Water Testing Results - McKay Creek Elementary Action Level is 15 parts per billion (ppb)

Fixture Location/Description	Fixture ID #	Test Date	Test Result
SICKROOM RESTROOM SINK	22070100-001BF	2/16/2023	ND
WOMEN'S OFFICE RESTROOM	22070100-002BF	2/16/2023	ND
STAFF BREAKROOM STAFF SINK	22070100-003SF	2/16/2023	ND
STAFF BREAKROOM WATER COOLER	22070100-004WC	2/16/2023	ND
CLASSROOM 1 RESTROOM SINK	22070100-005BF	2/16/2023	ND
CLASSROOM 2 RESTROOM SINK	22070100-006BF	2/16/2023	ND
EAST PRIMARY HALLWAY WATER BOTTLE FILLER	22070100-007WB	2/16/2023	ND
EAST HALL ADULT RESTROOM	22070100-008BF	2/16/2023	ND
PRIMARY RESTROOM SINK - North	22070100-009BF	2/16/2023	ND
PRIMARY RESTROOM SINK - South	22070100-010BF	2/16/2023	ND
CLASSROOM 3 SINK	22070100-011CF	2/16/2023	ND
CLASSROOM 3 DRINKING FOUNTAIN	22070100-012DW	2/16/2023	ND
WEST SECOND HALLWAY WATER BOTTLE FILLER	22070100-013WB	2/16/2023	ND
CLASSROOM 4 SINK	22070100-014CF	2/16/2023	ND
CLASSROOM 4 DRINKING FOUNTAIN	22070100-015DW	2/16/2023	ND
CLASSROOM 5 SINK	22070100-016CF	2/16/2023	ND
CLASSROOM 5 DRINKING FOUNTAIN	22070100-017DW	2/16/2023	ND
CLASSROOM 6 SINK	22070100-018CF	2/16/2023	ND
CLASSROOM 6 DRINKING FOUNTAIN	22070100-019DW	2/16/2023	ND
SECONDARY RESTROOM SINK	22070100-020BF	2/16/2023	ND
CLASSROOM 10 SINK	22070100-021CF	2/16/2023	ND
CLASSROOM 10 DRINKING FOUNTAIN	22070100-022DW	2/16/2023	ND
CLASSROOM 12 SINK	22070100-023CF	2/16/2023	ND
CLASSROOM 12 DRINKING FOUNTAIN	22070100-024DW	2/16/2023	ND
CLASSROOM 14 SINK	22070100-025CF	2/16/2023	ND
CLASSROOM 14 DRINKING FOUNTAIN	22070100-026DW	2/16/2023	ND
CLASSROOM 13 SINK	22070100-027CF	2/16/2023	ND
CLASSROOM 13 DRINKING FOUNTAIN	22070100-028DW	2/16/2023	ND
CLASSROOM 11 SINK	22070100-029CF	2/16/2023	ND
CLASSROOM 11 DRINKING FOUNTAIN	22070100-030DW	2/16/2023	ND
COMPUTER LAB SINK	22070100-031CF	2/16/2023	ND
COMPUTER LAB DRINKING FOUNTAIN	22070100-032DW	2/16/2023	ND
CLASSROOM 8 SINK	22070100-033CF	2/16/2023	ND
CLASSROOM 8 DRINKING FOUNTAIN	22070100-034DW	2/16/2023	ND
CLASSROOM 7 SINK	22070100-035CF	2/16/2023	ND
CLASSROOM 7 DRINKING FOUNTAIN	22070100-036DW	2/16/2023	ND

KITCHEN-Next to Dishwasher	22070100-037KF	2/16/2023	ND
MUSIC ROOM-NORTH WALL SINK	22070100-037KF	2/16/2023	ND ND
MUSIC ROOM DRINKING FOUNTAIN	22070100-040DW	2/16/2023	ND
GYM WATER BOTTLE FILLER	22070100-041WB	2/16/2023	ND
GYM RESTROOM SINK	22070100-042BF	2/16/2023	32.6
CLASSROOM 1 DRINKING FOUNTAIN	22070100-043DW	2/16/2023	ND
CLASSROOM 1 SINK	22070100-044CF	2/16/2023	ND
CLASSROOM 2 DRINKING FOUNTAIN	22070100-045CF	2/16/2023	1.2
CLASSROOM 2 SINK	22070100-046DW	2/16/2023	1.2
A confine to the second and the second	on lovel of 15 pph is IMMEDIATE	IV removed from	•
Any fixture testing at or above the action	• •		
and cannot be returned to service un	• •		
and cannot be returned to service un	til it has been remediated and p	assed follow-up	testing
and cannot be returned to service un	• •		
and cannot be returned to service un	til it has been remediated and p	assed follow-up	testing
and cannot be returned to service un	til it has been remediated and p	assed follow-up	testing
and cannot be returned to service un	til it has been remediated and p	assed follow-up	testing
and cannot be returned to service un	til it has been remediated and p	assed follow-up	testing



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

ANALYSIS REPORT URC # 3031025

Project: General Date Reported: 03/30/23

Project #: McKay Elementary / Lead Testing Date Received: 03/10/23 09:30

Sampled By: Thad Baum

Client Contact: Michelle Jones

Method: EP	A 200.8							Matrix: Dr	inking Water
	Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyzed	Analyst Qualifier
3031025-01	Sample Location: 22	2070100-00	1BF/Sickroon	n-Restroom Sink					
Lead (‡)		1030	ND	ppb	1.0	15	02/16/23 07:45	03/24/23	DST
3031025-02	Sample Location: 22	2070100-00	2BF/Women's	Office-Restroor	n Sink				
Lead (‡)		1030	ND	ppb	1.0	15	02/16/23 06:50	03/24/23	DST
3031025-03	Sample Location: 22	2070100-00	3SF/Staff Bre	akroom-Staff Sir	nk				
Lead (‡)		1030	ND	ppb	1.0	15	02/16/23 06:49	03/24/23	DST
3031025-04	Sample Location: 22	2070100-00	4WC/Staff Br	eakroom-Water	Cooler				
Lead (‡)		1030	ND	ppb	1.0	15	02/16/23 07:48	03/24/23	DST
3031025-05	Sample Location: 22	2070100-00	5BF/Classroo	m 1-Restroom Si	nk				
Lead (‡)		1030	ND	ppb	1.0	15	02/16/23 06:55	03/24/23	DST
3031025-06	Sample Location: 22	2070100-00	6BF/Classroo	m 2-Restroom Si	nk				
Lead (‡)		1030	ND	ppb	1.0	15	02/16/23 06:56	03/24/23	DST
3031025-07	Sample Location: 22	2070100-00	7WB/East Pri	mary Hallway-W	ater Bottle Fil	ler			
Lead (‡)		1030	ND	ppb	1.0	15	02/16/23 06:59	03/24/23	DST
3031025-08	Sample Location: 22	2070100-00	8BF/East Hall	Adult Restroom	-Restroom Sir	nk			
Lead (‡)		1030	ND	ppb	1.0	15	02/16/23 06:58	03/24/23	DST
3031025-09	Sample Location: 22	2070100-00	9BF/Primary	Restroom Sink-N	North Sink #1				
Lead (‡)		1030	ND	ppb	1.0	15	02/16/23 07:02	03/24/23	DST
3031025-10	Sample Location: 22	2070100-01	0BF/Primary	Restroom Sink-S	outh Sink #2				
Lead (‡)		1030	ND	ppb	1.0	15	02/16/23 07:00	03/24/23	DST
3031025-11	Sample Location: 22	2070100-01	1CF/Classroo	m 3-Sink					
Lead (‡)		1030	ND	ppb	1.0	15	02/16/23 07:04	03/24/23	DST
3031025-12	Sample Location: 22	2070100-01	2DW/Classro	om 3-Drinking F	ountain				
Lead (‡)		1030	ND	ppb	1.0	15	02/16/23 07:04	03/24/23	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

Method: EPA 200.8 Matrix: Drinking Water

Michiga. El A	1 200.0							Manix. Di	mking water	
	Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyzed	Analyst (Qualifier
3031025-13	Sample Location: 22	2070100-01	3WB/West Se	cond Hallway-V	Vater Bottle Fi	iller				
Lead (‡)		1030	ND	ppb	1.0	15	02/16/23 07:43	03/24/23	DST	
3031025-14	Sample Location: 22	2070100-01	4CF/Classroo	m 4-Sink						
Lead (‡)		1030	ND	ppb	1.0	15	02/16/23 07:06	03/24/23	DST	
3031025-15	Sample Location: 22	2070100-01	5DW/Classro	om 4-Drinking I	Fountain					
Lead (‡)		1030	ND	ppb	1.0	15	02/16/23 07:07	03/24/23	DST	
3031025-16	Sample Location: 22	2070100-01	6CF/Classroo	m 5-Sink						
Lead (‡)		1030	ND	ppb	1.0	15	02/16/23 07:08	03/24/23	DST	
3031025-17	Sample Location: 22	2070100-01	7DW/Classro	om 5-Drinking I	Fountain					
Lead (‡)		1030	ND	ppb	1.0	15	02/16/23 07:08	03/24/23	DST	
3031025-18	Sample Location: 22	2070100-01	8CF/Classroo	m 6-Sink						
Lead (‡)		1030	ND	ppb	1.0	15	02/16/23 07:10	03/24/23	DST	
3031025-19	Sample Location: 22	2070100-01	9DW/Classro	om 6-Drinking I	Fountain					
Lead (‡)		1030	ND	ppb	1.0	15	02/16/23 07:11	03/24/23	DST	
3031025-20	Sample Location: 22	2070100-02	0BF/Secondar	y Restroom Sin	k					
Lead (‡)		1030	ND	ppb	1.0	15	02/16/23 07:13	03/24/23	DST	
3031025-21	Sample Location: 22	2070100-02	1CF/Classroo	m 10-Sink						
Lead (‡)		1030	ND	ppb	1.0	15	02/16/23 07:20	03/24/23	DST	
3031025-22	Sample Location: 22	2070100-02	2DW/Classro	om 10-Drinking	Fountain					
Lead (‡)		1030	ND	ppb	1.0	15	02/16/23 07:21	03/24/23	DST	
3031025-23	Sample Location: 22	2070100-02	3CF/Classroo	m 12-Sink						
Lead (‡)		1030	ND	ppb	1.0	15	02/16/23 07:23	03/24/23	DST	
3031025-24	Sample Location: 22	2070100-02	4DW/Classro	om 12-Drinking	Fountain					
Lead (‡)		1030	ND	ppb	1.0	15	02/16/23 07:24	03/24/23	DST	
3031025-25	Sample Location: 22	2070100-02	5CF/Classroo	m 14-Sink						
Lead (‡)		1030	ND	ppb	1.0	15	02/16/23 07:25	03/24/23	DST	
3031025-26	Sample Location: 22	2070100-02	6DW/Classro	om 14-Drinking	Fountain					
Lead (‡)		1030	ND	ppb	1.0	15	02/16/23 07:28	03/24/23	DST	
3031025-27	Sample Location: 22	2070100-02	7CF/Classroo	m 13-Sink						

