





# **Biological Monitoring Data Form for Rocky Bottom Method**

Name of Stream:		Station ID:					
Name of Certified Mo	nitor(s):						
Group/Organization:_		Number of Participants:					
Latitude:		L	ongitude:				
County/State:							
Survey Date:				End Time:			
Description of Site Lo							
ROCKY BOTTOM S	AMPLING						
Using a kick-siene net the time rubbing rocks sampling period to ensampling period in sec (Note: If sample does no	s, 25% of the sure you coll conds and pla	e time disturbing t ect at least 200 r ace a check mark	he streambenacroinvertenext to the	ed). Adjust the leng ebrates. Write the l net mesh size usec	yth of the ength of each I		
Net1	Net 2	Net 3	Net 4	Net Mesh Size:	1/32'' 1/50''		
PHYSICAL CONDIT	T <b>IONS</b> (ched	ck all that apply)					
	☐ Sunny ☐	Overcast $\Box$ Inte	rmittent Rain	☐ Steady Rain ☐ ☐ Steady Rain ☐ ☐ Steady Rain ☐	Heavy Rain □Snow		
Water Temperature: _		C°	Avg. Stre	am Width	ft.		
Flow Rate:							
OTHER COMMENT	s						

# MACROINVERTEBRATE COUNT

Alderflies, Fishflies, and	Dragonflies and Damselflies  Clams	Mayflies Lunged Snails	Stoneflies  Gilled Snails	Scuds True Flies	Sowbugs Black Flies	3	Leeches Beetles	Flat Worms  Most Caddisflies  (not Common Netspinning)	Common Netspinning Caddisflies	vertebrate Tally Count Macroinvertebrate Tally	MACROMATERICATE
										Count	

# **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	Common Netspinning Caddisflies		÷		Multiply by 100	%
Metric 3	Lunged Snails		÷		Multiply by 100	%
Metric 4	Beetles		÷		Multiply by 100	%

### **Metric 5: Tolerant**

Organism Groups	Number of Organisms
Black Flies	
Clams	
Dragonflies and Damselflies	
Flatworms	
Leeches	
Lunged Snails	
Midges	
Scuds	
Sowbugs	
Worms	
Total Tolerant	
÷	
Total number of organisms in sample	
Multiply by 100	
Percent (This is your value for Metric 5.)	%

# **Metric 6: 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				
<b>Percent</b> (This is your value for Metric 6.)	%			

# **MULTIMETRIC INDEX (STREAM HEALTH SCORE)**

	Metric Organism	Your Metric Value	2	1	0
Metric 1	Mayflies + Stoneflies + Most Caddisflies (not Common Netspinning)		Greater than 32.2	16.1 - 32.2	Less than 16.1
Metric 2	Common Netspinning Caddisflies		Less than 19.7	19.7 - 34.5	Greater than 34.5
Metric 3	Lunged Snails		Less than 0.3	0.3 - 1.5	Greater than 1.5
Metric 4	Beetles		Greater than 6.4	3.2 - 6.4	Less than 3.2
Metric 5	Tolerant		Less than 46.7	46.7 - 61.5	Greater than 61.5
Metric 6	Non-Insects		Less than 5.4	5.4 - 20.8	Greater than 20.8
			Total # of 2s:	Total # of 1s:	Total # of 0s:
			Multiply by 2:	Multiply by 1:	Multiply by 0:
		SUBTOTALS			

Add the three subtotals to get the Save Our Streams Multimetric Index Score:	_
Acceptable Ecological Condition (9 - 12)	
Ecological conditions cannot be determined at this time/Grayzone (8)	
Unacceptable Ecological Condition (0 - 7)	

# **STREAM CONDITIONS**

Fish water quality	Barriers to fish	Surface water	Streambed deposit
indicators:	movement:	appearance:	(bottom):
	movement:    beaver dams   man-made dams   waterfalls (> 1 ft.)   none   other	appearance:  clear clear, but tea colored colored sheen (oily) foamy milky muddy black grey other	<u> </u>
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	Riffle composition (=100%): % silt (mud) % sand (1/16" - 1/4" grains) % gravel (1/4" - 2" stones) % cobbles (2" - 10" stones) % boulders (> 10" stones)  (Not applicable to Muddy Bottom Streams)
LAND USES IN THE WAIN Indicate whether the following moderate (M), slight (S), or not to the control of the con	ATERSHED (UPSTE ng land uses within a one o (N) potential impact to	e-mile radius of your sampling the quality of your stream.  Ing lots, highways, etc.)	DING SAMPLING SITE)
<b>COMMENTS:</b> Describe th potential future threats to the		ter in and around the stream	

Please send your datasheets to your regional coordinator or submit them online at www.vasos.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.