### Lead in Water Test Results Summary: Pendleton High School Main Bldg

#### 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 #	Initial Test Date	Initial Test Result (ppb)	Initial Level	Final Retest Date	Final Test Result (ppb)	Final Level
MAIN OFFICE MENS RESTROOM SINK	22070500-001BF	3/8/2024	ND	Low	[enter date]		[autofill]
MAIN OFFICE DRINKING-TALL DRINKING	22070500-002DW	3/8/2024	ND	Low	ferrer dates	[circi resure]	[datojiii]
MAIN OFFICE DRINKING-SHORT DRINKING	22070500-003DW	3/8/2024	ND	Low			
MAIN OFFICE WOMENS RESTROOM SINK	22070500-004BF	3/8/2024	ND	Low			
CONFERENCE ROOM SINK	22070500-005SF	3/8/2024	ND	Low			
CLASSROOM #107 NORTH LEFT SINK	22070500-012KF	3/8/2024	ND	Low			
CLASSROOM #107 NORTH MIDDLE SINK	22070500-012KF	3/8/2024	ND	Low			
CLASSROOM #107 NORTH RIGHT SING	22070500-013KF	3/8/2024	2.4	Low			
CLASSROOM #107 SOUTH LEFT SINK	22070500-015KF	3/8/2024	2.1	Low			
CLASSROOM #107 SOUTH MIDDLE SINK	22070500-016KF	3/8/2024	ND	Low			
CLASSROOM #107 SOUTH RIGHT SINK	22070500-010KF	3/8/2024	ND	Low			
BUILDING 4 HALLWAY 1ST FLOOR BOTTLE	22070500-017KP	3/8/2024	ND	Low			
BUILDING 4 HALLWAY 1ST FLOOR DRINKING	22070500-019WB	3/8/2024	ND	Low			
CLASSROOM #111B RESTROOM SINK	22070500-019DW	3/8/2024	ND	Low			
CLASSROOM #111B KESTROOM SINK	22070500-020BF	3/8/2024	ND	Low			
BOYS 1ST FLOOR SINK BY LIFE SKILLS	22070500-021RF 22070500-022BF	3/8/2024	1.4	Low			
GIRLS 1ST FLOOR SINK BY LIFE SKILLS	22070500-022BF		ND	Low			
CLASSROOM #108 SINK	22070500-023BF	3/8/2024	ND				
		3/8/2024		Low			
CLASSROOM #104 SINK	22070500-025CF	3/8/2024	1.6	Low			
STAFF WORK ROOM SINK	22070500-026SF	3/8/2024	ND	Low			
STAFF LOUNGE MENS RESTROOM SINK	22070500-027BF	3/8/2024	ND	Low			
STAFF LOUNGE WOMENS RESTROOM SINK	22070500-028BF	3/8/2024	ND	Low			
STAFF LOUNGE SINK-ROOM #100	22070500-029SF	3/8/2024	ND	Low			
MAIN OFFICE HEALTH ROOM SINK	22070500-030NS	3/8/2024	ND	Low			
MAIN OFFICE HEALTH ROOM RESTROOM SINK	22070500-031BF	3/8/2024	ND	Low			
GIRLS RESTROOM-COMMONS LEFT SINK	22070500-032BF	3/8/2024	ND	Low			
GIRLS RESTROOM-COMMONS RIGHT SINK	22070500-033BF	3/8/2024	ND	Low			
COMMONS BOTTLE FILLER	22070500-034WB	3/8/2024	ND	Low			
COMMONS DRINKING FOUNTAIN	22070500-035DW	3/8/2024	ND	Low			
BOYS RESTROOM-COMMONS LEFT SINK	22070500-036BF	3/8/2024	ND	Low			
BOYS RESTROOM-COMMONS RIGHT SINK	22070500-037BF	3/8/2024	ND	Low			
KITCHEN BACK COUNTER EAST SINK	22070500-038KF	3/8/2024	ND	Low			
KITCHEN -WEST SINK	22070500-039KF	3/8/2024	1.3	Low			
KITCHEN -WEST ICE MACHINE	22070500-040IM	3/8/2024	ND	Low			
NURSES HALL RESTROOM (RM#255) SINK	22070500-041BF	3/8/2024	ND	Low			
NURSES HALL STAFF RESTROOM (RM#255) SINK		3/8/2024	ND	Low			
NURSES ROOM (RM#256) WATER COOLER	22070500-043WB	3/8/2024	ND	Low			
COUNSELING CONFERENCE ROOM SINK	22070500-044SF	3/8/2024	1	Low			
OYS RESTRM 2ND FLOOR-WARBERG SINK	22070500-046BF	11/14/2023	2	Low			
CLASSROOM #247 SINK	22070500-045CF	3/8/2024	ND	Low			
WORK ROOM # 236 SINK	22070500-047SF	3/8/2024	ND	Low			
BOYS RESTRM 2ND FLOOR-4 CORNERS SINK	22070500-048BF	3/8/2024	ND	Low			
2ND FLOOR 4 CORNERS DRINKING	22070500-049DW	3/8/2024	ND	Low			
FOUNTAIN							
2ND FLOOR 4 CORNERS BOTTLE FILLER	22070500-050WB	3/8/2024	ND	Low			
IRLS RESTRM 2ND FLOOR-BUCK STOP INK	22070500-051BF	11/14/2023	ND	Low			
GIRLS RESTRM 2ND FLOOR-WARBERG SINK	22070500-052BF	3/8/2024	ND	Low			

