## ALABAMA WATER WATCH

## WATER CHEMISTRY MONITORING DATA FORM

Group Name:			online
Collector(s):	Address:		
City:	State:	Zip:	Phone N°:
Sample Date:	Sample Time:		AWW Site Code:
Watershed:	Waterbody:		County & State:
Sampling site location:(Notify the AWW office about any changes in sampling site location.)			
Waterbody condition:	Waterbody condition: Adequate Depth Inadequate Depth Dry No Access		
Tidally influenced rivers:	Rising Tide Falling Tide	, 🗆	Uncertain No Applicable
Variable	Value		Comments
Air Temperature	°C	Measure air temperature before water temperature.	
Water Temperature	°C	Avoid touching thermometer bulb.	
рН	Standard international units	Record to nearest 0.5 unit.	
Dissolved Oxygen (DO)	Rep 1:ppm Rep 2:ppm	Make sure two readings are within 0.6 ppm.	
Specific Gravity / Salinity	S. G ppt	If salinity is present do not test for hardness.	
% Oxygen Saturation	Avg DO % DO Sat	Estimate from chart found in the AWW manual.	
Total Alkalinity	# drops x 5 = mg/L	Add drops until no more color change.	
Total Hardness	# drops x 10 = mg/L	Record number of drops that produced final change.	
Turbidity	# 0.5 mL x 5 (50mL) = JTU	Use bottom line only if sample volume used was 25 mL. Enter zero (0) mL and 2 JTU if one addition of reagent	
	# 0.5 mL x 10 (25mL) JTU	surpassed the turbidity of the sample.	
Secchi Depth	meters	Do not record	depth if disk hits bottom while visible.
<b>Comments</b> : Note evidence of rainfall, runoff within previous 24 hours, unusual smell, unusual color, cows or other animals in creek, etc.		rs, unusual	AWW Office Use
,			
Other Chemistry Tests			YSI Meter data, Nitrates, Phosphate, etc.
I hereby declare that at the time of this water sampling my AWW Water Chemistry Certification was current and that I confirmed the freshness of each reagent used for these tests. All data entered above the <b>Comments</b> section were obtained using AWW techniques.			
Check for electronic signature.			
A 1 1	<del></del>		Monitor signature
Alabama Water Watch	Alabama Water Water Water Water Water Water Water Water State Stat		Toll Free: 1-888-844-4785  Email: awwprog@auburn.edu  Website: www.alabamawaterwatch.org