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LEAD & COPPER RULE REPORT

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

Reference Number: **23-13630**

Project: Boeckman Creek Primary

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

Analyst: bj
 Date Received: 5/10/2023
 Report Date: 5/24/2023
 Approved By: anp
 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_27421	5/10/2023	19220600-001NS - A150 Health room faucet	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	14.0	ppb	1300	5	200.8	4072	
23_27422	5/10/2023	19220600-086DW - A150 Health room drinking water	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	12.8	ppb	1300	5	200.8	4072	
23_27423	5/10/2023	19220600-002SF - A154 Staff room faucet	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	15.3	ppb	1300	5	200.8	4072	
23_27424	5/10/2023	19220600-003BF - A152 Staff Bathroom	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	17.0	ppb	1300	5	200.8	4072	
23_27425	5/10/2023	19220600-004BF - A151 Staff Bathroom	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	17.1	ppb	1300	5	200.8	4072	
23_27426	5/10/2023	19220600-005BF - A158 Bathroom faucet	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	12.3	ppb	1300	5	200.8	4072	
23_27427	5/10/2023	19220600-006CF - A159 Classroom faucet	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	22.7	ppb	1300	5	200.8	4072	
23_27428	5/10/2023	19220600-007DW - A159 Classroom Drinking water	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	18.3	ppb	1300	5	200.8	4072	
23_27429	5/10/2023	19220600-008CF - A160 Classroom faucet	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	20.8	ppb	1300	5	200.8	4072	

NOTES:

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

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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_27430	5/10/2023	19220600-009DW - A160 Classroom Drinking water	1030	LEAD	1.6	ppb	15	1	200.8	4072	
			1022	COPPER	26.1	ppb	1300	5	200.8	4072	
23_27431	5/10/2023	19220600-010CF - A161 Classroom faucet	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	19.8	ppb	1300	5	200.8	4072	
23_27432	5/10/2023	19220600-011DW - A161 Classroom Drinking water	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	19.3	ppb	1300	5	200.8	4072	
23_27433	5/10/2023	19220600-012CF - A162 Classroom faucet	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	20.4	ppb	1300	5	200.8	4072	
23_27434	5/10/2023	19220600-013DW - A162 Classroom Drinking water	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	21.5	ppb	1300	5	200.8	4072	
23_27435	5/10/2023	19220600-014BF - A166 Bathroom faucet	1030	LEAD	4.2	ppb	15	1	200.8	4072	
			1022	COPPER	12.9	ppb	1300	5	200.8	4072	
23_27436	5/10/2023	19220600-015WC - Hall 179 Water Chiller	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	18.6	ppb	1300	5	200.8	4072	
23_27437	5/10/2023	19220600-016CF - A172 Classroom faucet	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	20.8	ppb	1300	5	200.8	4072	
23_27438	5/10/2023	19220600-017DW - A172 Classroom Drinking water	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	17.8	ppb	1300	5	200.8	4072	
23_27439	5/10/2023	19220600-018CF - A173 Classroom faucet	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	21.5	ppb	1300	5	200.8	4072	
23_27440	5/10/2023	19921700-019DW - A173 Classroom drinking water	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	16.8	ppb	1300	5	200.8	4072	
23_27441	5/10/2023	19220600-020CF - A174 Classroom faucet	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	17.1	ppb	1300	5	200.8	4072	
23_27442	5/10/2023	19220600-021DW - A174 Classroom drinking water	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	15.2	ppb	1300	5	200.8	4072	
23_27443	5/10/2023	19220600-022CF - A175 Classroom faucet	1030	LEAD	ND	ppb	15	1	200.8	4072	

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Lab Number	Date Collected	Site / Location	EPA #	Analyte Name	Result	Units	AL	RL	METHOD	Lab	Comments
23_27443	5/10/2023	19220600-022CF - A175 Classroom faucet	1022	COPPER	18.2	ppb	1300	5	200.8	4072	
23_27444	5/10/2023	19220600-023DW - A175 Classroom drinking water	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	16.3	ppb	1300	5	200.8	4072	
23_27445	5/10/2023	19220600-024BF - A183 Bathroom faucet	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	17.1	ppb	1300	5	200.8	4072	
23_27446	5/10/2023	19220600-025BF - A184 Bathroom faucet	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	16.7	ppb	1300	5	200.8	4072	
23_27447	5/10/2023	19220600-026BF - A185 Bathroom faucet	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	13.7	ppb	1300	5	200.8	4072	
23_27448	5/10/2023	19220600-027CF - A100 Classroom faucet	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	25.8	ppb	1300	5	200.8	4072	
23_27449	5/10/2023	19220600-028DW - A100 Classroom drinking water	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	14.2	ppb	1300	5	200.8	4072	
23_27450	5/10/2023	19220600-029CF - A101 Classroom faucet	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	17.2	ppb	1300	5	200.8	4072	
23_27451	5/10/2023	19220600-030DW - A101 Classroom drinking water	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	15.7	ppb	1300	5	200.8	4072	
23_27452	5/10/2023	19220600-031CF - A102 Classroom faucet	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	19.2	ppb	1300	5	200.8	4072	
23_27453	5/10/2023	19220600-032DW - A102 Classroom drinking water	1030	LEAD	1.3	ppb	15	1	200.8	4072	
			1022	COPPER	14.9	ppb	1300	5	200.8	4072	
23_27454	5/10/2023	19220600-033CF - A103 Classroom faucet	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	19.9	ppb	1300	5	200.8	4072	
23_27455	5/10/2023	19220600-034DW - A103 Classroom drinking water	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	16.2	ppb	1300	5	200.8	4072	
23_27456	5/10/2023	19220600-035SF - A181 Staff faucet	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	31.6	ppb	1300	5	200.8	4072	

