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

County: Multnomah Agency: Region 1

## Distribution System DIST-A

Number of Samples Required: 10

PWS ID: OR 4100657 Portland Bureau of Water Works Month: 03/2024

Sampling Period: January to June 2024

Source water when sampled: 100% Bull Run

(100% Bull Run / 100% GW / GW-SW Blend)

	Collection Date	Sample ID	Sample Location	рН	Alkalinity	Minimums Met? (Y / N)
1	3/18/2024	BD09783	LCDWS001: West Slope WD Site #1	8.7	29	Υ
2	3/18/2024	BD09784	WQSS0011: 5600 Block SW Knights Bridge Dr, Smith School	8.7	29	Υ
3	3/18/2024	BD09785	WQSS0018: NW 24th & Hoyt	8.6	29	Υ
4	3/18/2024	BD09786	WQSS0026: NE 106th Ave & Sandy, Engine 48	8.7	29	Υ
5	3/18/2024	BD09787	WQSS0030: SE Gideon & 13th Pl, Engine 23	8.7	28	Υ
6	3/18/2024	BD09788	WQSS0034: N Syracuse & New York, St Johns	8.7	28	Υ
7	3/18/2024	BD09789	WQSS0062: SE Reedway & 92nd, Engine 11	8.7	29	Υ
8	3/18/2024	BD09790	WQSS0184: NE 17th & Mason, Sabin Elementary School	8.7	29	Υ
9	3/18/2024	BD09791	WQSS0217: SE 106th & Main, Adventist Hospital	8.7	29	Υ
10	3/18/2024	BD09792	WQSS0256: NE 6th & Faloma	8.7	29	Υ

Total N's: 0

## Minimum DIST-A Water Quality Parameters (WQPs) as set by State:

minimum Bio! A water Quanty! arameters (war s) as set by clate.						
pH:	8.4 pH units (100% Bull Run)					
Alkalinity:	26 mg/L as CaCO <sub>3</sub> (100% Bull Run)					
pH:	7.6 pH units (100% GW and GW-SW blends)					
Alkalinity:	Not Applicable (100% GW and GW-SW blends)					

Number of DIST-A locations which did not meet minimum WQPs, this sampling event:

Total Excursions (days minimum WQPs not met) during this 6-month Sampling Period,

all locations (EP-A, EP-B and DIST-A): **0** 

Is System in Compliance?

Print Name: Anna Vosa, P.E.

Signature: anna van

Date: 4/7/24