

## Alabama Department of Environmental Management adem.alabama.gov

1400 Coliseum Blvd. 36110-2400 Post Office Box 301463
Montgomery, Alabama 36130-1463
(334) 271-7700 FAX (334) 271-7950

March 15, 2024

Ms. Julia Sudds, Interim Quality Division Leader Babcock Laboratories, Inc. 6100 Quail Valley Court Riverside, CA 92507

RE:

Laboratory Certification

Lab ID #41890

Dear Ms. Sudds:

Enclosed is the new PFAS certification for your drinking water laboratory.

The laboratory is certified to analyze drinking water samples for the chemicals and analysis method listed on the certificate and accompanying analyte sheet. Analyses performed by analysts not approved by a primacy agency, or utilizing a method not listed on the certificate, will not be accepted for compliance.

The certification expiration date is February 28, 2025. Application for renewal should be made at least thirty days prior to the expiration date with the submittal of a completed application and the appropriate fee.

All results are to be reported to the Department by either XML or direct entry using the department's eDWRs application. Analytical results must be received by the Department no later than 10 days after the end of the compliance month. The Lab ID# is 41890 and must be included on all reports submitted to this office for compliance.

If there are any questions regarding this matter, contact Benny A. Laughlin at (334) 271-7775 or <a href="mailto:bal@adem.alabama.gov">bal@adem.alabama.gov</a>.

Sincerely,

Susan Summerlin

Compliance Assurance Section

Drinking Water Branch

Enclosure



## The Alabama Department of Environmental Management

certifies that

## Babcock Laboratories, Inc.

Having met Department laboratory certification criteria, is approved to conduct Drinking Water analyses for the following:

PFAS EPA 537.1

Effective March 1, 2024 through February 28, 2025

Daphne Y. Lutz, Chief

Water Division

Alabama Department of Environmental Management

Laboratory Number 41890

## Babcock Laboratories, Inc. Expires 02/28/2025

Analyte	Method	Analyte	Method
Metals		Synthetic Organic Chemicals	
Antimony	Not Certified	Benzo(A)Pyrene	Not Certified
Arsenic	Not Certified	Carbofuran	Not Certified
Barium	Not Certified	DBCP (1,2 Dibromo-3-Chloropropane)	Not Certified
	Not Certified  Not Certified	Di(2-Ethylhexyl)Adipate	Not Certified
Beryllium Cadmium	Not Certified Not Certified	Di(2-Ethylhexyl)Phthalate	Not Certified
Chromium	Not Certified  Not Certified	Diquat Diquat	Not Certified
	Not Certified	EDB (Ethylene Dibromide)	Not Certified
Copper Lead	Not Certified	Endothall	Not Certified
	Not Certified		Not Certified
Mercury	Not Certified Not Certified	Glyphosate	Not Certified
Nickel		Oxamyl (Vydate)	Not Certified
Selenium	Not Certified	PCB (Polychlorinated Biphenyls)	Not Certified
Thallium	Not Certified	Disinfection Byproducts	
Tanagarias		Bromate	Not Certified
Inorganics	Not Certified	Chlorite	Not Certified
Cyanide Fluoride	Not Certified  Not Certified	Haloacetic Acids	Not Certified
	Not Certified  Not Certified	Total Trihalomethanes	Not Certified
Nitrate			
Nitrite	Not Certified	Total Organic Carbon	Not Certified
Volatile Organic Chemicals	Not Certified	Radionuclides	Not Certified
Pesticides		Dioxin	Not Certified
Alachlor (Lasso)	Not Certified		
Atrazine	Not Certified	Asbestos	Not Certified
Bhc-Gamma (Lindane)	Not Certified		W Classic Control
Chlordane	Not Certified	Microbiological	
Endrin	Not Certified	Total Coliform	Not Certified
Heptachlor	Not Certified	E. Coli	Not Certified
Heptachlor Epoxide	Not Certified	Cryptosporidium	Not Certified
Hexachlorobenzene	Not Certified	Giardia	Not Certified
Hexachlorocyclopentadiene	Not Certified		
Methoxychlor	Not Certified		
Simazine	Not Certified	PFAS	537.1
Toxaphene	Not Certified		
Herbicides			
2,4,5-TP (Silvex)	Not Certified		
2,4-D	Not Certified		
Dalapon	Not Certified		
Dinoseb	Not Certified		
Pentachlorophenol	Not Certified		
Picloram	Not Certified		