## Lead in Water Test Results Summary: Sunridge Middle School

### 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.

Finture I continue Description	Firstone ID #	Initial	Initial Test	Initial	Final	Final Test	Final
Fixture Location Description	Fixture ID #	Test Date	Result (ppb)	Level	Retest Date	Result (ppb)	Level
2ND FLOOR EAST DRINKING FOUNTAIN	22070400-001DW	3/7/2024	ND	Low	[enter date]	[enter result]	[autofill]
LIBRARY WORK ROOM SINK	22070400-002SF 22070400-003BF	3/7/2024 3/7/2024	ND	Low			
2ND FLOOR EAST GIRLS RESTROOM SINK			ND	Low			
2ND FLOOR EAST BOYS RESTROOM SINK	22070400-004BF	3/7/2024	ND	Low			
2ND FLOOR EAST BOTTLE FILL STATION	22070400-005WB	3/7/2024	ND	Low			
2ND FLOOR EAST STAFF ROOM SINK	22070400-006SF	3/7/2024	ND	Low			
2ND FLOOR EAST STAFF RESTROOM SINK	22070400-007BF	3/7/2024	ND	Low			
CLASSROOM #224 - MEN'S RESTROOM SINK	22070400-008BF	3/7/2024	ND	Low			
CLASSROOM #224 - WOMEN'S RESTROOM SINK	22070400-009BF	3/7/2024	ND	Low			
CLASSROOM #224 - LIFESKILLS KITCHEN SINK	22070400-010KF	3/7/2024	ND	Low			
COUNSELING OFFICE MED ROOM WATER	22070400-011WC	3/7/2024	ND	Low			
2ND FLOOR WEST SCIENCE BACK HALLWAY-	22070400-012SF	3/7/2024	1.7	Low			
2ND FLOOR WEST SCIENCE BACK HALLWAY-	22070400-013SF	3/8/2024	1.7	Low			
2ND FLOOR WEST GIRLS RESTROOM SINK	22070400-014BF	3/7/2024	ND	Low			
2ND FLOOR WEST BOYS RESTROOM SINK	22070400-015BF	3/7/2024	ND	Low			
2ND FLOOR WEST BOTTLE FILL STATION	22070400-016WB	3/7/2024	ND	Low			
HEALTH CENTER RESTROOM SINK	22070400-017BF	3/7/2024	ND	Low			
HEALTH CENTER EXAM ROOM SINK	22070400-018NS	3/7/2024	8.8	Low			
HEALTH CENTER WATER COOLER	22070400-019WC	3/7/2024	ND	Low			
1ST FLOOR EAST WATER BOTTLE FILL STATION	22070400-020WB	3/7/2024	ND	Low			
KITCHEN STAFF RESTROOM	22070400-021BF	3/7/2024	ND	Low			
KITCHEN-DOUBLE STEEL EAST KITCHEN SINK	22070400-022KF	3/7/2024	ND	Low			
KITCHEN PREWASH SINK	22070400-023KF	3/7/2024	ND	Low			
KICHEN-DOUBLE STEEL NORTH SINK	22070400-024KF	3/7/2024	ND	Low			
HOME EC ROOM KITCHEN #1 - LEFT SINK	22070400-025KF	3/7/2024	ND	Low			
HOME EC ROOM KITCHEN #2 MIDDLE SINK	22070400-026KF	3/7/2024	ND	Low			
HOME EC ROOM KITCHEN #3 RIGHT SINK	22070400-027KF	3/7/2024	ND	Low			
HOME EC ROOM KITCHEN #4 East Wall LEFT SINK	22070400-028KF	3/7/2024	ND	Low			
HOME EC ROOM KITCHEN #5 East Wall Middle SINK	22070400-029KF	3/7/2024	ND	Low			
HOME EC ROOM KITCHEN #6 East Wall RIGHT SINK	22070400-030KF	3/7/2024	ND	Low			
2ND FLOOR WEST DRINKING FOUNTIAN	22070400-031DW	3/7/2024	ND	Low			
CLASSROOM #110 SINK	22070400-032CF	3/7/2024	ND	Low			
COMMONS DRINKING FOUNTIAN	22070400-033DW	3/7/2024	ND	Low			
CLASSROOM #114 WORK ROOM SINK	22070400-034CF	3/7/2024	4.5	Low			
CLASSROOM #114 LEFT SINK	22070400-035CF	3/7/2024	ND	Low			
CLASSROOM #114 RIGHT SINK	22070400-036CF	3/7/2024	ND	Low			
WEIGHT ROOM #113 SINK	22070400-037CF	3/7/2024	ND	Low			
GYM HALL GIRLS RESTROOM SINK	22070400-038BF	3/7/2024	ND	Low			
GIRLS LOCKER ROOM SINK	22070400-039BF	3/7/2024	ND	Low			
GIRLS LOCKER ROOM OFFICE SINK	22070400-040BF	3/7/2024	ND	Low			
GYM HALL BOYS RESTROOM SINK	22070400-041BF	3/7/2024	ND	Low			
BOYS LOCKER ROOM OFFICE SINK	22070400-043BF	3/7/2024	ND	Low			

GYM HALLWAY BOTTLE FILLER	22070400-044WB	3/7/2024	ND	Low		
GYM HALLWAY DRINKING FOUNTAIN	22070400-045DW	3/7/2024	ND	Low		
1ST FLOOR WEST BOTTLE FILL STATION	22070400-046WB	3/7/2024	ND	Low		
1ST FLOOR WEST STAFF MENS	22070400-047BF	3/7/2024	ND	Low		
RESTROOM SINK						
1ST FLOOR WEST STAFF WOMENS	22070400-048BF	3/7/2024	ND	Low		
RESTROOM SINK						
1ST FLOOR STAFF ROOM WEST SINK	22070400-049SF	3/7/2024	ND	Low		
GIRLS BATHROOM COMMONS SINK	22070400-050BF	3/7/2024	ND	Low		
COMMONS BOTTLE FILL STATION	22070400-051WB	3/7/2024	ND	Low		
BOYS BATHROOM COMMONS SINK	22070400-052BF	3/7/2024	ND	Low		
OFFICE SICK ROOM RESTROOM SINK	22070400-053BF	3/7/2024	ND	Low		
MAIN OFFICE RESTROOM SINK	22070400-054BF	3/7/2024	ND	Low		



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# 4031326

Pendleton School District

Project: General

Date Reported: 03/21/24

107 NW 10th Street Pendleton, OR 97801

Project #: SMS 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	
4031326-01	Sample Location: 22	070400-013	BSF / 2nd Flo	or West Science	Back Hallway-	2/Staff S	ink				
Lead (‡)		1030	1.7	ppb	1.0	15	03/08/24 06:20	03/20/24	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.



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# 4031332

Pendleton School District

Project: General

Date Reported:

03/28/24

Thad Baum

107 NW 10th Street Pendleton, OR 97801

Project #: SMS Lead Testing

Date Received: Sampled By:

03/13/24 11:00

Client Contact: Michelle Jones

Method: US	EPA 200.8							Matrix: Dr	inking Water	r
	Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyzed	Analyst	Qualifier
4031332-01	Sample Location: 22	2070400-00	DW/ 2nd Fl	oor East 2109 / I	Orinking Fount	ain				
Lead (‡)		1030	ND	ppb	1.0	15	03/07/24 06:42	03/21/24	DST	
4031332-02	Sample Location: 22	2070400-002	2SF/ Library	Work Room 207	7 / Office Sink					
Lead (‡)		1030	ND	ppb	1.0	15	03/07/24 06:47	03/21/24	DST	
4031332-03	Sample Location: 22	2070400-003	BBF/ 2nd Flo	or East Girls Res	troom 2101 / I	Restroom	Sink			
Lead (‡)		1030	ND	ppb	1.0	15	03/07/24 06:44	03/21/24	DST	
4031332-04	Sample Location: 22	2070400-004	BF/ 2nd Flo	or East Boys Res	stroom 2102 / 1	Restroom	Sink			
Lead (‡)		1030	ND	ppb	1.0	15	03/07/24 06:42	03/21/24	DST	
731332-05	Sample Location: 22	070400-005	WB/ 2nd Fl	oor East 2109 / V	Vater Bottle Fil	ller				
Lead (‡)		1030	ND	ppb	1.0	15	03/07/24 06:40	03/21/24	DST	
4031332-06	Sample Location: 22	070400-006	SF/ 2nd Flo	or East Staff Roo	m 2023 / Staff	Sink				
Lead (‡)		1030	ND	ppb	1.0	15	03/07/24 06:37	03/21/24	DST	
4031332-07	Sample Location: 22	070400-007	BF/ 2nd Flo	or East Staff Res	troom 2023 / F	Restroom	Sink			
Lead (‡)		1030	ND	ppb	1.0	15	03/07/24 06:38	03/21/24	DST	
4031332-08	Sample Location: 22	070400-008	BF/ Classro	om #224 - Men's	Restroom 205	5 / Restro	om Sink			
Lead (‡)		1030	ND	ppb	1.0	15	03/07/24 06:51	03/21/24	DST	
4031332-09	Sample Location: 22	070400-009	BF/ Classro	om #224 - Wome	n's Restroom 2	2054 / Re	stroom Sink			
Lead (‡)		1030	ND	ppb	1.0	15	03/07/24 06:50	03/21/24	DST	
4031332-10	Sample Location: 22	070400-010	KF/ Classro	om #224 - Lifesk	ills 2058 / Kite	chen Sink				
Lead (‡)		1030	ND	ppb	1.0	15	03/07/24 06:50	03/21/24	DST	
4031332-11	Sample Location: 22	070400-011	WC/ Counse	eling Office Med	Room 2044 / 1	Water Co	oler		9	
Lead (‡)		1030	ND	ppb	1.0	15	03/07/24 06:53	03/21/24	DST	
4031332-12	Sample Location: 22	070400-012	SF/ 2nd Flo	or West Science I	Back Hallway-	1 2016 / 5	Staff Sink			
Lead (‡)		1030	1.7	ppb	1.0	15	03/07/24 07:02	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.

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 # 4031332

Method: USEPA 200.8 Matrix: Drinking Water

Method: USI	EPA 200.8							Matrix: Dr	inking wat	er
	Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyzed	Analyst	Qualifier
4031332-13	Sample Location: 22	070400-014	BF/ 2nd Floo	r West Girls Res	stroom 2021 / F	Restroom	Sink			
Lead (‡)		1030	ND	ppb	1.0	15	03/07/24 06:56	03/21/24	DST	
4031332-14	Sample Location: 22	070400-015	BF/ 2nd Floo	r West Boys Re	stroom 2022 / F	estroom	Sink			
Lead (‡)	bampie Bocation. 22	1030	ND	ppb	1.0	15	03/07/24 06:56	03/21/24	DST	
(+/				rr-						
4031332-15	Sample Location: 220			or West 2031 / V						
Lead (‡)		1030	ND	ppb	1.0	15	03/07/24 06:57	03/21/24	DST	
4031332-16	Sample Location: 220	070400-017	BF/ Health C	enter Restroom	1114 / Restroor	n Sink				
Lead (‡)	-	1030	ND	ppb	1.0	15	03/07/24 07:49	03/21/24	DST	
4021222 17	C1- I1' 224	070400 010	NG/HH-C		1110 /NI	C:1-				
4031332-17	Sample Location: 220	1030	8.8		om 1112 / Nurse 1.0	25 SINK	03/07/24 07:48	03/21/24	DST	
Lead (‡)		1030	0.0	ppb	1.0	13	03/07/24 07:48	03/21/24	DSI	
4031332-18	Sample Location: 220	070400-019	WC/ Health (	Center 1112 / Wa	ater Cooler					
Lead (‡)		1030	ND	ppb	1.0	15	03/07/24 07:48	03/21/24	DST	
4031332-19	Sample Location: 220	070400-020	WB/ 1st Floo	r Fast 1152 / W	ater Bottle Fille	r				
Lead (‡)	Sample Bookson: 220	1030	ND	ppb	1.0	15	03/07/24 07:54	03/21/24	DST	
4031332-20	Sample Location: 220						The West of the Control			
Lead (‡)		1030	ND	ppb	1.0	15	03/07/24 07:57	03/21/24	DST	
4031332-21	Sample Location: 220	070400-022	KF/ Kitchen-	Double Steel Ea	st 1120 / Kitche	en Sink				
Lead (‡)		1030	ND	ppb	1.0	15	03/07/24 07:57	03/21/24	DST	
4031332-22	Sample Legation: 220	70400 022	VE/Vitaban	Drawach Sink 11	17 / Vitaban Si	nle				
4031332-22 Lead (‡)	Sample Location: 220	1030	ND	ppb	1.0	15	03/07/24 07:56	03/21/24	DST	
Lead (‡)		1050	ND	ppo	1.0	13	03/07/21 07:30	03/21/21	201	
4031332-23	Sample Location: 220	070400-024	KF/ Kitchen-	Double Steel No	orth 1117 / Kitc	hen Sink				
Lead (‡)		1030	ND	ppb	1.0	15	03/07/24 07:56	03/21/24	DST	
4031332-24	Sample Location: 220	70400-025	KF/ Home Ed	Room Kitchen	#1 - North Wal	l By Doo	or 1067 / Kitchen S	Sink-1		
Lead (‡)	•	1030	ND	ppb	1.0	15	03/07/24 07:35	03/21/24	DST	
4031332-25	Sample Location: 220							02/21/24	Dan	
Lead (‡)		1030	ND	ppb	1.0	15	03/07/24 07:35	03/21/24	DST	
4031332-26	Sample Location: 220	70400-027	KF/ Home Ed	Room Kitchen	#3 North Wall	1067 / K	itchen Sink-3			
Lead (‡)		1030	ND	ppb	1.0	15	03/07/24 07:36	03/21/24	DST	
4031332-27	Sample Location: 220	70400 029	KE/ Home Ec	Room Kitchen	#4 Fast Wall D	v Come	1067 / Kitchen Si	nk-4		
7031334-47	Sample Location, 220	70-100-020	M. / Home Et	KOOIII KIICIICII	TT Dasi Wall D	y Corner	100// Kitchell S	T-7111		

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.

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 # 4031332

Method: USEPA 200.8 Matrix: Drinking Water

Michiga. Con	DIA 200.0							mann. Di	miking mar	C1
	Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyzed	Analyst	Qualifier
Lead (‡)		1030	ND	ppb	1.0	15	03/07/24 07:38	03/21/24	DST	
4031332-28	Sample Location: 22	2070400-02	9KF/ Home E	c Room Kitchen	#5 East Wall	Middle 10	067 / Kitchen Sink-	.5		
Lead (‡)	-	1030	ND	ppb	1.0	15	03/07/24 07:38	03/21/24	DST	
4031332-29	Sample Location: 22	2070400-03	0KF/ Home E	c Room Kitchen	#6 East Wall	By Windo	ow 1067 / Kitchen	Sink-6		
Lead (‡)	•	1030	ND	ppb	1.0	15	03/07/24 07:39	03/21/24	DST	
4031332-30	Sample Location: 22	2070400-03	1DW/ 2nd Flo	or West 2031 / I	Orinking Foun	ıtain				
Lead (‡)	•	1030	ND	ppb	1.0	15	03/07/24 06:57	03/21/24	DST	
4031332-31	Sample Location: 22	2070400-03	2CF/ Classroo	om #110 - 1062 /	Classroom Si	nk				
Lead (‡)	Personal Filtrer Statement Andrews	1030	ND	ppb	1.0	15	03/07/24 07:32	03/21/24	DST	
4031332-32	Sample Location: 22	2070400-03	3DW/ Commo	ons 1116 / Drink	ing Fountain					
Lead (‡)	1	1030	ND	ppb	1.0	15	03/07/24 07:46	03/21/24	DST	
4031332-33	Sample Location: 22	2070400-03	4CF/ Classroo	m #114 Work R	oom 1018 / C	lassroom S	Sink			
Lead (‡)	<b>T</b>	1030	4.5	ppb	1.0	15	03/07/24 07:31	03/21/24	DST	
31332-34	Sample Location: 22	070400-03	5CF/ Classroc	m #114 - 1016 /	Classroom Si	nk-1				
Lead (‡)		1030	ND	ppb	1.0	15	03/07/24 07:28	03/21/24	DST	
4031332-35	Sample Location: 22	070400-03	6CF/ Classroo	m #114 - 1016 /	Classroom Si	nk-2				
Lead (‡)		1030	ND	ppb	1.0	15	03/07/24 07:28	03/21/24	DST	
4031332-36	Sample Location: 22	070400-03	7CF/ Weight I	Room #113 - 100	08 / Classroom	Sink				
Lead (‡)	A production and production of the second	1030	ND	ppb	1.0	15	03/07/24 07:26	03/21/24	DST	
4031332-37	Sample Location: 22	070400-03	8BF/ Gvm Ha	ll Girls Restroor	n 1063 / Restr	oom Sink				
Lead (‡)	1	1030	ND	ppb	1.0	15	03/07/24 07:24	03/21/24	DST	
4031332-38	Sample Location: 22	070400-039	9BF/ Girls Lo	cker Room 1025	/ Restroom S	ink				
Lead (‡)	1	1030	ND	ppb	1.0	15	03/07/24 07:22	03/21/24	DST	
4031332-39	Sample Location: 22	070400-040	OBF/ Girls Lo	cker Room Offic	ce 1029 / Rest	room Sink	:			
Lead (‡)		1030	ND	ppb	1.0	15	03/07/24 07:22	03/21/24	DST	
4031332-40	Sample Location: 22	070400-04	1BF/ Gym Ha	ll Boys Restroor	n 1044 / Restr	oom Sink				
Lead (‡)		1030	ND	ppb	1.0	15	03/07/24 07:20	03/21/24	DST	
4031332-41	Sample Location: 22	070400-043	BF/ Bovs Lo	cker Room Offic	ce 1046 / Rest	room Sink	:			
Lead (‡)		1030	ND	ppb	1.0	15	03/07/24 07:18	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.