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

ANALYSIS REPORT

3031025

URC#



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# 3031025

Method: EPA 200.8								Matrix: Drinking Water		
	Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyzed	Analyst Qualifier	
Lead (‡)		1030	ND	ppb	1.0	15	02/16/23 07:29	03/24/23	DST	
3031025-28	Sample Location: 22070100-028DW/Classroom 13-Drinking Fountain									
Lead (‡)		1030	ND	ppb	1.0	15	02/16/23 07:31	03/24/23	DST	
3031025-29	Sample Location: 22	Sample Location: 22070100-029CF/Classroom 11-Sink								
Lead (‡)		1030	ND	ppb	1.0	15	02/16/23 07:32	03/24/23	DST	
3031025-30	Sample Location: 22	2070100-03	0DW/Classro	om 11-Drinking	Fountain					
Lead (‡)		1030	ND	ppb	1.0	15	02/16/23 07:34	03/24/23	DST	
3031025-31	Sample Location: 22	2070100-03	1CF/Compute	er Lab-Classroon	n Sink					
Lead (‡)		1030	ND	ppb	1.0	15	02/16/23 07:35	03/24/23	DST	
3031025-32	Sample Location: 22	2070100-03	2DW/Compu	ter Lab-Drinking	g Fountain					
Lead (‡)		1030	ND	ppb	1.0	15	02/16/23 07:36	03/24/23	DST	
3031025-33	Sample Location: 22	2070100-03	3CF/Classroo	m 8-Sink						
Lead (‡)		1030	ND	ppb	1.0	15	02/16/23 07:38	03/24/23	DST	
3031025-34	Sample Location: 22	2070100-03	4DW/Classro	om 8-Drinking F	ountain					
Lead (‡)		1030	ND	ppb	1.0	15	02/16/23 07:38	03/24/23	DST	
3031025-35	Sample Location: 22	2070100-03	5CF/Classroo	m 7-Sink						
Lead (‡)		1030	ND	ppb	1.0	15	02/16/23 07:40	03/24/23	DST	
3031025-36	Sample Location: 22	2070100-03	6DW/Classro	om 7-Drinking F	Fountain					
Lead (‡)		1030	ND	ppb	1.0	15	02/16/23 07:41	03/24/23	DST	
3031025-37	Sample Location: 22	2070100-03	7KF/Kitchen-	Next to Dishwas	sher-Sink					
Lead (‡)		1030	ND	ppb	1.0	15	02/16/23 07:56	03/24/23	DST	
3031025-38	Sample Location: 22	2070100-03	9CF/Music R	oom-North Class	sroom Sink #2					
Lead (‡)		1030	ND	ppb	1.0	15	02/16/23 07:53	03/24/23	DST	
3031025-39	Sample Location: 22	2070100-04	0DW/Music I	Room-Drinking I	Fountain					
Lead (‡)		1030	ND	ppb	1.0	15	02/16/23 07:53	03/24/23	DST	
3031025-40	Sample Location: 22	2070100-04	1WB/Gym-W	ater Bottle Filler	r					
Lead (‡)		1030	ND	ppb	1.0	15	02/16/23 07:17	03/24/23	DST	
3031025-41	Sample Location: 22	2070100-04	2BF/Gym-Re	stroom Sink						
Lead (‡)		1030	32.6	ppb	1.0	15	02/16/23 06:55	03/24/23	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 # 3031025

Method: EPA 200.8 Matrix: Drinking Water

	Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyzed	Analyst Qualifier
3031025-42	Sample Location: 22	070100-04	3DW/Classro	om 1-Drinking F	ountain				
Lead (‡)	•	1030	ND	ppb	1.0	15	02/16/23 06:53	03/24/23	DST
3031025-43	Sample Location: 22	070100-04	4CF/Classroo	om 1-Sink					
Lead (‡)		1030	ND	ppb	1.0	15	02/16/23 06:51	03/24/23	DST
3031025-44	Sample Location: 22	070100-04	5CF/Classroo	om 2-Sink					
Lead (‡)		1030	1.2	ppb	1.0	15	02/16/23 06:57	03/24/23	DST
3031025-45	Sample Location: 22	070100-04	6DW/Classro	om 2-Drinking F	ountain				
Lead (‡)		1030	1.2	ppb	1.0	15	02/16/23 07:58	03/24/23	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 # 3031025

Qualifiers and Definitions

DET Analyte DETECTED

ND Analyte NOT DETECTED at or above the MRL (minimum reporting limit)

NA Not Applicable NR Not Reported

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

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 pail Lab@LIBCmail not

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

Pendleton School District

107 NW 10th Street

Pendleton, OR 97801

ANALYSIS REPORT URC # 3041110

04/17/23

Date Reported:

Project: General

Project #: McKay Elementary Retest Lead Date Received: 04/11/23 11:10

Testing Sampled By: Jesse Lantz

Client Contact: Michelle Jones

Drinking Water Method: EPA 200.8 Matrix: MCL Analyst Qualifier **Sample Location** Code Result Units MRL Sampled Analyzed 3041110-01 Sample Location: 22070100-042BF- Gym Restroom Sink/Restroom Sink Lead (‡) 1030 ND 1.0 04/06/23 11:17 04/13/23 DST ppb 15

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 # 3041110

Qualifiers and Definitions

DET Analyte DETECTED

ND Analyte NOT DETECTED at or above the MRL (minimum reporting limit)

NA Not Applicable NR Not Reported

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

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.