

Water Sentinel Program Surface Water Reporting Form

General information:

Index Number:	
Site Name:	
Site Description:	
Date:	Time:
Latitude:	
Longitude:	
Watershed:	
Sampler Name:	

Visual Assessment:

Flow Rate:					
0- Dry	1- Ponded	2- Low	3- Normal	4- Bank full	5- Flood
48 Hour Rainfall (inches):					
Turbidity:					
0- Clear		1- Less Clear		2- Less Turbid	
				3- Turbid	
Industrial activity present (coal, shale gas, etc.)?					
Distance from sample site: ~					

Observations, questions, concerns, suggestions?

ExStik® EC400 Protocol Checklist:

Rinse with distilled water (before use)
Date of last calibration:
Rinse with distilled water (after use)

Sample Container Information: (circle all that apply)

Plastic	Glass	Bottle/Container	Bucket
---------	-------	------------------	--------

ExStik® EC400 Measurements:

Temp (°C):
TDS (mg/L or ppm):
Conductivity (µS):
Salinity (ppm):

Testing Strips:

Total Hardness (ppm):
Total Chlorine (ppm):
Free Chlorine (ppm):
Total Alkalinity (ppm):
pH:
Nitrate (ppm):
Nitrite (ppm):
Phosphate (ppm):