

Presented at

Great Rivers Reference Condition Workshop

January 10-11, Cincinnati, OH

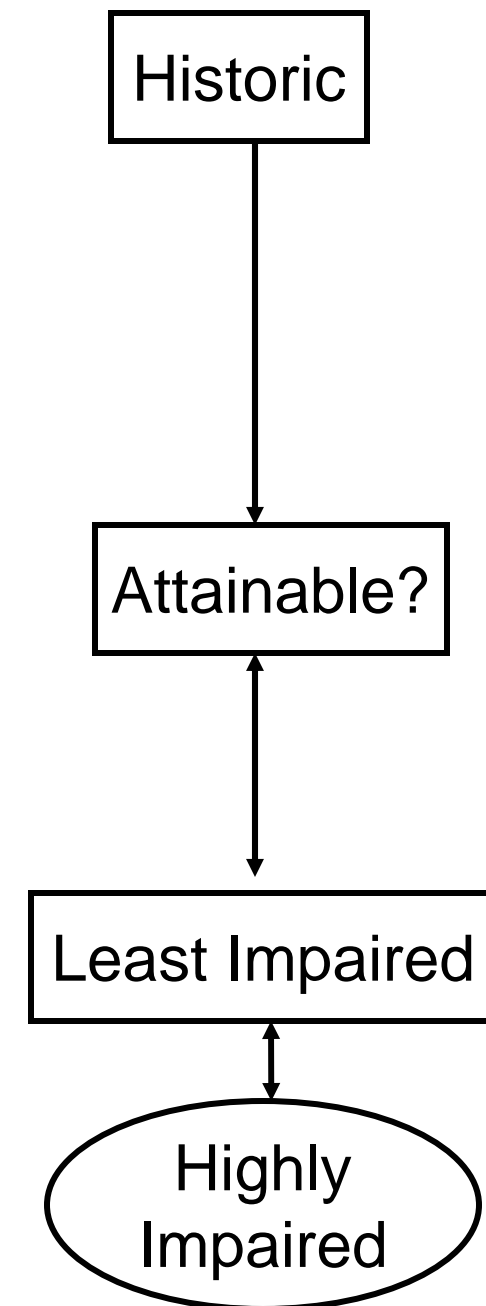
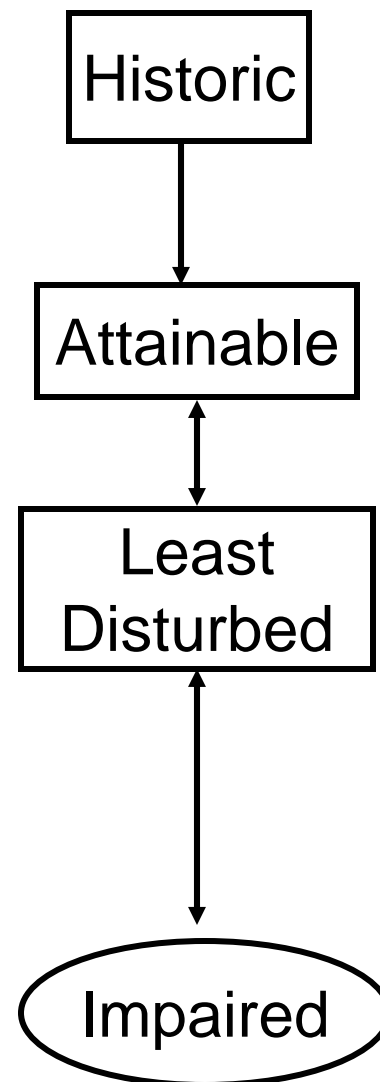
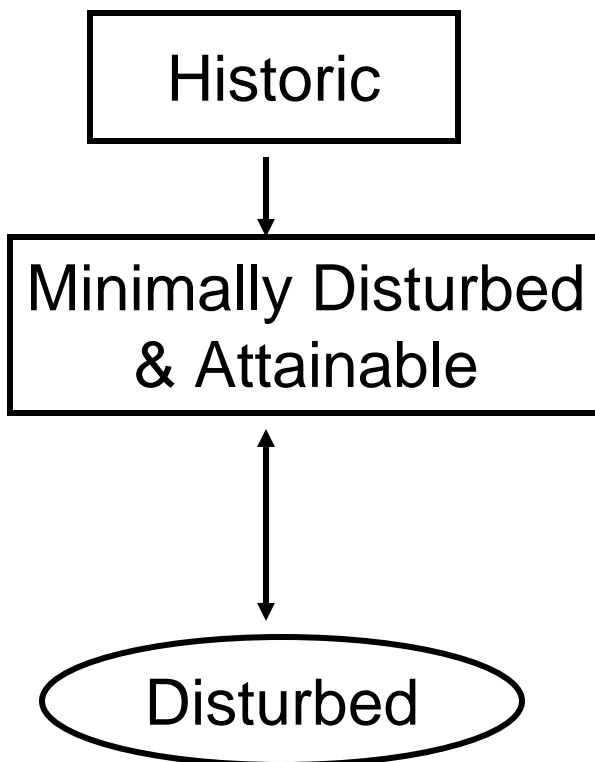
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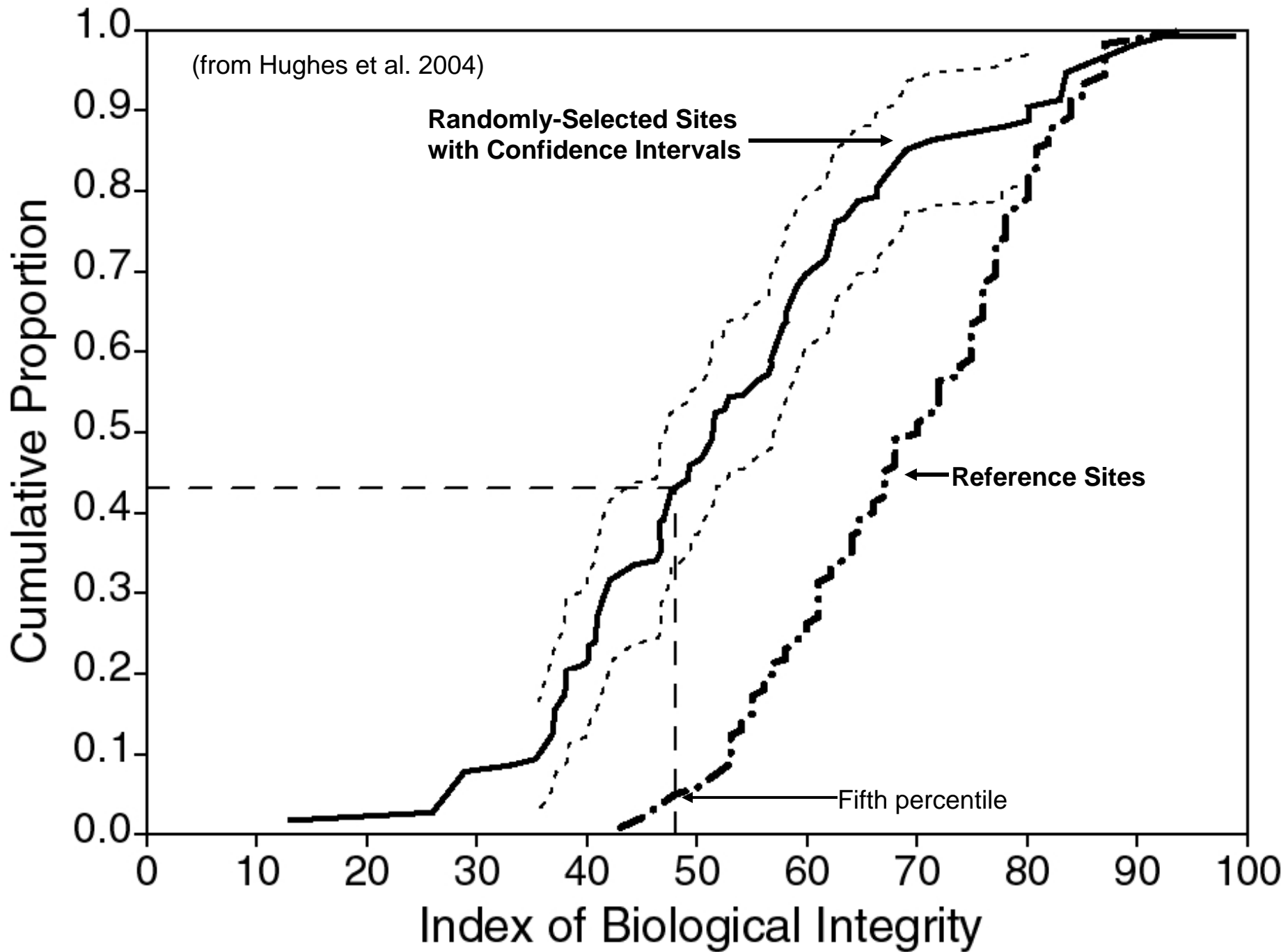


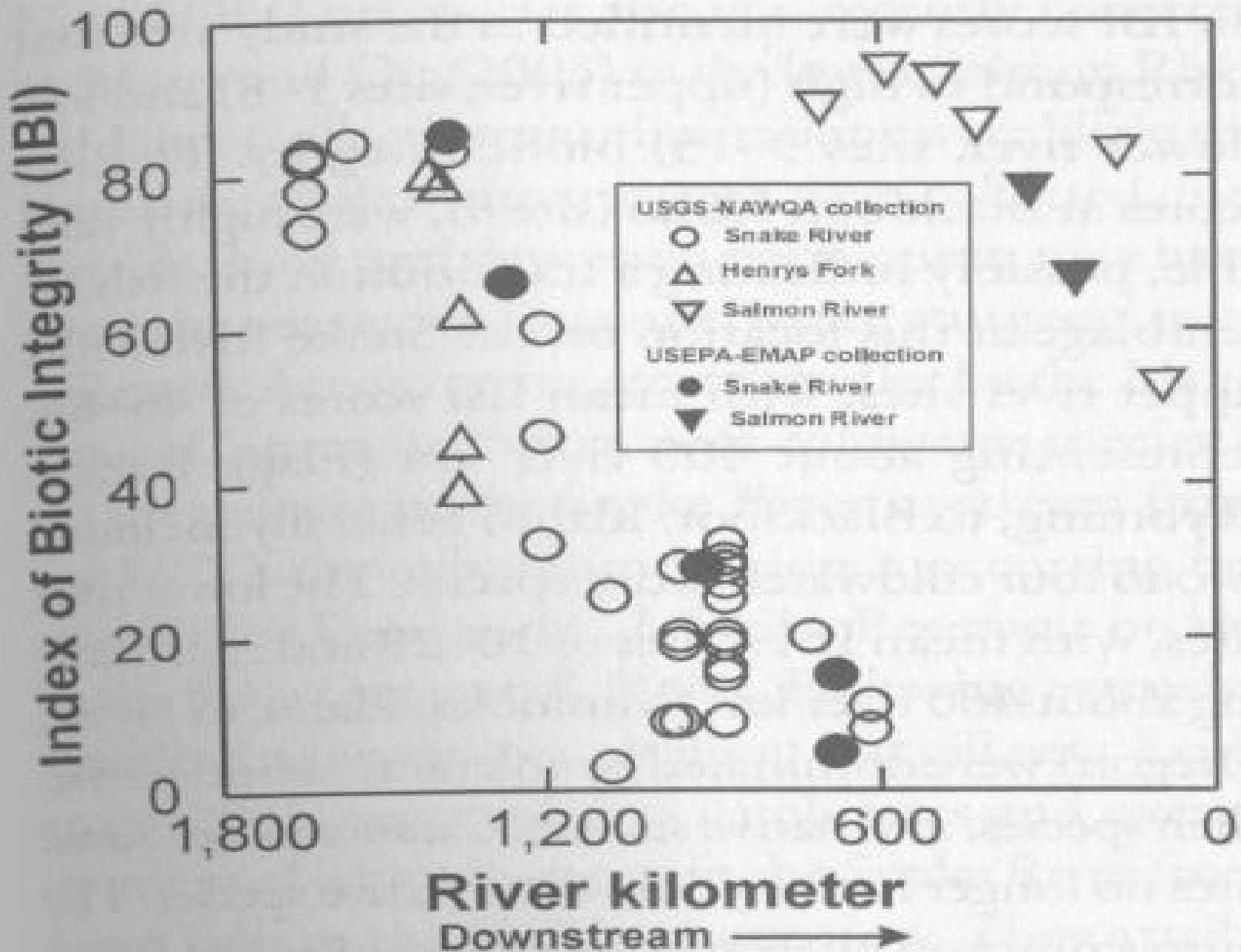
Using Available Historical Data for Developing Reference Condition

Robert M. Hughes
Department of Fisheries & Wildlife
Oregon State University
Corvallis, OR

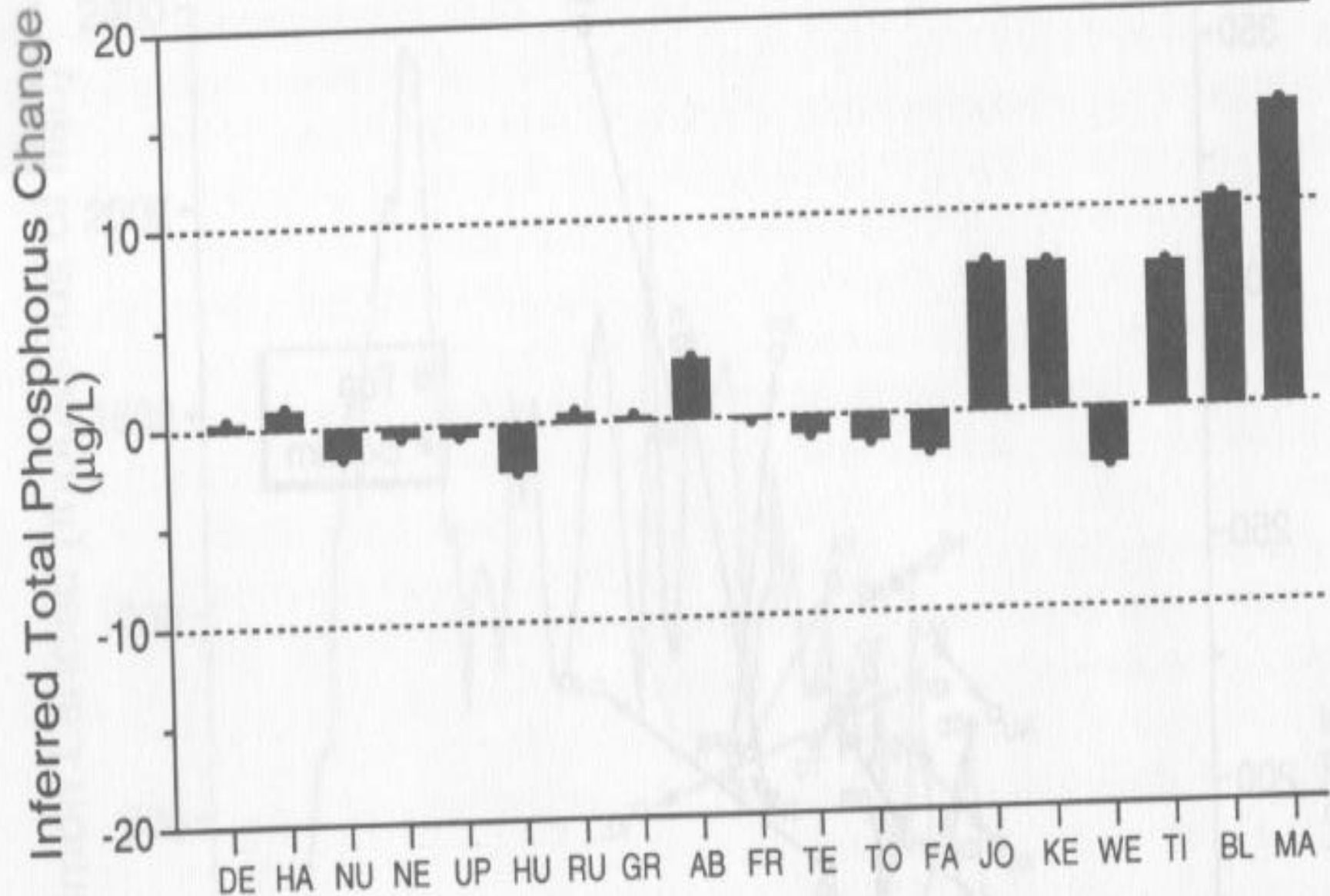


(from Bryce et al. 1999)

