

### Citizen Science Monitoring Field Sheet

Section:	Date:	Time Started:
Water body:	Monitors:	Time Ended:
Days since last rainfall:	Approximate Rainfall(inches):	
Current Weather:    Clear    Partly Cloudy    Overcast    Rain(light, steady, heavy)    Snow		

### Monitoring Site Data

Circle one choice						
<b>Water clarity:</b>	Clear	Slightly cloudy	Cloudy	Opaque/chocolate milk		
<b>Surface coating:</b>	None/clear	Bubbles	Scum	Natural Precipitate	Oil - Synthetic	Other:
<b>Odor:</b>	Normal	Sewage	Rotten Eggs	Chemical	Petroleum	Other:
<b>Stream bed color:</b>	Orange/red	Yellow	Black	Brown	Green	
<b>% Canopy Cover:</b>	<30%	30-50%	50-80%	>80%		
<b>Algae cover:</b>	Rare (0-30%)		Moderate (30-70%)		Abundant (70-100%)	
<b>Flow:</b>	Slow	Moderate	Swift	Combination		
<b>Leaf packs:</b>	None	Individual leaves (single floating leaves)	Small leaf packs (5-20 leaves)	Large leaf clumps (>20 leaves)		
Circle and describe all that apply						
<b>In-Stream Habitat</b>	%Riffle	%Run	%Pool			
<b>Aquatic vegetation:</b>	None	Floating	Rooted submerged	Rooted floating	Rooted emergent	
<b>Erosion:</b>	No change or Continued bank erosion		New bank erosion	Increased sediment deposition/islands	Decreased sediment deposition/islands	
<b>Riparian vegetation:</b>	No change	Decreased abundance	Increased abundance	Change in types	Fallen trees	
<b>Animal observations:</b>	None	Fish (alive)	Fish (dead)	Birds	Insects	Mammals
						Reptiles/ Amphibians
<b>Describe/other notes:</b>						
In-Stream Data						
	Trial 1			Trial 2		
Temperature(°C)						

Photo taken at site:    YES    NO

Number of photos taken:

Additional notes:

