



Macroinvertebrate Data Form

Site ID	Distance (miles, Traveled one-way)	Travel Time (minutes, one-way)	Site Info	
Monitoring Group	Sampling Time (minutes)	Certified Participants (first and last name)		
Time AM PM	Date (mm/dd/yyyy) ____ / ____ / _____			
Rainfall (REQUIRED) www.cocorahs.org _____ inches in the last 24 hours.		Weather <input type="checkbox"/> Sunny <input type="checkbox"/> Partly Cloudy <input type="checkbox"/> Steady Rain <input type="checkbox"/> Intermittent Rain		Rain?
DO NOT SAMPLE during unsafe conditions or after rain events				
Water Level <input type="checkbox"/> Dry <input type="checkbox"/> Flood <input type="checkbox"/> High <input type="checkbox"/> Low <input type="checkbox"/> Normal <input type="checkbox"/> Stagnant		Water Color (use clear container)* <input type="checkbox"/> No Color <input type="checkbox"/> Brown <input type="checkbox"/> Green <input type="checkbox"/> White <input type="checkbox"/> Tannic <input type="checkbox"/> Other: _____		Observations
Water Surface <input type="checkbox"/> Clear <input type="checkbox"/> Oily Sheen <input type="checkbox"/> Algae <input type="checkbox"/> Foam <input type="checkbox"/> Other: _____		Water Odor* <input type="checkbox"/> None <input type="checkbox"/> Gasoline <input type="checkbox"/> Sewage <input type="checkbox"/> Fishy <input type="checkbox"/> Chlorine <input type="checkbox"/> Other: _____		
Illegal Dumping* <input type="checkbox"/> Clean <input type="checkbox"/> I cleaned site <input type="checkbox"/> Needs organized cleanup		Clarity (Sediment?) <input type="checkbox"/> Clear/Transparent <input type="checkbox"/> Cloudy/Somewhat Turbid <input type="checkbox"/> Opaque/Turbid		
*Alerts are generated when unusual colors, odors or illegal dumping are selected.				
Hazards <input type="checkbox"/> Steep Bank <input type="checkbox"/> Trash <input type="checkbox"/> Fast Current <input type="checkbox"/> Other: _____		Bacteria Sources <input type="checkbox"/> Dog <input type="checkbox"/> Goose <input type="checkbox"/> Livestock <input type="checkbox"/> Human <input type="checkbox"/> Other: _____		
Security <input type="checkbox"/> Drug Abuse <input type="checkbox"/> Vagrancy <input type="checkbox"/> Animals <input type="checkbox"/> Other: _____		Fish Barriers <input type="checkbox"/> Incised Culvert <input type="checkbox"/> Perched Culvert <input type="checkbox"/> Low Flow <input type="checkbox"/> Dam <input type="checkbox"/> Other: _____		
Reach Dimensions (Optional) Active Channel Width _____ (feet) Bank Full Width _____ Depth to Water _____		If outfall/pipe is present, is it flowing after 3 days of dry weather? <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A		
Photos (Additional photos can be emailed to scaas@des.sc.gov as a .jpeg file type) <input type="checkbox"/> Upstream <input type="checkbox"/> Downstream <input type="checkbox"/> Extra Photo				

Field Checklist:

- | | | | |
|--|---|--------------------------------------|--|
| <input type="checkbox"/> Macro Guidebook | <input type="checkbox"/> Camera | <input type="checkbox"/> Nets | <input type="checkbox"/> Sorting Pan |
| <input type="checkbox"/> Pen | <input type="checkbox"/> Trash Bag | <input type="checkbox"/> Spoons | <input type="checkbox"/> Ice Trays |
| <input type="checkbox"/> Gloves | <input type="checkbox"/> Paper Towels | <input type="checkbox"/> Paint Brush | <input type="checkbox"/> Buckets |
| <input type="checkbox"/> Rinse Bottles | <input type="checkbox"/> Closed-toe Shoes | <input type="checkbox"/> Tweezers | <input type="checkbox"/> Clear Container |



Non-coastal plains
sample summer and
winter.

Coastal plain sample
winter and spring.

Directions

- Separate the macroinvertebrates into the different taxa groupings listed in the table below.
- 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	C	D	TALLY	PRESENT? (If Yes, Circle)
Aquatic Snipe Flies					3
Caddisflies					3
Gilled Snails					3
Mayfly Nymphs					3
Riffle Beetle Larvae/Adults					3
Stonefly Nymphs					3
Water Penny Larvae					3
Aquatic Sow Bugs					2
Clams & Mussels					2
Common Net Spinning Caddisflies					2
Crane Flies					2
Crayfish					2
Dobsonfly/Helgrammites- Fishfly-Alderfly					2
Dragonfly & Damselfly Nymphs					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 (Total Score of Taxa Groups) _____
<input type="checkbox"/> Excellent (>22) <input type="checkbox"/> Good (17-22) <input type="checkbox"/> Fair (11-16) <input type="checkbox"/> Poor (<11)					

Taxa Groups

Method Used	Habitats Sampled	Other Taxa (List number found of each.)
<input type="checkbox"/> Kick Net <input type="checkbox"/> D-Frame <input type="checkbox"/> Other: _____	<input type="checkbox"/> Leaf Packs/Woody Debris <input type="checkbox"/> Vegetative Margins <input type="checkbox"/> Riffle <input type="checkbox"/> Streambed (silt) <input type="checkbox"/> Streambed (gravel)	<input type="checkbox"/> Fish_____ <input type="checkbox"/> Asian Clams_____ <input type="checkbox"/> Salamanders_____ <input type="checkbox"/> Tadpoles_____ <input type="checkbox"/> Non-native Crayfish_____
Comments Any changes since last sampling?		
Visit www.scadptastream.org to view and enter data.		

Other Info

Use this handy
ruler for a quick
size check!

INCH

