

Water Quality Parameter Monitoring Form

Lead & Copper Rule Corrosion Control

Day	Sample Location	рН	Alk	PO4	Other	Y/N	<has sample<="" th=""></has>
1							met the DISTRIBUTION minimums?
2							
3		7.7				4	PWS ID: 41 9 1 8 0 5
4							System Name: Elmira High / Elementary
5							Sample Period: Town 2029 Month/Year
6							Sample Frequency: Weekly
7							Distribution Samples required:
8							
9							Number of excursions during this
10		7.6				7	Sample Period =
11							(Number of locations when any WQP
12							was less than the minimum.)
13							Note: Entry Point and Distribution
14							Excursions are cumulative. Add Entry
15							Point and Distribution Excursions to get total for sample period.
16							total for dample period.
17		7,8				9	For OHA use only
18							
19							Minimum Water Quality
20							Parameters as set by
21							pH 7.2
22							Alk (Alkalinity)
23							PO4 (Orthophosphate)
24		80				4	Other()
25							
26							Print Name: Daviel Prutimen
27							Signature:
28							Date: 7.1.24
29							
30							
31							
	(N = No = Excursion)		7	otal N	N's	X	