

## ADOPT Macroinvertebrate STREAM Data Form

Site ID	<b>Distance</b> (miles, Trav	veled one-way)	Travel Time (minutes, one	e-way)	Site Info	
Monitoring Group	Sampling Time (mi	nutes)	Certified Participants	(first and last name)	Info	
Time AM PM	<b>Date</b> (mm/dd/yyyy)					
Rainfall (REQUIRED) www.cocorahs inches in the last 24 ho	urs. □ Sunny		•	ntermittent Rain	Rain?	
***D	O NOT SAMPLE during	unsafe conditions o	or after rain events***			
Water Level  ☐ Dry ☐ Flood ☐ High ☐ Normal ☐ Stagnant	☐ Low	Water Color (use clear container)*  □ No Color □ Brown □ Green □ White □ Tannic □ Other:				
Water Surface  ☐ Clear ☐ Oily Sheen ☐ A ☐ Foam ☐ Other:	-	Water Odor*  ☐ None ☐ Gasoline ☐ Sewage ☐ Fishy ☐ Chlorine ☐ Other:				
Illegal Dumping*		Clarity (Sediment?)				
☐ Clean ☐ I cleaned site		☐ Clear/Transparent ☐ Cloudy/Somewhat Turbid				
☐ Needs organized cleanup		☐ Opaque/Turbid				
*Alerts are	generated when unusu	ual colors, odors or i	illegal dumping are selecte	d.		
Hazards		Bacteria Source	es			
☐ Steep Bank ☐ Trash ☐ F		☐ Dog ☐ Goose ☐ Livestock ☐ Human ☐ Other:				
Security		Fish Barriers				
☐ Drug Abuse ☐ Vagrancy ☐ Other:	☐ Animals	☐ Incised Culvert ☐ Perched Culvert ☐ Low Flow ☐ Dam ☐ Other:				
Reach Dimensions (Optional) Active Channel Width	If outfall/pipe is present, is it flowing after 3 days of dry weather?					
Bank Full Width Depth to Water	☐ Yes ☐ No ☐ N/A					
Photos (Additional photos can be ema	niled to <b>scaas@des.sc.g</b>	ov as a .jpeg file type)				
☐ Upstream ☐ Downstream	☐ Extra Photo	-				
Field Checklist:				•		
☐ Macro Guidebook ☐ Came	_		☐ Sorting Pan	Non-coastal plains		
☐ Pen ☐ Trash		poons	☐ Ice Trays	sample summer and winter.	d	
☐ Gloves ☐ Paper		aint Brush	☐ Buckets	winter. Coastal plain sampl	e	
☐ Rinse Bottles ☐ Close	d-toe Shoes 🔲 T	weezers	☐ Clear Container	winter and spring.		

## **Directions**

size check!

- Separate the macroinvertebrates into the different taxa groupings listed in the table
- Spend a full hour collecting from a variety of habitats for a 100-300 foot section of stream. Then, take as much time as you need to identify what you find.
- If you sample with a partner you both should collect macroinvertebrates for 30 minutes (for a total of 1 hour combined).
- Note what taxa are present and their "R,C,D" abundance code based on the number of individuals present in your sample.
  - **(R)are**=1-9, (C)ommon = 10-99, and **(D)ominant** = 100 individuals or greater.
- · Circle 'Present' if taxa is found during sampling event.
- Total the presence score to get the Water Quality Index rating.



Experiencing a fish kill, health hazard or dangerous pollution event?

Call SCDES Emergency Hotline 1-888-481-0125

or Send Photos to www.des.sc.gov/report-it

TAXA		R	С	D	TALLY			PRESENT? (If Yes, Circle)			
Aquatic Snipe Flies								3	7		
Caddisflies								3	Taxa		
Gilled Snails								3			
Mayfly Nymphs								3	97		
Riffle Beetle Larvae/Adults								3	Groups		
Stonefly Nymphs								3	SC		
Water Penny Larvae								3			
Aquatic Sow Bugs								2			
Clams & Mussels								2			
Common Net Spinning C	addisflies							2			
Crane Flies								2			
Crayfish								2			
Dobsonfly/Helgrammite Fishfly-Alderfly	s-							2			
Dragonfly & Damselfly N	lymphs							2			
Scuds								2			
Aquatic Worms								1			
Black Fly Larvae								1			
Leeches								1			
Lunged Snails								1			
Midge Fly Larvae								1			
Water Quality Index/Rating Water Quality Index Score							core				
☐ Excellent (>22) ☐ G		Fair	(11–1	6)		(Total Score of Taxa Groups)					
Method Used	Habitats Sampled					Ot	her Taxa (List number found	of each.)	0		
☐ Kick Net	☐ Leaf Packs/Woody Debris					☐ Fish ☐ Asian Clams			Other		
☐ D-Frame	☐ Vegetative Margins ☐ Riffle ☐ Salamanders_								e e		
☐ Other:	☐ Streambed (silt) ☐ Streambed (gravel) ☐ Non-native Crayfi						Non-native Crayfish	_	Ini		
Comments Any changes since last sampling?											
Visit <b>www.scadoptastream.org</b> to view and enter data.											
Use this handy ruler for a quick	1	1 1		2	3		4	5	6		