

ALABAMA WATER WATCH DATA REPORTING FORM

If you have any questions or need additional forms, call toll-free 1-888-844-4785.

Group Name: _____ Collector: _____

Contact Name: _____ Address: _____

Contact Phone: _____ City: _____ State: _____ Zip: _____

Date (mmddyy) _____ Time _____ Group Site Code _____ AWW Site Code _____

Watershed _____ Waterbody Name _____ County _____ State _____

Sampling Site Location _____

(Be consistent. If the location has changed since the site was last sampled, note change in reference to earlier description.)

Weather Conditions (Circle One)

1 = Clear	2 = Cloudy	3 = Drizzle	4 = Rain	5 = Other _____
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Water Level/State Conditions (Circle One: Use Part A for Inland Waters and Part B for Tidal Waters)

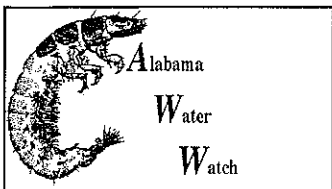
A: Inland Waterbodies (Streams/Rivers/Lakes):	1 = Below Normal	2 = Normal	3 = Above Normal
B: Tidally Influenced Streams and Rivers:	1 = Rising Tide	2 = Falling Tide	

Parameter	Value	Units	Comments
Air Temperature		°C	Reminder: Take Air Temp. first!
Water Temperature		°C	Avoid touching thermometer bulb.
pH		SIU	Be sure to hold the dropper straight up and down.
Dissolved Oxygen (DO)	#1 _____mg/L #2 _____mg/L Avg. _____mg/L	mg/L	Redo entire test if two results are not within 0.6 mg/L of each other.
DO Saturation		%	Use the chart found in the AWW manual (DO & Water Temp).
Total Alkalinity	_____ # drops x 5 = _____mg/L	mg/L	Drop until no more color change.
Total Hardness	_____ # drops x 10 = _____mg/L	mg/L	Drop until no more color change.
Turbidity		JTU	If < 5 JTUs, put 0.
Secchi Depth		Meters	Check incremental measurements and rope length often.
Salinity	_____ S.G. _____ppt	Specific Gravity & ppt	Record both SG & ppt.
Nitrate -N		mg/L	Report type of kit used (LaMotte, Hach, etc.).
Phosphate -PO ₄		mg/L	Report type of kit used (LaMotte, Hach, etc.).

Collector Comments/Observations:	This space reserved for AWW Office use:
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Use a Streamwalk data form (stream characteristics), Bacteriological data form (*E. coli*) and Bioassessment form (aquatic bugs) to report additional data. Report any other chemical data parameters in the blank spaces provided at the bottom of the data entry table.

Signature _____



Send white copy of complete form to (Keep yellow & pink copies for monitor/group records.):
 Alabama Water Watch, 203 Swingle Hall
 Auburn University, AL 36849
 Fax: 334-844-9208
 Check out the AWW website (<http://www.auburn.edu/aww>).