Water Testing Results - Washington Elementary School Action Level is 15 parts per billion (ppb)

Action Level is 15	parts per billion	(hhn)	
Fixture Location/Description	Fixture ID#	Test Date	Test Result
WELLNESS ROOM SINK NURSE'S SINK	22070300-001NS	3/1/2023	ND
WELLNESS RESTROOM SINK	22070300-002BF	3/1/2023	ND
STAFF BREAKROOM SINK	22070300-0035F	3/1/2023	ND
STAFF RESTROOM SINK-NORTH	22070300-004BF	3/1/2023	ND
STAFF RESTROOM SINK-SOUTH	22070300-005BF	3/1/2023	ND
KITCHEN SINK-BACK COUNTER	22070300-006KF	3/1/2023	4.0
KITCHEN STAFF RESTROOM SINK	22070300-007BF	3/1/2023	1.9
CAFETERIA WATER BOTTLE FILLER	22070300-008WB	3/1/2023	ND
MUSIC ROOM DRINKING FOUNTAIN	22070300-009DW	3/1/2023	ND
MUSIC ROOM CLASSROOM SINK	22070300-010 <i>C</i> F	3/1/2023	ND
RESTROOM SINK - MAIN HALL - North	22070300-011BF	3/1/2023	ND
RESTROOM SINK - MAIN HALL - North Middle	22070300-012BF	3/1/2023	ND
RESTROOM SINK - MAIN HALL - South Middle	22070300-013BF	3/1/2023	ND
RESTROOM SINK - MAIN HALL - South	22070300-014BF	3/1/2023	ND
MAIN HALL HANDICAP RESTROOM SINK	22070300-015BF	3/1/2023	ND
GYM WATER BOTTLE FILLER	22070300-016WB	3/1/2023	ND
CLASSROOM #157 DRINKING FOUNTAIN	22070300-017DW	3/1/2023	ND
CLASSROOM #157 CLASSROOM SINK	22070300-018 <i>C</i> F	3/1/2023	ND
2ND/3RD GRADE HALLWAY DRINKING FOUNTAIN	22070300-019DW	3/1/2023	ND
2ND/3RD GRADE HALLWAY CLASSROOM SINK	22070300-020 <i>C</i> F	3/1/2023	ND
CLASSROOM #156 DRINKING FOUNTAIN	22070300-021DW	3/1/2023	ND
CLASSROOM #156 CLASSROOM SINK	22070300-022 <i>C</i> F	3/1/2023	ND
CLASSROOM #155 CLASSROOM SINK	22070300-023 <i>C</i> F	3/1/2023	ND
CLASSROOM #155 DRINKING FOUNTAIN	22070300-024DW	3/1/2023	ND
CLASSROOM #154 DRINKING FOUNTAIN	22070300-025DW	3/1/2023	ND
CLASSROOM #154 CLASSROOM SINK	22070300-026CF	3/1/2023	ND
CLASSROOM #153 CLASSROOM SINK	22070300-027 <i>C</i> F	3/1/2023	ND
CLASSROOM #153 DRINKING FOUNTAIN	22070300-028DW	3/1/2023	ND
CLASSROOM #150 DRINKING FOUNTAIN	22070300-029DW	3/1/2023	ND
CLASSROOM #150 CLASSROOM SINK	22070300-030 <i>C</i> F	3/1/2023	ND
CLASSROOM #149 DRINKING FOUNTAIN	22070300-031DW	3/1/2023	ND
CLASSROOM #149 CLASSROOM SINK	22070300-032 <i>C</i> F	3/1/2023	ND
CLASSROOM #148 CLASSROOM SINK	22070300-033 <i>C</i> F	3/1/2023	ND
CLASSROOM #148 DRINKING FOUNTAIN	22070300-034DW	3/1/2023	ND
CLASSROOM #147 RESTROOM SINK	22070300-035BF	3/1/2023	ND
CLASSROOM #147 DRINKING FOUNTAIN	22070300-036DW	3/1/2023	ND
CLASSROOM #147 CLASSROOM SINK	22070300-037 <i>C</i> F	3/1/2023	ND
STAFF RESTROOM SINK 2ND/3RD HALL	22070300-038BF	3/1/2023	ND
RESTROOMS SINK - 2ND/3RD GRADE HALL NORTH 1	22070300-039BF	3/1/2023	ND
RESTROOMS SINK - 2ND/3RD GRADE HALL - NORTH 2	22070300-040BF	3/1/2023	ND
RESTROOMS SINK - 2ND/3RD GRADE HALL - MIDDLE	22070300-041BF	3/1/2023	ND
RESTROOMS SINK - 2ND/3RD GRADE HALL - SOUTH 1	22070300-042BF	3/1/2023	ND
RESTROOMS SINK - 2ND/3RD GRADE HALL - SOUTH 2	22070300-043BF	3/1/2023	ND
CLASSROOM #139 RESTROOM SINK	22070300-044BF	3/1/2023	ND
CLASSROOM #139 DRINKING FOUNTAIN	22070300-045DW	3/1/2023	ND
CLASSROOM #139 CLASSROOM SINK	22070300-046 <i>C</i> F	3/1/2023	ND
ELL CLASSROOM #134 DRINKING FOUNTAIN	22070300-047DW	3/1/2023	ND
ELL CLASSROOM #134 CLASSROOM SINK	22070300-048 <i>C</i> F	3/1/2023	ND
CLASSROOM #130 CLASSROOM SINK	22070300-049 <i>C</i> F	3/1/2023	ND
CLASSROOM #130 DRINKING FOUNTAIN	22070300-050DW	3/1/2023	ND
CLASSROOM #129 DRINKING FOUNTAIN	22070300-051DW	3/1/2023	ND
CLASSROOM #129 CLASSROOM SINK	22070300-052 <i>C</i> F	3/1/2023	ND
CLASSROOM #128 CLASSROOM SINK	22070300-053 <i>C</i> F	3/1/2023	ND
CLASSROOM #128 DRINKING FOUNTAIN	22070300-054DW	3/1/2023	ND
1ST GRADE ALCOVE WATER BOTTLE FILLER	22070300-055WB	3/1/2023	ND
CLASSROOM #126 DRINKING FOUNTAIN	22070300-056DW	3/1/2023	ND
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CLASSROOM #126 CLASSROOM SINK	22070300-057 <i>C</i> F	3/1/2023	ND
CLASSROOM #125 CLASSROOM SINK	22070300-058CF	3/1/2023	ND
CLASSROOM #125 DRINKING FOUNTAIN	22070300-059DW	3/1/2023	ND
1ST GRADE HALLWAY CLASSROOM SINK	22070300-060CF	3/1/2023	ND
1ST GRADE HALLWAY DRINKING FOUNTAIN	22070300-061DW	3/1/2023	ND
BOYS RESTROOM SINK - 1st GRADE HALL - WEST	22070300-062BF	3/1/2023	ND
BOYS RESTROOM SINK - 1st GRADE HALL - EAST	22070300-063BF	3/1/2023	ND
GIRLS RESTROOM SINK - 1st GRADE HALL - NORTH	22070300-064BF	3/1/2023	ND
GIRLS RESTROOM SINK - 1st GRADE HALL - SOUTH	22070300-065BF	3/1/2023	ND
CLASSROOM #120A DRINKING FOUNTAIN	22070300-066DW	3/1/2023	ND
CLASSROOM #120A CLASSROOM SINK	22070300-067 <i>C</i> F	3/1/2023	ND
2ND/3RD GRADE HALLWAY WATER BOTTLE FILLER	22070300-06761 22070300-068WB	3/1/2023	ND
CLASSROOM #224 DRINKING FOUNTAIN	22070300-069DW	3/1/2023	ND
CLASSROOM #224 CLASSROOM SINK	22070300-0090W	3/1/2023	ND
4TH/5TH GRADE HALL WATER BOTTLE FILLER	22070300-07001 22070300-071WB	3/1/2023	ND
4TH/5TH GRADE HALL CLASSROOM SINK	22070300-071WB	3/1/2023	ND
4TH/5TH GRADE HALL DRINKING FOUNTAIN	22070300-07201 22070300-073DW	3/1/2023	ND
		3/1/2023	ND
CLASSROOM #223 DRINKING FOUNTAIN CLASSROOM #223 CLASSROOM SINK	22070300-074DW 22070300-075CF	3/1/2023	ND
CLASSROOM #222 CLASSROOM SINK	22070300-075CF	3/1/2023	ND
CLASSROOM #222 DRINKING FOUNTAIN	22070300-076CF	3/1/2023	ND
CLASSROOM #221 DRINKING FOUNTAIN	22070300-078DW	3/1/2023	ND
CLASSROOM #221 CLASSROOM SINK	22070300-079 <i>C</i> F	3/1/2023	ND
CLASSROOM #220 CLASSROOM SINK	22070300-080CF	3/1/2023	ND
CLASSROOM #220 DRINKING FOUNTAIN CLASSROOM #218 DRINKING FOUNTAIN	22070300-081DW 22070300-082DW	3/1/2023 3/1/2023	ND ND
CLASSROOM #218 CLASSROOM SINK CLASSROOM #217 DRINKING FOUNTAIN	22070300-083 <i>C</i> F	3/1/2023	ND ND
	22070300-084DW	3/1/2023	
CLASSROOM #217 CLASSROOM SINK	22070300-085 <i>C</i> F	3/1/2023	ND
CLASSROOM #216 CLASSROOM SINK	22070300-086 <i>C</i> F	3/1/2023 3/1/2023	ND ND
CLASSROOM #216 DRINKING FOUNTAIN	22070300-087DW		1.0
CLASSROOM #215 RESTROOM	22070300-088BF	3/1/2023	
CLASSROOM #215 DRINKING FOUNTAIN	22070300-089DW	3/1/2023	ND
CLASSROOM #215 CLASSROOM SINK	22070300-090CF 22070300-091BF	3/1/2023 3/1/2023	ND ND
STAFF RESTROOM SINK 4TH/5TH HALL	22070300-091BF 22070300-092BF	3/1/2023	
RESTROOM SINK - 4TH/5TH GRADE HALL - NORTH 1	22070300-092BF 22070300-093BF		ND 10
RESTROOM SINK - 4TH/5TH GRADE HALL - NORTH 2		3/1/2023	1.0
RESTROOM SINK- 4TH/5TH GRADE HALL - MIDDLE	22070300-094BF 22070300-095BF	3/1/2023	ND
RESTROOM SINK - 4TH/5TH GRADE HALL - SOUTH 1		3/1/2023	ND
RESTROOM SINK - 4TH/5TH GRADE HALL - SOUTH 2	22070300-096BF 22070300-097DW	3/1/2023 TPD MAY 2023	ND
PLAYGROUND-TALL GREEN DRINKING FOUNTAIN PLAYGROUND-TALL GREEN DRINKING FOUNTAIN	22070300-097DW	TBD - MAY 2023	
PLAYGROUND-TALL GREEN DRINKING FOUNTAIN PLAYGROUND-GREEN WATER BOTTLE FILLER	22070300-098bW 22070300-099WB	TBD - MAY 2023 TBD - MAY 2023	
OUTSIDE DRINKING FOUNTAIN	22070300-099WB 22070300-100DW	Not tested	Damagad Firsture
OO 13TOG OKTINKTING LOON LYTIN	220/0300-100DW	INUI IESTEO	Damaged Fixture
Any fixture testing at or above the action level of 15	nnh is immediately remo	ved from service	
RETESTS	pps-15 illinediately reliio	Ved-110111 Jet vice	
ND Non Datast Landland's L	de e est el et esti en l'	-:t	-f 1!-
ND = Non Detect - Lead level is below t	ne set detection lin	nits	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:

Sampled By:

04/04/23

ANALYSIS REPORT

URC#

107 NW 10th Street Pendleton, OR 97801

Method: EPA 200.8

Pendleton School District

Project #: Washington Lead Testing

Date Received: 03/10/23 09:30

Thad Baum

3031604

Client Contact: Michelle Jones

Matrix: Drinking Water

Method: EP	A 200.8							Matrix: Drinking water		
	Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyzed	Analyst (Qualifier
3031604-01	Sample Location: 22	2070300-00	1NS/Wellness	Room Sink-Nu	rse's Sink					
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 06:18	03/28/23	DST	
3031604-02	Sample Location: 22	2070300-00	2BF/Wellness	Restroom Sink	-Restroom Sin	k				
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 06:18	03/28/23	DST	
3031604-03	Sample Location: 22	2070300-00	3SF/Staff Bre	akroom-Breakro	oom Sink					
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 06:21	03/28/23	DST	
3031604-04	Sample Location: 22	2070300-00	4BF/Staff Res	stroom North-Re	estroom Sink					
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 06:20	03/28/23	DST	
3031604-05	Sample Location: 22	2070300-00	5BF/Staff Res	stroom South-Re	estroom Sink					
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 06:19	03/28/23	DST	
3031604-06	Sample Location: 22	2070300-00	6KF/Kitchen	Back Counter-K	itchen Sink					
Lead (‡)		1030	4.0	ppb	1.0	15	03/01/23 06:24	03/28/23	DST	
3031604-07	Sample Location: 22	2070300-00	7BF/Kitchen	Staff Restroom-	Restroom Sink	-				
Lead (‡)		1030	1.9	ppb	1.0	15	03/01/23 06:24	03/28/23	DST	
3031604-08	Sample Location: 22	2070300-00	8WB/Cafeteri	a-Water Bottle I	Filler					
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 06:26	03/28/23	DST	
3031604-09	Sample Location: 22	2070300-00	9DW/Music F	Room-Drinking	Fountain					
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 06:27	03/28/23	DST	
3031604-10	Sample Location: 22	2070300-01	0CF/Music Re	oom-Classroom	Sink					
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 06:27	03/28/23	DST	
3031604-11	Sample Location: 22	2070300-01	1BF/Restroon	n Main Hall Nor	th-Restroom S	ink 1				
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 06:29	03/28/23	DST	
3031604-12	Sample Location: 22	2070300-01	2BF/Restroon	n Main Hall Nor	th Middle-Res	stroom Sir	nk 2			
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 06:29	03/28/23	DST	

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

ANALYSIS REPORT URC# 3031604

Method: EP.	A 200.8							Matrix: Dr	inking Wat	er
	Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyzed	Analyst	Qualifier
3031604-13	Sample Location: 22	2070300-01	3BF/Restroon	n Main Hall Sou	th Middle-Res	stroom Sir	ık 3			
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 06:30	03/28/23	DST	
3031604-14	Sample Location: 22	2070300-01	4BF/Restroon	n Main Hall Sou	th-Restroom S	Sink 4				
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 06:31	03/28/23	DST	
3031604-15	Sample Location: 22	2070300-01	5BF/Main Ha	ll Handicap Res	troom-Restroc	m Sink				
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 06:32	03/28/23	DST	
3031604-16	Sample Location: 22	2070300-01	6WB/Gym-W	ater Bottle Fille	r					
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 06:34	03/28/23	DST	
3031604-17	Sample Location: 22	2070300-01	7DW/Classro	om #157-Drinki	ng Fountain					
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 06:36	03/28/23	DST	
3031604-18	Sample Location: 22	2070300-01	8CF/Classroo	m #157-Classro	om Sink					
Lead (‡)	•	1030	ND	ppb	1.0	15	03/01/23 06:36	03/28/23	DST	
3031604-19	Sample Location: 22	2070300-01	9DW/2nd,3rd	Grade Hallway	-Drinking Fou	ntain				
Lead (‡)	•	1030	ND	ppb	1.0	15	03/01/23 06:48	03/28/23	DST	
3031604-20	Sample Location: 22	2070300-02	0CF/2nd,3rd	Grade Hallway-	Classroom Sin	k				
Lead (‡)	•	1030	ND	ppb	1.0	15	03/01/23 06:48	03/28/23	DST	
3031604-21	Sample Location: 22	2070300-02	1DW/Classro	om #156-Drinki	ng Fountain					
Lead (‡)	1	1030	ND	ppb	1.0	15	03/01/23 06:49	03/28/23	DST	
3031604-22	Sample Location: 22	2070300-02	2CF/Classroo	m #156-Classro	om Sink					
Lead (‡)	1	1030	ND	ppb	1.0	15	03/01/23 06:49	03/28/23	DST	
3031604-23	Sample Location: 22	2070300-02	3CF/Classroo	m #155-Classro	om Sink					
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 06:51	03/28/23	DST	
3031604-24	Sample Location: 22	2070300-02	4DW/Classro	om #155-Drinki	ng Fountain					
Lead (‡)	Sample Boodings. 21	1030	ND ND	ppb	1.0	15	03/01/23 06:51	03/28/23	DST	
3031604-25	Sample Location: 22	2070300-02	5DW/Classro	om #154-Drinki	ng Fountain					
Lead (‡)	Sample Location. 22	1030	ND	ppb	1.0	15	03/01/23 06:53	03/28/23	DST	
3031604-26	Sample Location: 22	2070300-02	6CF/Classroo	m #154.Classro	om Sink					
Lead (‡)	Sample Location. 22	1030	ND	ppb	1.0	15	03/01/23 06:53	03/28/23	DST	
	Comple Iti 22									
3031604-27	Sample Location: 22	20/0300-02	/CF/Classroo	m #155-Classro	om Sink					

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

Mothod, EDA 200 8 Matrix: Drinking Water

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	03/01/23 06:55	03/28/23	DST
3031604-28	Sample Location: 22	2070300-02	8DW/Classro	om #153-Drinkii	ng Fountain				
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 06:55	03/28/23	DST
3031604-29	Sample Location: 22	2070300-02	9DW/Classro	om #150-Drinkii	ng Fountain				
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 06:56	03/28/23	DST
3031604-30	Sample Location: 22	2070300-03	0CF/Classroo	m #150-Classroo	om Sink				
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 06:58	03/28/23	DST
3031604-31	Sample Location: 22	2070300-03	1DW/Classro	om #149-Drinkii	ng Fountain				
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 07:00	03/28/23	DST
3031604-32	Sample Location: 22	2070300-03	2CF/Classroo	m #149-Classroo	om Sink				
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 07:00	03/28/23	DST
3031604-33	Sample Location: 22	2070300-03	3CF/Classroo	m #148-Classroo	om Sink				
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 07:02	03/28/23	DST
3031604-34	Sample Location: 22	2070300-03	4DW/Classro	om #148-Drinki	ng Fountain				
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 07:02	03/28/23	DST
3031604-35	Sample Location: 22	2070300-03	5BF/Classroo	m #147 Restrooi	m-Restroom S	Sink			
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 07:06	03/28/23	DST
3031604-36	Sample Location: 22	2070300-03	6DW/Classro	om #147-Drinkii	ng Fountain				
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 07:05	03/28/23	DST
3031604-37	Sample Location: 22	2070300-03	7CF/Classroo	m #147-Classroo	om Sink				
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 07:04	03/28/23	DST
3031604-38	Sample Location: 22	2070300-03	8BF/ Staff Re	stroom 2nd,3rd l	Hall-Restroon	n Sink			
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 07:07	03/28/23	DST
3031604-39	Sample Location: 22	2070300-03	9BF/Restroon	ns-2nd,3rd Grad	e Hall North 1	-Restroon	n Sink 1		
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 06:56	03/28/23	DST
3031604-40	Sample Location: 22	2070300-04	0BF/Restroon	ns-2nd,3rd Grad	e Hall North 2	2-Restroon	n Sink 2		
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 06:57	03/28/23	DST
3031604-41	Sample Location: 22	2070300-04	1BF/Restroon	ns-2nd,3rd Grad	e Hall Middle	-Restroom	Sink 3		
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 06:57	03/28/23	DST

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Dan Phillips, Laboratory Manager

ANALYSIS REPORT

3031604

URC#

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

Method: EPA 200.8

ANALYSIS REPORT URC # 3031604

Drinking Water

Matrix:

	Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyzed	Analyst Qualifier
3031604-42	Sample Location: 22	2070300-04	2BF/Restroon	ns-2nd,3rd Grad	e Hall South 1	-Restroon	n Sink 4		
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 06:58	03/28/23	DST
3031604-43	Sample Location: 22	2070300-04	3BF/Restroon	ns-2nd,3rd Grad	e Hall South 2	-Restroon	n Sink 5		
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 06:58	03/28/23	DST
3031604-44	Sample Location: 22	2070300-04	4BF/Classroo	m #139 Restroo	m-Restroom S	ink			
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 06:51	03/28/23	DST
3031604-45	Sample Location: 22	2070300-04	5DW/Classro	om #139-Drinki	ng Fountain				
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 06:49	03/28/23	DST
3031604-46	Sample Location: 22	2070300-04	6CF/Classroo	m #139-Classro	om Sink				
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 06:49	03/28/23	DST
3031604-47	Sample Location: 22	2070300-04	7DW/Ell Clas	sroom #134-Dri	nking Fountai	n			
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 06:18	03/28/23	DST
3031604-48	Sample Location: 22	2070300-04		room #134-Clas	sroom Sink				
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 06:18	03/28/23	DST
3031604-49	Sample Location: 22								
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 06:21	03/28/23	DST
3031604-50	Sample Location: 22								
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 06:21	03/28/23	DST
3031604-51	Sample Location: 22								
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 06:24	03/28/23	DST
3031604-52	Sample Location: 22								
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 06:24	03/28/23	DST
3031604-53	Sample Location: 22								
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 06:27	03/28/23	DST
3031604-54	Sample Location: 22				· ·				
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 06:27	03/28/23	DST
3031604-55	Sample Location: 22						00/04/02 07.2	02/53/55	D.07
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 06:33	03/28/23	DST

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URC#

ANALYSIS REPORT

3031604

Method: EPA 200.8 Matrix: **Drinking Water Sample Location** Code Result Units MRL MCL Sampled Analyzed Analyst Qualifier 3031604-56 Sample Location: 22070300-056DW/Classroom #126-Drinking Fountain Lead (‡) 1030 ND ppb 1.0 15 03/01/23 06:30 03/28/23 DST 3031604-57 Sample Location: 22070300-057CF/Classroom #126-Classroom Sink 03/01/23 06:30 Lead (‡) 1030 ND ppb 1.0 15 03/28/23 DST 3031604-58 Sample Location: 22070300-058CF/Classroom #125-Classroom Sink Lead (‡) 1030 ppb 15 03/01/23 06:34 03/28/23 DST 3031604-59 Sample Location: 22070300-059DW/Classroom #125-Drinking Fountain ND Lead (‡) 1030 15 03/01/23 06:34 03/28/23 DST 3031604-60 Sample Location: 22070300-060CF/1st Grade Hallway-Classroom Sink 1030 ND DST 1.0 15 03/01/23 06:37 03/28/23 Lead (‡) ppb 3031604-61 Sample Location: 22070300-061DW/1st Grade Hallway-Drinking Fountain 03/01/23 06:37 DST Lead (‡) ppb 15 03/28/23 3031604-62 Sample Location: 22070300-062BF/Boys Restroom 1st Grade Hall West-Restroom Sink 1 1030 ND 1.0 15 03/01/23 06:42 Lead (‡) ppb 03/28/23 DST 3031604-63 Sample Location: 22070300-063BF/Boys Restroom 1st Grade Hall East-Restroom Sink 2 Lead (‡) 1030 ND ppb 1.0 15 03/01/23 06:42 03/28/23 DST Sample Location: 22070300-064BF/Girls Restroom 1st Grade Hall North-Restroom Sink 1 3031604-64 15 Lead (‡) 1030 ND ppb 1.0 03/01/23 06:37 03/28/23 DST 3031604-65 Sample Location: 22070300-065BF/Girls Restroom 1st Grade Hall SouthRestroom Sink 2 1030 ND 1.0 15 03/01/23 06:39 DST Lead (‡) ppb 03/28/23 3031604-66 Sample Location: 22070300-066DW/Classroom #120A-Drinking Fountain ND ppb Lead (‡) 15 03/01/23 06:45 03/28/23 DST 3031604-67 Sample Location: 22070300-067CF/Classroom #120A-Classroom Sink 1030 ND 15 Lead (‡) ppb 1.0 03/01/23 06:45 03/28/23 DST 3031604-68 Sample Location: 22070300-068WB/2nd,3rd Grade Hallway-Water Bottle Filler

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1030

1030

ND

Sample Location: 22070300-069DW/Classroom #224-Drinking Fountain

Sample Location: 22070300-070CF/Classroom #224-Classroom Sink

ND

Lead (‡)

3031604-69

Lead (‡)

3031604-70

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

1.0

15

15

03/01/23 06:54

03/01/23 07:28

03/28/23

03/28/23

DST

DST

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ppb

ppb



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E-mail: Lab@URCmail.net Internet: http://ChemLab.cc ORELAP ID# OR100031 ANALYSIS REPORT URC # 3031604

