Water Testing Results - Pendleton Early Learning Center Action Level is 15 parts per billion (ppb)

Action Ecveris 13	parts per billi	on (bbo)	
Fixture Location/Description	Fixture ID#	Test Date	Test Result
WIC OFFICE 163 WIC SINK	22070800-001SF	2/17/2023	ND
WIC OFFICE 164 WIC SINK	22070800-0025F	2/17/2023	ND
HEALTH CARE ROOM 166 EXAM RM SINK	22070800-003NS	2/17/2023	ND
HEALTH CARE ROOM 167 EXAM RM SINK	22070800-004NS	2/17/2023	ND
HEADSTART HALLWAY NORTH RESTROOM SINK	22070800-005BF	2/17/2023	ND
HEADSTART HALLWAY SOUTH RESTROOM SINK	22070800-006BF	2/17/2023	ND
CHILD CARE 173 - West SINK	22070800-007 <i>C</i> F	2/17/2023	ND
CHILD CARE 173 - Middle SINK	22070800-008 <i>C</i> F	2/17/2023	ND
CHILD CARE 173 - East SINK	22070800-009 <i>C</i> F	2/17/2023	ND
MOTHER'S ROOM 178 SINK	22070800-010OT	2/17/2023	ND
HEADSTART CLASSROOM SINK-West	22070800-011 <i>C</i> F	2/17/2023	ND
HEADSTART CLASSROOM SINK-East	22070800-012 <i>C</i> F	2/17/2023	ND
HEADSTART RM 2 RESTROOM SINK - East	22070800-013BF	2/17/2023	ND
HEADSTART RM 2 RESTROOM SINK - West	22070800-014BF	2/17/2023	ND
HEADSTART RM 1 RESTROOM SINK - West	22070800-015BF	2/17/2023	ND
HEADSTART RM 1 RESTROOM SINK- East	22070800-016BF	2/17/2023	ND
HEADSTART CLASSROOM-1 SINK - West	22070800-017 <i>C</i> F	2/17/2023	ND
HEADSTART CLASSROOM-1 SINK - East	22070800-018 <i>C</i> F	2/17/2023	ND
STAFF BREAKROOM SINK SOUTH	22070800-0195F	2/17/2023	ND
KITCHEN SINK-REAR	22070800-020KF	2/17/2023	ND
KITCHEN SINK-FRONT	22070800-021KF	2/17/2023	ND
GYM WATER BOTTLE FILLER	22070800-022WB	2/17/2023	ND
LUNCHROOM/COMMONS - West RESTROOM SINK	22070800-023BF	2/17/2023	ND
LUNCHROOM/COMMONS - West Middle RESTROOM SINK	22070800-024BF	2/17/2023	ND
LUNCHROOM/COMMONS - East Middle RESTROOM SINK	22070800-025BF	2/17/2023	ND
LUNCHROOM/COMMONS - East RESTROOM SINK	22070800-026BF	2/17/2023	ND
CLASSROOM #103 SINK	22070800-027 <i>C</i> F	2/17/2023	ND
CLASSROOM #103 DRINK FOUNTAIN	22070800-028DW	2/17/2023	ND
CLASSROOM #103 WATER COOLER	22070800-029WC	2/17/2023	ND
103/105 RESTROOM SINK	22070800-030BF	2/17/2023	1.1
CLASSROOM #105 DRINK FOUNTAIN	22070800-031DW	2/17/2023	ND
CLASSROOM #105 SINK	22070800-032 <i>C</i> F	2/17/2023	ND
CLASSROOM #107 DRINK FOUNTAIN	22070800-033DW	2/17/2023	ND
CLASSROOM #107 SINK	22070800-034 <i>C</i> F	2/17/2023	ND
CLASSROOM #109 SINK	22070800-035 <i>C</i> F	2/17/2023	ND
CLASSROOM #109 DRINK FOUNTAIN	22070800-036DW	2/17/2023	ND
CLASSROOM #111 SINK	22070800-037 <i>C</i> F	2/17/2023	ND
CLASSROOM #111 DRINK FOUNTAIN	22070800-038DW	2/17/2023	ND
WEST STAFF RESTROOM	22070800-039BF	2/17/2023	ND
STAFF BREAKROOM WEST	22070800-0405F	2/17/2023	ND
CLASSROOM #113 SINK	22070800-041CF	2/17/2023	ND
CLASSROOM #113 DRINK FOUNTAIN	22070800-042DW	2/17/2023	ND
CLASSROOM #115 SINK	22070800-043 <i>C</i> F	2/17/2023	ND
CLASSROOM #115 DRINK FOUNTAIN	22070800-044DW	2/17/2023	ND
CLASSROOM #117 SINK	22070800-045 <i>C</i> F	2/17/2023	ND
CLASSROOM #117 DRINK FOUNTAIN	22070800-046DW	2/17/2023	ND
CLASSROOM #119 SINK	22070800-047 <i>C</i> F	2/17/2023	ND
CLASSROOM #119 DRINK FOUNTAIN	22070800-048DW	2/17/2023	ND
CLASSROOM #118 SINK	22070800-049 <i>C</i> F	2/17/2023	ND
CLASSROOM #118 DRINK FOUNTAIN	22070800-050DW	2/17/2023	ND
CLASSROOM #116 SINK	22070800-051 <i>C</i> F	2/17/2023	ND
CLASSROOM #116 DRINK FOUNTAIN	22070800-052DW	2/17/2023	ND
CLASSROOM #114 SINK	22070800-053 <i>C</i> F	2/17/2023	ND
CLASSROOM #114 DRINK FOUNTAIN	22070800-054DW	2/17/2023	ND
			1 -

