# Lead in Water Test Results Summary: Pendleton Tech & Trades Center

### Notes:

- The lead in water Action Level is 15 parts per billion (ppb).

  Any fixture testing at or above the action level of 15 ppb is immediately removed from service and cannot be returned to service until it has been remediated and passed follow-up testing.
- A "ND" or "non-detect" test result indicates the sample measured below the minimum detection limit of [#] ppb.

## Legend:

- Test results equal to or greater than the Action Level of 15 ppb are highlighted in red and precede a "High" value in the "Initial Level" or "Final Level" column.
- Test results near the Action Level of 15 ppb (11.99 to 14.99 ppb) are highlighted in yellow and precede a "Med" (Medium) value in the "Initial Level" or "Final Level" column.

Fixture Location Description Fixture ID # Test Date Result (ppb) Level Retest Date Result (ppb) Level			Initial	Initial Test	Initial	Final	Final Test	Final
KITCHEN-3 BIN SINK - North         22070600-001KF         3/6/2024         ND         Low         [enter date]         [enter result]         [autof           KITCHEN-3 BIN SINK - South         22070600-002KF         3/6/2024         ND         Low	Fixture Location Description	Fixture ID #						Level
KITCHEN-3 BIN SINK - South       22070600-002KF       3/6/2024       ND       Low         CULINARY KITCHEN ICE MACHINE       22070600-003IM       3/6/2024       ND       Low         CULINARY KITCHEN POT FILLER       22070600-004KF       3/6/2024       ND       Low         CULINARY CLASSROOM SINK       22070600-005CF       3/6/2024       ND       Low         UNISEX RESTROOM SINK       22070600-006BF       3/6/2024       ND       Low         CLASSROOM #118 SINK       22070600-007CF       3/6/2024       1.4       Low         CLASSROOM #119 SINK       22070600-008CF       3/6/2024       ND       Low         MAIN HALLWAY WATER BOTTLE FILLER       22070600-09WB       3/6/2024       ND       Low         MAIN HALLWAY DRINKING FOUNTAIN       22070600-010DW       3/6/2024       ND       Low         STAFF ROOM SINK       22070600-011BF       3/6/2024       ND       Low         STAFF ROOM SINK       22070600-012SF       3/6/2024       ND       Low         MAIN HALLWAY PRIVATE UNISEX RESTROOM SINK       22070600-014BF       3/6/2024       ND       Low         MAIN HALLWAY RESTROOM LEFT SINK       22070600-014BF       3/6/2024       ND       Low								[autofill]
CULINARY KITCHEN ICE MACHINE       22070600-003IM       3/6/2024       ND       Low         CULINARY KITCHEN POT FILLER       22070600-004KF       3/6/2024       ND       Low         CULINARY CLASSROOM SINK       22070600-005CF       3/6/2024       ND       Low         UNISEX RESTROOM SINK       22070600-006BF       3/6/2024       ND       Low         CLASSROOM #118 SINK       22070600-007CF       3/6/2024       1.4       Low         CLASSROOM #119 SINK       22070600-008CF       3/6/2024       ND       Low         MAIN HALLWAY WATER BOTTLE FILLER       22070600-009WB       3/6/2024       ND       Low         MAIN HALLWAY DRINKING FOUNTAIN       22070600-010DW       3/6/2024       ND       Low         STAFF ROOM SINK       22070600-011BF       3/6/2024       ND       Low         STAFF ROOM SINK       22070600-012SF       3/6/2024       ND       Low         MAIN HALLWAY PRIVATE UNISEX RESTROOM SINK       22070600-013BF       3/6/2024       ND       Low         MAIN HALLWAY RESTROOM LEFT SINK       22070600-014BF       3/6/2024       ND       Low						[	[and a second	[]
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# **UMPQUA** Research Company

626 NE Division St. - P.O. Box 609 Myrtle Creek, Oregon 97457 (541) 863-5201 Fax: (541) 863-6199 E-mail: Lab@URCmail.net

Internet: http://ChemLab.cc ORELAP ID# OR100031

Pendleton School District

107 NW 10th Street

Pendleton, OR 97801

Project: General

Project #: PTTC Lead Testing

Date Reported: 03/21/24

**ANALYSIS REPORT** 

URC#

Date Received:

03/13/24 11:00

4031330

Sampled By:

