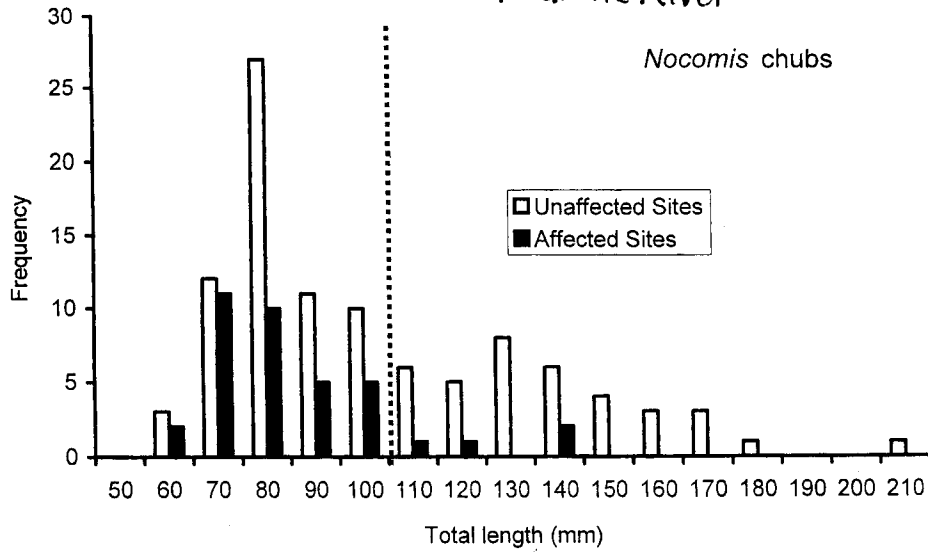


Roanoke River

Nocomis chubs



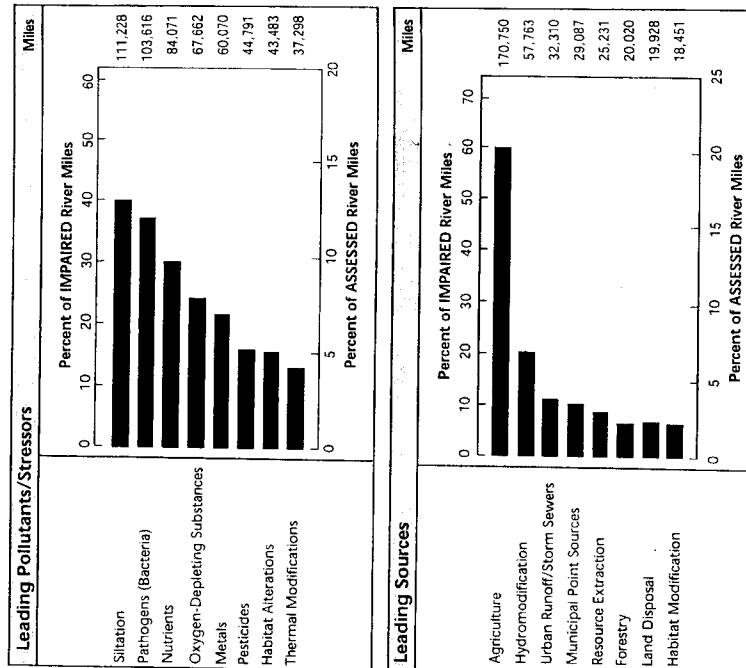
Leading Pollutants and Sources* Causing Impairment in Assessed Rivers, Lakes, and Estuaries

	Rivers and Streams	Lakes, Ponds, and Reservoirs	Estuaries
Pollutants	Siltation	Nutrients	Pathogens (Bacteria)
	Pathogens (Bacteria)	Metals	Organic Enrichment/ Low Dissolved Oxygen
	Nutrients	Siltation	Metals
Sources	Agriculture	Agriculture	Municipal Point Sources
	Hydromodification	Hydromodification	Urban Runoff/Storm Sewers
	Urban Runoff/Storm Sewers	Urban Runoff/Storm Sewers	Atmospheric Deposition

*Excluding unknown, natural, and "other" sources.

Figure 4

Leading Pollutants and Sources Impairing Assessed Rivers and Streams



These bar charts present the leading pollutants and sources reported by the states. The percent scale on the lower axis compares the miles impacted to the total ASSESSED miles. The upper axis compares the miles impacted to the total IMPAIRED miles.