Salmon Watch® MACROINVERTEBRATE

Extension Service SAMPLING DATA FORM



Now you can share your Salmon Watch[®] data quickly and easily using StreamWebs[™]. You can graph your water quality data, compare your macroinvertebrate count with other schools, and learn more about your home watershed. To find out more, visit: www.streamwebs.org

School:		_ Teacher:	
Date: Ti	me:	Weather:	
Stream/Site Name:	Tin	ne spent sorting/identifying:	
# of people sorting/identifying	g:	Riffle 🗌 Pool	

Directions:

1. Record the number of each type of organism found in the # found column of each section.

- 2. Then circle the number in the score column (3, 2, or 1) if any of that organism was found.
- 3. Complete the equation at the bottom by adding up the circled numbers from each score column.

Sensitive / Intolerant

	# found	score		
caddisfly		3		
mayfly		3		
riffle beetle		3		
stonefly		3		
water penny		3		
dobsonfly		3		
Sensitive TOTAL =				

SENSITIVITY TO POLLUTION

Somewhat Sensitive

	# found	score
clam/mussel		2
crane fly		2
crayfish		2
damselfly		2
dragonfly		2
scud		2
fishfly		2
alderfly		2
mite		2
Somewhat S	Sensitive TOTAL =	

Tolerant # found score aquatic worm 1 blackfly MA 1 auto leech 1 midge 1 farmers. snail 1 40 mosquito larva 1 × Ct Tolerant TOTAL =

