

# Lead & Copper Rule Corrosion Control

Day	pH	Alk	Phos	Other	Y/N
1					Y
2					Y
3					Y
4	7.8				Y
5					Y
6					Y
7	7.8				Y
8					Y
9					Y
10	7.7	75			Y
11					Y
12					Y
13					Y
14					Y
15					Y
16	7.7				Y
17					Y
18					Y
19					Y
20	7.8	80			Y
21					Y
22					Y
23	7.8				Y
24					Y
25					Y
26	7.8	75			Y
27					Y
28					Y
29					Y
30					Y
31	7.7	76			Y
(No = N = Excursion) Total N's					0

<<Have minimums been met for this day?

## ENTRY POINT

**PWS ID: 41** | 0 | 0 | 9 | 9 | 1 |

**System Name:** GRANDVIEW MHP

**Entry Point:** EP-A

**Sample Period:** JANUARY 2026  
Month/Year

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

**Total excursions during the previous 5 months:** 0  
(Over 9 excursions in 6 months is a violation. Entry Point and Distribution excursions are cumulative)

*For OHA use only*

### Minimum Water Quality Parameters as set by

pH

Alk  (Alkalinity)

PO4  (Orthophosphate)

Other  (\_\_\_\_\_)

**Print Name:** DAN REITZ

**Signature:**

**Date:** 02/02/2026

Send to DWP within 10 days after end of sampling period