

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:	<input type="checkbox"/> Adequate Depth	<input type="checkbox"/> Inadequate Depth	<input type="checkbox"/> Dry	<input type="checkbox"/> No Access
Tidally influenced rivers:	<input type="checkbox"/> Rising Tide	<input type="checkbox"/> Falling Tide	<input type="checkbox"/> Uncertain	<input type="checkbox"/> Not Applicable

Variable	Value	Comments
Air Temperature	_____ °C	Measure air temperature before water temperature.
Water Temperature	_____ °C	Read with bulb submerged if possible.
pH	_____ 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. _____ Salinity: _____ 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. Record number of drops that produced final change.
Total Hardness	_____ # drops x 10 = _____ mg/L	
Turbidity	_____ # 0.5 mL x 5 (50mL) = _____ JTU _____ # 0.5 mL x 10 (25mL) = _____ JTU	Enter zero (0) mL and 2 JTU if one addition of reagent surpassed the turbidity of the sample. Use bottom line ONLY if 25 mL sample volume was used.
Secchi Depth	_____ meters	Do not record depth if disk hits bottom while visible.


Comments: Note evidence of rainfall, runoff within previous 24 hours, unusual smell, unusual color, cows or other animals in creek, etc.	AWW Office Use

Other Chemistry Tests		YSI Meter data, Nitrates, Phosphate, etc.
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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 **Comments** section were obtained using AWW techniques.

Check for electronic signature. _____

Monitor signature

 <p>2016</p>	Alabama Water Watch 559 Devall Dr. Auburn, AL 36849-5124	Toll Free: 1-888-844-4785 Email: awwprog@auburn.edu Website: www.alabamawaterwatch.org
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