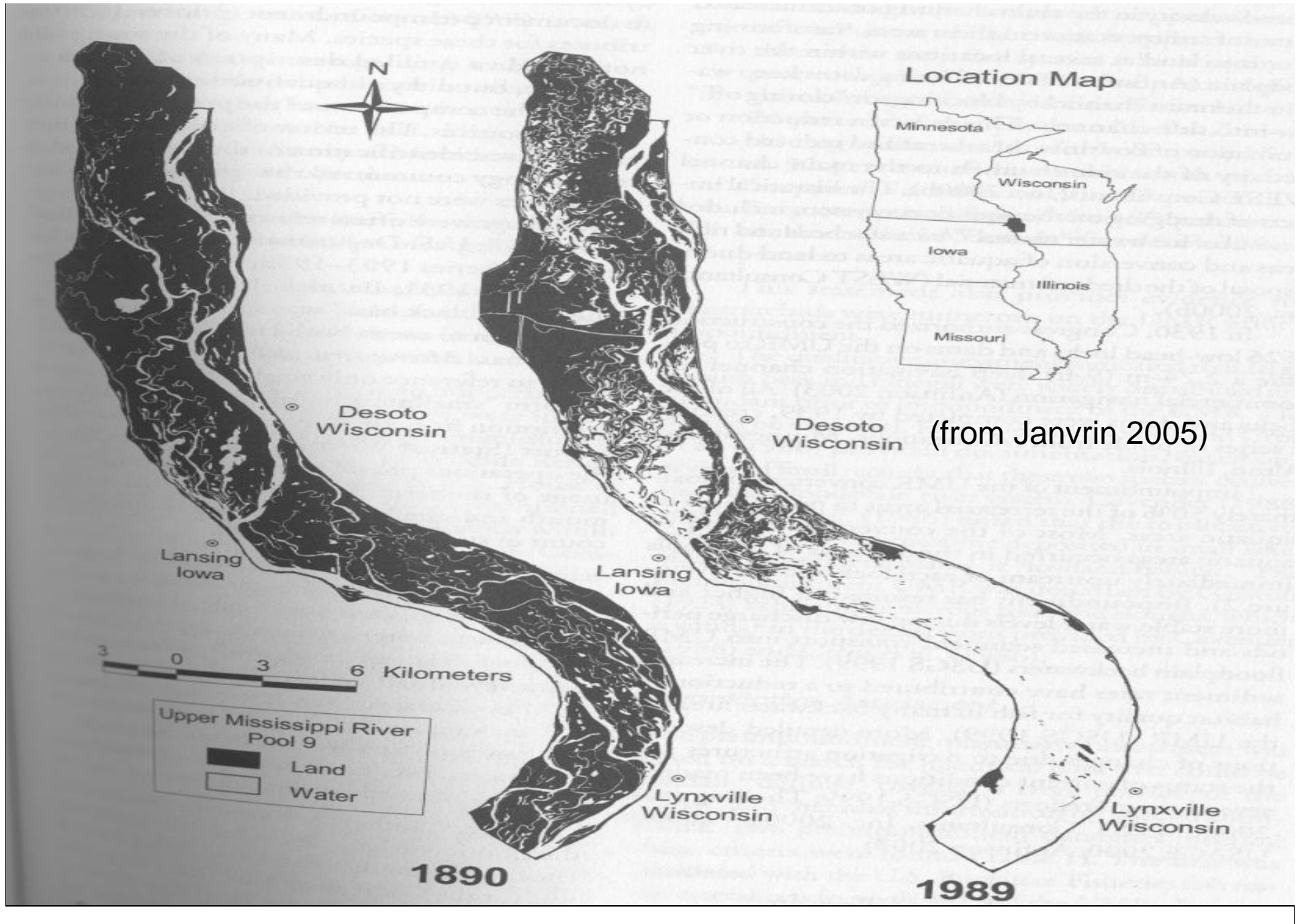




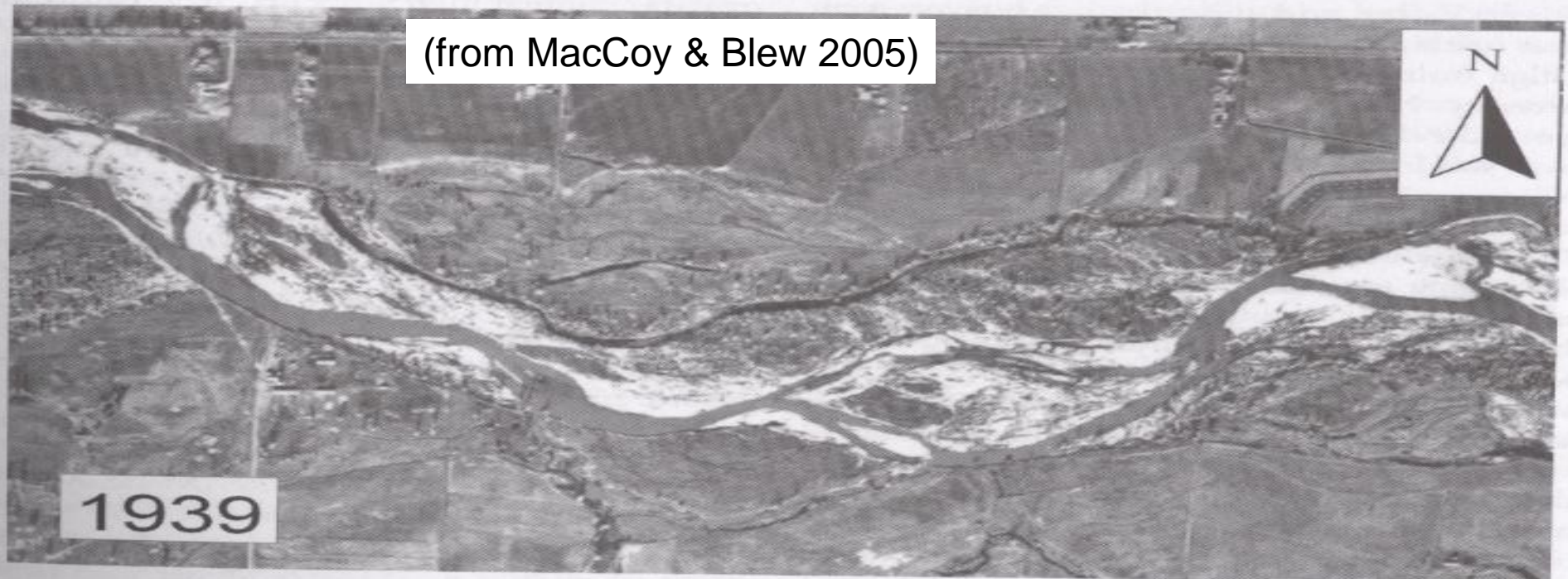
(from Maret & Mebane 2005)



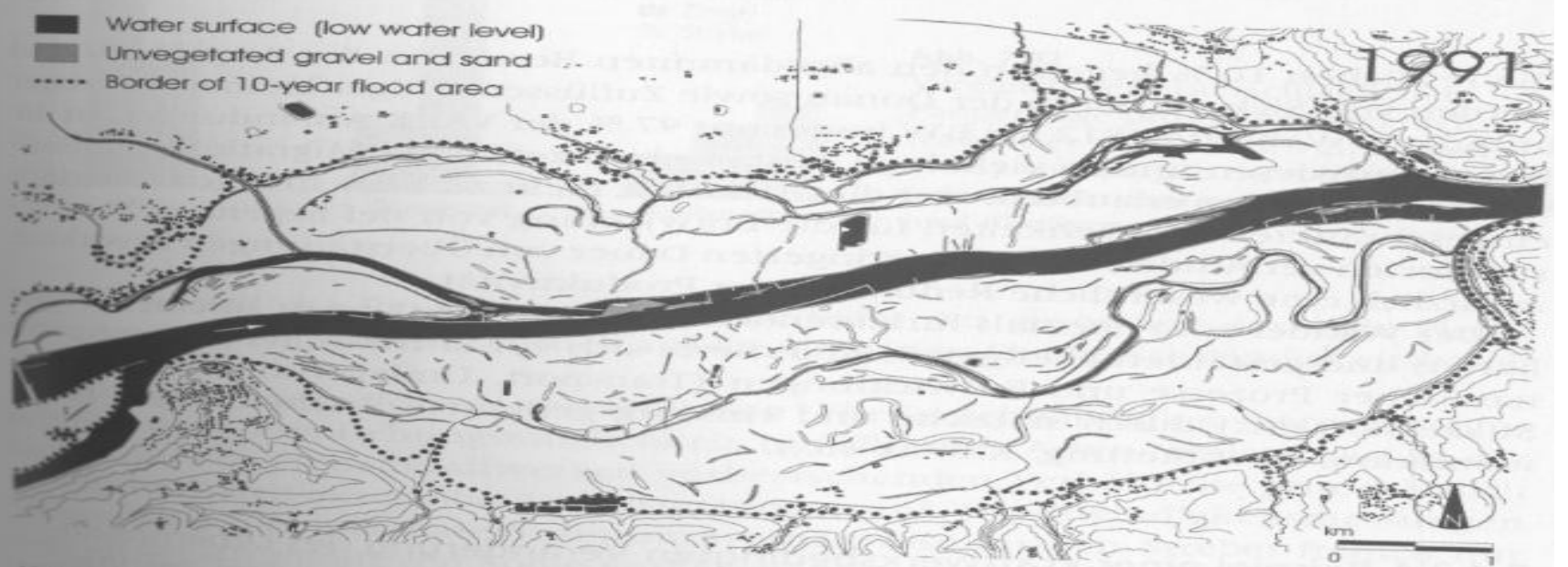
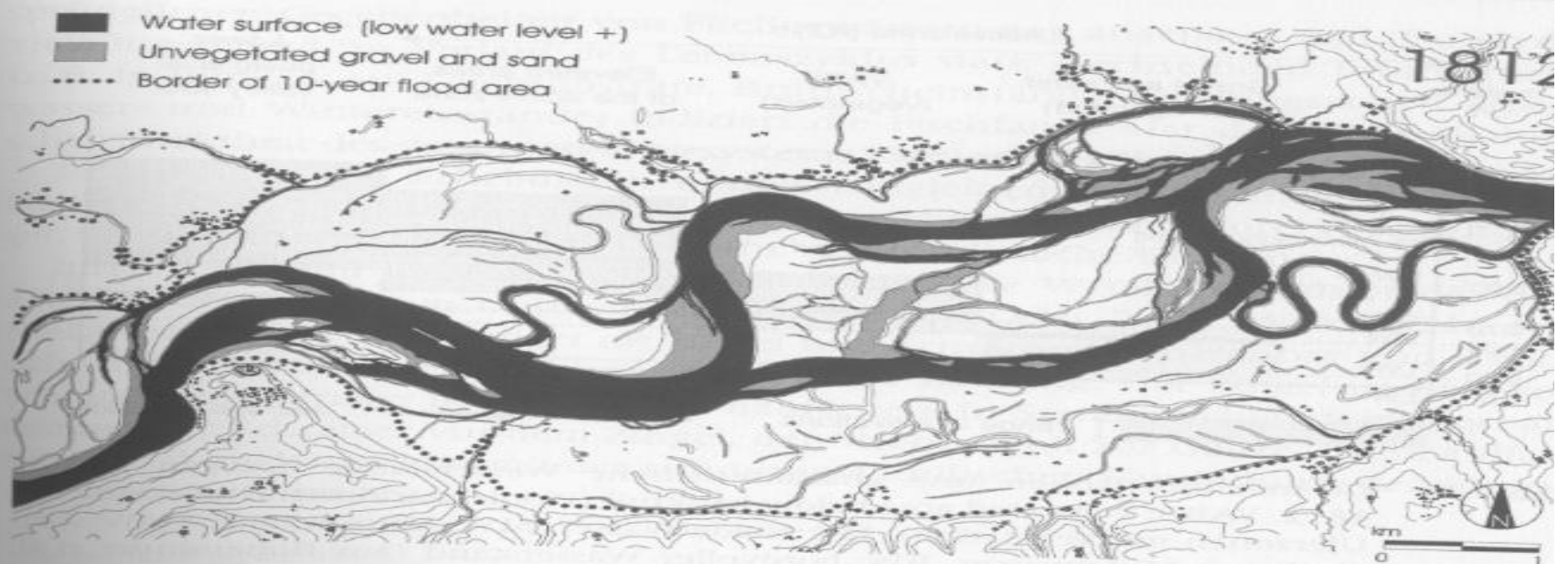
(from Hughes et al. 1993)



(from MacCoy & Blew 2005)

