

## Water Quality Parameter Monitoring Form

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

Day	рН	Alk	Phos	Other	Y/N	
1						
2						been met for this day? PWS ID: 41 0 0
3						uns day:
4						System Name: Columbia City
5						Entry Point: EP-C
6						Sample Period: February
7						Month/Y
8						
9						Number of excursions* during this (Count the number of days when any
10						less than the minimum required)
11	7.7				Y	less than the minimum required)
12						Total averagions during the provious
13						Total excursions during the previo
14						Point and Distribution excursions are
15						, ome and Browns are in every every
16				-		For OHA use only
17						
18						Minimum Water Qu
19						Parameters as set
20					-	pH 7.2
21						Alk (Alkalir
22					-	PO4 (Orthog
23					1	Other (
24	1 ,	-			1	
25	1.6				r	
26		-			-	
27		-			-	$m' \cdot l \cdot R_0$
28		-			-	Print Name: Micah Room
29		-	-		-	Signature: Minh Roger
30		-		-	-	Date: 3/10/25
31					12-	Send to DWP within 10 days
(No =	N = Ex	cursior	n) <b>Tot</b>	al N's	Ø	sampling period

<have< th=""><td colspan="6">ENTRY POINT</td></have<>	ENTRY POINT					
een met f nis day?	PWS ID: 41 0 0 2 0 3					
•	m Name: Columbia City Mun. Water_					
•	Point: EP-C  Die Period: February 2025					
•	Month/Year					
Count the	of excursions* during this month: \(\frac{1}{2}\) The number of days when any WQP was the minimum required)					
Over 9 ex	ursions during the previous 5 months: \(\frac{1}{2}\) scursions in 6 months is a violation. Entry Distribution excursions are cumulative)					
F1	For OHA use only					
	Minimum Water Quality Parameters as set by					
	pH 7.2					
	Alk (Alkalinity)					
	PO4 (Orthophosphate)					
	Other ()					
D	rint Name: Micah Rogers					
	ignature: Minh Roces					
	ate: 3/10/25					
S	end to DWP within 10 days after end of					