



# RiverWatch Monthly Monitoring Data Sheet

<b>SITE ID#</b>	<b>LOCATION</b>		
<b>OBSERVER(S)</b>			
<b>DATE</b>	<b>TIME</b>	<b>TIDE</b>	

**WEATHER (circle one)**

Clear                      Partly Cloudy                      Cloudy                      Overcast                      Drizzle  
 Rain                      Snow                      Fog                      Sleet                      Other

**RAIN IN THE LAST 48 HOURS (circle one)**

Heavy                      Light                      None

**RIVER STATUS (check appropriate boxes, if necessary)**

River is frozen                       River is dry

**WATER COLOR (circle one)**

Clear                      Very light tea                      Light tea                      Tea                      Dark Tea

**WATER CLARITY (circle one)**

Clear                      Slightly turbid                      Moderately turbid                      Highly turbid/murky

**WATER ODOR (circle one)**

None                      Rotten eggs                      Musky                      Fishy                      Oily                      Ammonia                      Other

WATER QUALITY				
Parameter	Calibration standard	Calibration standard reading	Sample measurement	Calibration standard reading following sample measurement
Water temperature			°C	
Dissolved oxygen			mg/L	
Conductivity	µS/cm	µS/cm	µS/cm	µS/cm
Chloride	mg/L	mg/L	mg/L	

VELOCITY			
DISTANCE	TIME 1	TIME 2	TIME3
ft	Seconds	Seconds	Seconds

DEPTH				
Depth (from bridge)			Depth (in stream – if station isn't at a bridge)	
Railing to bottom	-	Railing to surface	=	Depth (surface to bottom)
			Water Depth	
ft		ft		ft

<b>WILDLIFE/COMMENTS, INVASIVE SPECIES (i.e. variable milfoil, water chestnut):</b>