Lead in Water Test Results Summary: Hitting Facility

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.

		Initial Initial Test		Initial	Final	Final Test	Final
Fixture Location Description	Fixture ID #	Test Date	Result (ppb)	Level	Retest Date	Result (ppb)	Level
HITTING FACILITY-SHORT DRINKING FOUNTAIN	22070005-010DW	3/6/2024	ND	Low	[enter date]	[enter result]	[autofill]
HITTING FACILITY-TALL DRINKING FOUNTAIN	22070005-011DW	3/6/2024	ND	Low			
HITTING FACILITY-GIRLS EAST SINK RESTROOM	22070005-012BF	3/6/2024	ND	Low			
HITTING FACILITY-BOYS WEST RESTROOM SINK	22070005-013BF	4/3/2024	ND	Low			



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

ANALYSIS REPORT URC# 4031437

Pendleton School District

Project: General

Date Reported: 03/26/24

107 NW 10th Street Pendleton, OR 97801 Project #: PHS Hitting Facility Lead Testing

Date Received:

03/13/24 11:00

Sampled By: T. Baum

Client Contact: Michelle Jones

Method: USEPA 200.8								Matrix: Drinking Water		
	Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyzed	Analyst Qualifier	
4031437-01 Sample Location: 22070005-010DW/Hitting Facility-Short Drinking Fountain										
Lead (‡)		1030	ND	ppb	1.0	15	03/06/24 10:40	03/21/24	DST	
4031437-02	O2 Sample Location: 22070005-011DW/Hitting Facility-Tall / Drinking Fountain									
Lead (‡)		1030	ND	ppb	1.0	15	03/06/24 10:41	03/21/24	DST	
4031437-03	4031437-03 Sample Location: 22070005-012BF/Hitting Facility-Girls East Restroom Sink / Drinking Fountain									
Lead (‡)		1030	ND	ppb	1.0	15	03/06/24 10:42	03/21/24	DST	

UMPQUA Research Company/MC

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

This analytical report must be reproduced in its entirety.

Dan Phillips, Laboratory Manager

Page 1 of 2



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

ANALYSIS REPORT URC# 4041111

Pendleton School District

Project: General

Date Reported: 04/18/24

107 NW 10th Street

Project #: PHS Hitting Facility Lead Testing

Date Received: 04/11/24 10:15

Pendleton, OR 97801

Sampled By: T. Baum

Client Contact: Michelle Jones

Method: USEPA 200.8 Matrix: Drinking Water									er	
	Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyze	d Analyst	Qualifier
4041111-01 Sample Location: 22070005-013BF-Hitting Facility / Boys West Restroom Sink										
Lead (‡)		1030	ND	ppb	1.0	15	04/03/24 06:21	04/15/24	4 DST	

UMPQUA Research Company/MC

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

This analytical report must be reproduced in its entirety.

Dan Phillips, Laboratory Manager



(~)

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

ANALYSIS REPORT URC# 4041111

Qualifiers and Definitions

DET Analyte DETECTED ND Analyte NOT DETECTED at or above the MRL (minimum reporting limit) Not Applicable NA NR Not Reported Sample results reported on a dry weight basis dry RPD Relative Percent Difference MRL Minimum Reporting Limit Minimum Detection Limit MDL 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

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

This analytical report must be reproduced in its entirety.

Dan Phillips, Laboratory Manager