CLASSROOM #211 SINK	22070500-053CF	3/8/2024	1.1	Low	
STUDENT STORE BUCK STOP SINK	22070500-054KF	3/8/2024	1.2	Low	
LIBRARY WORKROOM SINK	22070500-055SF	3/8/2024	ND	Low	
BIOLOGY PREP ROOM NORTH EAST-3RD	22070500-083CF	3/8/2024	ND	Low	
BIOLOGY PREP ROOM NORTH WEST-3RD	22070500-084CF	3/8/2024	ND	Low	
GREENHOUSE-SCIENCE BEHIND NW	22070500-085OT	3/8/2024	ND	Low	
BOYS RESTRM 3RD FLOOR WEST SIDE OF	22070500-086BF	3/8/2024	1.5	Low	
BOYS RESTRM 3RD FLOOR EAST SIDE OF BLDG SINK	22070500-087BF	3/8/2024	ND	Low	
GIRLS RESTRM 3RD FLOOR EAST SIDE OF BLDG SINK	22070500-088BF	3/8/2024	ND	Low	
GIRLS RESTRM 3RD FLOOR WEST SIDE OF BLDG SINK	22070500-089BF	3/8/2024	ND	Low	
SCIENCE PREP ROOM SOUTH WEST-3RD FLOOR MAIN BDG SINK	22070500-090CF	3/8/2024	ND	Low	
SCIENCE PREP ROOM SOUTH EAST-3RD FLOOR MAIN BDG SINK	22070500-091CF	3/8/2024	ND	Low	
EAST CORRIDOR 3RD FLOOR MAIN BDG BOTTLE FILLER	22070500-092WB	3/8/2024	ND	Low	
EAST CORRIDOR 3RD FLOOR MAIN BDG DRINKING FOUNTAIN	22070500-093DW	3/8/2024	ND	Low	
WEST CORRIDOR 3RD FLOOR MAIN BDG BOTTLE FILLER	22070500-094WB	3/8/2024	ND	Low	
BUILDING 4 BOYS RESTROOM LEFT SINK	22070500-095BF	3/8/2024	ND	Low	
BUILDING 4 BOYS RESTROOM RIGHT SINK	22070500-096BF	3/8/2024	2.4	Low	
BUILDING 4 CORRIDOR DRINKING FOUNTAIN	22070500-097DW	3/8/2024	ND	Low	
BUILDING 4 CORRIDOR BOTTLE FILLER	22070500-098WB	3/8/2024	ND	Low	
BUILDING 4 GIRLS RESTROOM LEFT SINK	22070500-099BF	3/8/2024	ND	Low	
BUILDING 4 GIRLS RESTROOM RIGHT SINK	22070500-100BF	3/8/2024	ND	Low	
CLASSROOM #416 LEFT SINK	22070500-101CF	3/8/2024	23.9	High	
CLASSROOM #416 RIGHT SINK	22070500-102CF	3/8/2024	4.7	Low	
GREENHOUSE BLD 4 - SINK	22070500-103OT	3/8/2024	ND	Low	
GREENHOUSE PREP CLASSROOM #416A SINK	22070500-104CF	3/8/2024	6.2	Low	
WARBERG CONCESSIONS SINK	22070500-105KF	3/8/2024	ND	Low	
WARBERG GIRLS LOCKER ROOM RESTROOM SINK	22070500-106BF	3/8/2024	ND	Low	
WARBERG GIRLS LOCKER RM-OFFICE RESTROOM SINK	22070500-107BF	3/8/2024	3.2	Low	
WARBERG SPORTS TRAINER OFFICE SINK	22070500-108NS	3/8/2024	1.1	Low	
WARBERG BOYS LOCKER RM-OFFICE RESTROOM SINK	22070500-109BF	3/8/2024	ND	Low	
WARBERG BOYS LOCKER ROOM RESTROOM SINK	22070500-110BF	3/8/2024	ND	Low	
WEST WARBERG GYM BOTTLE FILLER	22070500-111WB	3/8/2024	ND	Low	
EAST WARBERG GYM DRINKING FOUNTAIN	22070500-112DW	3/8/2024	ND	Low	
EAST WARBERG GYM BOTTLE FILLER	22070500-113WB	3/8/2024	ND	Low	