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Lab Number	Date Collected	Site / Location	EPA #	Analyte Name	Result	Units	AL	RL	METHOD	Lab	Comments
23_27457	5/10/2023	19220600-036DW - Hall A107 Drinking fountain Left	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	20.5	ppb	1300	5	200.8	4072	
23_27458	5/10/2023	19220600-037DW - Hall A107 Drinking fountain Right	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	17.3	ppb	1300	5	200.8	4072	
23_27459	5/10/2023	19220600-038BF - A108 Bathroom faucet	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	13.4	ppb	1300	5	200.8	4072	
23_27460	5/10/2023	19220600-039CF - A110 Classroom faucet	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	27.2	ppb	1300	5	200.8	4072	
23_27461	5/10/2023	19220600-040DW - A110 Classroom drinking water	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	16.2	ppb	1300	5	200.8	4072	
23_27462	5/10/2023	19220600-041CF - A111 Classroom faucet	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	15.8	ppb	1300	5	200.8	4072	
23_27463	5/10/2023	19220600-042DW - A111 Classroom drinking water	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	16.6	ppb	1300	5	200.8	4072	
23_27464	5/10/2023	19220600-043CF - A112 Classroom faucet	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	18.2	ppb	1300	5	200.8	4072	
23_27465	5/10/2023	19220600-044DW - A112 Classroom drinking water	1030	LEAD	1.7	ppb	15	1	200.8	4072	
			1022	COPPER	31.6	ppb	1300	5	200.8	4072	
23_27466	5/10/2023	19220600-045CF - A113 Classroom faucet	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	21.0	ppb	1300	5	200.8	4072	
23_27467	5/10/2023	19220600-046DW - A113 Classroom drinking water	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	19.3	ppb	1300	5	200.8	4072	
23_27468	5/10/2023	19220600-047CF - A114 Classroom faucet	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	17.8	ppb	1300	5	200.8	4072	
23_27469	5/10/2023	19220600-048DW - A114 Classroom drinking water	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	16.7	ppb	1300	5	200.8	4072	
23_27470	5/10/2023	19220600-049CF - A115 Classroom faucet	1030	LEAD	ND	ppb	15	1	200.8	4072	

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23_27470	5/10/2023	19220600-049CF - A115 Classroom faucet	1022	COPPER	21.7	ppb	1300	5	200.8	4072	
23_27471	5/10/2023	19220600-050DW - A115 Classroom drinking water	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	15.7	ppb	1300	5	200.8	4072	
23_27472	5/10/2023	19220600-051WC - Hall A134 Water chiller	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	18.6	ppb	1300	5	200.8	4072	
23_27473	5/10/2023	19220600-052BF - A130 Bathroom faucet	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	14.7	ppb	1300	5	200.8	4072	
23_27474	5/10/2023	19220600-053CF - A122 Classroom faucet	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	16.2	ppb	1300	5	200.8	4072	
23_27475	5/10/2023	19220600-054DW - A122 Classroom drinking water	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	18.3	ppb	1300	5	200.8	4072	
23_27476	5/10/2023	19220600-055CF - A123 Classroom faucet	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	21.8	ppb	1300	5	200.8	4072	
23_27477	5/10/2023	19220600-056DW - A123 Classroom drinking water	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	17.6	ppb	1300	5	200.8	4072	
23_27478	5/10/2023	19220600-057CF - A124 Classroom faucet	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	35.1	ppb	1300	5	200.8	4072	
23_27479	5/10/2023	19220600-058DW - A124 Classroom drinking water	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	19.6	ppb	1300	5	200.8	4072	
23_27480	5/10/2023	19220600-059CF - A125 Classroom faucet	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	22.1	ppb	1300	5	200.8	4072	
23_27481	5/10/2023	19220600-060DW - A125 Classroom drinking water	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	24.2	ppb	1300	5	200.8	4072	
23_27482	5/10/2023	19220600-061CF - A126 Classroom faucet	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	18.0	ppb	1300	5	200.8	4072	
23_27483	5/10/2023	19220600-062DW - A126 Classroom drinking water	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	18.2	ppb	1300	5	200.8	4072	

