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## LEAD & COPPER RULE REPORT

Client Name: West Linn - Wilsonville School District  
2755 SW Borland Rd.  
Tualatin, OR 97062

Reference Number: **23-10298**

Project: Wilamette Primary School

System Name:  
System ID Number:  
DWP Source Number:  
Multiple Sources:  
Sample Type:  
Sample Purpose: Investigative or Other  
County:

Analyst: ewh  
Date Received: 4/12/2023  
Report Date: 4/25/2023  
Approved By: anp,bj  
Authorized by:

Thanh B Phan  
Lab Manager, Portland

Lab Number	Date Collected	Site / Location	EPA #	Analyte Name	Result	Units	AL	RL	METHOD	Lab	Comments
23_20469	4/12/2023	19222000-001BF - Room 014 Boys Bathroom Faucet	1030	LEAD	2.8	ppb	15	1	200.8	046	
			1022	COPPER	43.5	ppb	1300	5	200.8	046	
23_20470	4/12/2023	19222000-002BF - Room 017 Girls Bathroom Faucet	1030	LEAD	1.6	ppb	15	1	200.8	046	
			1022	COPPER	12.4	ppb	1300	5	200.8	046	
23_20471	4/12/2023	19222000-003WC - Hall 018 Water Chiller Drinking water	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	51.4	ppb	1300	5	200.8	046	
23_20472	4/12/2023	19222000-004CF - Room 019 Classroom Faucet	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	54.9	ppb	1300	5	200.8	046	
23_20473	4/12/2023	19222000-005CF - Room 020 Classroom Faucet	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	153	ppb	1300	5	200.8	046	
23_20474	4/12/2023	19222000-006DW - Room 020 Classroom Drinking Fountain	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	111	ppb	1300	5	200.8	046	
23_20475	4/12/2023	19222000-007SF - Room 025 Staff Room Faucet	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	74.5	ppb	1300	5	200.8	046	
23_20476	4/12/2023	19222000-085SF - Room 025 Staff Room Faucet	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	56.8	ppb	1300	5	200.8	046	
23_20477	4/12/2023	19222000-008BF - Room 026 Staff Bathroom "right"	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	16.9	ppb	1300	5	200.8	046	

**NOTES:**

RL (Reporting Level): indicates the minimum reporting level.

AL Federal Action Levels are 0.015 mg/L (15 ppb) for Lead and 1.3 mg/L (1300 ppb) for Copper under the Lead and Copper Rule for public water systems. A blank MCL value indicates a level is not currently established.

ND (Not Detected): indicates that the compound was not detected above the Reporting Level (RL).

These test results meet all the requirements of NELAP, unless otherwise stated in writing, and relate only to these samples. If you have any questions concerning this report contact Thanh B Phan at the above phone number.

## LEAD & COPPER RULE REPORT

Lab Number	Date Collected	Site / Location	EPA #	Analyte Name	Result	Units	AL	RL	METHOD	Lab	Comments
23_20478	4/12/2023	19222000-086BF - Room 026 Staff Bathroom " left"	1030	LEAD	3.5	ppb	15	1	200.8	046	
			1022	COPPER	42.3	ppb	1300	5	200.8	046	
23_20479	4/12/2023	19222000-009KF - Room 027 Kitchen "East facing sink"	1030	LEAD	1.3	ppb	15	1	200.8	046	
			1022	COPPER	70.9	ppb	1300	5	200.8	046	
23_20480	4/12/2023	19222000-010KF - Room 027 Kitchen "SE hand washing sink"	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	26.8	ppb	1300	5	200.8	046	
23_20481	4/12/2023	19222000-011KF - Room 028 Kitchen "NE Pot washing sink"	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	69.2	ppb	1300	5	200.8	046	
23_20482	4/12/2023	19222000-012CF - Room 029 Serveries sink Faucet	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	12.0	ppb	1300	5	200.8	046	
23_20483	4/12/2023	19222000-013CF - Room 030 Cafeteria Classroom Faucet	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	82.2	ppb	1300	5	200.8	046	
23_20484	4/12/2023	19222000-014BF - Room 032 Boys Bathroom Faucet	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	58.7	ppb	1300	5	200.8	046	
23_20485	4/12/2023	19222000-015BF - Room 033 Girls Bathroom Faucet	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	76.8	ppb	1300	5	200.8	046	
23_20486	4/12/2023	19222000-016WC - Hall 035 Water Chiller Drinking water	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	99.6	ppb	1300	5	200.8	046	
23_20487	4/12/2023	19222000-017CF - Room 038 Classroom Faucet	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	32.7	ppb	1300	5	200.8	046	
23_20488	4/12/2023	19222000-018DW - Room 038 Classroom Drinking Fountain	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	48.9	ppb	1300	5	200.8	046	
23_20489	4/12/2023	19222000-019CF - Room 039 Classroom Faucet	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	63.2	ppb	1300	5	200.8	046	
23_20490	4/12/2023	19222000-020DW - Room 039 Classroom Drinking Fountain	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	83.5	ppb	1300	5	200.8	046	

