

The University of Georgia **College of Agricultural and Environmental Sciences Cooperative Extension**

UGA ADOPT-A-STREAM LAB SUBMISSION FORM

Samples accepted Monday – Thursday

LAB #:

Received by:

Date and Time:

You must call the lab to schedule advanced testing prior to shipping your sample.

AAS Group Name		Group ID Number:			
ADVANCED LAB TEST PACKAGE \$50		OTHER LAB TESTS			
рН		Fecal Coliform \$30 (contact UGA lab for 125 ml sterile bottle)			
Total Alkalinity	(1 liter for all four parameters)	Escherichia coli \$30 (contact UGA lab for 125 ml sterile bottle)			
Specific Conductance		Total Kjeldahl Nitrogen \$20 (250 ml)	(Or 500 ml for both)		
Turbidity		Total Phosphorus \$22 (250 ml)			
Nitrate-Nitrogen	125 ml w/ sulfuric acid for	Total Suspended Solids \$15 (1 liter or 500 ml for clean water)			
Ammonia-Nitrogen	both Nitrate and Ammonia	Chlorophyll A \$50 or \$40 if submitted as frozen filters (1 liter)			
Total Reactive Phosp	horus (125 ml glass bottle)	Metal Scan – Ca, Mg, Na, K, Zn, Fe, Mn, Cu, B, Mo, Al, Cd, Cr \$15 (125 ml)			

AAS	Field Data			Test Requested		
Site ID #	(MUST be provided)			(See above)		
	ъЦ	Water	Date/Time		Advanced Lab	Other Lab
	рН	Temp	Collected		Test Package	Tests
Relinquished by:		Date/Time	e:			
Received by:		Date/Time	Date/Time:			

	Dute/ Hitte.
Relinquished by:	Date/Time:
Received by:	Date/Time:

Send samples, forms, and payment to: Feed and Environmental Water Lab

2300 College Station Road Athens, GA 30602 - 9105

Note: Make check payable to the "Feed and Environmental Lab"

**Prices may change without notice, please confirm prices with the lab prior to submitting samples.