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 # 4031332

Method: USEPA 200.8 Matrix: Drinking Water

Method: USI	LFA 200.8							Manix. Di	mking wate	1
	Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyzed	Analyst	Qualifier
1031332-42	Sample Location: 22	2070400-04	4WB/ Gym H	allway 1038 / W	ater Bottle Fil	ler				
Lead (‡)		1030	ND	ppb	1.0	15	03/07/24 07:15	03/21/24	DST	
1031332-43	Sample Location: 22	2070400-04	5DW/ Gym H	(allway 1038 / D	rinking Founta	ain				
Lead (‡)		1030	ND	ppb	1.0	15	03/07/24 07:15	03/21/24	DST	
1031332-44	Sample Location: 22	070400-04	6WB/ 1st Flo	or West 1039 / W	/ater Bottle Fil	ler				
Lead (‡)		1030	ND	ppb	1.0	15	03/07/24 07:11	03/21/24	DST	
031332-45	Sample Location: 22	070400-04	7BF/ 1st Floo	r West Staff Mer	s Restroom 10	)54 / Rest	room Sink			
Lead (‡)		1030	ND	ppb	1.0	15	03/07/24 07:09	03/21/24	DST	
031332-46	Sample Location: 22	070400-04	8BF/ 1st Floo	r West Staff Wor	nens Restroom	1055 / R	estroom Sink			
Lead (‡)		1030	ND	ppb	1.0	15	03/07/24 07:09	03/21/24	DST	
031332-47	Sample Location: 22	070400-04	9SF/ 1st Floor	Staff Room We	st 1056 / Staff	Sink				
Lead (‡)		1030	ND	ppb	1.0	15	03/07/24 07:09	03/21/24	DST	J
031332-48	Sample Location: 22	070400-05	0BF/ Girls Ba	throom Commoi	ns 1110 / Restr	oom Sink	:			
Lead (‡)		1030	ND	ppb	1.0	15	03/07/24 07:42	03/21/24	DST	
031332-49	Sample Location: 22	070400-05	1WB/ Commo	ons 1116 / Water	Bottle Filler					
Lead (‡)		1030	ND	ppb	1.0	15	03/07/24 07:46	03/21/24	DST	
031332-50	Sample Location: 22	070400-05	2BF/ Boys Ba	throom Commo	ns 1111 / Restr	oom Sink				
Lead (‡)		1030	ND	ppb	1.0	15	03/07/24 07:52	03/21/24	DST	
031332-51	Sample Location: 22	070400-05	3BF/ Office S	ick Room Restro	oom 1104 / Res	stroom Si	nk			
Lead (‡)		1030	ND	ppb	1.0	15	03/07/24 07:52	03/21/24	DST	
031332-52	Sample Location: 22									
Lead (‡)		1030	ND	ppb	1.0	15	03/07/24 07:51	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.



(~)

### **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# 4031332

### Qualifiers and Definitions

DET Analyte DETECTED ND Analyte NOT DETECTED at or above the MRL (minimum reporting limit) NA Not Applicable NR Not Reported Sample results reported on a dry weight basis dry 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

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.