

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 # 2060222

North Powder School District
 PO Box 10
 North Powder, OR 97867

Project: No Project
 Project #: Lead in Water Testing 2022
 Client Contact: Alan Glover

Date Reported: 06/23/22
 Date Received: 06/02/22 09:43
 Sampled By:

Method: EPA 200.8

Matrix: Drinking Water

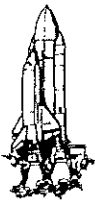
	Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyzed	Analyst	Qualifier
2060222-01	Sample Location: 22140100-001BF22A									
Lead (‡)		1030	5.0	ppb	1.0	15	05/27/22 10:11	06/17/22	DST	
2060222-02	Sample Location: 22140100-002DW22A									
Lead (‡)		1030	ND	ppb	1.0	15	05/27/22 10:11	06/17/22	DST	
2060222-03	Sample Location: 22140101-001KF22A									
Lead (‡)		1030	ND	ppb	1.0	15	05/27/22 09:00	06/17/22	DST	
2060222-04	Sample Location: 22140101-002KF22A									
Lead (‡)		1030	ND	ppb	1.0	15	05/27/22 09:00	06/17/22	DST	
2060222-05	Sample Location: 22140101-003KF22A									
Lead (‡)		1030	3.3	ppb	1.0	15	05/27/22 09:00	06/17/22	DST	
2060222-06	Sample Location: 22140101-004KF22A									
Lead (‡)		1030	ND	ppb	1.0	15	05/27/22 09:00	06/17/22	DST	
2060222-07	Sample Location: 22140101-005DW22A									
Lead (‡)		1030	ND	ppb	1.0	15	05/27/22 09:06	06/17/22	DST	
2060222-08	Sample Location: 22140101-006DW22A									
Lead (‡)		1030	9.9	ppb	1.0	15	05/27/22 09:07	06/17/22	DST	
2060222-09	Sample Location: 22140101-007DW22A									
Lead (‡)		1030	6.1	ppb	1.0	15	05/27/22 09:09	06/17/22	DST	
2060222-10	Sample Location: 22140101-008DW22A									
Lead (‡)		1030	2.5	ppb	1.0	15	05/27/22 09:11	06/17/22	DST	
2060222-11	Sample Location: 22140101-009DW22A									
Lead (‡)		1030	25.9	ppb	1.0	15	05/27/22 09:20	06/17/22	DST	
2060222-12	Sample Location: 22140101-010DW22A									
Lead (‡)		1030	33.8	ppb	1.0	15	05/27/22 09:21	06/17/22	DST	

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ANALYSIS REPORT

URC # 2060222

Method: EPA 200.8

Matrix: Drinking Water

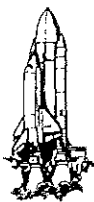
	Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyzed	Analyst	Qualifier
2060222-13	Sample Location: 22140101-011DW22A									
Lead (‡)		1030	2.3	ppb	1.0	15	05/27/22 09:23	06/17/22	DST	
2060222-14	Sample Location: 22140101-012DW22A									
Lead (‡)		1030	ND	ppb	1.0	15	05/27/22 09:17	06/17/22	DST	
2060222-15	Sample Location: 22140101-013DW22A									
Lead (‡)		1030	ND	ppb	1.0	15	05/27/22 09:12	06/17/22	DST	
2060222-16	Sample Location: 22140101-014BF22A									
Lead (‡)		1030	2.9	ppb	1.0	15	05/27/22 09:17	06/17/22	DST	
2060222-17	Sample Location: 22140101-015BF22A									
Lead (‡)		1030	4.0	ppb	1.0	15	05/27/22 09:17	06/17/22	DST	
2060222-18	Sample Location: 22140101-016BF22A									
Lead (‡)		1030	ND	ppb	1.0	15	05/27/22 09:12	06/17/22	DST	
2060222-19	Sample Location: 22140101-017BF22A									
Lead (‡)		1030	ND	ppb	1.0	15	05/27/22 09:12	06/17/22	DST	
2060222-20	Sample Location: 22140101-018BF22A									
Lead (‡)		1030	ND	ppb	1.0	15	05/27/22 09:25	06/17/22	DST	
2060222-21	Sample Location: 22140101-019BF22A									
Lead (‡)		1030	ND	ppb	1.0	15	05/27/22 09:25	06/17/22	DST	
2060222-22	Sample Location: 22140101-020BF22A									
Lead (‡)		1030	ND	ppb	1.0	15	05/27/22 09:25	06/17/22	DST	
2060222-23	Sample Location: 22140101-021BF22A									
Lead (‡)		1030	ND	ppb	1.0	15	05/27/22 09:25	06/17/22	DST	
2060222-24	Sample Location: 22140102-001BF22A									
Lead (‡)		1030	ND	ppb	1.0	15	05/27/22 09:32	06/17/22	DST	
2060222-25	Sample Location: 22140102-002BF22A									
Lead (‡)		1030	ND	ppb	1.0	15	05/27/22 09:34	06/17/22	DST	
2060222-26	Sample Location: 22140102-004BF22A									
Lead (‡)		1030	ND	ppb	1.0	15	05/27/22 09:34	06/17/22	DST	
2060222-27	Sample Location: 22140102-005BF22A									