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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 #: PHS Lead Testing

**ANALYSIS REPORT** URC# 4031402

Date Reported:

03/26/24

Date Received:

03/13/24 11:00

Sampled By:

Thad Baum

Client Contact: Michelle Jones

Method: USE	PA 200.8							Matrix: Dr	inking Wate	er
	Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyzed	Analyst	Qualifier
4031402-01	Sample Location: 22	070500-001	BF/ Main Of	fice Mens Restro	oom Sink 307					
Lead (‡)		1030	ND	ppb	1.0	15	03/08/24 06:41	03/22/24	DST	
4031402-02	Sample Location: 22	070500-002	DW/ Main O	office Drinking-T	all Drinking F	ountain 3	15			
Lead (‡)		1030	ND	ppb	1.0	15	03/08/24 06:41	03/22/24	DST	
4031402-03	Sample Location: 22	070500-003	DW/ Main O	ffice Drinking-S	hort Drinking	Fountain	315			
Lead (‡)		1030	ND	ppb	1.0	15	03/08/24 06:42	03/22/24	DST	
4031402-04	Sample Location: 22	070500-004	BF/ Main Of	fice Womens Re	stroom Sink 30	08				
Lead (‡)		1030	ND	ppb	1.0	15	03/08/24 06:42	03/22/24	DST	
731402-05	Sample Location: 22	070500-005	SF/ Conferen	ice Room 316 / S	Staff Sink					
Lead (‡)		1030	ND	ppb	1.0	15	03/08/24 06:43	03/22/24	DST	
4031402-06	Sample Location: 22	070500-012	KF/ Classroo	m #107 North L	eft Sink 221 /	Kitchen S	Sink			
Lead (‡)		1030	ND	ppb	1.0	15	03/08/24 06:58	03/22/24	DST	
4031402-07	Sample Location: 22	070500-013	KF/ Classroo	m #107 North M	liddle Sink 22	1 / Classr	oom Sink-2			
Lead (‡)		1030	ND	ppb	1.0	15	03/08/24 06:59	03/22/24	DST	
4031402-08	Sample Location: 22	070500-014	KF/ Classroo	m #107 North R	ight Sink 221	/ Classroo	om Sink-3			
Lead (‡)		1030	2.4	ppb	1.0	15	03/08/24 06:59	03/22/24	DST	
4031402-09	Sample Location: 220	070500-015	KF/ Classroo	m #107 South L	eft Sink 221 /	Classroon	n Sink-4			
Lead (‡)		1030	2.1	ppb	1.0	15	03/08/24 07:00	03/22/24	DST	
4031402-10	Sample Location: 220	070500-016	KF/ Classroo	m #107 South M	iddle Sink 22	1 / Classro	oom Sink-5			
Lead (‡)		1030	ND	ppb	1.0	15	03/08/24 07:01	03/22/24	DST	
4031402-11	Sample Location: 220	070500-017	KF/ Classroo	m #107 South R	ight Sink 221	Classroo	om Sink-6	,		,
Lead (‡)		1030	ND	ppb	1.0	15	03/08/24 07:02	03/22/24	DST	
4031402-12	Sample Location: 220	070500-018	WB/ Building	g 4 Hallway 1st I	Floor 229 / Wa	ter Bottle	Filler			
Lead (‡)		1030	ND	ppb	1.0	15	03/08/24 07:04	03/22/24	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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E-mail: Lab@URCmail.net Internet: http://ChemLab.cc ORELAP ID# OR100031

