



Field Data Sheet

Macroinvertebrate Monitoring Program

Sampling Information

Record the information about today's sampling event in the boxes below.

Monitor Name(s)		Weather		Precipitation	
Date		Clear		None	
Time		Partly Cloudy		Drizzle	
Stream Name		Cloudy		Rain	
Site Name/ID		Fog/Haze		Snow	

Site Information

1. Draw a diagram of the 100-foot stream reach you have chosen to sample.
2. Record the latitude and longitude coordinates of the upstream and downstream endpoints.

Upstream	Latitude:	Longitude:
Downstream	Latitude:	Longitude:

Muddy Bottom Streams

NOTE! Filled out this section ONLY if you sample a muddy bottom stream.

1. Place an "X" next to the types of habitat that are present and abundant in the 100-foot stream reach.
2. Record the number of jabs taken from each habitat type (20 jabs total).

Habitat Type	Present & Abundant?	Number of Jabs Taken
Vegetated bank margin		
Snags and logs		
Aquatic vegetation beds & decaying organic matter		
Silt/sand/gravel substrate		

Unknown Specimen

Record information about any organisms that you cannot identify. The more information you provide, the easier it will be for ALLARM to identify the organism(s).

Organism #1					
Does the organism have legs?	Yes	No	If yes, how many legs?	6	> 6
Does the organism have a tail?	Yes	No	Approximate size		
Description of organism					
Organism #2					
Does the organism have legs?	Yes	No	If yes, how many legs?	6	> 6
Does the organism have a tail?	Yes	No	Approximate size		
Description of organism					
Organism #3					
Does the organism have legs?	Yes	No	If yes, how many legs?	6	> 6
Does the organism have a tail?	Yes	No	Approximate size		
Description of organism					

Final Results

Water Quality Score (#)		Time Spent Monitoring	
Notes			