## 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: 08/2024

Sampling Period: July to December 2024

Source water when sampled: GW-SW Blend

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

	Collection Date	Sample ID	Sample Location	рН	Alkalinity	Minimums Met? (Y / N)
1	8/19/2024	BD16200	LCDWS001 7310 SW Sylvan Ct., West Slope WD Site 1	8.7	36	Y
2	8/19/2024	BD16201	WQSS0011 5600 Block SW Knightsbridge, Smith School	8.5	37	Y
3	8/19/2024	BD16202	WQSS0018 NW 24th & NW Hoyt	8.6	35	Y
4	8/19/2024	BD16203	WQSS0026 NE 106th & Sandy, Engine 48	8.5	36	Y
5	8/19/2024	BD16204	WQSS0030 SE Gideon & 13th PI, Engine 23	8.7	32	Y
6	8/19/2024	BD16205	WQSS0034 N Syracuse and New York, St. Johns	8.7	33	Y
7	8/19/2024	BD16206	WQSS0062 SE Reedway and 92nd, Engine 11	8.6	32	Y
8	8/19/2024	BD16207	WQSS0184 NE 17th and Mason, Sabin Elementary School	8.7	32	Y
9	8/19/2024	BD16208	WQSS0217 SE 106th & Main, Adventist Hospital	8.8	32	Y
10	8/19/2024	BD16209	WQSS0256 NE 6th and Faloma	8.5	36	Y

Total N's:

0

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

pH:	8.4 pH units (100% Bull Run)
Alkalinity:	26 mg/L as CaCO₃ (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: **0** 

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? Y

Print Name: Anna Vosa, P.E.

Signature: <u>Anna</u> Van\_\_\_\_\_ Date: <u>9/6/24</u>\_\_\_\_