

## Water Quality Parameter Monitoring Form

## **Lead & Copper Rule Corrosion Control**

Day	рН	Alk	Phos	Sili	Y/N	<< Have m	ninimums		ENTRY POINT	
1	8.8				yes	been met f		PWS ID:	4 1 0 0 5 0 7	
2	8.8				yes	day?				
3	8.7				yes	1	Systen	n Name:	Mapleton Water District	
4	8.8				yes	1	Entry F	Point:	WTP-A	
5	8.7				yes	1	Sample	e Period:	Nov-22	
6	8.7				yes				Month / Year	
7	8.7				yes	,				
8	8.8				yes	Number of excursions* during this month:				
9	8.8				yes	(Count the number of days when any WQP was less then the				
10	8.7				yes	minimum required)				
11	8.7				yes	]				
12	8.2				yes					
13	8.8				yes	Total excursions during the previous 5 months:				
14	8.9				yes		(Over 9 excursions in 6 months is a violation. Entry Point and			
15	8.8				yes	Distribution excursions are cumulative)				
16	8.8				yes					
17	8.8				yes	1	ı		For DHS use only—	
18	8.6				yes					
19	8.8				yes				Minimum Water Quality	
20	8.8				yes	1			Parameters as set by State:	
21	8.8				yes					
22	8.8				yes	-			pH 7.1	
23 24	8.7				yes	1			Alk (Alikalinity)	
25	8.7				yes	1			PO4 (Orthophosphate)	
26	8.8				yes	1			Sili(Silicate)	
27	8.8				yes	1				
28	8.9				yes	1	Print Na	ame.	Joseph Rochon	
29	8.9				yes yes	1		u1110.	оозери коспон	
30	8.8				yes	1	Signatu	ıre:	Joseph Rochon	
31	0.0				yes	†	-ig.iate		occopii i todiloli	
	NI-Ev	curcio	ns) <b>Tot</b> a	al Nic	0	i	Date:	<b>-</b>	December 9, 2022	