

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 <u>ONLY</u> 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		