Metadata Collection

General							
Site Name:							
Date(d/m/y):	r): Time (hh:mm):			Location (GPS coordinates):			
Sample IDs:							
Weather							
Temperature (air)				Wind Speed	Wind Speed and Direction		
Recent Rain (within last 24 hours) YES or NO				Rain amour	Rain amount (if applicable)		
UV Index				Humidity Pe	Humidity Percentage		
Sampling ¹	Гуре						
WATER or S	OIL/ SEDIMENT						
*If soil/ sedir	ment - line through	non-applicable	informa	ation. DO NOT lea	ave blank. Use back	of page for notes.	
Soil/Sedime	nt or Water body t	ype:					
Method of re	eaching sampling l	ocation (by boat	, foot, e	etc):			
Water Qualit	y (per sampling lo	cation- see sam	ple ID	label to properly a	ttribute)		
Temperature pH Salinity ORP (oxygen-reduction potential))	
S.G. (density	y) TDS (total dissolved s	olids) _	EC (elect	rical conductivity)		
Sample ID	Depth (include measurement method)	Volume Filtered or Depth Reached		Sample ID	Depth (include measurement method)	Volume Filtered or Depth Reached	
	1			1		1	