

# Lead & Copper Rule Corrosion Control

Day	Sample Location	pH	Alk	PO4	Other	Y/N
1						
2						
3						
4						
5						
6						
7		7.7				Y
8						
9						
10						
11						
12						
13						
14		7.6				Y
15						
16						
17						
18						
19						
20						
21		7.7				Y
22						
23						
24						
25						
26						
27						
28		7.7				Y
29						
30						
31						

<Has sample met the minimums?

## DISTRIBUTION

PWS ID: 41

System Name: Elmira High / Elementary

Sample Period: January 2026  
Month/Year

Sample Frequency: Weekly

Distribution Samples required: \_\_\_\_\_

Number of excursions during this Sample Period = 0

(Number of locations when any WQP was less than the minimum.)

Note: Entry Point and Distribution Excursions are cumulative. Add Entry Point and Distribution Excursions to get total for sample period.

— For OHA use only

### Minimum Water Quality Parameters as set by

pH	<input type="text" value="7.2"/>	
Alk	<input type="text"/>	(Alkalinity)
PO4	<input type="text"/>	(Orthophosphate)
Other	<input type="text"/>	(_____)

Print Name: Daniel Protenon

Signature:

Date: 2.4.26

(N = No = Excursion)

Total N's