



RiverWatch Monthly Monitoring Data Sheet

SITE ID#	LOCATION		
OBSERVER(S)			
DATE	TIME	TIDE	

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
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RIVER STATUS (check appropriate boxes, if necessary)

<input type="checkbox"/> River is frozen	<input type="checkbox"/> River is dry
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WATER COLOR (circle one)

Clear	Very light tea	Light tea	Tea	Dark Tea
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WATER CLARITY (circle one)

Clear	Slightly turbid	Moderately turbid	Highly turbid/murky
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WATER ODOR (circle one)

None	Rotten eggs	Musky	Fishy	Oily	Ammonia	Other
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WATER QUALITY				
Parameter	Calibration standard value	Reading in standard before calibration	Sample measurement	Reading in standard following sample measurement
Water temperature			°C	
Dissolved oxygen	mg/L	mg/L	mg/L	
Conductivity	µS/cm	µS/cm	µS/cm	µS/cm
Chloride Standard	mg/L		mg/L	
Chloride Test			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)
ft		ft		ft

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

