Water Quality Parameter Monitoring Form

Lead Copper Rule Corrosion Control DISTRIBUTION

Sample Date: 01/17/23

PWS ID: 4100657 System Name: Portland Bureau of Water Works Sample Period: January to June 2023 # of Distribution Samples Required: 25

Has sample met the minimums?

Sample ID	Station ID	Sample Location	рН	Alk	Y/N
BC93179	LCDLN002	Lorna Site 2: 2920 SE 168th	8.7	29.0	Y
BC93180	LCDPL001	Pleasant Home Site 1: 34430 SE Lusted Rd.	8.6	30.0	Y
BC93181	WQSS0009	Duniway School: 7812 SE Reed College Pl.	8.7	29.0	Y
BC93182	WQSS0024	Portland Airport: 7640 NE Air Cargo Way	8.6	29.0	Y
BC93183	WQSS0025	Engine 40: 5626 NE Prescott St. at 57th	8.8	29.0	Y
BC93184	WQSS0026	Engine 48: 4804 NE 106th Ave at Sandy	8.7	29.0	Y
BC93185	WQSS0028	Mt Scott: 9590 SE Tenino Ct. at Clatsop	8.6	29.0	Y
BC93186	WQSS0062	Engine 11: 9180 SE Reedway at 92nd	8.8	29.0	Y
BC93187	WQSS0118	5109 SE 118th at Raymond (former LCDSPV02)	8.5	29.0	Y
BC93188	WQSS0161	8504 N Burrage Ave. at Argyle	8.6	29.0	Y
BC93189	WQSS0184	Sabin Elem.: 4080 NE 17th Ave. at Mason	8.6	29.0	Y
BC93190	WQSS0264	4599 SE Ramona at 46th	8.8	29.0	Y
BC93191	WQSS0217	Adventist Hosp.: 10488 SE Main St. at 106th	8.8	29.0	Y

Number of excursions during this Sample Period: $\frac{0}{2}$

(Count the 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.

Minimum Water Quality Parameters as set by State: pH 7.6

Print Name:	Anna Vosa, P.E.	
Signature:	anna var	Date: 2/7/2023

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

Sample Date: 01/18/23

PWS ID: 4100657 System Name: Portland Bureau of Water Works Sample Period: January to June 2023 # of Distribution Samples Required: 25

Has sample met the minimums?

Sample ID	Station ID	Sample Location	рН	Alk	Y/N
BC93192	LCDBN001	Burlington Site 1: 14426 NW Larson Rd.	8.2	32.0	Y
BC93193	LCDPH001	Palatine Hill Site 1: 10599 SW Riverside Dr. at Carey L	8.6	29.0	Y
BC93194	LCDRA001	Raleigh Site 1: SW Vermont East of SW Nichol	8.6	29.0	Y
BC93195	LCDVV002	Valley View Site 2: 4940 SW Downs View Ct.	8.5	29.0	Y
BC93196	LCDWS001	West Slope Site 1; 7310 SW Sylvan Ct.	8.5	30.0	Y
BC93197	WQSS0011	Smith School: 5640 SW Knightsbridge Dr.	8.7	29.0	Y
BC93198	WQSS0017	320 NW 19th Ave. at Everett	8.5	29.0	Y
BC93199	WQSS0030	Engine 23: 1297 SE Gideon St.	8.8	29.0	Y
BC93200	WQSS0034	St. Johns Precinct: 9002 N Syracuse St. at New York	8.5	29.0	Y
BC93201	WQSS0089	Calvary Outlet: NW Skyline Blvd. & Royal Blvd.	8.7	29.0	Y
BC93202	WQSS0199	11725 SW 19th Ave. at Stevenson	8.6	29.0	Y
BC93203	WQSS0214	4150 SW Cullen Blvd. at 42nd	8.6	29.0	Y

Number of excursions during this Sample Period: $\frac{0}{2}$

(Count the 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.

Minimum Water Quality Parameters as set by State: pH 7.6

Print Name:	Anna Vosa, P.E.	
Signature:	anna var	Date: 2/7/2023

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