Water Quality Parameter Monitoring Form

Lead Copper Rule Corrosion Control DISTRIBUTION

PWS ID: 4100657 Sample Date: 03/28/22

System Name: Portland Bureau of Water Works

Sample Period: January to June 2022 # of Distribution Samples Required: 25

Has sample met the minimums?

ID#	Sample Location	рН	Alk	Y/N
BC73870	52ND & MADISON, 1330 SE 52nd Ave (WQSS0002)	8.3	8.0	Υ
BC73871	60TH & MAIN, 1322 SE 60th Ave (WQSS0006)	8.3	7.9	Y
BC73872	DUNIWAY SCHOOL, 7812 SE Reed College PI (WQSS0009)	8.2	7.8	Y
BC73873	PORTLAND AIRPORT, 7700 NE Airport Way (WQSS0024)	8.2	7.8	Υ
BC73874	Engine 40 -NE (WQSS0025)	8.3	7.9	Υ
BC73875	ENG 48, 4804 NE 106th Ave by Sandy (WQSS0026)	8.4	8.0	Υ
BC73876	TENINO CT & CLATSOP, 9590 SE Tenino Ct (WQSS0028)	8.2	7.9	Υ
BC73877	ENG 11, 5707 SE Reedway by 92nd (WQSS0062)	8.4	8.0	Υ
BC73878	5109 SE 118TH AVE. (PV-4) (WQSS0118)	8.0	8.1	Υ
BC73879	98TH & CLINTON (PV-10) (WQSS0124)	8.4	8.3	Y
BC73880	Sabin Elementary School -NE (WQSS0184)	8.2	8.4	Y
BC73881	Portland Adventist Hospital -SE (WQSS0217)	8.4	8.3	Y
BC73882	SE Ramona & 46th St (WQSS0264)	8.3	8.4	Y

Number of exc	ursions during	this Sample Pe	eriod: 0				
Count the number	of locations when ar	ny WQP was less tha	an the minimun	n)			
Note: Entry Point a	nd Distribution Excur	sions are cumulative	e. Add Entry P	oint and Distribution	n Excursions to ge	et total for sample	period.
Minimum Water Quality Parameters as set by State: pH 7.6							
Print Name:	Anna Vo	sa, P.E.					
Signature:	anna	van	•	Date: 4/6/22	<u> </u>		

Send to OHA within 10 days after end of sampling period

Oregon Health Authority – Drinking Water Services, PO Box 14350, Portland, OR 97293-0350

Phone (971) 673-0405

Water Quality Parameter Monitoring Form

Lead Copper Rule Corrosion Control DISTRIBUTION

PWS ID: 4100657 Sample Date: 03/29/22

System Name: Portland Bureau of Water Works

Sample Period: January to June 2022 # of Distribution Samples Required: 25

Has sample met the minimums?

ID#	Sample Location	рН	Alk	Y/N
BC73883	DOLPH & 17TH, 1618 SW Dolph St. by 17th (WQSS0010)	8.0	8.2	Υ
BC73884	SMITH SCHOOL, 5635 SW Knights Bridge (WQSS0011)	8.1	8.2	Y
BC73885	ZOO, NL Zoo Prkg Lot E of Booth (WQSS0016)	8.1	8.6	Y
BC73886	19TH & EVERETT, 1819 NW Everett on 19th (WQSS0017)	8.1	8.2	Y
BC73887	24TH & HOYT, 2386 NW Hoyt on 24th (WQSS0018)	8.5	8.6	Y
BC73888	ENG 23, 1305 SE Gideon (WQSS0030)	8.0	8.4	Y
BC73889	ST. JOHNS PRECINCT, 7031 N NewYork (WQSS0034)	8.2	8.6	Y
BC73890	Calvary Outlet -NW (WQSS0089)	8.0	8.2	Y
BC73891	BURRAGE & ARGYLE (WQSS0161)	8.2	8.2	Y
BC73892	SW 19th & Stephenson (WQSS0199)	8.0	8.1	Y
BC73893	SW 42nd & Cullen (WQSS0214)	8.1	8.2	Y
BC73894	NE 6th and Faloma (WQSS0256)	8.1	8.2	Y
BC73895	SITE #1 (LCDWS001)	7.8	8.5	Y

Number of exc	ursions during t	his Sample Peri	iod: 0				
Count the number	of locations when any	WQP was less than	the minimum	1)			
Note: Entry Point a	nd Distribution Excurs	ions are cumulative.	Add Entry P	oint and Distribution	Excursions to get	total for sample p	eriod.
Minimum Water Quality Parameters as set by State: pH 7.6							
Print Name:	Anna Vos	a, P.E.					
Signature:	anna	van		Date: 4/6/22	<u>. </u>		

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