

AGENCY: _____ CREW MEMBERS: _____

SITE IDENTIFICATION		
WATERBODY TYPE: Lake / other		COLLECTION METHOD: OBBN kick and sweep
WATERBODY NAME:		SITE CODE:
SITE LOCATION:	Longitude:	Latitude:
GEAR TYPE: D-net / other		MESH SIZE: 500 micron / other
CANDIDATE REFERENCE SITE (circle one): yes / no		
SITE DESCRIPTION:		

SITE FEATURES								
RIPARIAN VEGETATION (1.5-10m)	none / lawn / cropland / meadow / scrubland / forest / wetland (circle option)							
RIPARIAN VEGETATION (10-30m)	none / lawn / cropland / meadow / scrubland / forest / wetland (circle option)							
RIPARIAN VEGETATION (30-100m)	none / lawn / cropland / meadow / scrubland / forest / wetland (circle option)							
DOMINANT SUBSTRATE	1	2	3	4	5	6	7	N/A
2 nd DOMINANT SUBSTRATE	1	2	3	4	5	6	7	N/A
SUBSTRATE TYPE	1= Clay (hard pan)				5= Cobble (65-250mm)			
	2= Silt (floury, <0.6mm)				6= Boulder (>250mm)			
	3= Sand (grainy, 0.6-2mm)				7= Bedrock			
	4= Gravel (2-65mm)				N/A= Not applicable			

WATER CHEMISTRY	
Water Temperature (°C):	pH:
Conductivity (µS/cm):	Dissolved Oxygen (mg/L):