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Lab Number	Date Collected	Site / Location	EPA #	Analyte Name	Result	Units	AL	RL	METHOD	Lab	Comments
23_20491	4/12/2023	19222000-021WC - Hall 037 Water Chiller Drinking water	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	146	ppb	1300	5	200.8	046	
23_20492	4/12/2023	19222000-022BF - Room 040 Girls Bathroom "Right"	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	95.9	ppb	1300	5	200.8	046	
23_20493	4/12/2023	19222000-023BF - Room 040 Girls Bathroom "Left"	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	110	ppb	1300	5	200.8	046	
23_20494	4/12/2023	19222000-024CF - Room 042 Classroom Faucet	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	54.8	ppb	1300	5	200.8	046	
23_20495	4/12/2023	19222000-025DW - Room 042 Classroom Drinking Fountain	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	59.7	ppb	1300	5	200.8	046	
23_20496	4/12/2023	19222000-026CF - Room 044 Classroom Faucet	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	77.0	ppb	1300	5	200.8	046	
23_20497	4/12/2023	19222000-027DW - Room 044 Classroom Drinking Fountain	1030	LEAD	1.5	ppb	15	1	200.8	046	
			1022	COPPER	49.1	ppb	1300	5	200.8	046	
23_20498	4/12/2023	19222000-028BF - Room 045 Boys Bathroom "Right"	1030	LEAD	1.2	ppb	15	1	200.8	046	
			1022	COPPER	175	ppb	1300	5	200.8	046	
23_20499	4/12/2023	19222000-029BF - Room 045 Boys Bathroom "Left"	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	128	ppb	1300	5	200.8	046	
23_20500	4/12/2023	19222000-030CF - Room 047 Classroom Faucet	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	29.3	ppb	1300	5	200.8	046	
23_20501	4/12/2023	19222000-031DW - Room 047 Classroom Drinking Fountain	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	45.8	ppb	1300	5	200.8	046	
23_20502	4/12/2023	19222000-032CF - Room 048 Classroom Faucet	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	106	ppb	1300	5	200.8	046	
23_20503	4/12/2023	19222000-033DW - Room 048 Classroom Drinking Fountain	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	109	ppb	1300	5	200.8	046	
23_20504	4/12/2023	19222000-034NS - Room 107 Nurses Station Faucet	1030	LEAD	ND	ppb	15	1	200.8	046	

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Lab Number	Date Collected	Site / Location	EPA #	Analyte Name	Result	Units	AL	RL	METHOD	Lab	Comments
23_20504	4/12/2023	19222000-034NS - Room 107 Nurses Station Faucet	1022	COPPER	65.8	ppb	1300	5	200.8	046	
23_20505	4/12/2023	19222000-035SF - Room 109 Staff Faucet	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	48.0	ppb	1300	5	200.8	046	
23_20506	4/12/2023	19222000-036SF - Room 110 Staff Workroom Faucet	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	29.4	ppb	1300	5	200.8	046	
23_20507	4/12/2023	19222000-037CF - Room 111 Classroom Faucet	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	79.4	ppb	1300	5	200.8	046	
23_20508	4/12/2023	19222000-038DW - Room 111 Classroom Drinking Fountain	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	84.9	ppb	1300	5	200.8	046	
23_20509	4/12/2023	19222000-087CF - Room 111 Classroom Faucet	1030	LEAD	5.5	ppb	15	1	200.8	046	
			1022	COPPER	153	ppb	1300	5	200.8	046	
23_20510	4/12/2023	19222000-039CF - Room 112 Classroom Faucet	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	93.6	ppb	1300	5	200.8	046	
23_20511	4/12/2023	19222000-040DW - Room 112 Classroom Drinking Fountain	1030	LEAD	1.4	ppb	15	1	200.8	046	
			1022	COPPER	89.6	ppb	1300	5	200.8	046	
23_20512	4/12/2023	19222000-041CF - Room 113 Classroom Faucet	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	104	ppb	1300	5	200.8	046	
23_20513	4/12/2023	19222000-042DW - Room 113 Classroom Drinking Fountain	1030	LEAD	3.5	ppb	15	1	200.8	046	
			1022	COPPER	185	ppb	1300	5	200.8	046	
23_20514	4/12/2023	19222000-043SF - Room 114 Counseling office Staff Faucet	1030	LEAD	5.1	ppb	15	1	200.8	046	
			1022	COPPER	142	ppb	1300	5	200.8	046	
23_20515	4/12/2023	19222000-044CF - Room 115 Classroom Faucet	1030	LEAD	1.0	ppb	15	1	200.8	046	
			1022	COPPER	171	ppb	1300	5	200.8	046	
23_20516	4/12/2023	19222000-045DW - Room 115 Classroom Drinking Fountain	1030	LEAD	2.1	ppb	15	1	200.8	046	
			1022	COPPER	169	ppb	1300	5	200.8	046	
23_20517	4/12/2023	19222000-046CF - Room 117 Classroom Faucet	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	24.4	ppb	1300	5	200.8	046	