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Matrix: Drinking Water

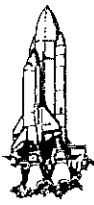
Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyzed	Analyst	Qualifier
Lead (‡)	1030	2.7	ppb	1.0	15	05/27/22 09:37	06/17/22	DST	
2060222-28 Sample Location: 22140102-006BF22A									
Lead (‡)	1030	ND	ppb	1.0	15	05/27/22 09:36	06/17/22	DST	
2060222-29 Sample Location: 22140102-007DW22A									
Lead (‡)	1030	ND	ppb	1.0	15	05/27/22 09:33	06/17/22	DST	
2060222-30 Sample Location: 22140103-001DW22A									
Lead (‡)	1030	6.3	ppb	1.0	15	05/27/22 08:53	06/17/22	DST	
2060222-31 Sample Location: 22140104-001DW22A									
Lead (‡)	1030	ND	ppb	1.0	15	05/27/22 08:50	06/18/22	DST	
2060222-32 Sample Location: 22140104-002NS22A									
Lead (‡)	1030	1.8	ppb	1.0	15	05/27/22 08:50	06/18/22	DST	
2060222-33 Sample Location: 22140105-001CF22A									
Lead (‡)	1030	ND	ppb	1.0	15	05/27/22 09:45	06/18/22	DST	
2060222-34 Sample Location: 22140105-002CF22A									
Lead (‡)	1030	ND	ppb	1.0	15	05/27/22 09:45	06/18/22	DST	
2060222-35 Sample Location: 22140105-003CF22A									
Lead (‡)	1030	ND	ppb	1.0	15	05/27/22 09:43	06/18/22	DST	
2060222-36 Sample Location: 22140105-004CF22A									
Lead (‡)	1030	ND	ppb	1.0	15	05/27/22 09:43	06/18/22	DST	
2060222-37 Sample Location: 22140105-005CF22A									
Lead (‡)	1030	ND	ppb	1.0	15	05/27/22 09:42	06/18/22	DST	
2060222-38 Sample Location: 22140105-006CF22A									
Lead (‡)	1030	ND	ppb	1.0	15	05/27/22 09:42	06/18/22	DST	
2060222-39 Sample Location: 22140105-007BF22A									
Lead (‡)	1030	ND	ppb	1.0	15	05/27/22 09:51	06/18/22	DST	
2060222-40 Sample Location: 22140105-008BF22A									
Lead (‡)	1030	ND	ppb	1.0	15	05/27/22 09:51	06/18/22	DST	
2060222-41 Sample Location: 22140105-009BF22A									
Lead (‡)	1030	ND	ppb	1.0	15	05/27/22 09:51	06/18/22	DST	

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ANALYSIS REPORT

URC # 2060222

Method: EPA 200.8

Matrix: Drinking Water

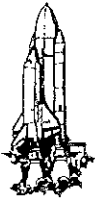
	Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyzed	Analyst	Qualifier
2060222-42	Sample Location: 22140105-010BF22A									
Lead (‡)		1030	ND	ppb	1.0	15	05/27/22 09:51	06/18/22	DST	
2060222-43	Sample Location: 22140105-011BF22A									
Lead (‡)		1030	ND	ppb	1.0	15	05/27/22 09:53	06/18/22	DST	
2060222-44	Sample Location: 22140105-012BF22A									
Lead (‡)		1030	ND	ppb	1.0	15	05/27/22 09:53	06/18/22	DST	
2060222-45	Sample Location: 22140105-013BF22A									
Lead (‡)		1030	ND	ppb	1.0	15	05/27/22 09:53	06/18/22	DST	
2060222-46	Sample Location: 22140105-014BF22A									
Lead (‡)		1030	ND	ppb	1.0	15	05/27/22 09:53	06/18/22	DST	
2060222-47	Sample Location: 22140105-015WB22A									
Lead (‡)		1030	ND	ppb	1.0	15	05/27/22 09:56	06/18/22	DST	
2060222-48	Sample Location: 22140105-016WB22A									
Lead (‡)		1030	ND	ppb	1.0	15	05/27/22 09:56	06/18/22	DST	
2060222-49	Sample Location: 22140105-017WB22A									
Lead (‡)		1030	ND	ppb	1.0	15	05/27/22 09:56	06/18/22	DST	
2060222-50	Sample Location: 22140105-018BF22A									
Lead (‡)		1030	ND	ppb	1.0	15	05/27/22 10:02	06/18/22	DST	
2060222-51	Sample Location: 22140105-019BF22A									
Lead (‡)		1030	ND	ppb	1.0	15	05/27/22 10:02	06/18/22	DST	
2060222-52	Sample Location: 22140105-020BF22A									
Lead (‡)		1030	ND	ppb	1.0	15	05/27/22 10:02	06/18/22	DST	
2060222-53	Sample Location: 22140105-021BF22A									
Lead (‡)		1030	ND	ppb	1.0	15	05/27/22 10:02	06/18/22	DST	
2060222-54	Sample Location: 22140105-022BF22A									
Lead (‡)		1030	ND	ppb	1.0	15	05/27/22 10:02	06/18/22	DST	
2060222-55	Sample Location: 22140105-023BF22A									
Lead (‡)		1030	ND	ppb	1.0	15	05/27/22 10:02	06/18/22	DST	

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ANALYSIS REPORT

URC # 2060222

Method: EPA 200.8

Matrix: Drinking Water

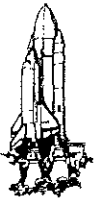
	Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyzed	Analyst	Qualifier
2060222-56	Sample Location: 22140105-024BF22A									
Lead (†)		1030	ND	ppb	1.0	15	05/27/22 09:53	06/18/22	DST	
2060222-57	Sample Location: 22140106-001BF22A									
Lead (†)		1030	ND	ppb	1.0	15	05/27/22 10:14	06/18/22	DST	
2060222-58	Sample Location: 22140106-002BF22A									
Lead (†)		1030	ND	ppb	1.0	15	05/27/22 10:15	06/18/22	DST	
2060222-59	Sample Location: 22140106-003DW22A									
Lead (†)		1030	ND	ppb	1.0	15	05/27/22 10:16	06/18/22	DST	

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ANALYSIS REPORT

URC # 2060222

Qualifiers and Definitions

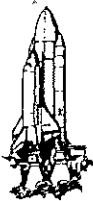
DET	Analyte DETECTED
ND	Analyte NOT DETECTED at or above the MRL (minimum reporting limit)
NA	Not Applicable
NR	Not Reported
dry	Sample results reported on a dry weight basis
RPD	Relative Percent Difference
MRL	Minimum Reporting Limit
MDL	Minimum Detection Limit
MCL	Maximum Contamination Level
(‡)	ORELAP 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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ANALYSIS REPORT

URC # 2090139

North Powder School District
PO Box 10
North Powder, OR 97867

Project: No Project
Project #: Lead in Water Testing 2022
Client Contact: Alan Glover

Date Reported: 09/08/22
Date Received: 09/01/22 10:15
Sampled By: Alan Glover

Method: EPA 200.8

Matrix: Drinking Water

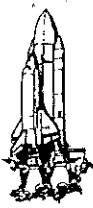
	Sample Location	Code	Result	Units	MRL	MCL	Sampled	Analyzed	Analyst	Qualifier
2090139-01	Sample Location: 22140101-009DW22B									
Lead (†)		1030	1.7	ppb	1.0	15	07/13/22 09:20	09/06/22	DST	
2090139-02	Sample Location: 22140101-010DW22B									
Lead (†)		1030	ND	ppb	1.0	15	07/13/22 09:15	09/06/22	DST	

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ANALYSIS REPORT

URC # 2090139

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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