ANALYSIS REPORT URC# 4031402

Method: US									inking Wat	
)-	Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyzed	Analyst	Qualifier
1031402-13	Sample Location: 22	2070500-01	9DW/ Buildir	ng 4 Hallway 1s	t Floor 229 / D	rinking F	ountain			
Lead (‡)		1030	ND	ppb	1.0	15	03/08/24 07:04	03/22/24	DST	
031402-14	Sample Location: 22	2070500-02	.0BF/ Classro	om #111B Restre	oom Sink 224					
Lead (‡)		1030	ND	ppb	1.0	15	03/08/24 07:08	03/22/24	DST	
031402-15	Sample Location: 22	2070500-02	1KF/ Classro	om #111B Kitch	en Sink 227					
Lead (‡)		1030	ND	ppb	1.0	15	03/08/24 07:08	03/22/24	DST	
21.402.16	G 1 I		2DE/D 1		* : 0 GI III GI					
31402-16	Sample Location: 22									
Lead (‡)		1030	1.4	ppb	1.0	15	03/08/24 07:12	03/22/24	DST	
031402-17	Sample Location: 22	2070500-02	3BF/ Girls 1s	t Floor Sink By	Life Skills Cla	ssroom 20	04 / Restroom Sink			
Lead (‡)		1030	ND	ppb	1.0	15	03/08/24 07:10	03/22/24	DST	
031402-18	Sample Location: 22	2070500-02	4CF/ Classroo	om #108 Sink 20	08 / Classroom	Sink				
Lead (‡)	~ <b>p</b>	1030	ND	ppb	1.0	15	03/08/24 07:17	03/22/24	DST	
31402-19	Sample Location: 22									
Lead (‡)		1030	1.6	ppb	1.0	15	03/08/24 06:53	03/22/24	DST	
31402-20	Sample Location: 22	2070500-02	6SF/ Staff Wo	rk Room Sink 2	11 / Staff Sink					
Lead (‡)		1030	ND	ppb	1.0	15	03/08/24 06:51	03/22/24	DST	
31402-21	Sample Location: 22	070500-02	7BF/ Staff Lo	unge 212 / Mens	s Restroom Sin	k				
Lead (‡)		1030	ND	ppb	1.0	15	03/08/24 06:54	03/22/24	DST	
						~				
31402-22	Sample Location: 22			-			02/02/24 06 50	02/02/04	Dam	
Lead (‡)		1030	ND	ppb	1.0	15	03/08/24 06:50	03/22/24	DST	
031402-23	Sample Location: 22	070500-02	9SF/ Staff Lot	inge Sink-Room	n #100 302 / St	aff Sink				
Lead (‡)		1030	ND	ppb	1.0	15	03/08/24 06:45	03/22/24	DST	
031402-24	Sample Location: 22	070500-030	ONS/ Main Of	fice Health Roo	m Sink 312					
Lead (‡)	Sample Boothon, 22	1030	ND	ppb	1.0	15	03/08/24 07:29	03/22/24	DST	
31402-25	Sample Location: 22									
Lead (‡)		1030	ND	ppb	1.0	15	03/08/24 07:20	03/22/24	DST	
31402-26	Sample Location: 22	070500-032	2BF/ Girls Re	stroom-Commo	ns Left Sink 70	4 / Restro	oom Sink-1			
Lead (‡)		1030	ND	ppb	1.0	15	03/08/24 07:21	03/22/24	DST	
21402.27	Samula I 22	070500 023	DE/ C:-1- P -	atmoom C	na Diahe Sint-S	104 / D = -	room Sint- 2			
31402-27	Sample Location: 22	0/0300-033	odr/ Giris Re	siroom-Commoi	ns Right Sink	U4 / Kest	100m Sink-2			

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

Method: USEPA 200.8

ANALYSIS REPORT URC # 4031402

Matrix: Drinking Water

Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyzed	Analyst	Qualifier
	15.71.7.20								~
	1030	ND	ppb	1.0	15	03/08/24 07:22	03/22/24	DST	
Sample Location: 220	70500-034	WB/ Commo	ns Bottle Filler	701 / Water Be	ottle Filler	r			
•	1030	ND	ppb	1.0	15	03/08/24 07:22	03/22/24	DST	
Sample Location: 220	70500-0351	DW/ Commo	ns Drinking For	ıntain 701					
bampie Eccation. 220	1030	ND	ppb	1.0	15	03/08/24 07:23	03/22/24	DST	
Samula Lagation, 220	70500 0261	DE/ Davis Das		I -A C:-1- 7/	ns / Deates	oom Cimle 1			
Sample Location: 220							03/22/24	DST	
	1030	ND	рро	1.0	13	03/08/24 07.24	03/22/24	D31	
Sample Location: 220	70500-037E	BF/ Boys Res	troom-Commor	ns Right Sink	705 / Rest	room Sink-2			
	1030	ND	ppb	1.0	15	03/08/24 07:24	03/22/24	DST	
Sample Location: 220	70500-038F	KF/ Kitchen I	Back Counter Ea	ast Sink 721 /	Kitchen S	ink			
•	1030	ND	ppb	1.0	15	03/08/24 07:30	03/22/24	DST	
Sample Leastion, 220	70500 0201	/E/Vitahan I	Voot Cink 722 /	Vitaban Cinle					
Sample Location, 220					15	03/08/24 07:31	03/22/24	DST	
	1050	1.5	рро	1.0	13	03/00/21 07:31	03/22/21	201	
Sample Location: 220									
	1030	ND	ppb	1.0	15	03/08/24 07:37	03/22/24	DST	
Sample Location: 220	70500-041E	BF/ Nurses H	all Restroom (R	M#255) 709 /	Restroon	n Sink			
	1030	ND	ppb	1.0	15	03/08/24 07:38	03/22/24	DST	
Sample Location: 220	70500-042F	RF/ Nurses H	all Staff Restroc	om (RM#255)	708 / Res	troom Sink			
Bumple Eccution. 220					15	03/08/24 07:38	03/22/24	DST	
Sample Location: 220						02/08/24 07 20	02/22/24	Dan	
	1030	ND	ррь	1.0	15	03/08/24 07:39	03/22/24	DST	
Sample Location: 220	70500-044S	F/ Counselin	g Conference R	loom 606A/S	taff Sink				
	1030	1.0	ppb	1.0	15	03/08/24 07:42	03/22/24	DST	
Sample Location: 220	70500-045C	CF/ Classroon	n #247 Journal	601 / Classroo	m Sink				
	1030	ND	ppb	1.0	15	03/08/24 07:43	03/22/24	DST	
	70500 0470	E/West-D	#226 520 4 /	Ctoff C:1-					
Sample Location: 220					15	03/08/24 07:50	03/22/24	DST	
	1030	ND	ppo	1.0	13	03/00/24 07.30	V3122124	<i>D</i> 31	
Sample Location: 220		_							
	1030	ND	ppb	1.0	15	03/08/24 07:45	03/22/24	DST	
	Sample Location: 220	Sample Location: 22070500-0341 1030  Sample Location: 22070500-0351 1030  Sample Location: 22070500-0361 1030  Sample Location: 22070500-0371 1030  Sample Location: 22070500-0381 1030  Sample Location: 22070500-0391 1030  Sample Location: 22070500-0401 1030  Sample Location: 22070500-0411 1030  Sample Location: 22070500-0421 1030  Sample Location: 22070500-0428 1030  Sample Location: 22070500-0448 1030  Sample Location: 22070500-0450 1030  Sample Location: 22070500-0450 1030  Sample Location: 22070500-0478 1030  Sample Location: 22070500-0478 1030	Sample Location: 22070500-034WB/ Common 1030 ND  Sample Location: 22070500-035DW/ Common 1030 ND  Sample Location: 22070500-036BF/ Boys Res 1030 ND  Sample Location: 22070500-037BF/ Boys Res 1030 ND  Sample Location: 22070500-038KF/ Kitchen How 1030 ND  Sample Location: 22070500-039KF/ Kitchen How 1030 ND  Sample Location: 22070500-040IM/ Kitchen How 1030 ND  Sample Location: 22070500-041BF/ Nurses How 1030 ND  Sample Location: 22070500-041BF/ Nurses How 1030 ND  Sample Location: 22070500-042BF/ Nurses How 1030 ND  Sample Location: 22070500-043WB/ Nurses Roughly Notes R	Sample Location: 22070500-034WB/ Commons Bottle Filler  1030 ND ppb  Sample Location: 22070500-035DW/ Commons Drinking For  1030 ND ppb  Sample Location: 22070500-036BF/ Boys Restroom-Common  1030 ND ppb  Sample Location: 22070500-037BF/ Boys Restroom-Common  1030 ND ppb  Sample Location: 22070500-038KF/ Kitchen Back Counter E.  1030 ND ppb  Sample Location: 22070500-039KF/ Kitchen-West Sink 723 /  1030 1.3 ppb  Sample Location: 22070500-040IM/ Kitchen-West Ice Machin  1030 ND ppb  Sample Location: 22070500-041BF/ Nurses Hall Restroom (R  1030 ND ppb  Sample Location: 22070500-041BF/ Nurses Hall Staff Restroom  1030 ND ppb  Sample Location: 22070500-042BF/ Nurses Room (RM#256  1030 ND ppb  Sample Location: 22070500-044SF/ Counseling Conference R  1030 ND ppb  Sample Location: 22070500-044SF/ Counseling Conference R  1030 ND ppb  Sample Location: 22070500-045CF/ Classroom #247 Journal of the pop Ppb  Sample Location: 22070500-045CF/ Classroom #247 Journal of the ppb  Sample Location: 22070500-045CF/ Classroom #247 Journal of the ppb  Sample Location: 22070500-045CF/ Classroom #247 Journal of the ppb  Sample Location: 22070500-045CF/ Classroom #247 Journal of the ppb  Sample Location: 22070500-045CF/ Classroom #247 Journal of the ppb  Sample Location: 22070500-045CF/ Classroom #247 Journal of the ppb  Sample Location: 22070500-045CF/ Classroom #247 Journal of the ppb  Sample Location: 22070500-045CF/ Classroom #247 Journal of the ppb  Sample Location: 22070500-045CF/ Classroom #247 Journal of the ppb  Sample Location: 22070500-045CF/ Boys Restrm 2nd Floor-4	Sample Location: 22070500-034WB/ Commons Bottle Filler 701 / Water F	Sample Location: 22070500-034WB/ Commons Bottle Filler 701 / Water Bottle Filler 1030 ND ppb 1.0 15  Sample Location: 22070500-035DW/ Commons Drinking Fountain 701 1030 ND ppb 1.0 15  Sample Location: 22070500-036BF/ Boys Restroom-Commons Left Sink 705 / Restrong ND ppb 1.0 15  Sample Location: 22070500-037BF/ Boys Restroom-Commons Right Sink 705 / Restrong ND ppb 1.0 15  Sample Location: 22070500-037BF/ Boys Restroom-Commons Right Sink 705 / Restrong ND ppb 1.0 15  Sample Location: 22070500-037BF/ Kitchen Back Counter East Sink 721 / Kitchen Sink 1030 ND ppb 1.0 15  Sample Location: 22070500-039KF/ Kitchen-West Sink 723 / Kitchen Sink 1030 1.3 ppb 1.0 15  Sample Location: 22070500-040IM/ Kitchen-West Ice Machine 723 1030 ND ppb 1.0 15  Sample Location: 22070500-041BF/ Nurses Hall Restroom (RM#255) 709 / Restroom 1030 ND ppb 1.0 15  Sample Location: 22070500-042BF/ Nurses Hall Staff Restroom (RM#255) 708 / Restroom ND ppb 1.0 15  Sample Location: 22070500-042BF/ Nurses Room (RM#256) 712B / Water Cooler 1030 ND ppb 1.0 15  Sample Location: 22070500-044SF/ Counseling Conference Room 606A / Staff Sink 1030 ND ppb 1.0 15  Sample Location: 22070500-045CF/ Classroom #247 Journal 601 / Classroom Sink 1030 ND ppb 1.0 15  Sample Location: 22070500-047SF/ Work Room #236 520A / Staff Sink 1030 ND ppb 1.0 15	Sample Location: 22070500-034WB/ Commons Bottle Filler 701 / Water Bottle Filler	Sample Location: 22070500-034WB/ Commons Bottle Filler 701 / Water Bottle Filler	Sample Location: 22070500-034WB/ Commons Bottle Filler 701 / Water Bottle Filler  1030 ND ppb 1.0 15 03/08/24 07:22 03/22/24 DST  Sample Location: 22070500-035DW/ Commons Drinking Fountain 701  1030 ND ppb 1.0 15 03/08/24 07:23 03/22/24 DST  Sample Location: 22070500-036BF/ Boys Restro-Commons Left Sink 705 / Restro-m Sink-1  1030 ND ppb 1.0 15 03/08/24 07:24 03/22/24 DST  Sample Location: 22070500-037BF/ Boys Restro-Commons Right Sink 705 / Restro-m Sink-2  1030 ND ppb 1.0 15 03/08/24 07:24 03/22/24 DST  Sample Location: 22070500-037BF/ Boys Restro-Commons Right Sink 705 / Restro-m Sink-2  1030 ND ppb 1.0 15 03/08/24 07:24 03/22/24 DST  Sample Location: 22070500-038KF/ Kitchen Back Counter East Sink 721 / Kitchen Sink  1030 ND ppb 1.0 15 03/08/24 07:30 03/22/24 DST  Sample Location: 22070500-039KF/ Kitchen-West Sink 723 / Kitchen Sink  1030 1.3 ppb 1.0 15 03/08/24 07:31 03/22/24 DST  Sample Location: 22070500-040IM/ Kitchen-West Ice Machine 723  1030 ND ppb 1.0 15 03/08/24 07:37 03/22/24 DST  Sample Location: 22070500-041BF/ Nurses Hall Restroom (RM#255) 709 / Restro-m Sink  1030 ND ppb 1.0 15 03/08/24 07:38 03/22/24 DST  Sample Location: 22070500-042BF/ Nurses Room (RM#256) 712B / Water Cooler  1030 ND ppb 1.0 15 03/08/24 07:38 03/22/24 DST  Sample Location: 22070500-044SF/ Counseling Conference Room 606A / Staff Sink  1030 ND ppb 1.0 15 03/08/24 07:42 03/22/24 DST  Sample Location: 22070500-044SF/ Counseling Conference Room 606A / Staff Sink  1030 ND ppb 1.0 15 03/08/24 07:42 03/22/24 DST  Sample Location: 22070500-044SF/ Classroom #247 Journal 601 / Classroom Sink  1030 ND ppb 1.0 15 03/08/24 07:43 03/22/24 DST  Sample Location: 22070500-044SF/ Work Room #236 520A / Staff Sink  1030 ND ppb 1.0 15 03/08/24 07:43 03/22/24 DST  Sample Location: 22070500-047SF/ Work Room #236 520A / Staff Sink  1030 ND ppb 1.0 15 03/08/24 07:40 03/22/24 DST