CLASSROOM #112 SINK	22070800-055 <i>C</i> F	2/17/2023	ND					
CLASSROOM #112 DRINK FOUNTAIN	22070800-056DW	2/17/2023	ND					
CLASSROOM #110 SINK	22070800-057 <i>C</i> F	2/17/2023	ND					
CLASSROOM #110 DRINK FOUNTAIN	22070800-058DW	2/17/2023	ND					
STAFF SINK WORKROOM #108	22070800-0595F	2/17/2023	ND					
CLASSROOM #108 DRINK FOUNTAIN	22070800-060DW	2/17/2023	ND					
CLASSROOM #106 SINK	22070800-061 <i>C</i> F	2/17/2023	ND					
CLASSROOM #106DRINK FOUNTAIN	22070800-062DW	2/17/2023	ND					
CLASSROOM #104 SINK	22070800-063 <i>C</i> F	2/17/2023	ND					
CLASSROOM #104 DRINK FOUNTAIN	22070800-064DW	2/17/2023	ND					
CLASSROOM #102 SINK	22070800-065 <i>C</i> F	2/17/2023	ND					
CLASSROOM #102 DRINK FOUNTAIN	22070800-066DW	2/17/2023	ND					
PLAYGROUND-SHORT DRINK FOUNTAIN	22070800-067DW	TBD - May 2023						
PLAYGROUND-TALL DRINK FOUNTAIN	22070800-068DW	TBD - May 2023						
Any fixture testing at or above the action level	of 15 ppb is immediately re	moved from service						
RETESTS								
ND = Non Detect - Lead level is below the set detection limits of 1 ppb								



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

Project: General

Date Reported: 03/30/23

ANALYSIS REPORT

URC#

107 NW 10th Street Pendleton, OR 97801

Pendleton School District

Project #: PELC Lead Testing

Date Received: 03/10/23 09:30 Sampled By:

Thad Baum

3031402

Client Contact: Michelle Jones

Method: EPA 200.8	Matrix:	Drinking Water

	Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyzed	Analyst Qualifier
3031402-01	Sample Location: 22	2070800-00	1SF/Wic Offic	ce 163-Wic Sink					
Lead (‡)		1030	ND	ppb	1.0	15	02/17/23 06:16	03/24/23	DST
3031402-02	Sample Location: 22	2070800-00	2SF/Wic Offic	ce 164-Wic Sink					
Lead (‡)	1	1030	ND	ppb	1.0	15	02/17/23 06:17	03/24/23	DST
3031402-03	Sample Location: 22	0070800 00	2NS/Haalth C	ara Daam 166 Es	zom Dm. Sinl	·			
	Sample Location, 22	1030	ND		1.0	15	02/17/23 06:17	03/24/23	DST
Lead (‡)		1030	ND	ppb	1.0	13	02/1//23 00:1/	03/24/23	DS1
3031402-04	Sample Location: 22	2070800-00	4NS/Health ca	are Room 167-Ex	am Rm. Sink				
Lead (‡)		1030	ND	ppb	1.0	15	02/17/23 06:20	03/24/23	DST
2021402-05	Samula I agatian, 22	0070000 00	5DE/Handatow	t Hallyrory Nauth	Daatua ama Sim	1-			
3031402-05 Lead (‡)	Sample Location: 22	1030	ND	ppb	1.0	15	02/17/23 06:22	03/24/23	DST
Leau (+)		1030	ND	рро	1.0	13	02/17/23 00.22	03/24/23	D31
3031402-06	Sample Location: 22	2070800-00	6BF/Headstar	t Hallway South-	Restroom Sin	ık			
Lead (‡)		1030	ND	ppb	1.0	15	02/17/23 06:23	03/24/23	DST
3031402-07	Sample Location: 22	2070800 00	7CE/Child Co	ra 173 Wast Clas	eroom Sink 1				
Lead (‡)	Sample Location. 22	1030	ND	ppb	1.0	15	02/17/23 06:25	03/24/23	DST
Lead (+)		1050	ND	рро	1.0	13	02/17/25 00:25	03/24/23	D31
3031402-08	Sample Location: 22	2070800-00	8CF/Child Ca	re 173 Middle-Cl	assroom Sink	2			
Lead (‡)		1030	ND	ppb	1.0	15	02/17/23 06:26	03/24/23	DST
3031402-09	Sample Location: 22	070800-00	9CF/Child Ca	re 173 Fast-Class	room Sink 3				
Lead (‡)	Sumple Education: 22	1030	ND	ppb	1.0	15	02/17/23 06:26	03/24/23	DST
(+)				rr-					
3031402-10	Sample Location: 22	2070800-01		Room 178-Moth					
Lead (‡)		1030	ND	ppb	1.0	15	02/17/23 06:28	03/24/23	DST
3031402-11	Sample Location: 22	2070800-01	1CF/Headstart	t Classroom West	-Classroom S	Sink 1			
Lead (‡)	1	1030	ND	ppb	1.0	15	02/17/23 06:30	03/24/23	DST
3031402-12	Sample Location: 22								
Lead (‡)		1030	ND	ppb	1.0	15	02/17/23 06:31	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

	Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyzed	Analyst Qualifier		
3031402-13	Sample Location: 22070800-013BF/Headstart Rm. 2 Restroom East-Restroom Sink 1										
Lead (‡)		1030	ND	ppb	1.0	15	02/17/23 06:32	03/24/23	DST		
3031402-14	Sample Location: 22	Sample Location: 22070800-014BF/Headstart Rm. 2 Restroom West-Restroom Sink 2									
Lead (‡)		1030	ND	ppb	1.0	15	02/17/23 06:31	03/24/23	DST		
3031402-15	Sample Location: 22	2070800-013	5BF/Headstart	Rm. 1 Restroom	n West-Restro	oom Sink 1	1				
Lead (‡)	1	1030	ND	ppb	1.0	15	02/17/23 06:33	03/24/23	DST		
3031402-16	Sample Location: 22	2070800-016	SBF/Headstart	Rm 1 Restroom	n Fast-Restro	om Sink 2					
Lead (‡)	Sumple Education. 22	1030	ND	ppb	1.0	15	02/17/23 06:36	03/24/23	DST		
3031402-17	Sample Location: 22	2070800 01°	7CE/Handstort	Classroom 1 We	et Classroom	a Sink 1					
Lead (‡)	Sample Location. 22	1030	ND	ppb	1.0	15	02/17/23 06:34	03/24/23	DST		
	C1- I4: 22	070000 010	OCE/II 1-44		-t Cl	C:1- 2					
3031402-18 Lead (‡)	Sample Location: 22	1030	ND	ppb	st-Classroom 1.0	1 Sink 2	02/17/23 06:35	03/24/23	DST		
	G 1 T 20										
3031402-19 Lead (‡)	Sample Location: 22	1030	9SF/Staff Brea ND	kroom South-Br ppb	eakroom Sinl	k 15	02/17/23 06:38	03/24/23	DST		
						13	02/1//25 00.56	03/24/23	D31		
3031402-20	Sample Location: 22						00/15/00 06 40	02/24/22	D.07		
Lead (‡)		1030	ND	ppb	1.0	15	02/17/23 06:40	03/24/23	DST		
3031402-21	Sample Location: 22	2070800-02	IKF Kitchen F	ront-Kitchen Sir	nk						
Lead (‡)		1030	ND	ppb	1.0	15	02/17/23 06:40	03/24/23	DST		
3031402-22	Sample Location: 22	2070800-022	2WB/Gym-Wa	ter Bottle Filler							
Lead (‡)		1030	ND	ppb	1.0	15	02/17/23 06:43	03/24/23	DST		
3031402-23	Sample Location: 22	2070800-023	BF/Lunchroo	m Commons We	est-Restroom	Sink 1					
Lead (‡)		1030	ND	ppb	1.0	15	02/17/23 06:44	03/24/23	DST		
3031402-24	Sample Location: 22	2070800-024	4BF/Lunchroo	m Commons We	est Middle-Re	estroom Si	nk 2				
Lead (‡)		1030	ND	ppb	1.0	15	02/17/23 06:45	03/24/23	DST		
3031402-25	Sample Location: 22	2070800-025	SRE/Lunchroo	m Commons Fas	st Middle-Re	etroom Sir	nk 3				
Lead (‡)	Sample Location. 22	1030	ND	ppb	1.0	15	02/17/23 06:45	03/24/23	DST		
	Commis I4: 22	070000 03	(DE/L v.: -1- ::		at Dagtor '	Cimle 4					
3031402-26 Lead (‡)	Sample Location: 22	2070800-026 1030	SBF/Lunchroo ND	m Commons Eas ppb	st-Restroom S 1.0	Sink 4 15	02/17/23 06:46	03/24/23	DST		
Leau (+)						1.0	02/11/23 00:40	03124123	DOI		
3031402-27	Sample Location: 22	2070800-027	7CF/Classroon	n #103-Classroom	m 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

