

## Water Quality Parameter Monitoring Form

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

	ID#	Sample Location	рН	Alk	PO4	Other	Y/N	<has sample<="" th=""><th>County: Columbia Agency: REGION 1</th></has>	County: Columbia Agency: REGION 1
0/16		Vernona lake bothoon sink	7.4	23.8			У	met the	DISTRIBUTION
9/16		Anderson park, bathroom sink					У	minimum(s)?	DIGITADOTION
0/16		Coley Hill		27.2	1		У	PW	'S ID 4100922
0/16		City Hall	7.5	28.6			Y	VERNONIA, CITY OF	
				-				VER	TOTALL, CITTOR
4112			- 11	0-			,	Commis Davis	4 Cash be a appro
4/23		Vernom a lake bothoon		28.8			<u>У</u>	Sample Period: September 2025  Month/Year  Sample Frequency: Every 12 months  Distribution Samples required: 2	
3/10		Andelson park, bathroom Colev Hill		25.3 26.4			y		
9/23		City Hell	100	<u>25.9</u> 33.0			У		
4 65		City Hall	1. 2	33.0				Number of excursions during this Sample Period = (Number of locations when any WQP was less than the minimum.)  Note: Entry Point and Distribution Excursions are cumulative. Add Entry Point and Distribution Excursions to get total for sample period.  Reference	
									m Water Quality
									ers as set by State:
								pH 7.3 Alk 20.0 <i>(Alkalinity)</i>	
		/NI NI						Print Name	: CHRIS RICHARDSON
(N = No = Excursion) <b>Total N's</b>							Signature:	chri	

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://boolthorogon.org/dvm/

Date: 10/10/25