impact may be pervasive (e.g., levees)

Other rivers can serve as reference if have same hydrogeomorphic patch

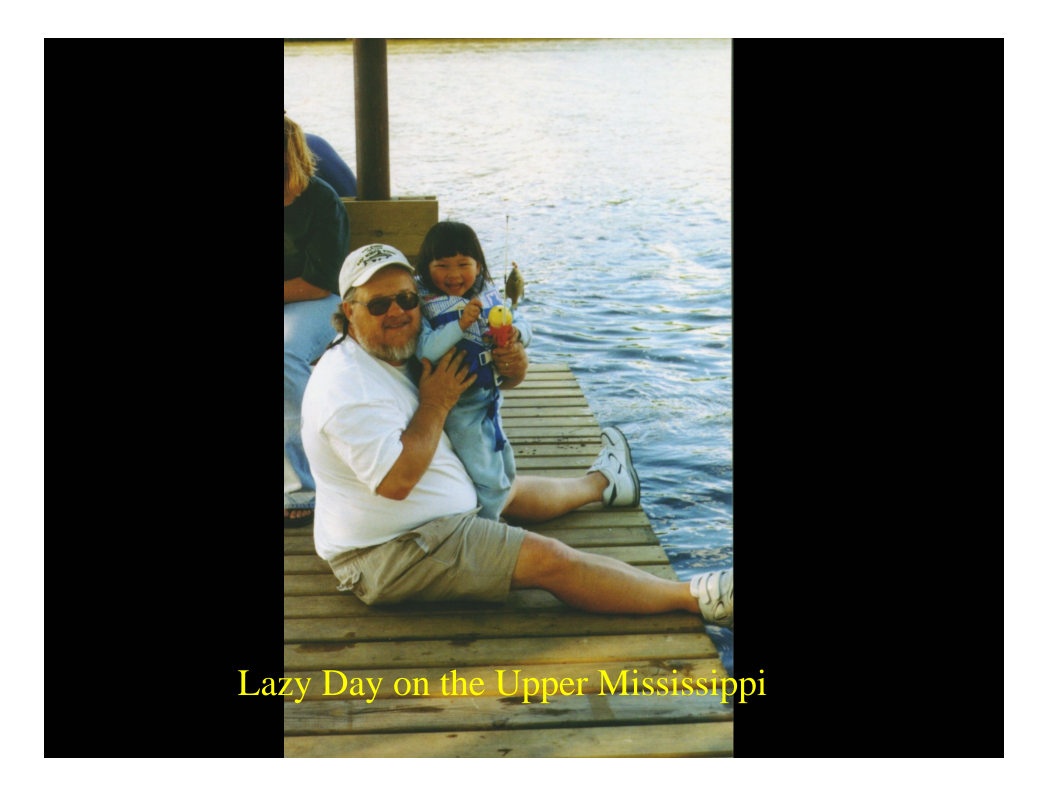
Applicable to other rivers

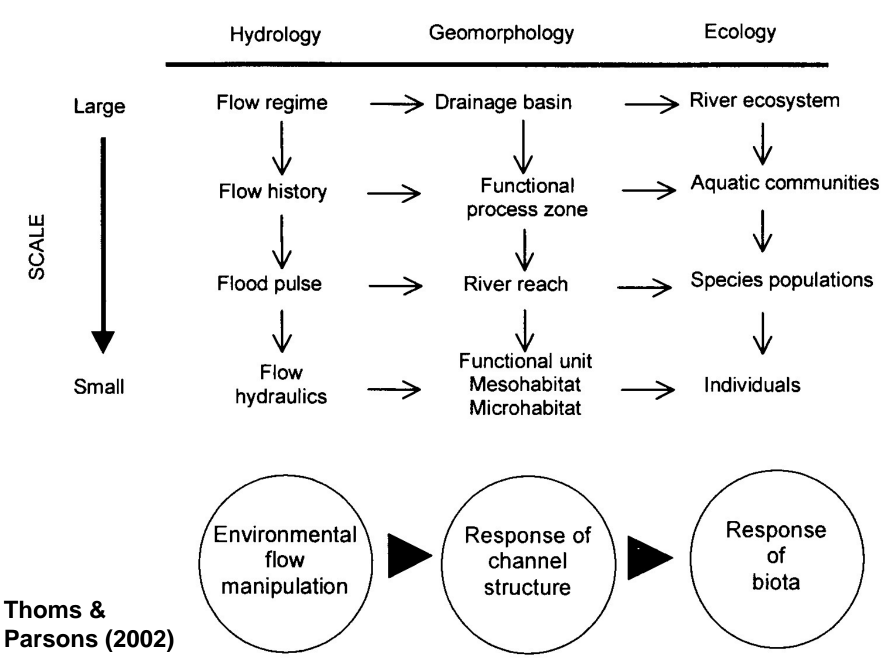
• Hydrogeomorphic patches identified on Missouri River (Pegg & Pierce 2002)

