



# BRIDGER ANALYTICAL LAB

7539 Pioneer Way Suite B, Bozeman, MT 59718 Phone: (406) 582-0822  
US EPA ID# MT00953 MT Certification Number CERT0094

Town Of Clyde Park  
516 Miles Ave  
Clyde Park, MT 59018

**Reported:**

10/17/2025 08:44

**Project Name: Oct 2025 Bacteria**

**PWSID: MT0000178**

**Client Sample ID: 302 4th Ave**

**Lab Sample ID: 2510343-01**

**Collection Date: 10/15/2025 11:00**

**Collected By: Bo Danysh**

Date Received: 10/15/2025

| Analyte | Result | Units | RL | Qual | MCL | Method | Analysis Date/By |
|---------|--------|-------|----|------|-----|--------|------------------|
|---------|--------|-------|----|------|-----|--------|------------------|

## Microbiological

|                |        |  |      |  |  |          |                    |
|----------------|--------|--|------|--|--|----------|--------------------|
| Total Coliform | Absent |  | 1.00 |  |  | SM 9223B | 10/16/25 16:45/HKO |
| E. coli        | Absent |  | 1.00 |  |  | SM 9223B | 10/16/25 16:45/HKO |



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## Notes and Definitions

| Item             | Definition                            |
|------------------|---------------------------------------|
| cfu              | Colony Forming Unit                   |
| MCL              | Maximum Contaminant Level             |
| mg/L             | milligrams per liter (ppm)            |
| mL               | milliliter                            |
| MPN              | Most Probable Number                  |
| ND               | Not Detected                          |
| NTU              | Nephelometric Turbidity Units         |
| ppb              | parts per billion ( $\mu\text{g/L}$ ) |
| ppm              | parts per million ( $\text{mg/L}$ )   |
| RL               | Reporting Limit                       |
| S.U.             | Standard Units                        |
| $\mu\text{g/L}$  | micrograms per liter (ppb)            |
| $\mu\text{S/cm}$ | microsiemens per centimeter           |