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	nt, steady, heavy) Snow			

Monitoring Site Data						
Circle one choice						
Water clarity:	Clear	Slightly clo	udy	Cloudy	Opaqu	e/chocolate milk
Surface coating:	None/clear	Bubbles Sci	ım Natural	Precipitate	Oil - Synthet	ic Other:
Odor: Normal	Sewage	Rotten Egg	gs Cher	nical	Petroleum (	Other:
Stream bed color:	Orange/red	Yellow	Bla	ck	Brown (	Green
% Canopy Cover:	<30%	30-50	%	50-80%	>	>80%
Algae cover:	Rare (0-	30%) Mo	derate (30-70	%)	Abunc	lant (70-100%)
Flow:	Slow	Mode	rate	Swift	(	Combination
Leaf packs:	None	Individual leav (single floating		Small lea (5-20 leav		Large leaf clumps (>20 leaves)
	Circle and describe all that apply					
In-Stream Habitat	%Riffle	%Run		%Pool		
Aquatic vegetation:	None	Floating	Rooted su	bmerged 1	Rooted floating	Rooted emergent
Erosion: No cha Contin	inge or ued bank erosio	New bank on	erosion	Increased deposition	n/islands s	Decreased ediment leposition/islands
Riparian vegetation:	No change		Increased abundance	Change		llen trees
Animal observations:	None Fish	(alive) Fish (c	lead) Birds	Insects		Reptiles/ Amphibians
Describe/other notes:			ream Data	l m		
Tommomotymo(9C)		Trial 1		T <sub>1</sub>	rial 2	
Temperature(°C)						

Photo taken at site:	YES	NO
PHOTO TAKELLAL SHE	1 15.3	13()

Number of photos taken:

Additional notes: