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Bend, OR Microbiology (e) 20332 Empire Blvd Ste 4 - Bend, OR 97701 - 541,639,8425

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LEAD & COPPER RULE REPORT

Client Name:

Corbett School District

35800 E. Historic Columbia River Hwy

Corbett, OR 97019

Reference Number: 21-15121

Project: School Lead -

Multipurpose Building

(MPB)

System Name:

System ID Number:

DWP Source Number:

Multiple Sources:

Sample Type:

Sample Purpose: Investigative or Other

County:

Analyst: bsp

Date Received: 4/29/2021

Report Date: 5/10/2021

Approved By: 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
21_28964	4/28/2021	21860106-001BF21A - HS Cafeteria Girls Bathroom Sink Left	1030	LEAD	ND	ppb	15	1	200.8	4072	
21_28965	4/28/2021	21860106-002BF21A - HS Cafeteria Girls Bathroom Sink Right	1030	LEAD	ND	ppb	15	1	200.8	4072	
21_28966	4/28/2021	21860106-003BF21A - HS Cafeteria Boys Bathroom Sink Left	1030	LEAD	ND	ppb	15	1	200.8	4072	
21_28967	4/28/2021	21860106-004BF21A - HS Cafeteria Boys Bathroom Sink Right	1030	LEAD	ND	ppb	15	1	200.8	4072	
21_28968	4/28/2021	21860106-005DW21A - HS Cafeteria Drinking Fountain Right	1030	LEAD	1.07	ppb	15	1	200.8	4072	
21_28969	4/28/2021	21860106-006DW21A - HS Cafeteria Drinking Fountain Left	1030	LEAD	1.18	ppb	15	1	200.8	4072	
21_28970	4/28/2021	21860106-007DW21A - GS Cafeteria Drinking Fountain Right	1030	LEAD	10.3	ppb	15	1	200.8	4072	
21_28971	4/28/2021	21860106-008DW21A - GS Cafeteria Drinking Fountain Left	1030	LEAD	22.1	ppb	15	1	200.8	4072	
21_28972	4/28/2021	21860106-009BF21A - GS Cafeteria Girls Bathroom Sink	1030	LEAD	1.45	ppb	15	1	200.8	4072	
21_28973	4/28/2021	21860106-010BF21A - GS Cafeteria Boys Bathroom Sink	1030	LEAD	1.06	ppb	15	1	200.8	4072	
21_28974	4/28/2021	21860106-011KF21A - Kitchen Sink Nearest Serving Area	1030	LEAD	45.4	ppb	15	1	200.8	4072	
21_28975	4/28/2021	21860106-012KF21A - Kitchen 3-Sink Dish Washing Faucet Left	1030	LEAD	0.24	ppb	15	1	200.8	4072	
21_28976	4/28/2021	21860106-013KF21A - Kitchen 3-Sink Dish Washing Faucet Right	1030	LEAD	460	ppb	15	1	200.8	4072	
NOTES:											

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.

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.



Reference Number: 21-15121

Report Date: 5/10/21

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LEAD & COPPER RULE REPORT

Lab Number	Date Collected	Site / Location	EPA#	Analyte Name	Result	Units	AL	RL	METHOD	Lab	Comments
21_28977	4/28/2021	21860106-014KF21A - Kitchen Sink Opposite 3-Sink Set-up	1030	LEAD	1.20	ppb	15	1	200.8	4072	
21_28978	4/28/2021	21860106-015KF21A - Kitchen Sink by Stove	1030	LEAD	ND	ppb	15	1	200.8	4072	
21_28979	4/28/2021	21860106-016KF21A - Kitchen Sink Opposite Office	1030	LEAD	1.46	ppb	15	1	200.8	4072	
21_28980	4/28/2021	21860106-017KF21A - Small Kitchen Hand Sink Next to Office	1030	LEAD	1.45	ppb	15	1	200.8	4072	
21_28981	4/28/2021	21860106-018IM21A - Kitchen Ice Machine Opposite Walk-In Freezer	1030	LEAD	ND	ppb	15	1	200.8	4072	
21_28982	4/28/2021	21860106-019KF21A - Kitchen Sink Near Walk-In Refridge	1030	LEAD	4.03	ppb	15	1	200.8	4072	2
21_28983	4/28/2021	21860106-020BF21A - Kitchen Rest Room	1030	LEAD	1.92	ppb	15	1	200.8	4072	
				30							

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