

Water Quality Parameter Monitoring Form

Lead & Copper Rule Corrosion Control

Day	l pH	Alk	Phos	Other	Y/N	< <have< th=""></have<>
1	7.62	75			Y	(immuunis —
2						been met for this day? PWS ID: 41 () () 8 3 3
3						ins day:
4	on the same of the					System Name: Deerhorn Community WTR ASSN
5	7.39	80			Y	Entry Point: 89002 Bridge St. Springfield
6	7.57	80			У	Sample Period: March 2025
7	7.56	80			Y	Month/Year
8						Number of excursions* during this month:
9						(Count the number of days when any WQP was less
10						than the minimum required)
11	7.54				Y	
12	7.7	80			Y	Total excursions during the previous 5 months: 2
13						(Over 9 excursions in 6 months is a violation. Entry Point
14	7.45	80			X	and Distribution excursions are cumulative)
15						
16	7,56	80			Y	For OHA use only
17						
18	7.61	80			V	Minimum Water Quality Parameters as set by
19						
20	7.59	80			LY	pH 7.8
21						Alk <u>68 </u> ₩alkalinity)
22	7.58	75			\mathbf{Y}	PO4 (Orthophosphate)
23						Other(
24						
25	7,58	80				
26						
27	7.7	80			<u> </u>	Print Name: Dog Coslusion
28						Signature\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
29						Date: 4/2/2025
30						Send to DWP within 10 days after end of
31						sampling period /
0 = N	= Excu	rsion)	Total	N's	B	E1,2 Carlson 4-2-25
					\simeq	