> Missouri River at Garrison reach

Conclusions

- Hydrogeomorphic patches allow greater flexibility in defining references
- Approach fits within the strata framework of EMAP
- More natural units greater ease of use for discrete sampling





DISCIPLINE

Table I. Flow variables used in multivariate analyses of the reference and current water-resource development scenarios. Seven main types of variables (labelled 1 to 7) were included, containing various categories of variables. Acronyms correspond to each category, but are also numbered sequentially within a category. For example, within the 'long-term values' category (LT) there were 18 individual flow variables. Growns and Marsh (2000) give a full list of the 340 flow variables. The number of flow variables from each category that were used in the reference and current water-resource development data sets is also given

e HSP e HSD ory HSSV ory LSN e LST e LSD	(1-22) (1-22) (1-22) V $(1-36)$ (1-14) (1-14) (1-14)	Ref. 15 17 17 17 30 8 2 8 18	Current 15 17 17 17 28 8 2 8 2 8
ory HSN e HSP e HSD ory HSS ory LSN e LST e LSD	(1-22) (1-22) (1-22) V $(1-36)$ (1-14) (1-14) (1-14)	17 17 17 30 8 2 8	17 17 17 28 8 2 8
ory HSN e HSP e HSD ory HSS ory LSN e LST e LSD	(1-22) (1-22) (1-22) V $(1-36)$ (1-14) (1-14) (1-14)	17 17 17 30 8 2 8	17 17 17 28 8 2 8
e HSP e HSD ory HSSV ory LSN e LST e LSD	(1-22) (1-22) V (1-36) (1-14) (1-14) (1-14)	17 17 30 8 2 8	17 17 28 8 2 8
e HSP e HSD ory HSSV ory LSN e LST e LSD	(1-22) (1-22) V (1-36) (1-14) (1-14) (1-14)	17 17 30 8 2 8	17 17 28 8 2 8
e HSD ory HSSV ory LSN e LST e LSD	(1-22) V $(1-36)$ (1-14) (1-14) (1-14)	17 30 8 2 8	17 28 8 2 8
ory HSSV ory LSN e LST (e LSD	(1-14) (1-14) (1-14) (1-14)	30 8 2 8	28 8 2 8
ory LSN e LST (e LSD	(1-14) (1-14) (1-14)	8 2 8	8 2 8
e LST (e LSD)	(1–14) (1–14)	2 8	2 8
e LST (e LSD)	(1–14) (1–14)	2 8	2 8
e LSD	(1-14)	8	8
-			
ory LSSV	(1-30)	18	
			18
ime AMA	X (1-12)	9	9
		4	3
orv ZF (1	16)	5	5
			8
			8
			26
	(1 0 2)		20
ime MF (1-50)	26	26
			2
		4	4
	. ()	100	195
orv NDA	Y0 (1)	1	1
		-	i
		•	
orv NDA	Y3 (1)	1	1
		•	•
NDA'	Y 9 (1)	1	1
ime MAF	T (1)	1	1
			15
	ime AMI ory ZF () ory RFN ee RFD ee RFM ime MF (ory MFN ime MFA ory NDA ory NDA ory NDA ory NDA	ime AMIN (1-12) ory ZF (1-6) ory RFN (1-8) ore RFD (1-8) ore RFM (1-32) ime MF (1-50) ory MFMV (1-4) ime MFAV (1-4) ory NDAY0 (1) ory NDAY5 (1) ory NDAY3 (1) ory NDAY9 (1)	ime AMAX (1-12) 9 ime AMIN (1-12) 4 ory ZF (1-6) 5 ory RFN (1-8) 8 ime RFD (1-8) 8 ime MF (1-50) 26 ime MF (1-50) 26 ory MFMV (1-4) 2 ime MFAV (1-4) 4 ory NDAY0 (1) 1 ory NDAY5 (1) 1 ory NDAY3 (1) 1 ory NDAY9 (1) 1 ory NDAY1 (1) 1

Thoms & Parsons (2003)