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23_27484	5/10/2023	19220600-063CF - A127 Classroom faucet	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	18.7	ppb	1300	5	200.8	4072	
23_27485	5/10/2023	19220600-064DW - A127 Classroom drinking water	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	18.3	ppb	1300	5	200.8	4072	
23_27486	5/10/2023	19220600-065CF - A128 Classroom faucet	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	20.4	ppb	1300	5	200.8	4072	
23_27487	5/10/2023	19220600-066DW - A128 Classroom drinking water	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	18.3	ppb	1300	5	200.8	4072	
23_27488	5/10/2023	19220600-067BF - A136 Bathroom faucet	1030	LEAD	1.0	ppb	15	1	200.8	4072	
			1022	COPPER	14.5	ppb	1300	5	200.8	4072	
23_27489	5/10/2023	19220600-068CF - A138 Classroom faucet	1030	LEAD	1.1	ppb	15	1	200.8	4072	
			1022	COPPER	55.1	ppb	1300	5	200.8	4072	
23_27490	5/10/2023	19220600-069CF - A138 Classroom faucet	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	29.5	ppb	1300	5	200.8	4072	
23_27491	5/10/2023	19220600-079WC - Hall A143 Water chiller	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	9.5	ppb	1300	5	200.8	4072	
23_27492	5/10/2023	19220600-071BF - A141 Bathroom faucet	1030	LEAD	1.0	ppb	15	1	200.8	4072	
			1022	COPPER	21.0	ppb	1300	5	200.8	4072	
23_27493	5/10/2023	19220600-072BF - A142 Bathroom faucet	1030	LEAD	3.5	ppb	15	1	200.8	4072	
			1022	COPPER	15.0	ppb	1300	5	200.8	4072	
23_27494	5/10/2023	19220600-073WC - B102 Water Chiller	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	17.9	ppb	1300	5	200.8	4072	
23_27495	5/10/2023	19220600-074KF - B114 Kitchen faucet	1030	LEAD	1.6	ppb	15	1	200.8	4072	
			1022	COPPER	15.0	ppb	1300	5	200.8	4072	
23_27496	5/10/2023	19220600-075KF - B114 Kitchen faucet	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	8.3	ppb	1300	5	200.8	4072	
23_27497	5/10/2023	19220600-076KF - B114 Kitchen faucet	1030	LEAD	1.6	ppb	15	1	200.8	4072	

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23_27497	5/10/2023	19220600-076KF - B114 Kitchen faucet	1022	COPPER	16.4	ppb	1300	5	200.8	4072	
23_27498	5/10/2023	19220600-077KF - B114 Kitchen faucet	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	16.1	ppb	1300	5	200.8	4072	
23_27499	5/10/2023	19220600-084KF - B114 Kitchen faucet	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	5.0	ppb	1300	5	200.8	4072	
23_27500	5/10/2023	19220600-085KF - B114 Kitchen faucet	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	11.1	ppb	1300	5	200.8	4072	
23_27501	5/10/2023	19220600-083BF - B112 Staff bathroom	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	12.2	ppb	1300	5	200.8	4072	
23_27502	5/10/2023	19220600-078BF - B117 Bathroom faucet	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	29.6	ppb	1300	5	200.8	4072	
23_27503	5/10/2023	19220602-001CF - M1 Classroom Faucet	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	ND	ppb	1300	5	200.8	4072	
23_27504	5/10/2023	19220602-002DW - M1 Classroom Drinking water	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	7.1	ppb	1300	5	200.8	4072	
23_27505	5/10/2023	19220602-003CF - M4 Classroom Faucet	1030	LEAD	1.5	ppb	15	1	200.8	4072	
			1022	COPPER	16.2	ppb	1300	5	200.8	4072	
23_27506	5/10/2023	19220602-004DW - M4 Classroom Drinking water	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	6.6	ppb	1300	5	200.8	4072	
23_27507	5/10/2023	19220602-005CF - M2 Classroom Faucet	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	6.1	ppb	1300	5	200.8	4072	
23_27508	5/10/2023	19220602-006DW - M2 Classroom Drinking water	1030	LEAD	1.7	ppb	15	1	200.8	4072	
			1022	COPPER	9.6	ppb	1300	5	200.8	4072	
23_27509	5/10/2023	19220602-007CF - M3 Classroom Faucet	1030	LEAD	3.5	ppb	15	1	200.8	4072	
			1022	COPPER	20.7	ppb	1300	5	200.8	4072	
23_27510	5/10/2023	19220602-008DW - M3 Classroom Drinking water	1030	LEAD	2.8	ppb	15	1	200.8	4072	
			1022	COPPER	9.3	ppb	1300	5	200.8	4072	

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.

LEAD & COPPER RULE REPORT

Lab Number	Date Collected	Site / Location	EPA #	Analyte Name	Result	Units	AL	RL	METHOD	Lab	Comments
23_27511	5/10/2023	19220602-009BF - M6 Bathroom Faucet	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	7.1	ppb	1300	5	200.8	4072	
23_27512	5/10/2023	19220602-010BF - M7 Bathroom Faucet	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	5	ppb	1300	5	200.8	4072	
23_27513	5/10/2023	19220602-011BF - M8 Bathroom Faucet	1030	LEAD	ND	ppb	15	1	200.8	4072	
			1022	COPPER	8.1	ppb	1300	5	200.8	4072	

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.