T. Baum

Client Contact: Michelle Jones

Method: USE	CPA 200.8							Matrix: Drinking Water		
	Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyzed	Analyst	Qualifier
4031330-01	Sample Location: 22	070600-001	KF / Kitcher	n-3 Bin Sink-No	rth 105 / Kitche	en Sink-1				
Lead (‡)		1030	ND	ppb	1.0	15	03/06/24 06:12	03/20/24	DST	
4031330-02	Sample Location: 22	070600-002	KF / Kitcher	1-3 Bin Sink-Sou	th 105 / Kitche	en Sink-2				
Lead (‡)		1030	ND	ppb	1.0	15	03/06/24 06:12	03/20/24	DST	
4031330-03	Sample Location: 22	070600-003	IM / Culinar	y Kitchen 104 /	Ice Machine					
Lead (‡)		1030	ND	ppb	1.0	15	03/06/24 06:13	03/20/24	DST	
4031330-04	Sample Location: 22	070600-004	KF / Culina	y Kitchen 104 /	Pot Filler Spou	it				
Lead (‡)		1030	ND	ppb	1.0	15	03/06/24 06:14	03/20/24	DST	
1931330-05	Sample Location: 22	070600-005	CF / Culinar	y Classroom 107	/ Classroom S	Sink				
Lead (‡)		1030	ND	ppb	1.0	15	03/06/24 06:16	03/20/24	DST	
4031330-06	Sample Location: 22	070600-006	BF / Unisex	Restroom 102 /	Restroom Sink					
Lead (‡)		1030	ND	ppb	1.0	15	03/06/24 06:17	03/20/24	DST	
4031330-07	Sample Location: 22	070600-007	CF / Classro	om #118 / Classi	room Sink					
Lead (‡)		1030	1.4	ppb	1.0	15	03/06/24 06:18	03/20/24	DST	
1031330-08	Sample Location: 22	070600-008	CF / Classro	om #119 / Classi	room Sink					
Lead (‡)		1030	ND	ppb	1.0	15	03/06/24 06:18	03/20/24	DST	
1031330-09	Sample Location: 22	070600-009	WB / East H	allway 126 / Wa	ter Bottle Filler	г				
Lead (‡)		1030	ND	ppb	1.0	15	03/06/24 06:20	03/20/24	DST	
1031330-10	Sample Location: 22	070600-010	DW / East H	allway 126 / Dri	nking Fountair	1				
Lead (‡)		1030	ND	ppb	1.0	15	03/06/24 06:20	03/20/24	DST	
1031330-11	Sample Location: 220	070600-011	BF / Break R	Room 134 / Restr	oom Sink		8			
Lead (‡)		1030	ND	ppb	1.0	15	03/06/24 06:22	03/20/24	DST	
031330-12	Sample Location: 220	070600-012	SF / Break R	oom 132 / Break	Room Sink					
Lead (‡)		1030	ND	ppb	1.0	15	03/06/24 06:23	03/20/24	DST	

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The results in this report apply to the samples analyzed in accordance with the chain of custody document.

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Dan Phillips, Laboratory Manager

4031330-15

Lead (‡)

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Internet: http://ChemLab.cc ORELAP ID# OR100031 ANALYSIS REPORT URC # 4031330

Method: US	EPA 200.8							Matrix: Dr	Drinking Water	
	Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyzed	Analyst Qua	lifier
4031330-13	Sample Location: 22070600-013BF / East Hallway Restroom 135 / Restroom Sink									
Lead (‡)		1030	ND	ppb	1.0	15	03/06/24 06:24	03/20/24	DST	
4031330-14	Sample Location: 22	2070600-014	4BF / Hall Re	estroom Sink Lef	t 123 / Restroom	m Sink-1				
Lead (†)		1030	ND	ppb	1.0	15	03/06/24 06:26	03/20/24	DST	

1.0

15

03/06/24 06:26

03/20/24

Sample Location: 22070600-015BF / Hall Restroom Sink Right 123 / Restroom Sink-2

ppb

ND

1030

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Dan Phillips, Laboratory Manager



## **UMPQUA Research Company**

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E-mail: Lab@URCmail.net Internet: http://ChemLab.cc ORELAP ID# OR100031

# ANALYSIS REPORT URC # 4031330

## **Qualifiers and Definitions**

DET Analyte DETECTED ND Analyte NOT DETECTED at or above the MRL (minimum reporting limit) NA Not Applicable Not Reported NR dry Sample results reported on a dry weight basis **RPD** Relative Percent Difference MRL Minimum Reporting Limit MDL Minimum Detection Limit MCL Maximum Contamination Level (‡) **ORELAP** Accredited Analyte Due to rounding of individual analytes, the "total" may vary slightly from the sum of the individual analyte values. (~)

UMPQUA Research Company/MC

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Dan Phillips, Laboratory Manager