

## ENVIRONMENTAL PROTECTION DIVISION

Richard E. Dunn, Director

**Watershed Protection Branch** 

2 Martin Luther King, Jr. Drive Suite 1152, East Tower Atlanta, Georgia 30334 404-463-1511

Mr. Sam Avery, Jr., Laboratory Director Rogers & Callcott Engineers 426 Fairforest Way Greenville, SC 29607

SEP 1 3 2019

RE: Certification by Reciprocity Rogers & Callcott Engineers Georgia ID #880

Dear Mr. Avery:

The Georgia Department of Natural Resources, Environmental Protection Division (EPD) is in receipt of all required data necessary to fulfill your laboratory's request for Certification by Reciprocity in Georgia. Therefore, in accordance with the Georgia Safe Drinking Water Act of 1977 (Sections12-5-170 through 12-5-193, O.C.G.A.) and the Rules for Safe Drinking Water (Chapter 391-3-5), this Certification is valid until July 01, 2022. This Certification replaces any previous Certification. This Certification is contingent upon continued Certification by the State of South Carolina and is non-transferable. This Certification is also contingent upon continued acceptable semi-annual Proficiency Testing results.

Prior to the expiration of this Certification, please contact your accrediting/certifying authority and request that the following information be forwarded to <a href="mailto:lynne.grubb@dnr.ga.gov">lynne.grubb@dnr.ga.gov</a>.

- 1. Copies of the most current on-site and accepted corrective actions
- 2. Copies of the scope of accreditation listing analytes

If you have any questions, please feel free to contact Lynne Grubb at 404-657-3189.

Thank you.

Lynne Grubb

Laboratory Certification Officer

Drinking Water Program

Lewis F. Hays

Program Manager

Watershed Compliance Program

## Rogers and Callcott Engineers Inc. (GA Lab ID 880) 426 Fairforest Way, Greenville, SC 29607 Effective May 20, 2019 - July 1, 2022

ANALYTE	CERTIFIED/	EPA APPROVED METHOD
ORGANIC CHEMICALS		
Benzene	SC ELCP	524.2
Carbon tetrachloride	SC ELCP	524.2
Chlorobenzene	SC ELCP	524.2
1,2 Dichlorobenzene	SC ELCP	524.2
1,4 Dichlorobenzene	SC ELCP	524.2
1,2 Dichloroethane	SC ELCP	524.2
1,1 Dichloroethylene	SC ELCP	524.2
cis-1,2 Dichloroethylene	SC ELCP	524.2
trans-1,2 Dichloroethylene	SC ELCP	524.2
Dichloromethane	SC ELCP	524.2
1,2 Dichloropropane	SC ELCP	524.2
Ethylbenzene	SC ELCP	524.2
Styrene	SC ELCP	524.2
Tetrachloroethylene	SC ELCP	524.2
Toluene	SC ELCP	524.2
1,2,4 Trichlorobenzene	SC ELCP	524.2
1,1,1 Trichloroethane	SC ELCP	524.2
1,1,2 Trichloroethane	SC ELCP	524.2
Trichloroethylene	SC ELCP	524.2
Vinyl chloride	SC ELCP	524.2
Xylenes	SC ELCP	524.2
DISINFECTION BYPRODUCTS		
Haloacetic acids	SC ELCP	552.3
Total Trihalomethanes	SC ELCP	524.2
OTHER/SECONDARY		
Total Organic Carbon	SC ELCP	SM 5310 B