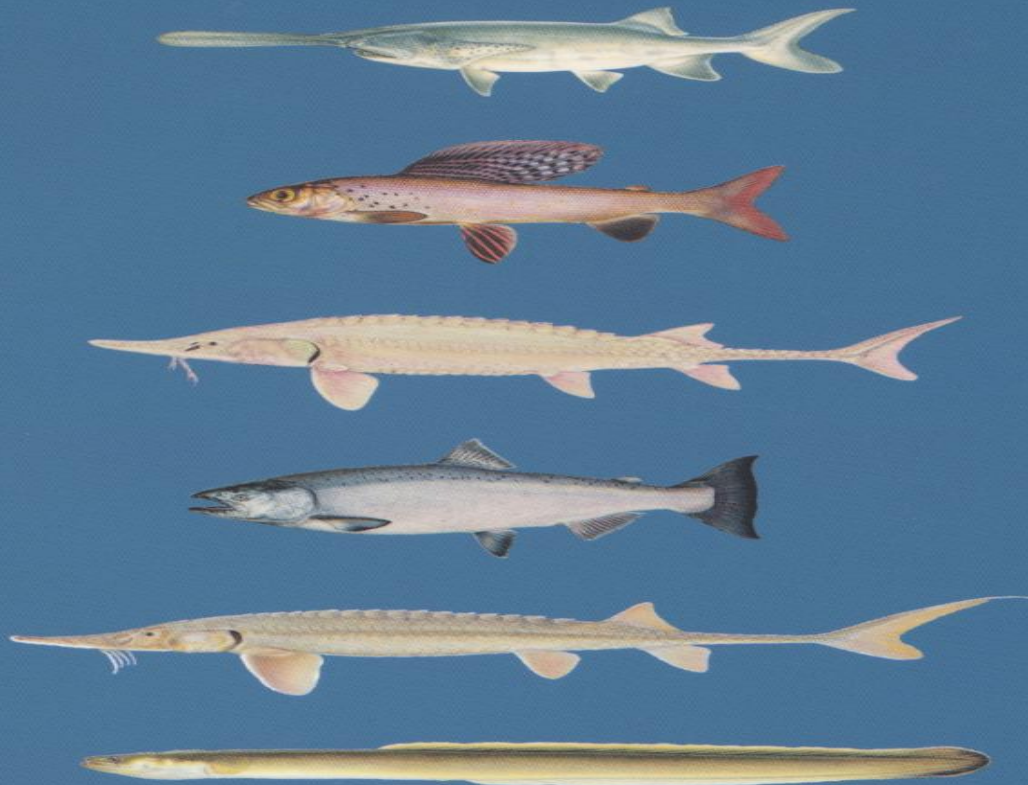


Auswirkungen von Wasserkraftwerken auf Lebensraum und Fischfauna



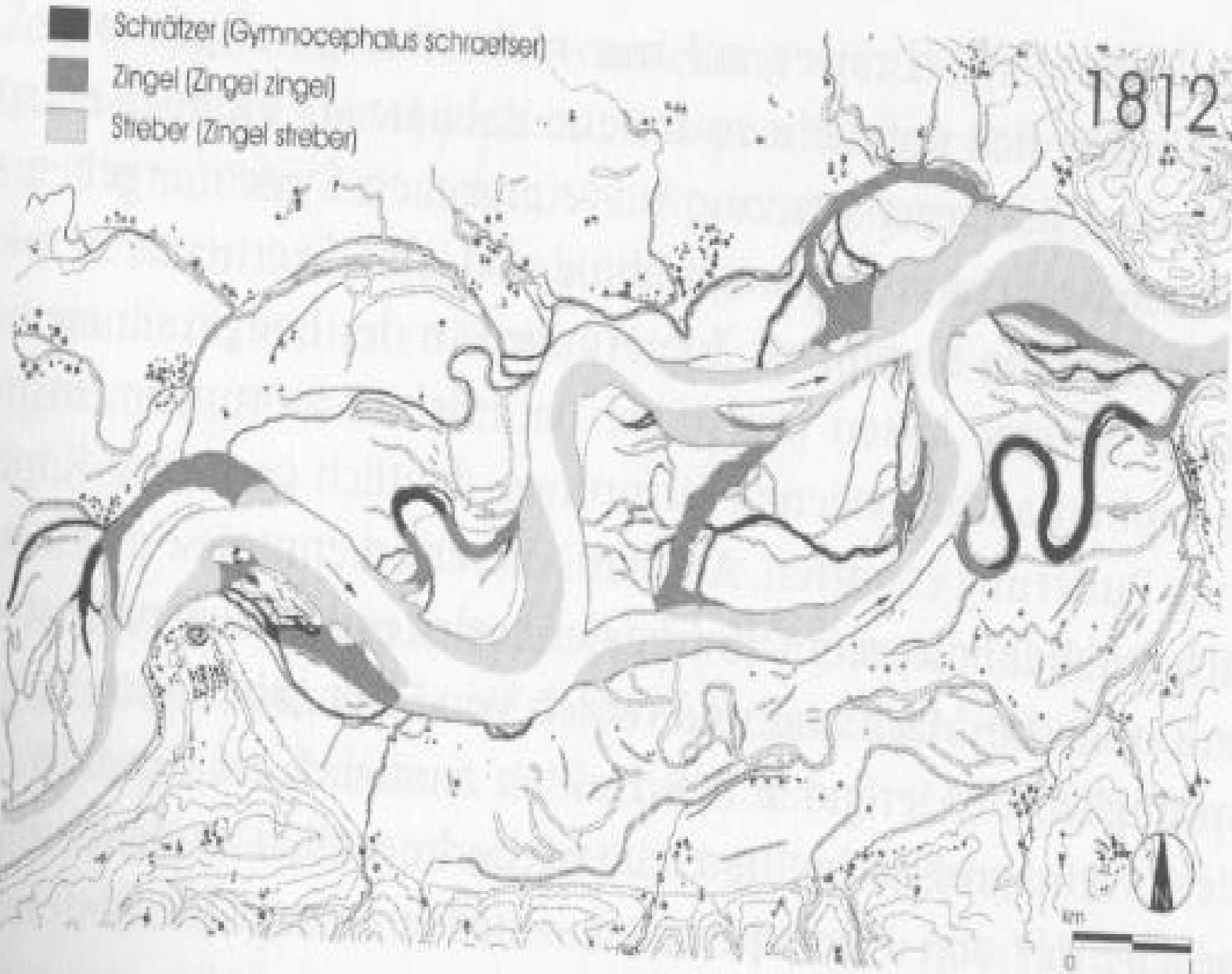
(from Jungwirth et al. 2003)

Historical Changes in Large River Fish Assemblages of the Americas



John N. Rinne, Robert M. Hughes, and
Bob Calamusso, editors

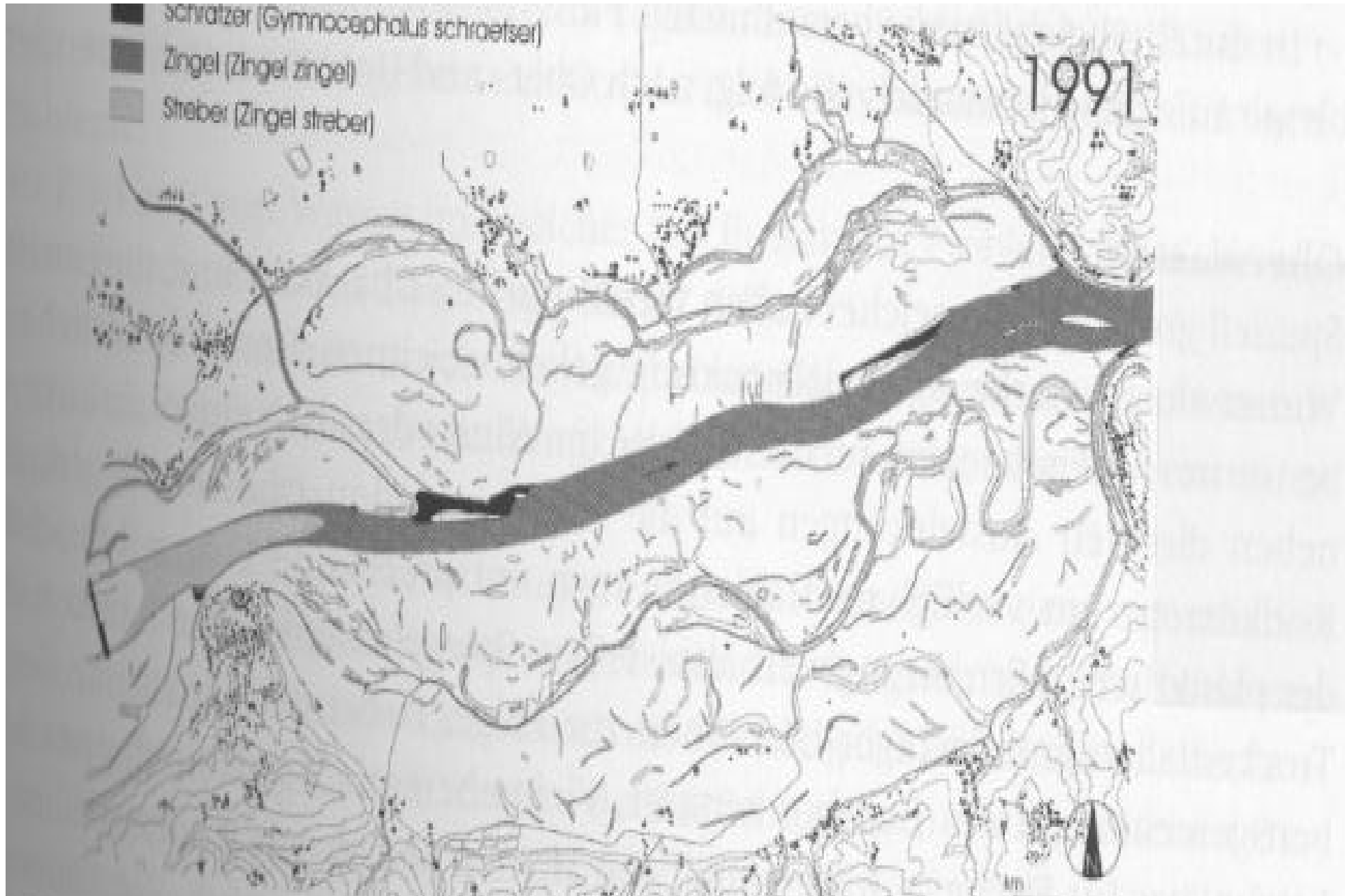
American Fisheries Society Symposium 45



(from Jungwirth et al. 2003)

Schwarzer (*Gymnocephalus schroeteri*)
Zingel (*Zingel zingel*)
Stöber (*Zingel stöber*)

1991



(from Jungwirth et al. 2003)

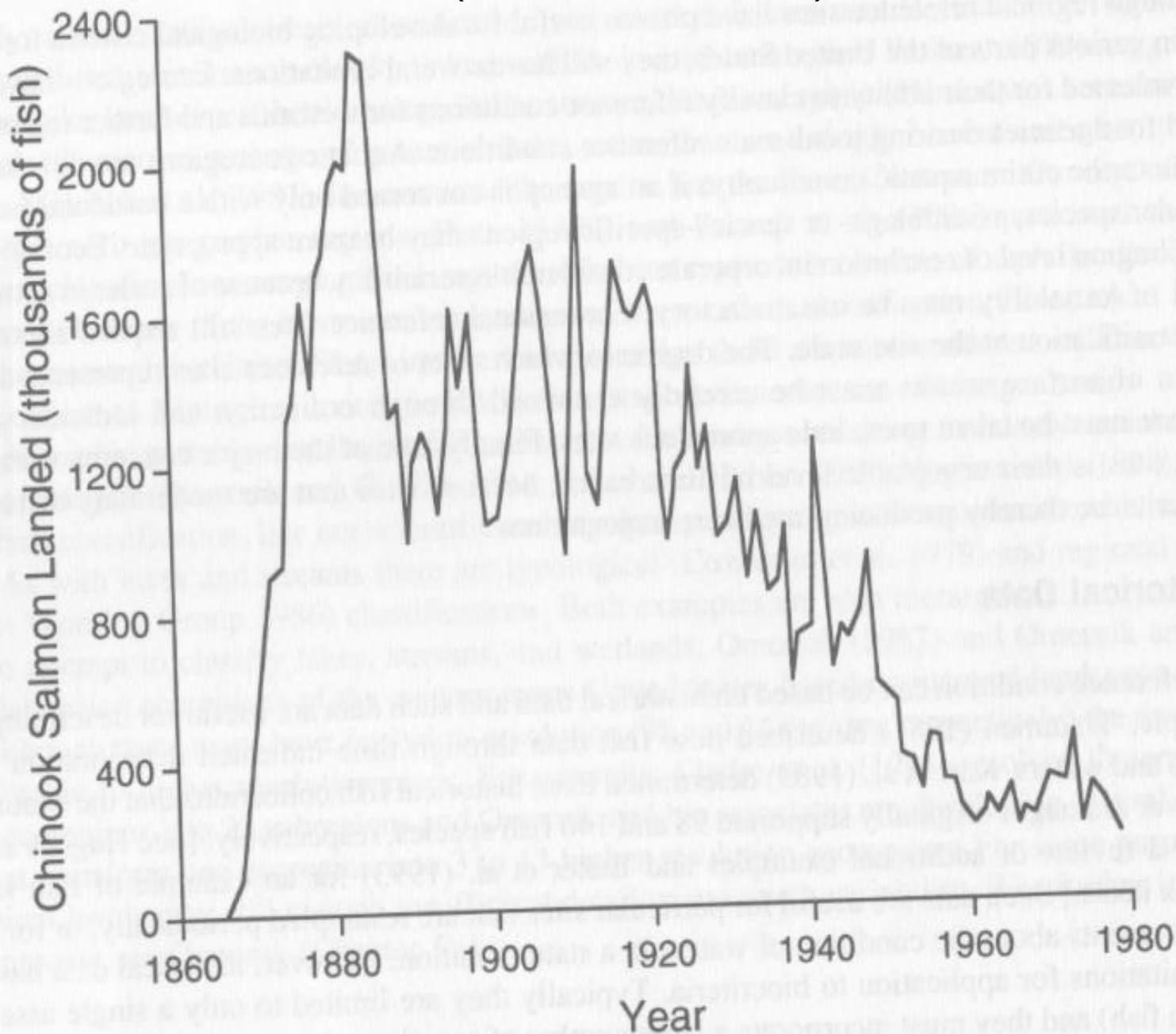
(from Aadland
et al. 2005; 184 kg)