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

**ANALYSIS REPORT** URC# 4031402

Method: USE	EPA 200.8							Matrix: Dri	nking Wat	er
	Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyzed	Analyst	Qualifier
4031402-42	Sample Location: 22	070500-049	DW/ 2nd Flo	or 4 Corners Dr	inking Fountai	n 511				
Lead (‡)		1030	ND	ppb	1.0	15	03/08/24 07:47	03/22/24	DST	
4031402-43	Sample Location: 22	070500-050	)WB/ 2nd Flo	or 4 Corners Wa	ater Bottle Fille	er 511				
Lead (‡)		1030	ND	ppb	1.0	15	03/08/24 07:47	03/22/24	DST	
4031402-44	Sample Location: 22	070500-052	BF/ Girls Res	strm 2nd Floor-	Warberg Sink 5	31 / Rest	room Sink			
Lead (‡)		1030	ND	ppb	1.0	15	03/08/24 08:34	03/22/24	DST	
4031402-45	Sample Location: 22	070500-053	CF/ Classroo	m #211 Sink 53	6 / Classroom	Sink				
Lead (‡)		1030	1.1	ppb	1.0	15	03/08/24 08:26	03/22/24	DST	
4031402-46	Sample Location: 22	070500-054	KF/ Student S	Store Buck Stop	Sink 545					
Lead (‡)		1030	1.2	ppb	1.0	15	03/08/24 08:29	03/22/24	DST	
4031402-47	Sample Location: 22	070500-055	SSF/ Library V	Vorkroom Sink	625 / Staff Sinl	k				
Lead (‡)		1030	ND	ppb	1.0	15	03/08/24 08:31	03/22/24	DST	
4031402-48	Sample Location: 22	070500-083	CF/ Biology	Prep Room Nor	th East-3rd Flo	or Main I	Bld Sink 907A / Cl			
Lead (‡)		1030	ND	ppb	1.0	15	03/08/24 08:49	03/22/24	DST	
4031402-49	Sample Location: 22			Prep Room Nor			_			
Lead (‡)		1030	ND	ppb	1.0	15	03/08/24 08:47	03/22/24	DST	
4031402-50	Sample Location: 22									
Lead (‡)		1030	ND	ppb	1.0	15	03/08/24 08:52	03/22/24	DST	
4031402-51	Sample Location: 220		-							
Lead (‡)		1030	1.5	ppb	1.0	15	03/08/24 08:44	03/22/24	DST	
4031402-52	Sample Location: 220					-		00/00/04	D.C.	
Lead (‡)		1030	ND	ppb	1.0	15	03/08/24 08:43	03/22/24	DST	
4031402-53	Sample Location: 220							03/03/04	Dom	
Lead (‡)		1030	ND	ppb	1.0	15	03/08/24 08:35	03/22/24	DST	
4031402-54	Sample Location: 220							02/22/24	D.C.T.	
Lead (‡)		1030	ND	ppb	1.0	15	03/08/24 08:42	03/22/24	DST	
4031402-55	Sample Location: 220			-					Der	
Lead (‡)		1030	ND	ppb	1.0	15	03/08/24 08:39	03/22/24	DST	

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

Method: USEPA 200.8

Matrix: Drinking Water

4031402

**ANALYSIS REPORT** 

URC#

Method: 05	EIA 200.6					Maillx. Dilliking water				
	Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyzed	Analyst	Qualifier
4031402-56	Sample Location: 22	2070500-09	1CF/ Science	Prep Room Sou	th East-3rd Flo	or Main l	Bdg Sink 940 / Cla	ssroom Sink		
Lead (‡)		1030	ND	ppb	1.0	15	03/08/24 08:38	03/22/24	DST	
4031402-57	Sample Location: 22	2070500-09	2WB/ East Co	orridor 3rd Floor	Main Bdg 910	) / Water ]	Bottle Filler			
Lead (‡)		1030	ND	ppb	1.0	15	03/08/24 08:55	03/22/24	DST	
4031402-58	Sample Location: 22	070500-09	3DW/ East Co	orridor 3rd Floor	Main Bdg 910	) / Drinki	ng Fountain			
Lead (‡)		1030	ND	ppb	1.0	15	03/08/24 08:56	03/22/24	DST	
4031402-59	Sample Location: 22	070500-094	4WB/ West C	orridor 3rd Floor	r Main Bdg / W	Vater Bott	le Filler			
Lead (‡)		1030	ND	ppb	1.0	15	03/08/24 08:43	03/22/24	DST	
4031402-60	Sample Location: 22	070500-095	5BF/ Building	4 Boys Restroo	om Left Sink 12	21 / Class	room Sink-1			
Lead (‡)		1030	ND	ppb	1.0	15	03/08/24 09:00	03/22/24	DST	
4031402-61	Sample Location: 22	070500-096	6BF/ Building	4 Boys Restroo	m Right Sink	121 / Clas	ssroom Sink-2			
Lead (‡)		1030	2.4	ppb	1.0	15	03/08/24 09:00	03/22/24	DST	
4031402-62	Sample Location: 22	070500-097	7DW/ Buildin	g 4 Corridor Dri	inking Fountain	n 114				
Lead (‡)		1030	ND	ppb	1.0	15	03/08/24 09:04	03/22/24	DST	
4031402-63	Sample Location: 22	070500-098	BWB/ Buildin	g 4 Corridor Bo	ttle Filler 114					
Lead (‡)		1030	ND	ppb	1.0	15	03/08/24 09:05	03/22/24	DST	
4031402-64	Sample Location: 22	070500-099	BF/ Building	4 Girls Restroo	m Left Sink 11	8 / Classi	room Sink-1			
Lead (‡)		1030	ND	ppb	1.0	15	03/08/24 09:08	03/22/24	DST	
4031402-65	Sample Location: 22	070500-100	BF/ Building	4 Girls Restroo	m Right Sink 1	18 / Clas	sroom Sink-2			
Lead (‡)		1030	ND	ppb	1.0	15	03/08/24 09:08	03/22/24	DST	
4031402-66	Sample Location: 22	070500-101	CF/ Classroo	m #416 Left Sin	ık 108 / Classro	oom Sink	-1			
Lead (‡)		1030	23.9	ppb	1.0	15	03/08/24 09:12	03/22/24	DST	
4031402-67	Sample Location: 22	070500-102	CF/ Classroo	m #416 Right Si	ink 108 / Class	room Sin	k-2			
Lead (‡)		1030	4.7	ppb	1.0	15	03/08/24 09:12	03/22/24	DST	
4031402-68	Sample Location: 22	070500-103	OT/ Greenho	use Bld 4 - Sink	107				6	
Lead (‡)		1030	ND	ppb	1.0	15	03/08/24 09:13	03/22/24	DST	
4031402-69	Sample Location: 220	070500-104	CF/ Greenho	use Prep Classro	oom #416A Sin	k 105 / C	lassroom Sink			
Lead (‡)		1030	6.2	ppb	1.0	15	03/08/24 09:13	03/22/24	DST	
4031402-70	Sample Location: 220	070500-105	KF/ Warberg	Concessions Sir	nk 424 / Kitche	n Sink				

