

**North Carolina
Department of Health and Human Services
Laboratory Certification**



*in accordance with the provisions of regulations 10A NCAC 42D 0.200
certification for the analysis of drinking water has been granted to*

Scientific Analytical Institute
Laboratory Number 37791

For the following analyte group(s)

Microbiology and Inorganic Chemistry

Refer to most-recent status sheet for analytes and methods

July 1, 2025
Issue date

July 31, 2026
Expiration date

*Lawrence Greenblatt, MD
State Health Director*

*Scott M. Shone, PhD, HCLD (ABB)
Director, State Laboratory*

*This laboratory has met the minimum requirements for the certification to analyze drinking water.
This certificate does not guarantee accurate results.*


*Michele Sartin
Drinking Water Certification*

**North Carolina Department of Health and Human Services
State Laboratory of Public Health**

SCIENTIFIC ANALYTICAL INSTITUTE

Lab Number 37791 Effective Date: January 20, 2026

North Carolina Drinking Water Certification Status Sheet :

Analyte Code (UR = Unregulated)		Method Code	Method
Coliforms			
3100	Coliform	9223B	Colilert/Colilert18
3014	E. coli	9223B	Colilert/Colilert18
HPC			
3001	Heterotrophic Bacteria (HPC)	SIMPLATE	Idexx Simplate
Metals			
1022	Copper	200.5	ICP - Axially Viewed
1030	Lead	200.5	ICP - Axially Viewed
1049	Silica (UR)	200.5	ICP - Axially Viewed
General Chemistry			
1792	Amphibole	100.2	Transmission Electron Microsc.
1791	Chrysotile	100.2	Transmission Electron Microsc.
1094	Total Asbestos	100.2	Transmission Electron Microsc.