3031402

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# 3031402

Method: EP	A 200.8							Matrix: Dr	inking Water
	Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyzed	Analyst Qualifier
Lead (‡)		1030	ND	ppb	1.0	15	02/17/23 06:44	03/25/23	DST
3031402-28	Sample Location: 22	2070800-02	8DW/Classroo	om #103-Drink	Fountain				
Lead (‡)		1030	ND	ppb	1.0	15	02/17/23 06:44	03/25/23	DST
3031402-29	Sample Location: 22	2070800-02	9WC/Classroo	om #103-Water	Cooler				
Lead (‡)		1030	ND	ppb	1.0	15	02/17/23 06:50	03/25/23	DST
3031402-30	Sample Location: 22	2070800-03	0BF/103/105	Restroom-Restro	oom Sink				
Lead (‡)		1030	1.1	ppb	1.0	15	02/17/23 06:49	03/25/23	DST
3031402-31	Sample Location: 22	2070800-03	1DW/Classroo	om #105-Drink	Fountain				
Lead (‡)		1030	ND	ppb	1.0	15	02/17/23 06:41	03/25/23	DST
3031402-32	Sample Location: 22	2070800-03	2CF/Classroom	m #105-Classro	om Sink				
Lead (‡)		1030	ND	ppb	1.0	15	02/17/23 06:41	03/25/23	DST
3031402-33	Sample Location: 22	2070800-03	3DW/Classroo	om #107-Drink	Fountain				
Lead (‡)		1030	ND	ppb	1.0	15	02/17/23 06:37	03/25/23	DST
3031402-34	Sample Location: 22	2070800-03	4CF/Classroom	m #107-Classro	om Sink				
Lead (‡)		1030	ND	ppb	1.0	15	02/17/23 06:37	03/25/23	DST
3031402-35	Sample Location: 22	2070800-03	5CF/Classroon	m #109-Classro	om Sink				
Lead (‡)		1030	ND	ppb	1.0	15	02/17/23 06:36	03/25/23	DST
3031402-36	Sample Location: 22	2070800-03	6DW/Classroo	om #109-Drink	Fountain				
Lead (‡)		1030	ND	ppb	1.0	15	02/17/23 06:36	03/25/23	DST
3031402-37	Sample Location: 22	2070800-03	7CF/Classroom	m #111-Classroo	om Sink				
Lead (‡)		1030	ND	ppb	1.0	15	02/17/23 06:32	03/25/23	DST
3031402-38	Sample Location: 22	2070800-03	8DW/Classroo	om #111-Drink l	Fountain				
Lead (‡)		1030	ND	ppb	1.0	15	02/17/23 06:32	03/25/23	DST
3031402-39	Sample Location: 22	2070800-03	9BF/West Stat	ff Restroom-Res	stroom Sink				
Lead (‡)		1030	ND	ppb	1.0	15	02/17/23 06:30	03/25/23	DST
3031402-40	Sample Location: 22	2070800-04	0SF/Staff Brea	akroom West-Cl	assroom Sink				
Lead (‡)		1030	ND	ppb	1.0	15	02/17/23 06:30	03/25/23	DST
3031402-41	Sample Location: 22	2070800-04	1CF/Classroon	m #113-Classroo	om Sink				
Lead (‡)		1030	ND	ppb	1.0	15	02/17/23 06:27	03/25/23	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 # 3031402

Method: EP	A 200.8							Matrix: Dr	inking Water
	Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyzed	Analyst Qualifier
3031402-42	22-42 Sample Location: 22070800-042DW/Classroom #113-Drink Fountain								
Lead (‡)		1030	ND	ppb	1.0	15	02/17/23 06:27	03/25/23	DST
3031402-43	Sample Location: 22	2070800-04	3CF/Classroo	m Sink #115-Cla	assroom Sink				
Lead (‡)		1030	ND	ppb	1.0	15	02/17/23 06:45	03/25/23	DST
3031402-44	Sample Location: 22	2070800-04	4DW/Classro	om #115-Drink l	Fountain				
Lead (‡)		1030	ND	ppb	1.0	15	02/17/23 06:25	03/25/23	DST
3031402-45	Sample Location: 22	2070800-04	5CF/Classroo	m #117-Classroo	om Sink				
Lead (‡)		1030	ND	ppb	1.0	15	02/17/23 06:22	03/25/23	DST
3031402-46	Sample Location: 22	2070800-04	6DW/Classro	om #117-Drink l	Fountain				
Lead (‡)		1030	ND	ppb	1.0	15	02/17/23 06:22	03/25/23	DST
3031402-47	Sample Location: 22	2070800-04	7CF/Classroo	m #119-Classroo	om Sink				
Lead (‡)		1030	ND	ppb	1.0	15	02/17/23 06:18	03/25/23	DST
3031402-48	Sample Location: 22	2070800-04	8DW/Classro	om #119-Drink l	Fountain				
Lead (‡)		1030	ND	ppb	1.0	15	02/17/23 06:18	03/25/23	DST
3031402-49	Sample Location: 22	2070800-04	9CF/Classroo	m #118-Classroo	om Sink				
Lead (‡)		1030	ND	ppb	1.0	15	02/17/23 06:16	03/25/23	DST
3031402-50	Sample Location: 22	2070800-05	0DW/Classro	om #118-Drink l	Fountain				
Lead (‡)		1030	ND	ppb	1.0	15	02/17/23 06:15	03/25/23	DST
3031402-51	Sample Location: 22	2070800-05	1CF/Classroo	m #116-Classroo	om Sink				
Lead (‡)		1030	ND	ppb	1.0	15	02/17/23 06:21	03/25/23	DST
3031402-52	Sample Location: 22	2070800-05	2DW/Classro	om #116-Drink l	Fountain				
Lead (‡)		1030	ND	ppb	1.0	15	02/17/23 06:22	03/25/23	DST
3031402-53	Sample Location: 22	2070800-05	3CF/Classroo	m #114-Classroo	om Sink				
Lead (‡)		1030	ND	ppb	1.0	15	02/17/23 06:24	03/25/23	DST
3031402-54	Sample Location: 22	2070800-05	4DW/Classro	om #114-Drink l	Fountain				
Lead (‡)		1030	ND	ppb	1.0	15	02/17/23 06:24	03/25/23	DST
3031402-55	Sample Location: 22	2070800-05	5CF/Classroo	m #112-Classroo	om Sink				
Lead (‡)		1030	ND	ppb	1.0	15	02/17/23 06:28	03/25/23	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 # 3031402

