

## Water Quality Parameter Monitoring Form

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

Clackamas met the		
$ \mathcal{C}_{\alpha}(A, \mathcal{C}_{\alpha})  =  \mathcal{C}_{\alpha}(A, \mathcal{C}_{\alpha}) =  \mathcal{C}_{\alpha}(A, \mathcal{C}_{\alpha}) $		
	UTION	
5910 SE Hazel Place 8.3 25.1 Y		
7589 SE Harmony Rd. 7.9 24.6 Y PWS ID 41001	87	
13270 SE Phoasant Ct 8.4 24.8 Y CLACKAMAS RIVER W	VATER -	
14500 SE Vistalane 8.0 22.4 Y CLACKAMAS	V 12.2.2.	
8480 SE Hoad St 7.8 23.7 Y	the 2 MIL	
12250 SE Capps Rd 8.1 25.0 Y Sample Period: June 20	th/Year	
182625 Arnett Dr. 8.5 25.3 Y Sample Fraguency: Even	y 6 months	
17301 S. Potter Rd 8.0 25.2 y Distribution Samples requi		
15937 S. Country Air Ct. 7.8 23,5	iica. 1	
Number of excursions duri	ng this	
Sample Period = (1)	14/0.5	
(Number of locations when a was less than the minimum.)	•	
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Note: Entry Point and Distrib		
	Excursions are cumulative. Add Entry Point and Distribution Excursions to get	
total for sample period.	none to got	
Reference —		
-Nererence		
Minimum Water Qual	lity	
Parameters as set by	_	
pH 7.5		
Alk 16.5 (Alkalinit	27)	
7tik_10.5 (Alkalimi	<i>y)</i>	
	- : !!	
(N = No = Excursion) Total N's Print Name: Tracy T	riplett	
Signature: Maoy My (M)  Date: 7-9-24		

Send to Drinking Water Program within 10 days after end of sampling period:

OHA Drinking Water Program, PO Box 14350, Portland, OR 97293-0350 Phone (971) 673-0405 Website: http://healthoregon.org/dwp/