

Biological Monitoring Data Form for Muddy Bottom Method

Name of Stream:		_Station ID:		
Name of Certified Monitor(s):				
Group/Organization:		Number of Participants:		
Latitude:		_Longitude:		
County/State:				
Survey Date:	Start Time:	End Time:		
Description of Site Location:				

MUDDY BOTTOM SAMPLING

Record the number of jabs taken from each habitat type (20 jabs total). Total jabs taken from a particular habitat type should be proportionate to the overall percentage of the habitat type in the sample area.

Banks		Woody S	inags		
Riffles (Cobble Areas)_		Submerg	ged Aquatic Vegeta [.]	tion	
PHYSICAL CONDIT	IONS (check predom	iinate cor	ndition for each day)		
-	Sunny Overcast	🗌 Intern	nittent Rain 🗌 Stead	y Rain 🗌 Heavy Rain 🗔 y Rain 🗌 Heavy Rain 🗔 y Rain 🗌 Heavy Rain 🗔	Snow
Water Temperature:		C°	Avg. Stream Width	·	ft.
Flow Rate:	(high, norr	mal, low)	Avg. Stream Depth	l	in.

SAMPLING NOTES

MACROINVERTEBRATE COUNT

Macroinvertebrate	Tally	Count	Macroinvertebrate	Tally	Count
Worms			Alderflies, Fishflies, and Hellgrammites		
Flat Worms			Common Netspinning Caddisflies		
Leeches			Most Caddisflies (not Netspinning)		
Crayfish			Beetles		
Sowbugs			Midges		
Scuds			Black Flies		
Shrimp (Freshwater)			True Bugs		
Stoneflies			True Flies		
Mayflies			Gilled Snails		
			Lunged Snails		
Dragonflies (<i>not</i> Gomphidae) and Damselflies			Clams		
			Other benthic macroinvertebrates		
Gomphidae (clubtail) Dragonfly			Total number of organisms in the sample (include "other" category)		

BIOLOGICAL MONITORING DATA FORM FOR MUDDY BOTTOM STREAMS

INDIVIDUAL METRICS

	Organism Groups	Number of Organisms		Total Number of Organisms in the Sample		Percent (This is your value for this metric.)
Metric 1	Mayflies + Stoneflies + Most Caddisflies (not Common Netspinning)		•		Multiply by 100	%
Metric 2	Gomphidae (clubtail) Dragonflies		• •		Multiply by 100	%

Metric 3: Tolerant

Organism Groups	Number of Organisms	Organism
Black Flies		Clams
Clams		Crayfish
Dragonflies and Damselflies		Flatworm
Flatworms		Gilled Sna
Leeches		Leeches
Lunged Snails		Lunged S
Midges		Scuds
Scuds		Sowbugs
Sowbugs		Worms
Worms		
Total Tolerant		Total Nor
÷		
Total number of organisms		Total num
in sample		in sample
Multiply by 100		N
Percent (This is your value for Metric 3.)	%	Percent (This is your

Metric 4: Non-Insect

Organism Groups	Number of Organisms
Clams	
Crayfish	
Flatworms	
Gilled Snails	
Leeches	
Lunged Snails	
Scuds	
Sowbugs	
Worms	
Total Non-Insect	
÷	
Total number of organisms	
in sample	
Multiply by 100	
Percent (This is your value for Metric 4.)	%

	Metric Organism	Your Metric Value	6	3	0
Metric 1	Mayflies + Stoneflies+ Most Caddisflies		Greater than 7.8	0.85 - 7.8	Less than 0.85
Metric 2	Gomphidae (clubtail) Dragonflies		Greater than 0.5	0 - 0.5	0
Metric 3	Tolerant		Less than 63	63 - 85	Greater than 85
Metric 4	Non-Insects		Less than 27	27 - 70	Greater than 70
			Total # of 6s:	Total # of 3s:	Total # of Os:
			Multiply by 6:	Multiply by 3:	Multiply by 0:
		SUBTOTALS			

MULTIMETRIC INDEX (STREAM HEALTH SCORE)

Add the three subtotals to get the Save Our Streams Multimetric Index Score:

Acceptable Ecological Condition (Greater than 14)

Ecological conditions cannot be determined at this time/Grayzone (8 - 14)

Unacceptable Ecological Condition (0 - 7)

STREAM CONDITIONS (check all that apply)

Fish water quality indicators:	Barriers to fish movement:	Surface water appearance:	Streambed deposit (bottom):
 scattered individuals scattered schools trout (pollution sensitive) bass (somewhat sensitive) catfish (pollution tolerant) carp (pollution tolerant) 	 beaver dams man-made dams waterfalls (> 1 ft.) none other 	 clear clear, but tea colored colored sheen (oily) foamy milky muddy black grey other 	 grey orange/red yellow black brown silt sand other
Odor: musky oil sewage other none	Stability of streambed (bed sinks beneath your feet in): no spots a few spots many spots	Algae color: light green dark green brown coated matted on stream bed hairy	Algae located: everywhere in spots % covered
Stream channel shade: full (more than 75%) high (50% - 74%) moderate (25% - 49%) slight (1% - 24%) none	Streambank composition (=100%): % trees % shrubs % grass % bare soil % rocks % other	Streambank erosion: severe (more than 75%) high (50% - 74%) moderate (25% - 49%) slight (1% - 24%) none	

LAND USES IN THE WATERSHED (UPSTREAM AND SURROUNDING SAMPLING SITE)

Indicate whether the following land uses within a <u>one-mile radius</u> of your sampling site have a high (H), moderate (M), slight (S), or no (N) potential impact to the quality of your stream. Leave blank if not present.

Oil & gas drilling	Urban uses (parking lots, highways, etc.)	Agriculture (type:)
Housing developments	Sanitary landfill	Trash dump
Forestry	Active construction	Fields
Logging	Mining (type:)	Livestock pasture
		Other

LAND USE NOTES: Describe the amount and type of litter in and around the stream and indicate the current and potential future threats to the stream's health.

Submit data online at www.cleanwaterhub.org. If you have any questions about this protocol, please contact the VA SOS Coordinator at vasos@iwla.org. Data sheets must be stored for five years after sampling. If you are unable to keep your datasheets, please contact the VA SOS Coordinator.