



Water Quality Parameter Monitoring Form

Lead & Copper Rule Corrosion Control

Day	pH	Alk	Phos	Sili	Y/N
1	7.487				yes
2	7.369				yes
3	7.479				yes
4	7.397				yes
5	7.47				yes
6	7.547				yes
7	7.488				yes
8	7.503				yes
9	7.497				yes
10	7.484				yes
11	7.475				yes
12	7.468				yes
13	7.393				yes
14	7.346				yes
15	7.33				yes
16	7.37				yes
17	7.384				yes
18	7.381				yes
19	7.362				yes
20	7.379				yes
21	7.394				yes
22	7.391				yes
23	7.389				yes
24	7.397				yes
25	7.383				yes
26	7.389				yes
27	7.387				yes
28	7.552				yes
29	7.552				yes
30	7.532				yes
31	7.5				yes

<< Have minimums been met for this day?

ENTRY POINT

PWS ID: 4 1 0 0 5 0 7

System Name: Mapleton Water District

Entry Point: WTP-A

Sample Period: Jan-26
Month / Year

Number of excursions* during this month: 0
 (Count the number of days when any WQP was less then the minimum required)

Total excursions during the previous 5 months:
 (Over 9 excursions in 6 months is a violation. Entry Point and Distribution excursions are cumulative)

For DHS use only

Minimum Water Quality Parameters as set by State:

pH 7.1

Alk (Alkalinity)

PO4 (Orthophosphate)

Sili (Silicate)

Print Name: Dave Terrusa

Signature: /s/ Dave Terrusa

Date: 5 February, 2026

(NO=N=Excursions) **Total N's** 0