

Mandatory Fields in Red/Bold

SITE		SAMPLE COLLECTION		
Agency		Sampling Event Date (dd/mmm/yyyy)		
Waterbody Type	Lake Wetland	Gear Type (circle an option)	D-net other If other please explain:	
Site Code		Collection Method (circle an option)	OBBN kick & sweep OBBN jab & sweep other If other please explain:	
Waterbody Name		Mesh Size (circle an option)	500 micron n/a other If other please explain:	
Wetland Type (mandatory for wetlands) (circle an option)	swamp bog fen marsh unknown	Time of Day (24-hr time)		
Physiographic Location (mandatory for wetlands) (circle an option)	Costal lakeshore inland unknown riverine in flood plain riverine head water	Riparian 1.5-10m (circle an option)	none lawn cropland meadow scrubland forest wetland	
Site Description		Riparian 10-30m (circle an option)	none lawn cropland meadow scrubland forest wetland	
Elevation		Riparian 30-100m (circle an option)	none lawn cropland meadow scrubland forest wetland	
Candidate Reference Site (circle an option)	yes no	Dominant and 2nd dominant substrate		
Site Location Coordinates (latitude/longitude or UTM)	Latitude:	Water Temperature (°C)		
	Longitude:	DO (mg/L)		
	Zone:	Conductivity (µS/cm)		
	Easting:	Alkalinity (mg/L as CaCO3)		
	Northing:	pH		
	1	Clay (hard pan)	Turbidity (NTU)	
	2	Silt (floury, <0.06mm)	Chemistry Comment	
	3	Sand (grainy, 0.06-2mm)	Chemistry Method	multi-probe field instrument lab
4	Gravel (2-65mm)			
5	Cobble (65 - 250mm)			
6	Boulder (>250mm)			
7	Bedrock			
n/a	Not applicable			

To add supplementary information, please use the supplied comment sections.

SAMPLE COLLECTION Continued...

Sampling Distance (m)							
Sampling Time							
Max Depth (cm)							
Dominant Mineral Substrate (circle option)	1	2	3	4	5	6	7 n/a
2nd Dominant Mineral Substrate (circle option)	1	2	3	4	5	6	7 n/a
Subsampling Method (circle an option)	bucket Marchant other						
Visual Aid (circle an option)	microscope visually-unaided						
Sample Collection Latitude							
Sample Collection Longitude							
Number of Samples Pooled (grabs/area)							
Woody Debris	0	1	2				
Detritus	0	1	2				
Macrophytes - Emergent	0	1	2				
Macrophytes - Rooted Floating	0	1	2				
Macrophytes - Submergent	0	1	2				
Macrophytes -Free Floating	0	1	2				
Algae - Floating	0	1	2				
Algae - Filamentous	0	1	2				
Algae - Attached	0	1	2				
Comment							

PEBBLE COUNT

Please use the following chart to de-
