



Memo

To: NC CERTIFIED DRINKING WATER LABORATORIES

From: NC DRINKING WATER CERTIFICATION OFFICE

Date: July 10, 2025

Re: 2025-2026 CERTIFICATE – DRINKING WATER CERTIFICATION

Enclosed is your laboratory's drinking water certificate for the year 2025-2026. Please review the certificate and accompanying status sheet(s) – if you find an error please email tiffany.kohl@dhhs.nc.gov and a corrected copy will be sent. **Please note:** if your laboratory is certified for only **unregulated (UR) inorganic parameters** under the general chemistry section of your status sheet, this will only be listed on the status sheet and not on the certificate.

If you have any questions, please do not hesitate to call (919) 807-8879.

**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*

Environmental Testing Solutions, Inc.

Laboratory Number 37786

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**

ENVIRONMENTAL TESTING SOLUTIONS, INC. **Lab Number 37786** **Effective Date:** **July 1, 2025**

North Carolina Drinking Water Certification Status Sheet :

Analyte Code (UR = Unregulated)	Method Code	Method
Coliforms		
3100 Coliform	9223B	Colilert/Colilert18
3014 E. coli	9223B-MW	Colilert Multiple well (UR)
3014 E. coli	9223B	Colilert/Colilert18
General Chemistry		
1040 Nitrate	4500NO3-D	Ion Selective Electrode