



# Annual Nitrate + Nitrite Sample Submission Form

January 2024

STATE OF MONTANA ENVIRONMENTAL LABORATORY

P.O. Box 4369, Helena, MT 59604  
(406) 444-3444, Toll-Free (800) 821-7284

Prices subject to change

<https://dphhs.mt.gov/publichealth/LaboratoryServices/EnvironmentalLaboratory>

## Sampling from Entry Point Only (EP Sampling Site)

Dear Environmental Laboratory Customer:

For compliance with State and Federal Drinking water Regulations, we are sending bottles for Nitrate+Nitrite analysis at the beginning of the year. Nitrate+Nitrite testing must be done once per calendar year by each Public Water Supply, unless required by DEQ to monitor more frequently. Please consider sending your Nitrate+Nitrite sample(s) as early as possible. Your results will be forwarded to DEQ by our laboratory. **Samples received greater than 24 hours from collection time must be less than 10 degrees C. Freeze ice packs before mailing.** Test price \$28.

### Sample Information

|                   |                  |         |
|-------------------|------------------|---------|
| PWS #:            |                  |         |
| System Name:      |                  |         |
| Sample ID (EP #): |                  |         |
| Collection Date:  | Collection Time: | AM / PM |
| Collected By:     | Phone:           |         |

### Billing Information

Send Report Via:      Email      Mail

|                   |        |
|-------------------|--------|
| Account # (G #):  | Phone: |
| Name of Payee:    |        |
| Address:          |        |
| Email Results To: |        |

#### Payment Received

#### FOR LABORATORY USE ONLY

#### Lab Number

Amount: \_\_\_\_\_  
Check #: \_\_\_\_\_  
Check Dated: \_\_\_\_\_  
Payer: \_\_\_\_\_  
Received By: \_\_\_\_\_

Date / Time Received: \_\_\_\_\_ @ \_\_\_\_\_  
Received By: \_\_\_\_\_  
Reviewed By: \_\_\_\_\_  
Login Review: \_\_\_\_\_

Delivery:    Walk in    Courier    USPS    UPS    FedEx

Preserved with H<sub>2</sub>SO<sub>4</sub>:    L    F    NA    NO<sub>3</sub>- Lachat    NO<sub>3</sub>NO<sub>2</sub>- IC

Sample Temperature: \_\_\_\_\_ °C