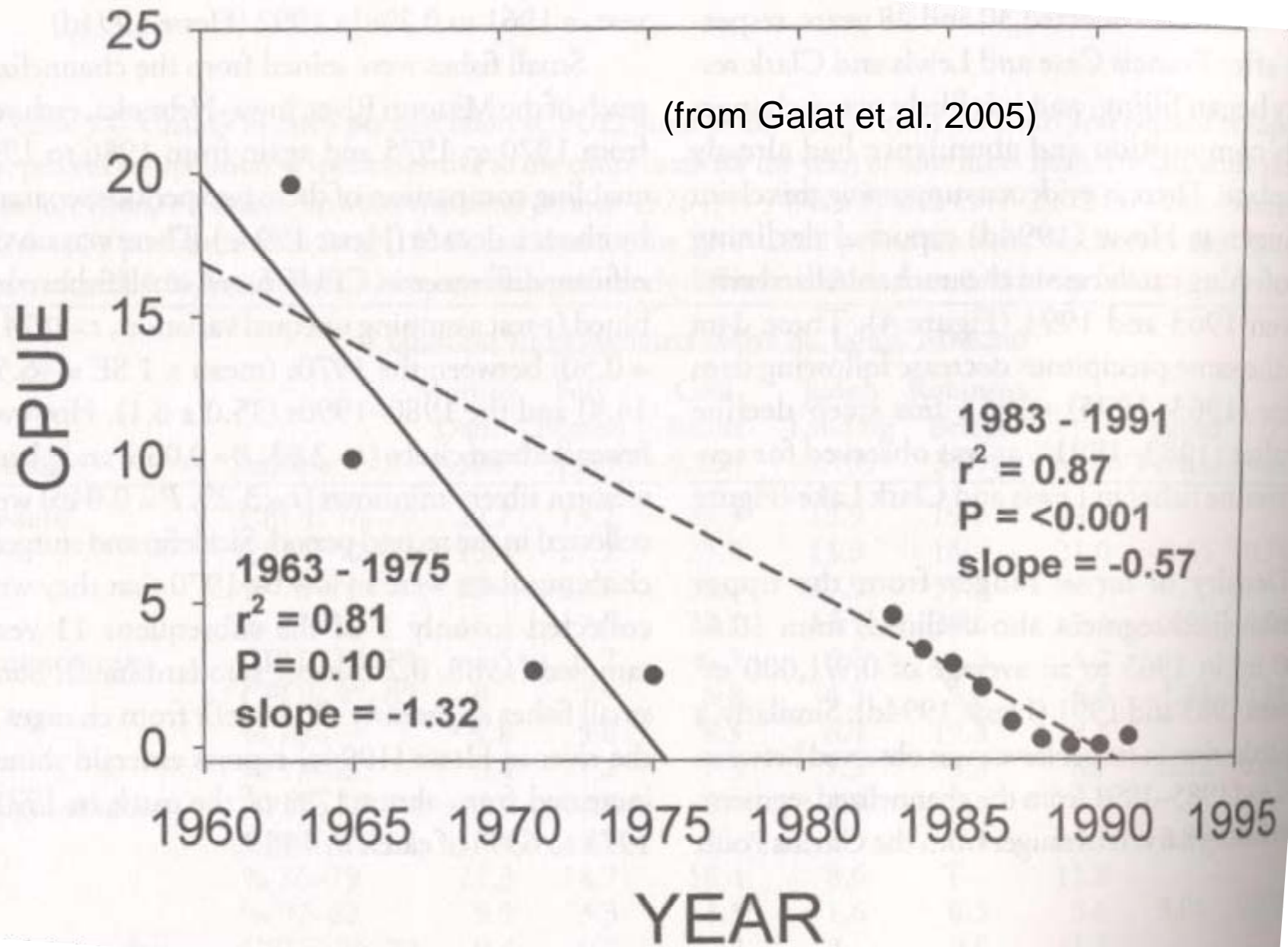
(from Maret & Mebane
2005; 286 kg)



(from Ebel et al. 1989)

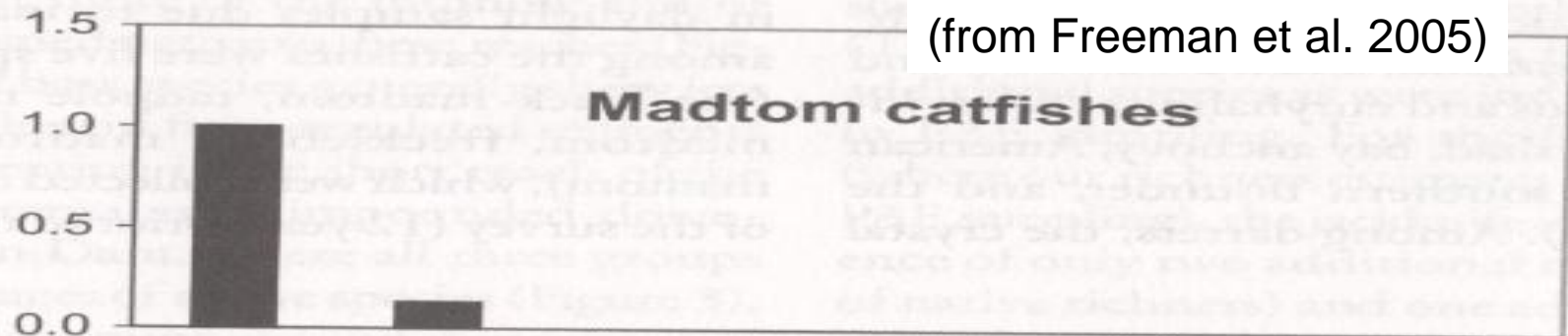


(from Galat et al. 2005)

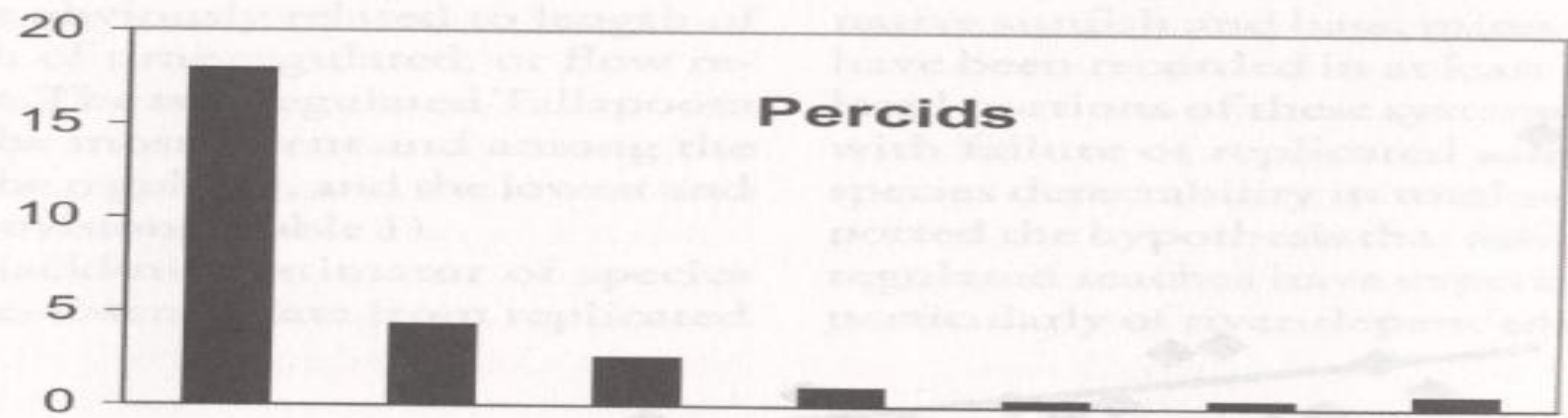


(from Freeman et al. 2005)