Method: EPA 200.8 Matrix: Drinking Water

Methou: Er	1 200.0							Maula. Di	ilikilig water
	Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyzed	Analyst Qualifier
3031402-56	Sample Location: 22	2070800-05	6DW/Classro	om #112-Drink	Fountain				
Lead (‡)		1030	ND	ppb	1.0	15	02/17/23 06:28	03/28/23	DST
3031402-57	Sample Location: 22	2070800-05	7CF/Classroo	m #110-Classro	om Sink				
Lead (‡)		1030	ND	ppb	1.0	15	02/17/23 06:35	03/28/23	DST
3031402-58	Sample Location: 22	2070800-05	8DW/Classro	om #110-Drink	Fountain				
Lead (‡)		1030	ND	ppb	1.0	15	02/17/23 06:34	03/28/23	DST
3031402-59	Sample Location: 22	2070800-05	9SF/Staff Wor	rkroom #108-Sta	aff Office Sink				
Lead (‡)		1030	ND	ppb	1.0	15	02/17/23 06:38	03/28/23	DST
3031402-60	Sample Location: 22	2070800-06	0DW/Classro	om #108-Drink	Fountain				
Lead (‡)		1030	ND	ppb	1.0	15	02/17/23 06:38	03/28/23	DST
3031402-61	Sample Location: 22	2070800-06	1CF/Classroo	m #106-Classro	om Sink				
Lead (‡)		1030	ND	ppb	1.0	15	02/17/23 06:40	03/28/23	DST
3031402-62	Sample Location: 22	2070800-06	2DW/Classro	om #106-Drink	Fountain				
Lead (‡)		1030	ND	ppb	1.0	15	02/17/23 06:40	03/28/23	DST
3031402-63	Sample Location: 22	2070800-06	3CF/Classroo	m #104-Classro	om Sink				
Lead (‡)		1030	ND	ppb	1.0	15	02/17/23 06:42	03/28/23	DST
3031402-64	Sample Location: 22	2070800-06	4DW/Classro	om #104-Drink	Fountain				
Lead (‡)		1030	ND	ppb	1.0	15	02/17/23 06:47	03/28/23	DST
3031402-65	Sample Location: 22	2070800-06	5CF/Classroo	m #102-Classro	om Sink				
Lead (‡)		1030	ND	ppb	1.0	15	02/17/23 06:45	03/28/23	DST
3031402-66	Sample Location: 22	2070800-06	6DW/Classro	om #102-Drink	Fountain				
Lead (‡)		1030	ND	ppb	1.0	15	02/17/23 06:45	03/28/23	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 # 3031402

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.