

Earth Systems Science		Stream Side Science Activities													
Standards	Objectives	Indicators	Where's the Water?	What's in the Water?	Who Lives in the Water?	Missing Macroinvertebrates	Wetland VS Stream Macros	Riparian Review	Nitrogen Cycle	When Things Heat Up	Aquatic Invasion!	That's Predictable	Water Management	Biodiversity Debate	
I			No Correlations												
II			No Correlations												
III			No Correlations												
Standard IV	Objective 1. Characterize the water cycle in terms of its reservoirs, water movement among reservoirs and how water has been recycled throughout time.	IV-1a	X												
		IV-1b	No Correlations												
		IV-1c	No Correlations												
	Objective 2. Analyze the characteristics and importance of freshwater found on Earth's surface and its effect on living systems.	IV-2a	No Correlations												
		IV-2b		X	X	X	X	X	X	X	X	X			
		IV-2c		X	X	X	X	X	X	X		X		X	
		IV-2d									X	X	X		
Objective 3.	IV-3	No Correlations													
V			No Correlations												