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Lab Number	Date Collected	Site / Location	EPA #	Analyte Name	Result	Units	AL	RL	METHOD	Lab	Comments
23_20518	4/12/2023	19222000-047CF - Room 119 Classroom Faucet	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	63.9	ppb	1300	5	200.8	046	
23_20519	4/12/2023	19222000-048DW - Room 119 Classroom Drinking Fountain	1030	LEAD	4.2	ppb	15	1	200.8	046	
			1022	COPPER	171	ppb	1300	5	200.8	046	
23_20520	4/12/2023	19222000-049BF - Room 121 Boys Bathroom Faucet	1030	LEAD	2.0	ppb	15	1	200.8	046	
			1022	COPPER	12.7	ppb	1300	5	200.8	046	
23_20521	4/12/2023	19222000-050BF - Room 125 Boys Bathroom Faucet	1030	LEAD	2.8	ppb	15	1	200.8	046	
			1022	COPPER	50.4	ppb	1300	5	200.8	046	
23_20522	4/12/2023	19222000-051DW - Room 126 Gymnasium Drinking Fountain	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	79.6	ppb	1300	5	200.8	046	
23_20523	4/12/2023	19222000-052DW - Hall 130 Drinking Fountain	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	105	ppb	1300	5	200.8	046	
23_20524	4/12/2023	19222000-053CF - Room 133 Classroom Faucet	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	79.3	ppb	1300	5	200.8	046	
23_20525	4/12/2023	19222000-054DW - Room 133 Classroom Drinking Fountain	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	155	ppb	1300	5	200.8	046	
23_20526	4/12/2023	19222000-055BF - Room 134 Bathroom Faucet	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	42.5	ppb	1300	5	200.8	046	
23_20527	4/12/2023	19222000-056CF - Room 138 Classroom Faucet	1030	LEAD	2.6	ppb	15	1	200.8	046	
			1022	COPPER	29.5	ppb	1300	5	200.8	046	
23_20528	4/12/2023	19222000-057DW - Room 138 Classroom Drinking Fountain	1030	LEAD	3.1	ppb	15	1	200.8	046	
			1022	COPPER	79.7	ppb	1300	5	200.8	046	
23_20529	4/12/2023	19222000-058DW - Hall 139 Drinking Fountain	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	97.1	ppb	1300	5	200.8	046	
23_20530	4/12/2023	19222000-059CF - Room 140 Classroom Faucet	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	47.7	ppb	1300	5	200.8	046	

