

## **STREAM BIOMONITORING DATA FORM**

Group Name:							
Collector(s):		Address:					
City:		State: Zip:		:	Phone Nº:		
	_ Sample Time: AWW Site Code:						
		Waterbody:		County & State:			
Sampling site location	1:						
(Notify the AWW office about any changes in sampling site location.)							
Waterbody condition: Adequate Depth Inadequate Depth Dry No Access							
Tidally influenced rivers: Rising Tide			Falling Tide Uncertain No Applicable				
Temperature	Air: Wate		r: °C Mea		asure air temp before water	sure air temp before water temp.	
Group I Taxa	Code *	Grou	p II Taxa	Code *	Group III Taxa	Code *	
Caddisfly		Asiatic Cla	am		Aquatic Worm		
Mayfly		Blackfly		<u> </u>	Leech		
Riffle Beetle		Crane fly			Midge		
Snail		Crayfish			Pouch Snail***		
Stonefly		Damselfly		ļ			
Water Penny Beetle		Dragonfly		ļ			
			Caddisfly**			_	
		Hellgrammite					
+ +		Scud		-		_	
		Sow bug		-			
			_	<u> </u>			
· · · · · · · · · · · · · · · · · · ·			No. of Taxa =				
. , ,		Multiply by 2 =			Multiply by 1 =(Index Value)		
* Letter Code: Ø = Absent; R = 1 to 3 (Rare); C = 4 to 9 (Common); A = 10 or more (Abundant)							
		•	* *	•	abdomen; common caddis		
*** Pouch snails are in				-		311,,	
STREAM BIOT	S	STREAM QUALITY ASSESSMENT					
Total Number of Taxa (Sum of No. of Taxa in each group)			POOR <1	1	<b>FAIR</b> 11-16		
Cumulative Index Value (Sum of Index Values for each group)			<b>GOOD</b> 17-22	2	EXCELLENT >22		
Comments: Note evidence of rainfall, runoff within previous 24 hours,  AWW Office Use							
cows or other animals in creek, etc.							
Water 55			ma Water Watch		Toll Free: 1-888-844-4785		
			9 Devall Drive	•	Email: awwprog@auburn.edu		
			versity. AL 36849-5124		Web: www.alabamawaterwatch.org		