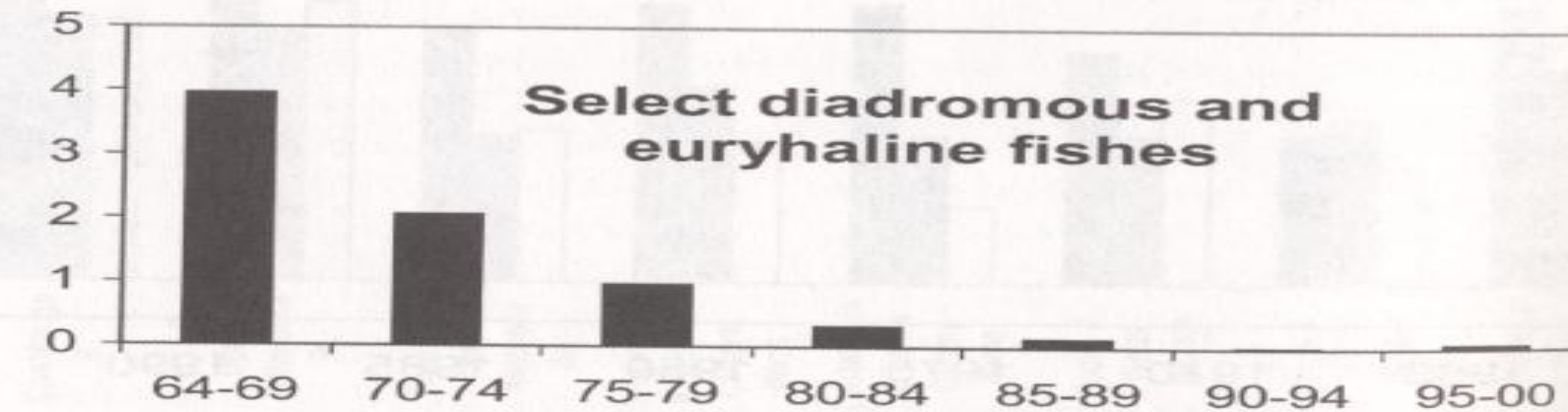
Madtom catfishes

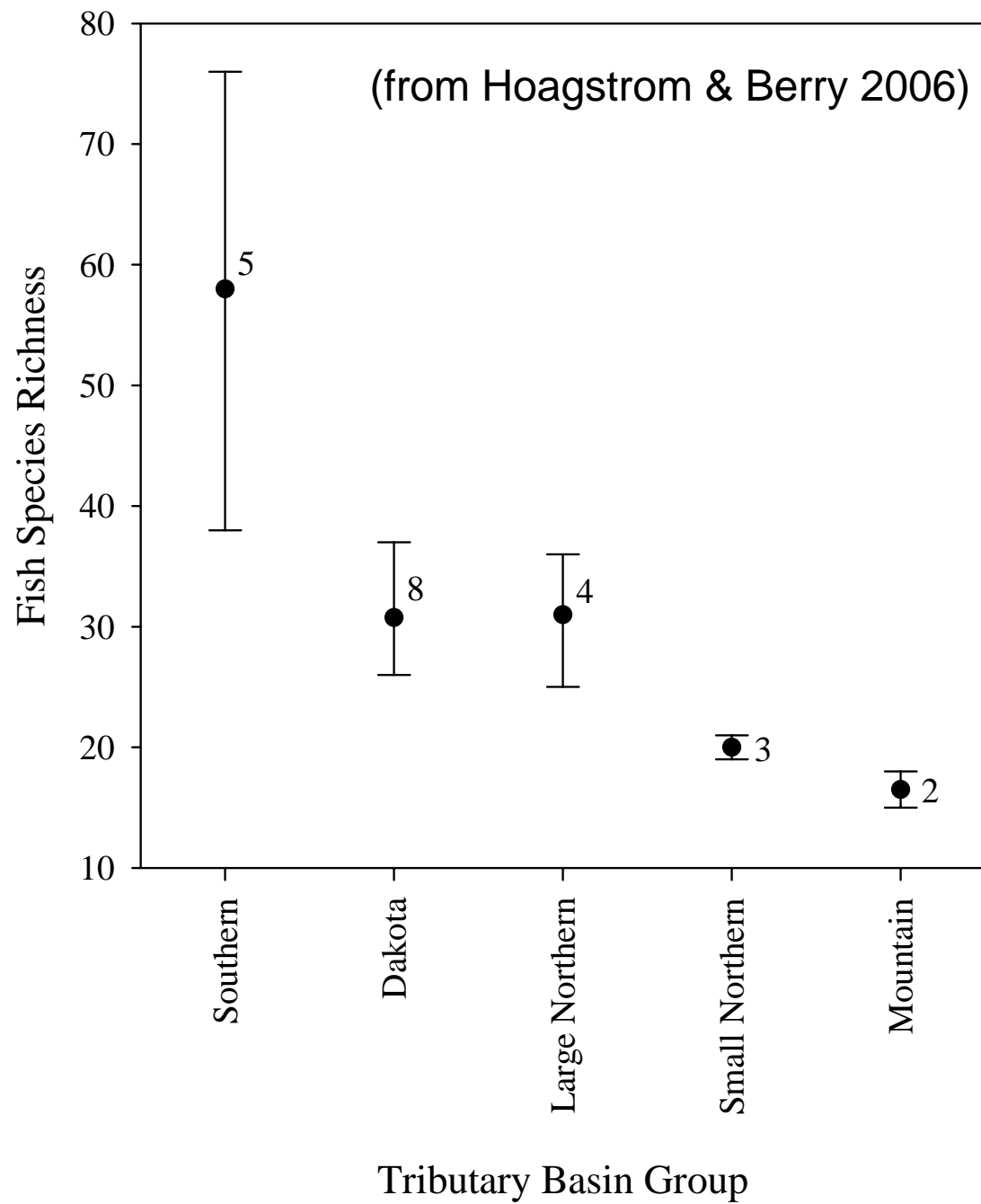


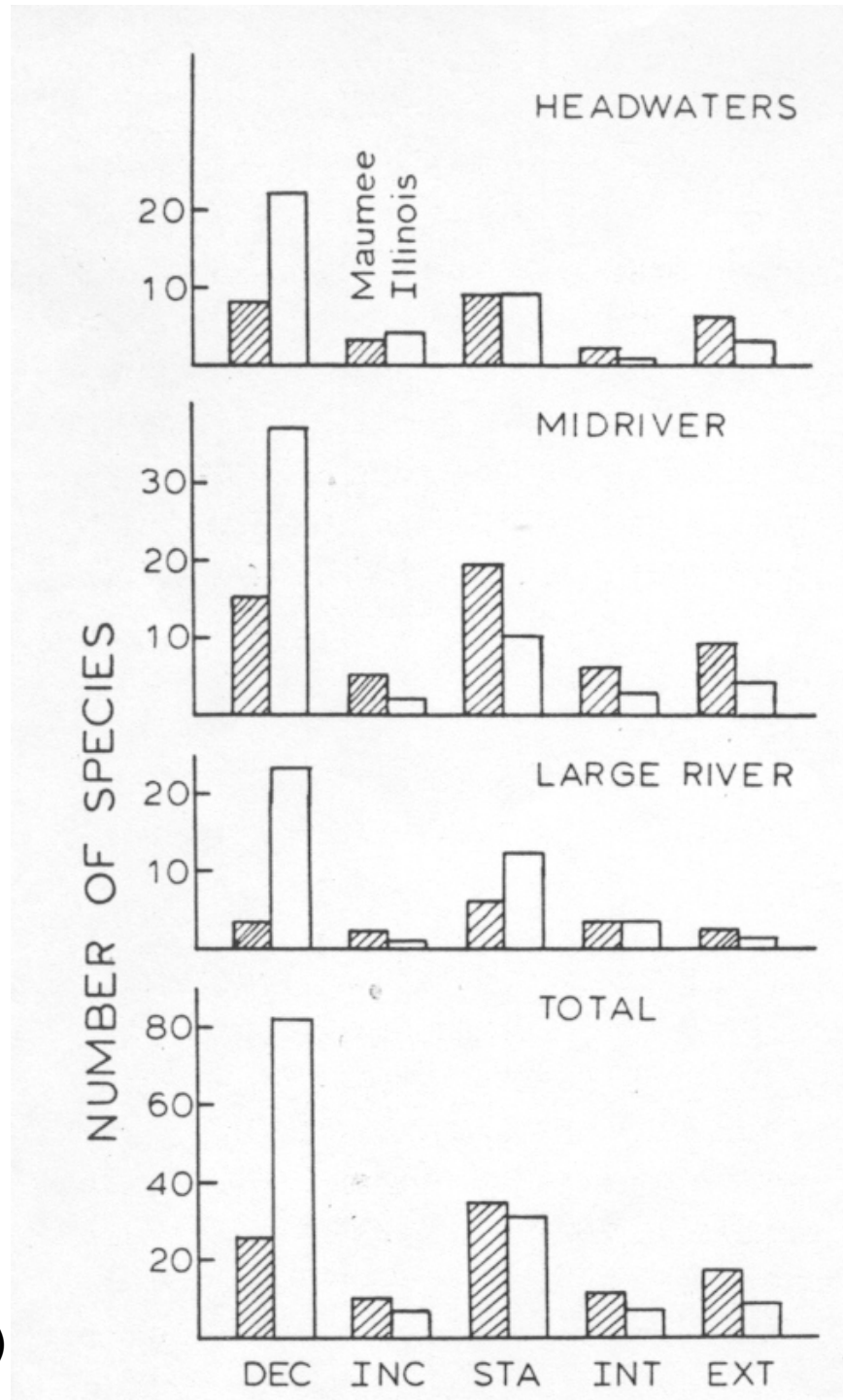
Percids



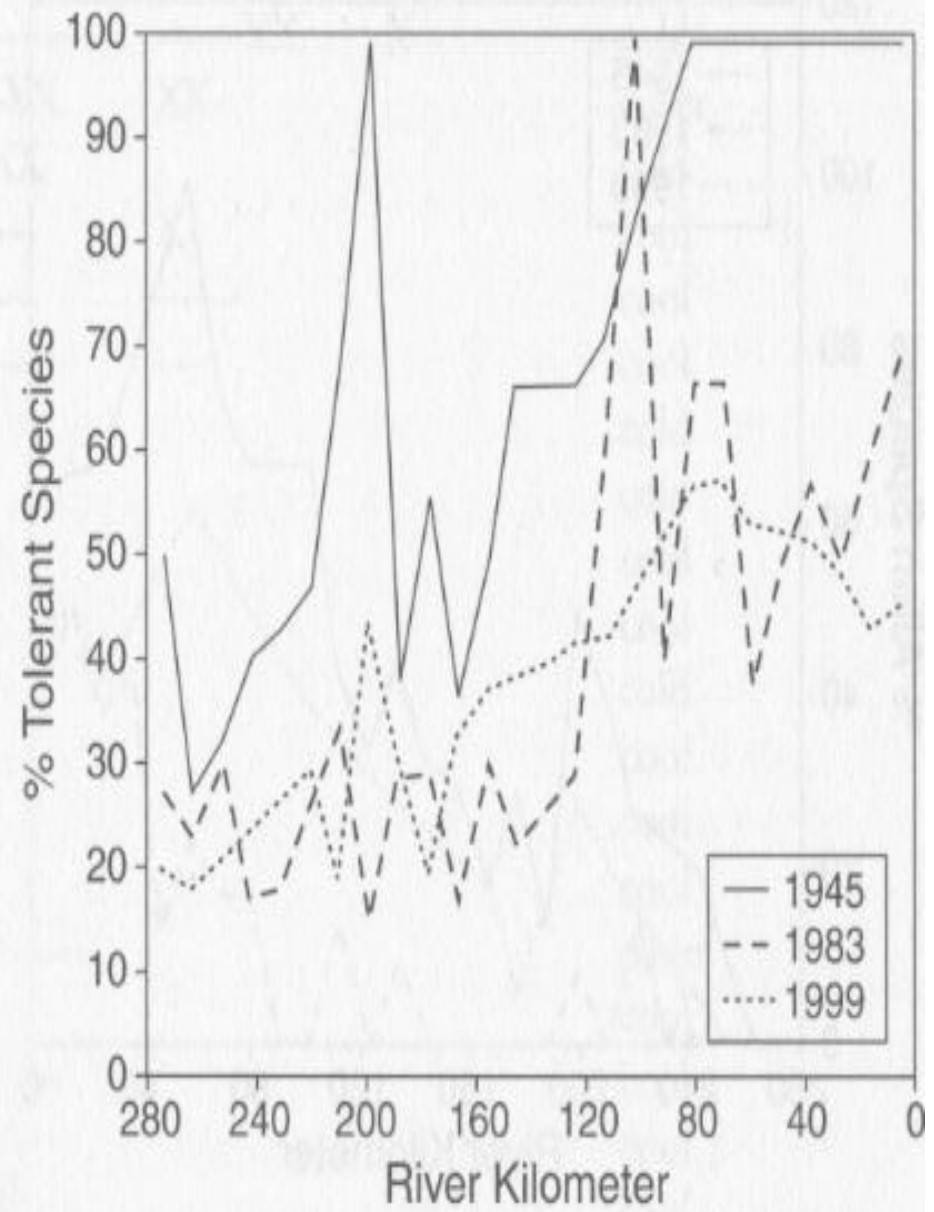
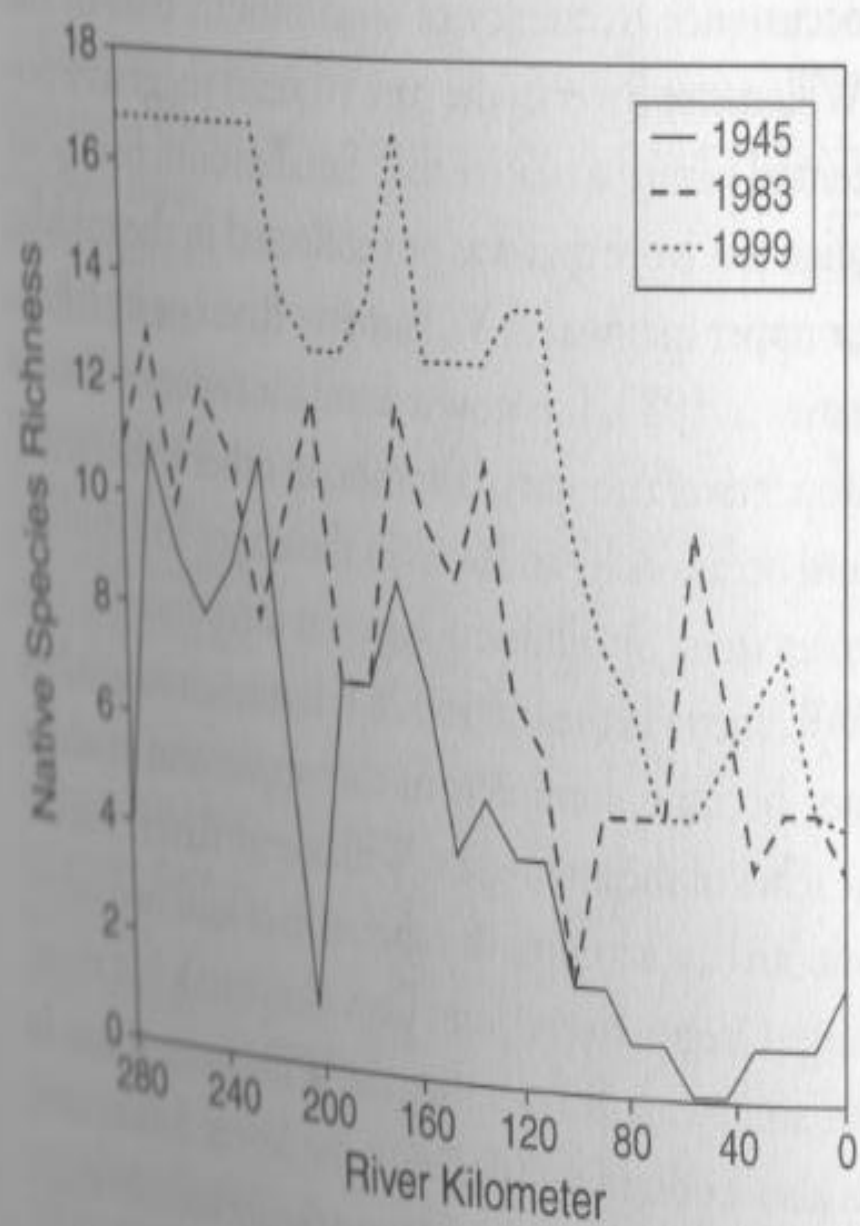
Select diadromous and euryhaline fishes



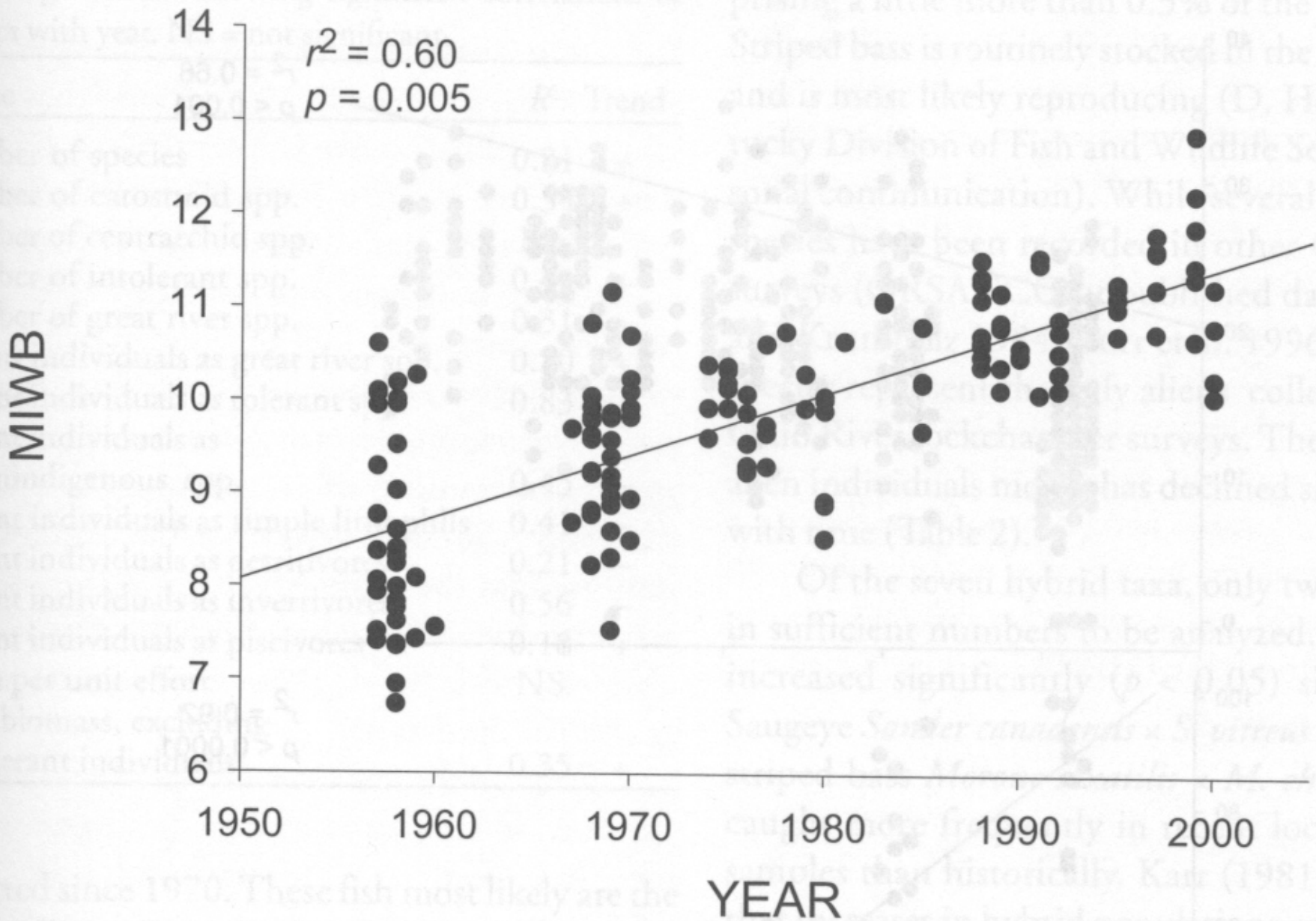




(from Karr et al. 1985)

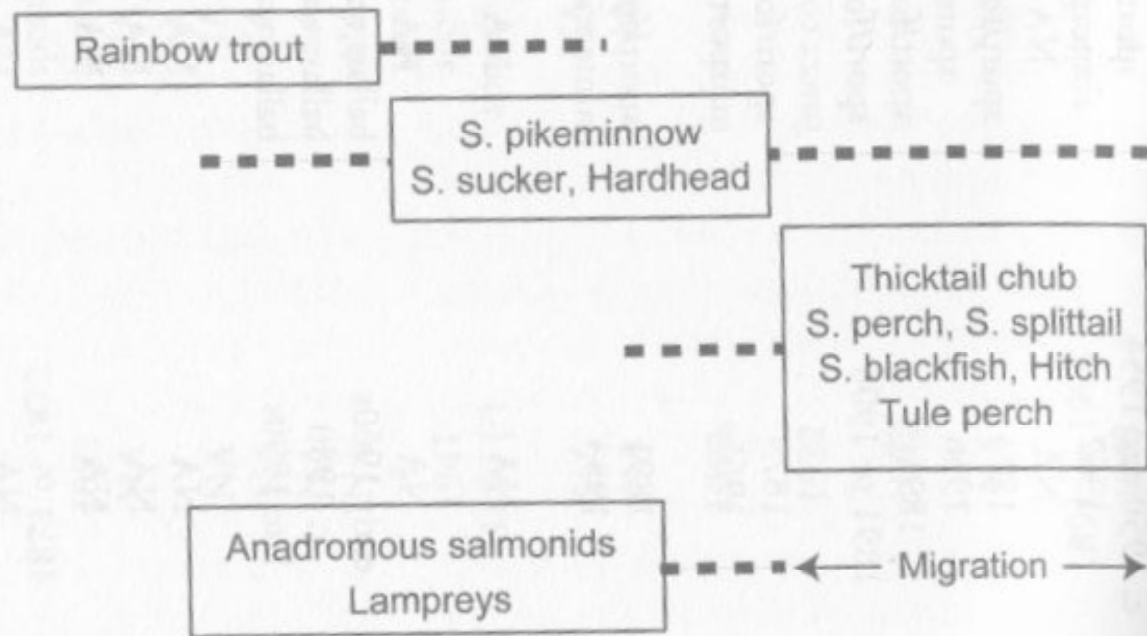


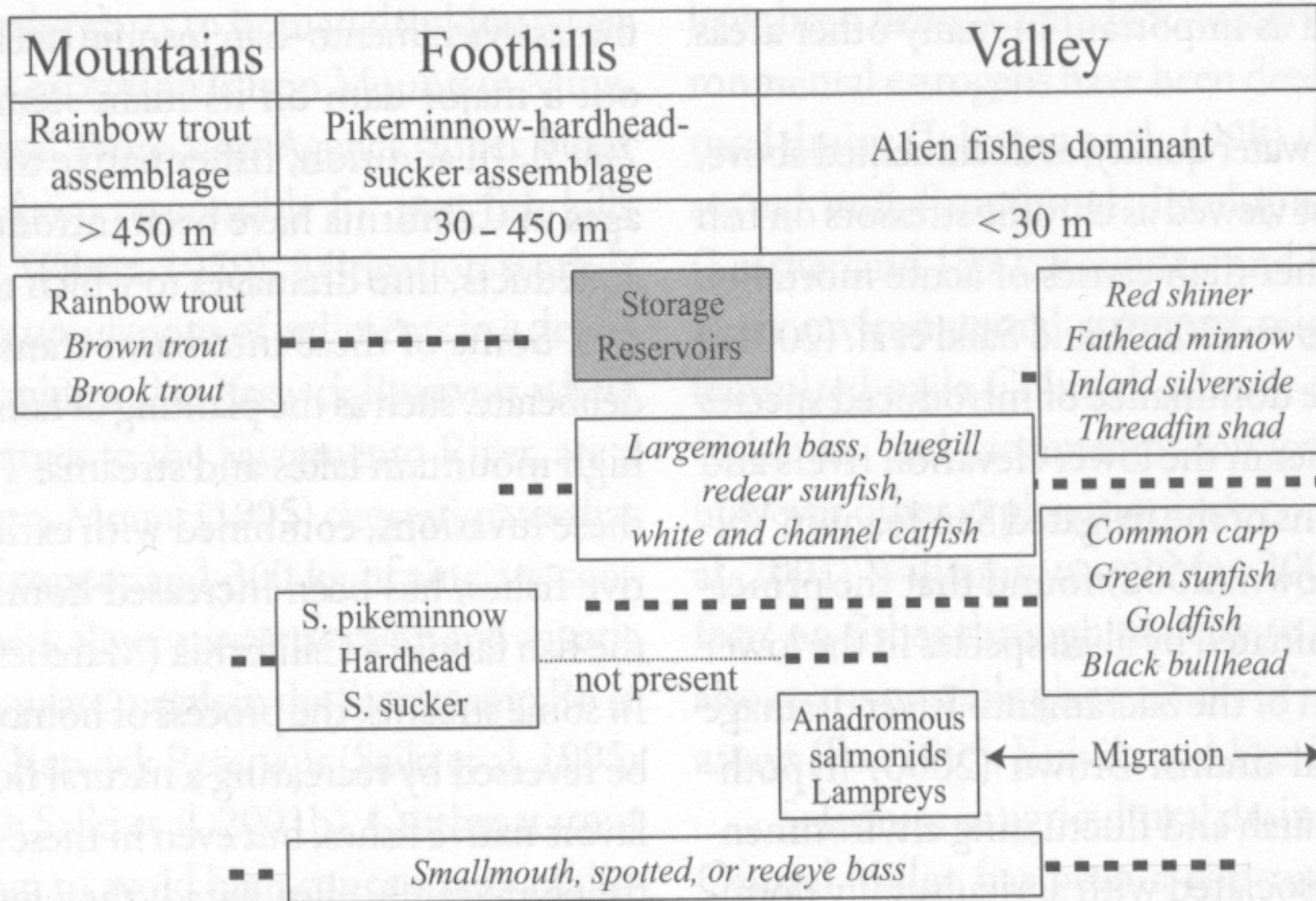
(from Hughes et al. 2005)



(from Brown & Moyle 2005)

Mountains	Mountains	Foothills	Valley
Fishless	Rainbow trout assemblage	Pikeminnow-hardhead-sucker assemblage	Deep-bodied fishes assemblage
> 1,000 m	450 – 1,000 m	30 – 450 m	< 30 m



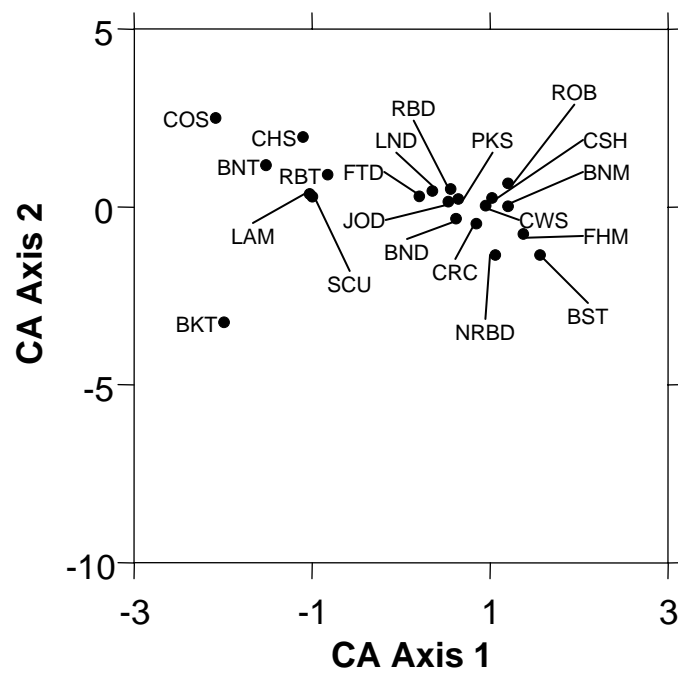
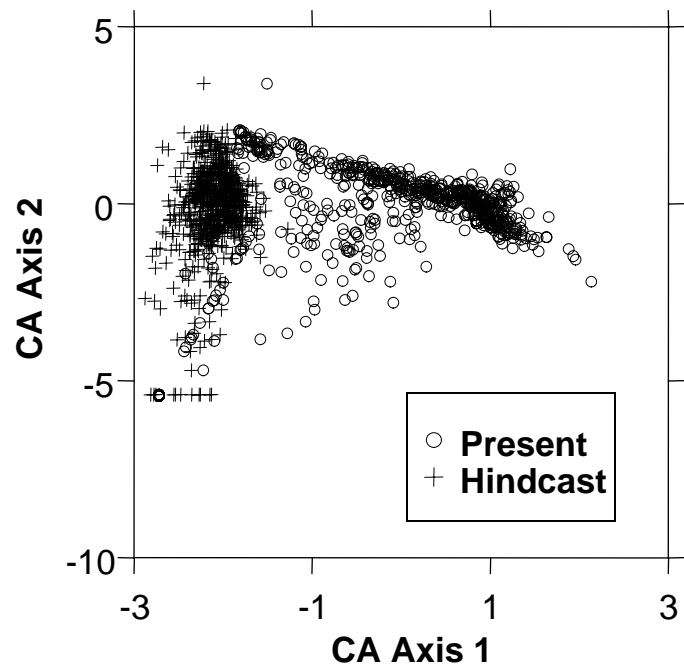


(from Brown & Moyle 2005)

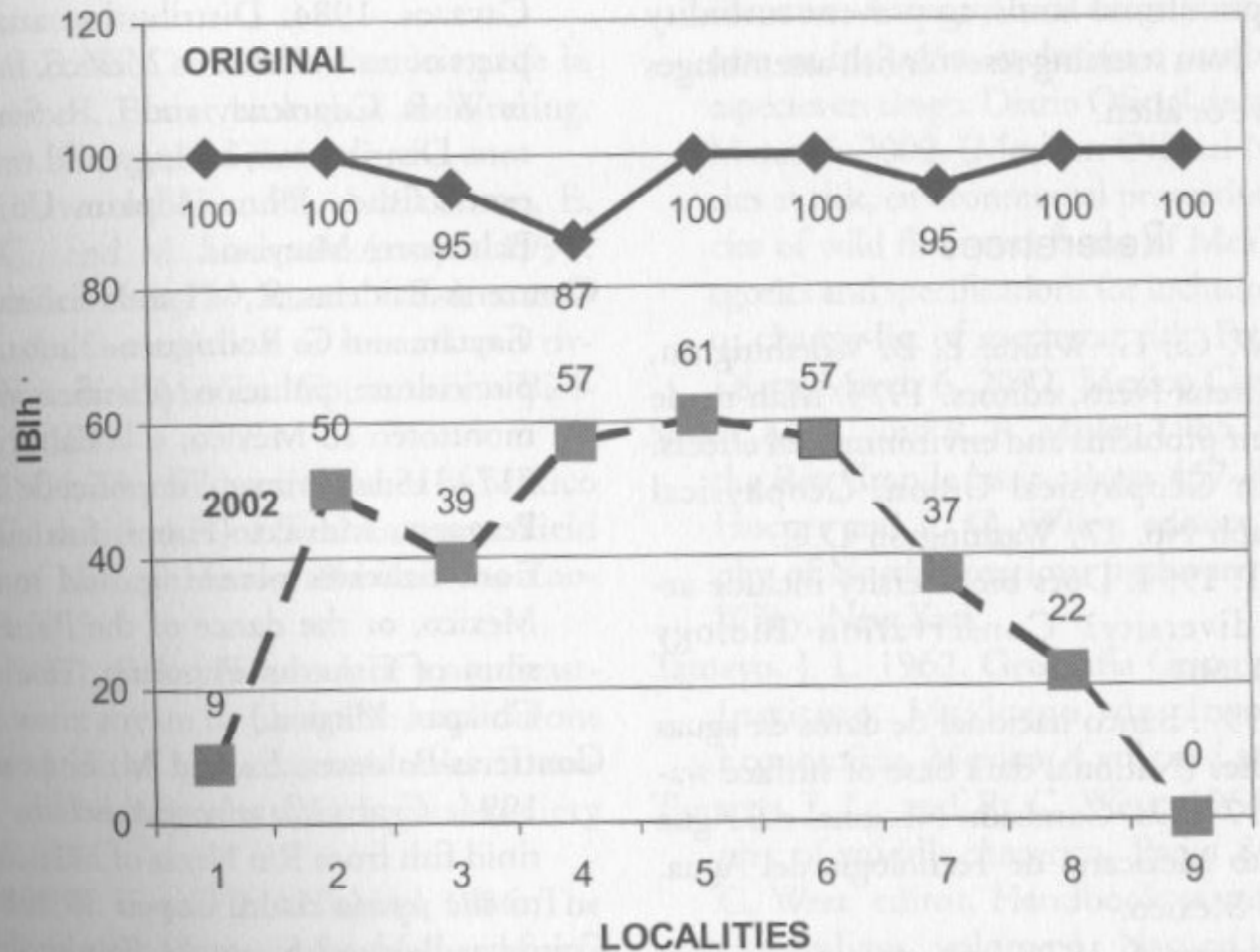
Native Fishes of the Lower Colorado Main Stem

(from Mueller et al. 2005)

Species	Historical Abundance	Current Status
Bonytail	abundant	endangered
Roundtail chub	rare	extirpated
Humpback chub	rare	endangered
Colorado pikeminnow	common	endangered
Woundfin	common	endangered
Razorback sucker	abundant	endangered
Flannelmouth sucker	rare	uncommon
Desert pupfish	abundant	endangered
Sonoran topminnow	common	endangered
Gila topminnow	abundant	endangered

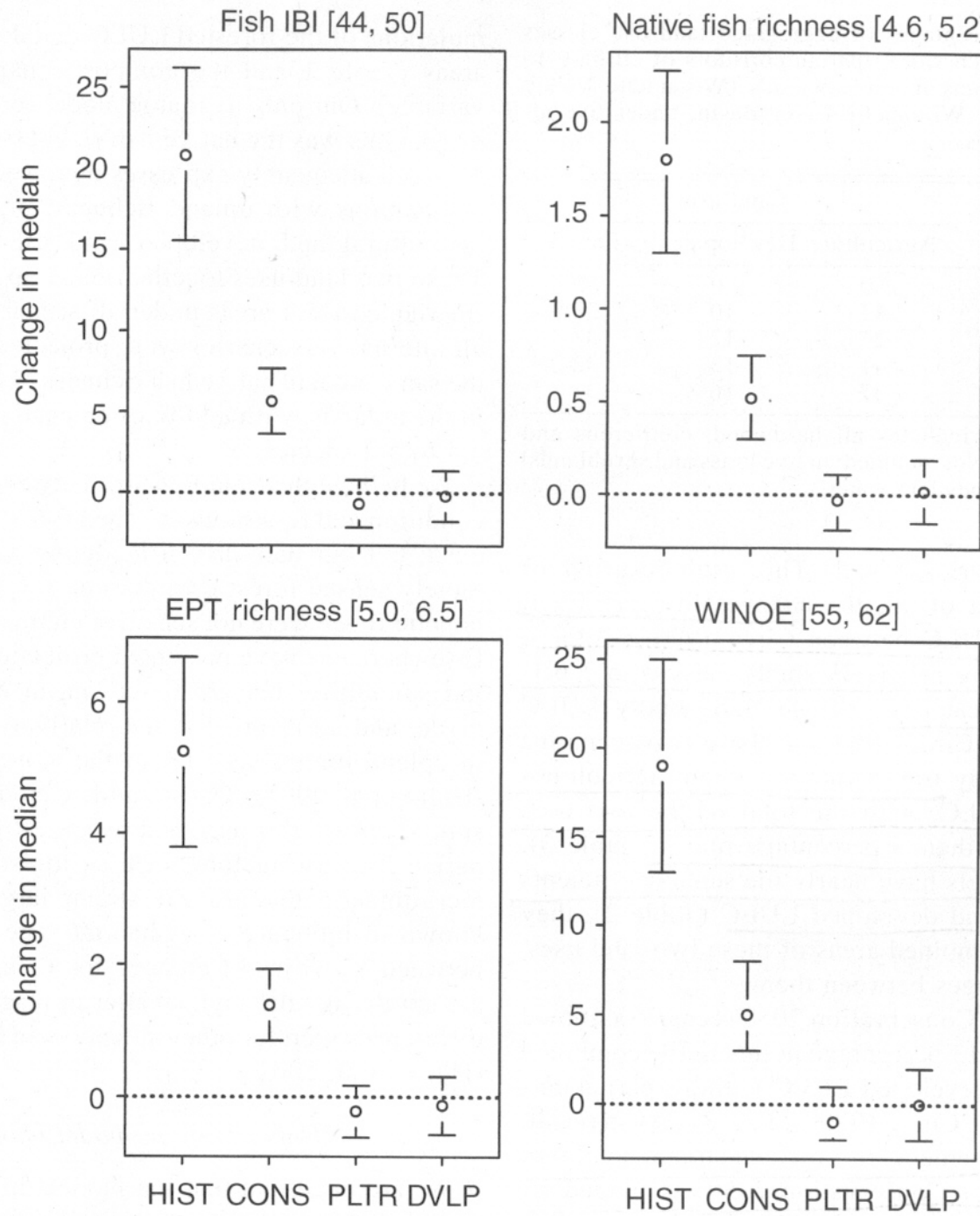


(from Kilgour & Stanfield 2006)

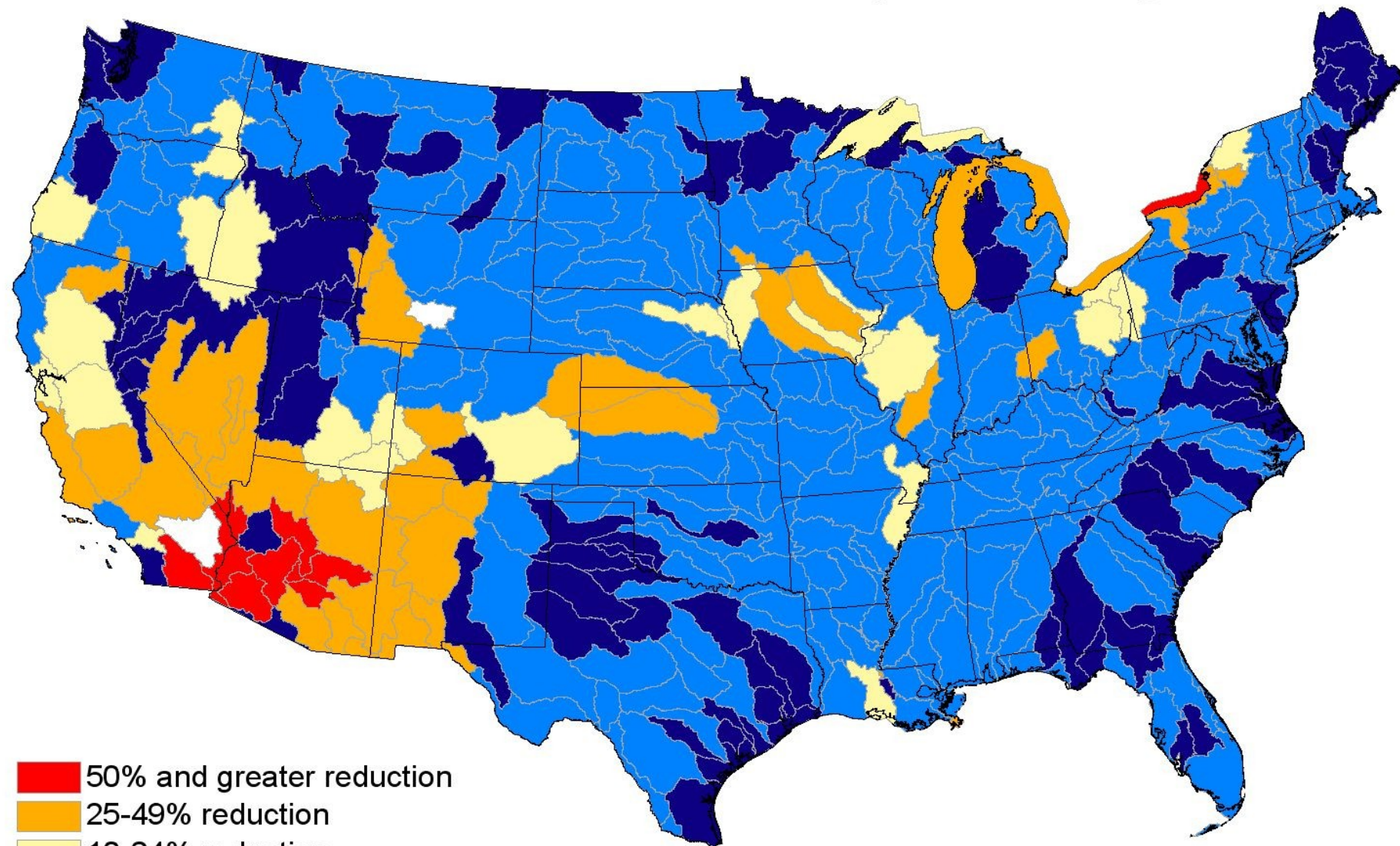


(from Contreras-Balderas et al. 2005)

(from VanSickle
et al. 2004)



% Reduction in Native Fish Fauna Diversity Within a 6-digit HUC



- 50% and greater reduction
- 25-49% reduction
- 10-24% reduction
- 1-9% reduction
- 0% reduction
- Fishless

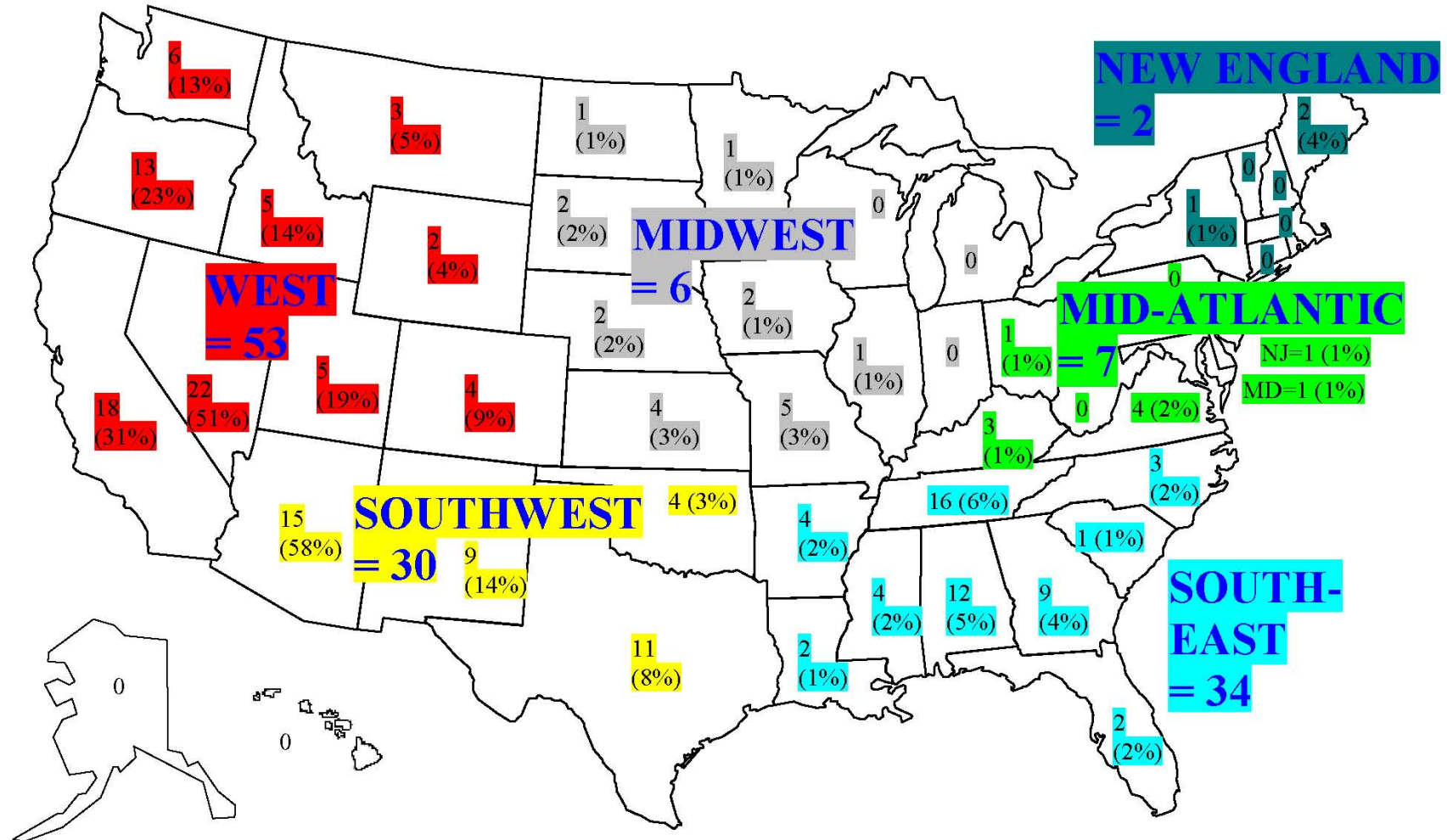
NOTE: Current species numbers are based on a count of species
that have at least one "current" record for that species
within any 8-digit HUC within the 6-digit HUC