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

Method: USEPA 200.8

ANALYSIS REPORT URC # 4031402

Matrix: Drinking Water

	Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyzed	Analyst	Qualifier		
Lead (‡)		1030	ND	ppb	1.0	15	03/08/24 09:55	03/22/24	DST			
4031402-71	Sample Location: 22	070500-1061	BF/ Warberg Gi	irls Locker Roon	n 407 / Rest	room Sin	k					
Lead (‡)		1030	ND	ppb	1.0	15	03/08/24 08:09	03/22/24	DST			
4031402-72	Sample Location: 22070500-107BF/ Warberg Girls Locker Rm 408 / Office Restroom Sink											
Lead (‡)		1030	3.2	ppb	1.0	15	03/08/24 08:09	03/22/24	DST			
4031402-73	Sample Location: 22	070500-1081	NS/ Warberg Sp	orts Trainer Offi	ce Sink 410	A / Train	ing Room Sink					
Lead (‡)		1030	1.1	ppb	1.0	15	03/08/24 08:10	03/22/24	DST			
4031402-74	Sample Location: 22	070500-1091	BF/ Warberg Bo	oys Locker Rm 4	21 / Office	Restroom	Sink					
Lead (‡)		1030	ND	ppb	1.0	15	03/08/24 08:05	03/22/24	DST			
4031402-75	Sample Location: 22	070500-110E	BF/ Warberg Bo	ys Locker Room	1 422 / Rest	room Sinl	k					
Lead (‡)		1030	ND	ppb	1.0	15	03/08/24 08:03	03/22/24	DST			
4031402-76	Sample Location: 220	070500-111V	VB/ West Warb	erg Gym 431 / W	Vater Bottle	Filler						
Lead (‡)		1030	ND	ppb	1.0	15	03/08/24 08:22	03/22/24	DST			
31402-77	Sample Location: 220	070500-1121	DW/ East Warbe	erg Gym 431 / D	rinking Fou	intain-2						
Lead (‡)		1030	ND	ppb	1.0	15	03/08/24 08:00	03/22/24	DST			
4031402-78	Sample Location: 220	070500-113V	VB/ East Warbe	erg Gym 431 / W	ater Bottle	Filler						
Lead (‡)		1030	ND	ppb	1.0	15	03/08/24 08:00	03/22/24	DST			

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

Project: General

Date Reported:

12/07/23

ANALYSIS REPORT

URC#

107 NW 10th Street

Pendleton School District

Project #: Pendleton High School

Date Received:

12/01/23 10:35

3120104

Pendleton, OR 97801

Sampled By:

Michelle Jones

Client Contact: Michelle Jones

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### ANALYSIS REPORT URC # 4031402

#### 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

**ORELAP** Accredited Analyte

RPD Relative Percent Difference
MRL Minimum Reporting Limit
MDL Minimum Detection Limit
MCL Maximum Contamination Level

(~) Due to rounding of individual analytes, the "total" may vary slightly from the sum of the individual analyte values.

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