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23_20531	4/12/2023	19222000-060DW - Room 140 Classroom Drinking Fountain	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	59.5	ppb	1300	5	200.8	046	
23_20532	4/12/2023	19222000-061CF - Room 141 Classroom Faucet	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	105	ppb	1300	5	200.8	046	
23_20533	4/12/2023	19222000-062DW - Room 141 Classroom Drinking Fountain	1030	LEAD	1.1	ppb	15	1	200.8	046	
			1022	COPPER	132	ppb	1300	5	200.8	046	
23_20534	4/12/2023	19222000-063CF - Room 143 Classroom Faucet	1030	LEAD	1.9	ppb	15	1	200.8	046	
			1022	COPPER	41.8	ppb	1300	5	200.8	046	
23_20535	4/12/2023	19222000-064DW - Room 143 Classroom Drinking Fountain	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	36.5	ppb	1300	5	200.8	046	
23_20536	4/12/2023	19222000-065CF - Room 144 Classroom Faucet	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	57.8	ppb	1300	5	200.8	046	
23_20537	4/12/2023	19222000-066DW - Room 144 Classroom Drinking Fountain	1030	LEAD	1.2	ppb	15	1	200.8	046	
			1022	COPPER	60.3	ppb	1300	5	200.8	046	
23_20538	4/12/2023	19222000-067BF - Room 145 Girls Bathroom "Right"	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	50.3	ppb	1300	5	200.8	046	
23_20539	4/12/2023	19222000-068BF - Room 145 Girls Bathroom "Left"	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	43.8	ppb	1300	5	200.8	046	
23_20540	4/12/2023	19222000-069CF - Room 147 Classroom Faucet	1030	LEAD	1.0	ppb	15	1	200.8	046	
			1022	COPPER	39.9	ppb	1300	5	200.8	046	
23_20541	4/12/2023	19222000-070DW - Room 147 Classroom Drinking Fountain	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	49.9	ppb	1300	5	200.8	046	
23_20542	4/12/2023	19222000-071CF - Room 148 Classroom Faucet	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	41.0	ppb	1300	5	200.8	046	
23_20543	4/12/2023	19222000-072DW - Room 148 Classroom Drinking Fountain	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	50.8	ppb	1300	5	200.8	046	
23_20544	4/12/2023	19222000-073BF - Room 149 Boys Bathroom Faucet "Right"	1030	LEAD	1.4	ppb	15	1	200.8	046	

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23_20544	4/12/2023	19222000-073BF - Room 149 Boys Bathroom Faucet "Right"	1022	COPPER	153	ppb	1300	5	200.8	046	
23_20545	4/12/2023	19222000-074BF - Room 149 Boys Bathroom Faucet "Left"	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	108	ppb	1300	5	200.8	046	
23_20546	4/12/2023	19222000-075CF - Room 151 Classroom Faucet	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	56.3	ppb	1300	5	200.8	046	
23_20547	4/12/2023	19222000-076DW - Room 151 Classroom Drinking Fountain	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	43.3	ppb	1300	5	200.8	046	
23_20548	4/12/2023	19222000-077CF - Room 152 Classroom Faucet	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	74.2	ppb	1300	5	200.8	046	
23_20549	4/12/2023	19222000-078DW - Room 152 Classroom Drinking Fountain	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	101	ppb	1300	5	200.8	046	
23_20550	4/12/2023	19222000-079CF - Room 201 Classroom Faucet	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	99.7	ppb	1300	5	200.8	046	
23_20551	4/12/2023	19222000-080DW - Room 201 Classroom Drinking Fountain	1030	LEAD	3.5	ppb	15	1	200.8	046	
			1022	COPPER	126	ppb	1300	5	200.8	046	
23_20552	4/12/2023	19222000-081CF - Room 202 Classroom Faucet	1030	LEAD	1.7	ppb	15	1	200.8	046	
			1022	COPPER	77.4	ppb	1300	5	200.8	046	
23_20553	4/12/2023	19222000-082DW - Room 202 Drinking Fountain	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	71.4	ppb	1300	5	200.8	046	
23_20554	4/12/2023	19222000-083CF - Room 203 Classroom Faucet	1030	LEAD	ND	ppb	15	1	200.8	046	
			1022	COPPER	207	ppb	1300	5	200.8	046	
23_20555	4/12/2023	19222000-084DW - Room 203 Classroom Drinking Fountain	1030	LEAD	1.4	ppb	15	1	200.8	046	
			1022	COPPER	87.7	ppb	1300	5	200.8	046	

**NOTES:**

RL (Reporting Level): indicates the minimum reporting level.

AL Federal Action Levels are 0.015 mg/L (15 ppb) for Lead and 1.3 mg/L (1300 ppb) for Copper under the Lead and Copper Rule for public water systems. A blank MCL value indicates a level is not currently established.

ND (Not Detected): indicates that the compound was not detected above the Reporting Level (RL).

**These test results meet all the requirements of NELAP, unless otherwise stated in writing, and relate only to these samples.**