



**Montana Department of Public Health
and Human Services
Environmental Laboratory**

PO Box 4369 Helena MT 59604
1400 Broadway Helena MT 59620

phone: 406-444-2642
fax: 406-444-1802

Eurofins Built Environmental Testing East - Cary

12/22/2025

Veronika Vratchva

730 SE Maynard Road

Cary NC 27511-

MONTANA CERTIFICATE NUMBER: CERT0109

Dear Ms. Vratchva

Your laboratory has been granted approval for the analysis of drinking water compliance samples in the State of Montana in accordance with the Administrative Rules of Montana, Title 37 Chapter 12 Subchapter 3, "Licensure of Laboratories Conducting Analyses of Public Water Supplies". The current parameter list and certificate are attached.

The parameters for which your laboratory is certified must be analyzed with EPA's approved or recommend (for secondary parameters) drinking water methods.

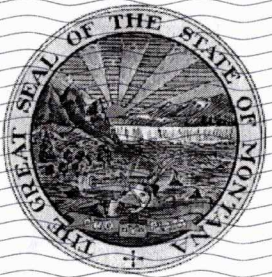
The expiration date(s) for your Certificate is:

Chem Expiration Dat 01/01/2027

Micro Expiration Dat

If you have any questions or concerns about your laboratory's parameter list, certificate or certification status, please feel free to contact me at 406-444-2642 or by e-mail at JCohenour@mt.gov.

State of Montana
Environmental Laboratory
Laboratory Certification
Officer



**Montana Department of Public Health
and Human Services**

Recognizes that

**Eurofins Built Environmental Testing East - Cary
Cary NC**

has completed the requirements for Montana certification and is licensed to analyze Montana's Public Drinking Water Supplies. See attached listing.

Montana Certification Number: **CERT0109**

Chemistry

Microbiology

Expiration Date:

01/01/2027

Russell Lee
Laboratory Certification Officer
DPHHS Environmental Laboratory

Effective Date: *01/01/2026*



DEPARTMENT OF
PUBLIC HEALTH AND HUMAN SERVICES
STATE OF MONTANA
ENVIRONMENTAL LABORATORY

CERTIFIED DRINKING WATER PARAMETERS

Eurofins Built Environmental Testing East - Cary

730 SW Maynard Road

Cary, NC 27511

Montana Certificate #: CERT0109

Chemistry Expiration Date: 01/01/2027

CHEMISTRY

Analyte **Method 1**

Asbestos EPA 100.2