Method: EPA 200.8 Matrix: Drinking Water

Method: EP	A 200.8							Matrix: Drinking water		
	Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyzed	Analyst Qua	lifier
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 07:28	03/28/23	DST	
3031604-71	Sample Location: 22	2070300-07	1WB/4th, 5th	Grade Hall-Wat	er Bottle Filler	:				
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 07:29	03/28/23	DST	
3031604-72	Sample Location: 22	2070300-07	2CF/4th, 5th	Grade Hall-Class	sroom Sink					
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 07:27	03/28/23	DST	
3031604-73	Sample Location: 22	2070300-07	3DW/4th, 5th	Grade Hall-Dri	nking Fountair	1				
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 07:27	03/28/23	DST	
3031604-74	Sample Location: 22	2070300-07	4DW/Classro	om #223-Drinki	ng Fountain					
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 07:25	03/29/23	DST	
3031604-75	Sample Location: 22	2070300-07	5CF/Classroo	m #223-Classro	om Sink					
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 07:25	03/29/23	DST	
3031604-76	Sample Location: 22	2070300-07	6CF/Classroo	m #222-Classro	om Sink					
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 07:23	03/29/23	DST	
3031604-77	Sample Location: 22	2070300-07	7DW/Classro	om #222-Drinki	ng Fountain					
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 07:23	03/29/23	DST	
3031604-78	Sample Location: 22	2070300-07	8DW/Classro	om #221-Drinki	ng Fountain					
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 07:22	03/29/23	DST	
3031604-79	Sample Location: 22	2070300-07	9CF/Classroo	m #221-Classro	om Sink					
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 07:22	03/29/23	DST	
3031604-80	Sample Location: 22	2070300-08	0CF/Classroo	m #220-Classro	om Sink					
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 07:18	03/29/23	DST	
3031604-81	Sample Location: 22	2070300-08	1DW/Classro	om #220-Drinki	ng Fountain					
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 07:18	03/29/23	DST	
3031604-82	Sample Location: 22	2070300-08	2DW/Classro	om #218-Drinki	ng Fountain					
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 07:16	03/29/23	DST	
3031604-83	Sample Location: 22	2070300-08	3CF/Classroo	m #218-Classro	om Sink					
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 07:16	03/29/23	DST	
3031604-84	Sample Location: 22	2070300-08	4DW/Classro	om #217-Drinki	ng Fountain					
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 07:14	03/29/23	DST	

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Method: EPA 200.8

ANALYSIS REPORT URC # 3031604

Drinking Water

Matrix:

Miction. El	200.0						Matrix: Drinking water		
	Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyzed	Analyst Qualifier
3031604-85	Sample Location: 22	2070300-08	35CF/Classroo	m #217-Classro	om Sink				
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 07:14	03/29/23	DST
3031604-86	Sample Location: 22	2070300-08	36CF/Classroo	m #216-Classro	om Sink				
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 07:12	03/29/23	DST
3031604-87	Sample Location: 22	2070300-08	37DW/Classro	om #216-Drinki	ng Fountain				
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 07:12	03/29/23	DST
3031604-88	Sample Location: 22	2070300-08	88BF/Classroo	m #215 Restroo	m-Restroom S	Sink			
Lead (‡)		1030	1.0	ppb	1.0	15	03/01/23 07:20	03/29/23	DST
3031604-89	Sample Location: 22	2070300-08	39DW/Classro	om #215-Drinki	ng Fountain				
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 07:08	03/29/23	DST
3031604-90	Sample Location: 22	2070300-09	00CF/Classroo	m #215-Classro	om Sink				
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 07:08	03/29/23	DST
3031604-91	Sample Location: 22	2070300-09	1BF/Staff Res	stroom 4th,5th H	Iall-Restroom	Sink			
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 07:19	03/29/23	DST
3031604-92	Sample Location: 22	2070300-09	2BF/Restroon	n 4th,5th Grade	Hall North 1-I	Restroom	Sink 1		
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 07:01	03/29/23	DST
3031604-93	Sample Location: 22	2070300-09	3BF/Restroon	n 4th,5th Grade	Hall North 2-I	Restroom	Sink 2		
Lead (‡)		1030	1.0	ppb	1.0	15	03/01/23 07:01	03/29/23	DST
3031604-94	Sample Location: 22	2070300-09	94BF/Restroon	n 4th,5th Grade	Hall Middle-R	Restroom S	Sink 3		
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 07:04	03/29/23	DST
3031604-95	Sample Location: 22	2070300-09	5BF/Restroon	n 4th,5th Grade	Hall South 1-I	Restroom	Sink 4		
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 07:05	03/29/23	DST
3031604-96	Sample Location: 22	2070300-09	6BF/Restroon	n 4th,5th Grade	Hall South 2-I	Restroom	Sink 5		
Lead (‡)		1030	ND	ppb	1.0	15	03/01/23 07:05	03/29/23	DST

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ANALYSIS REPORT URC # 3031604

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.

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