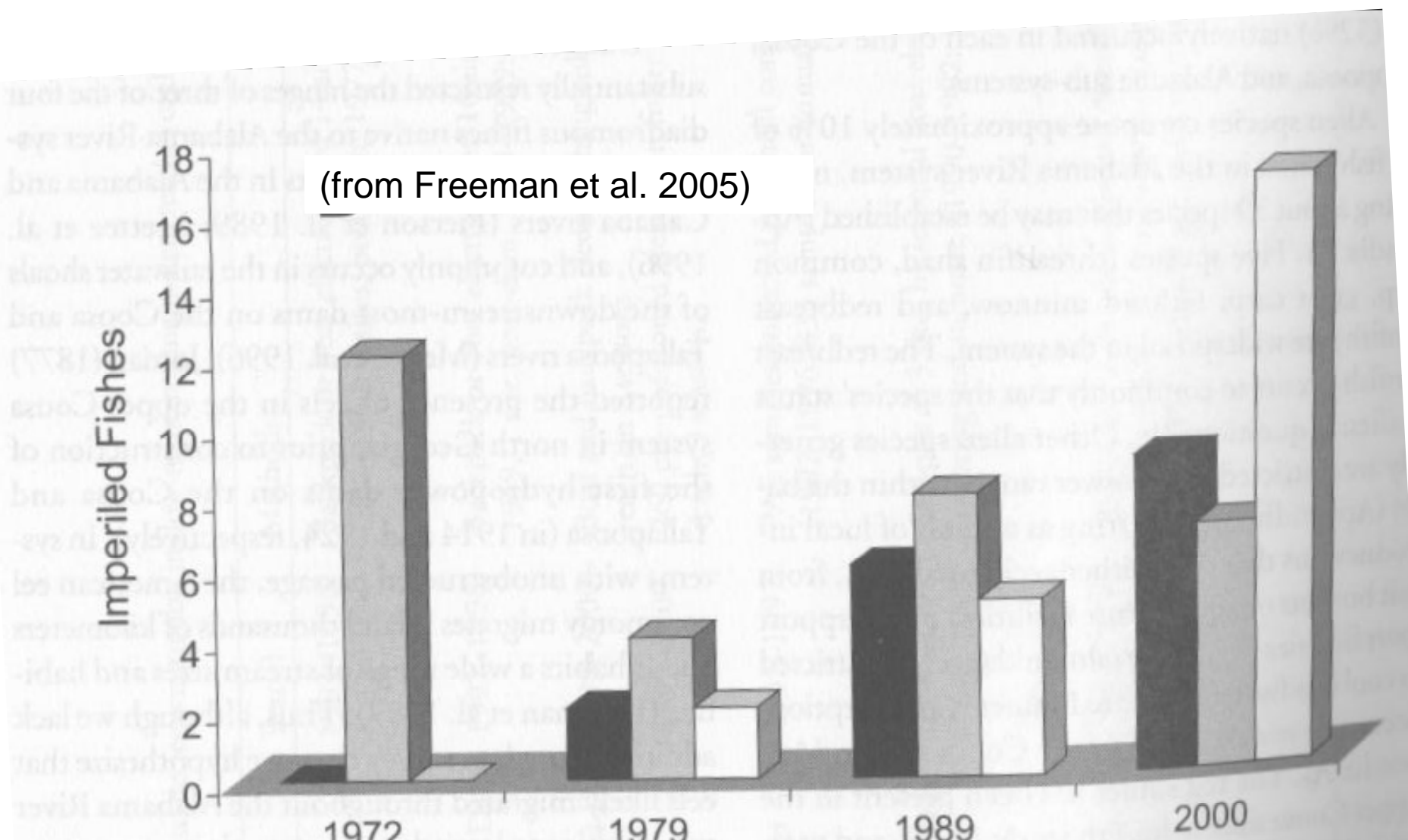
100 0 100 200 300 Miles

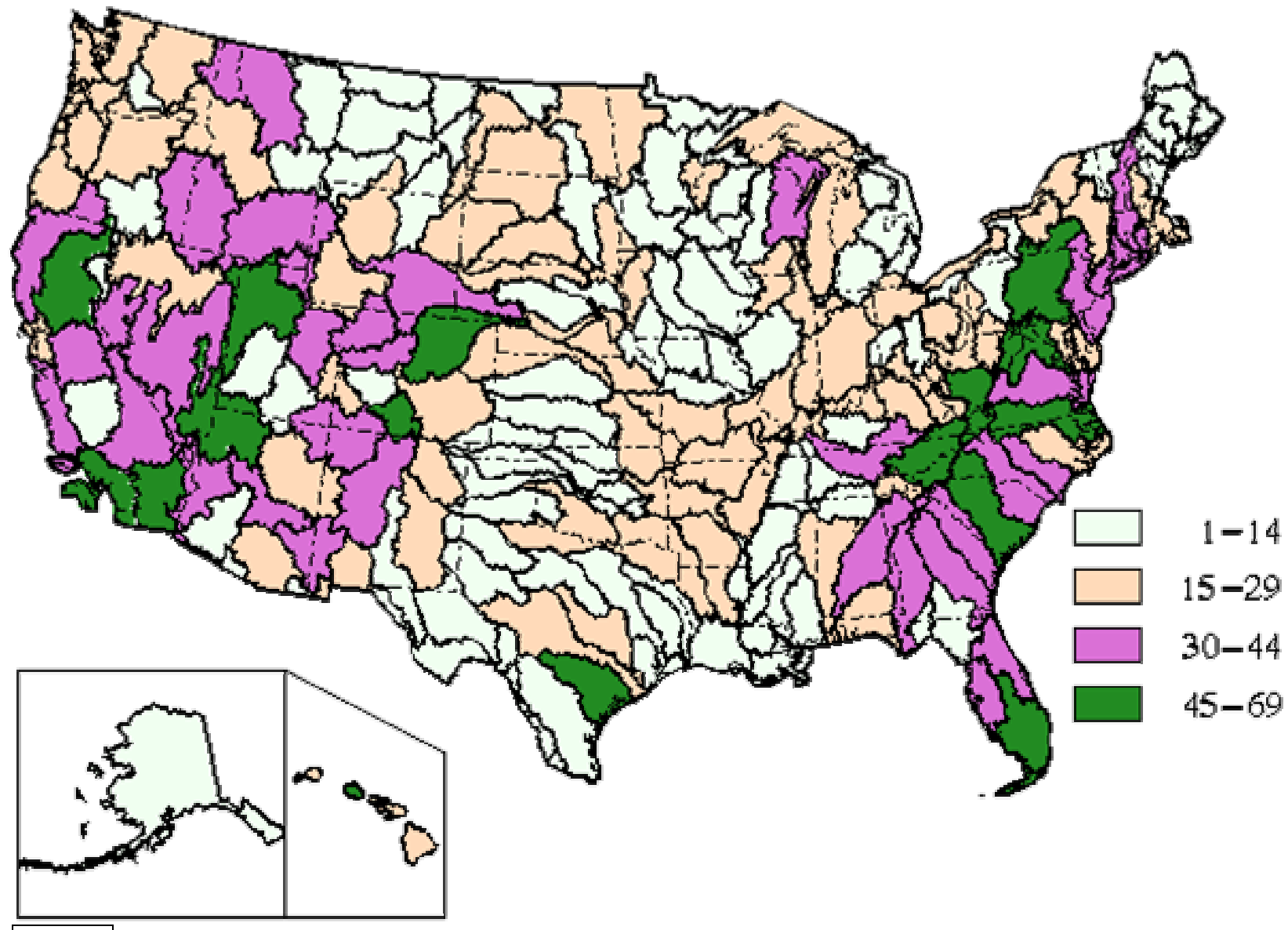


Map Created 3/2005

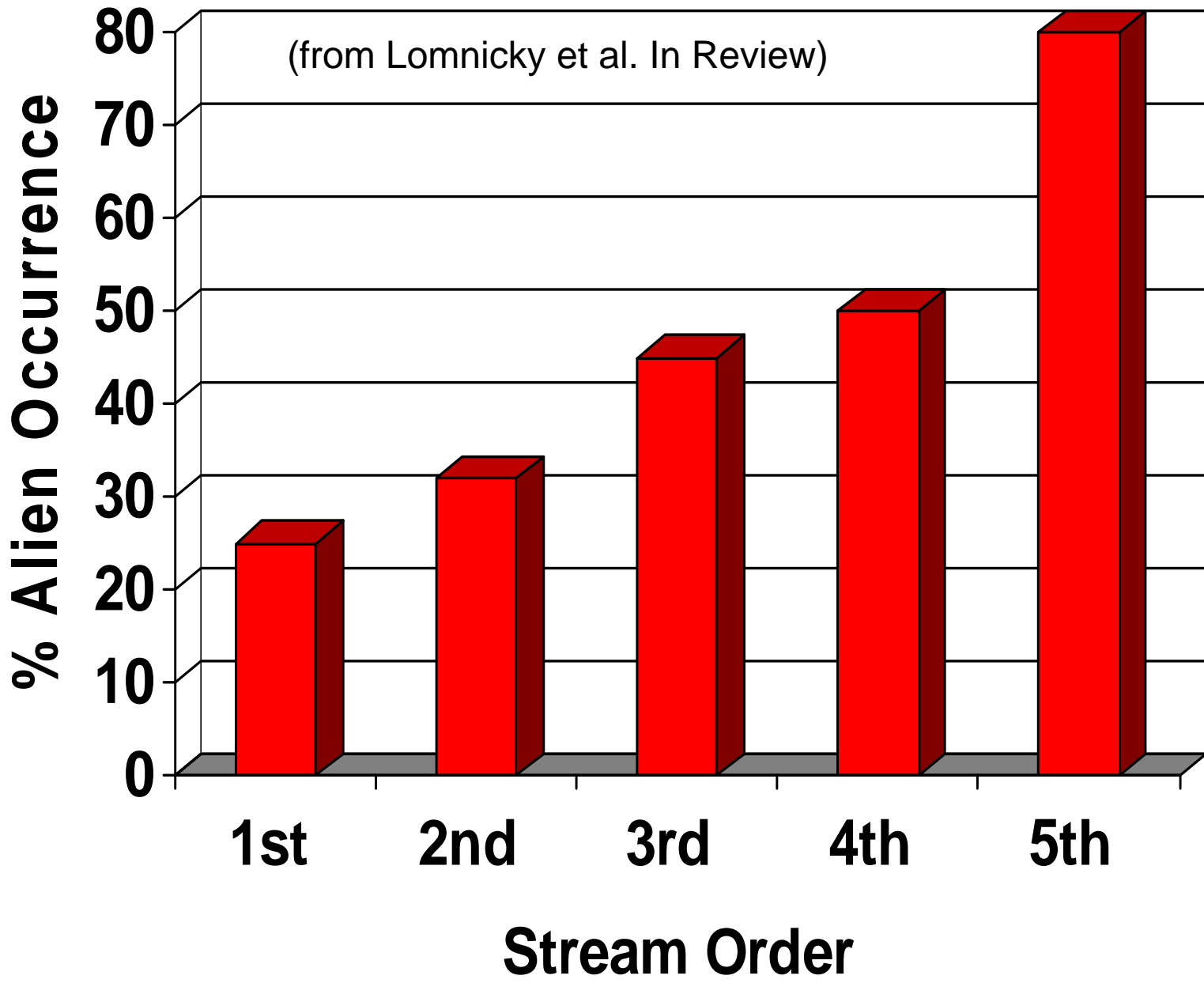
(from Reed & Czech 2005)



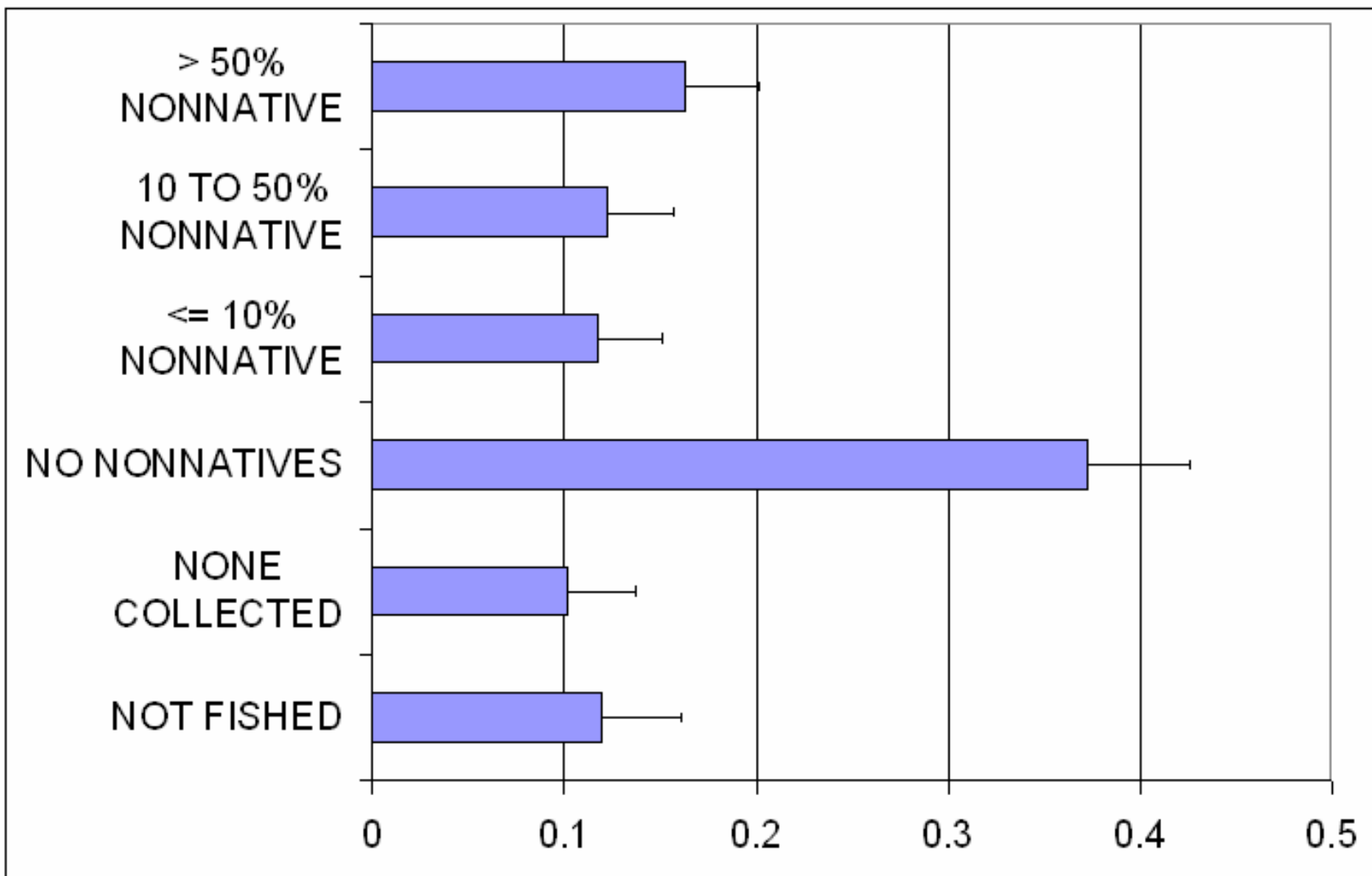




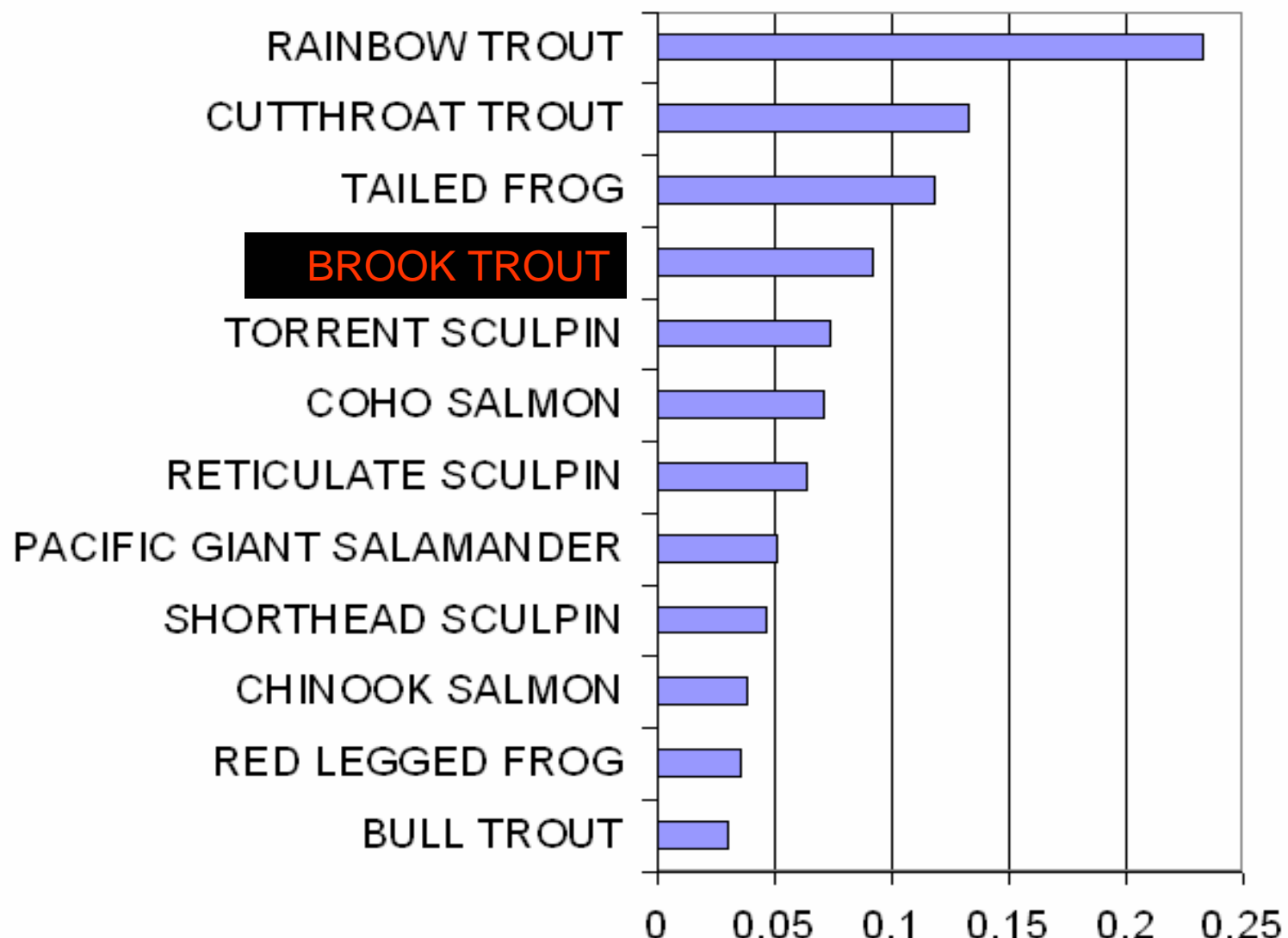
Number of fish species introduced into USGS 4-digit HUC subregions. Fuller et al. 1999



EMAP-West Aquatic Vertebrate Proportionate Abundance by Proportion of Stream Length (from Lomnický et al. In Review)

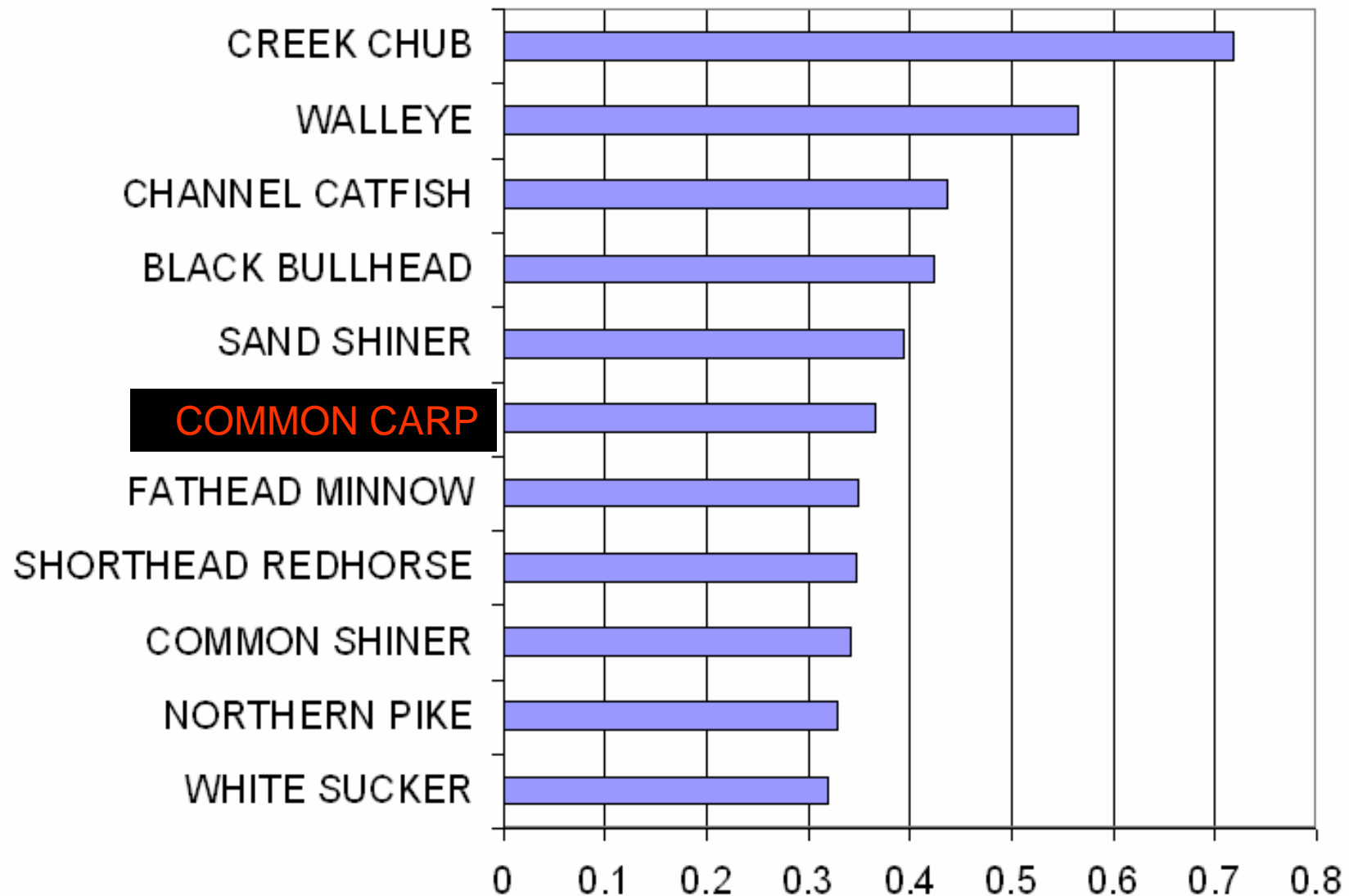


Predominate Species in Washington (from Lomnický et al In Review)



Predominate Species in North Dakota

(from Lomnický et al. In Review)



Predominate Species in Arizona (from Lomnický et al. In Review)

