ELEVATED LEAD-IN-WATER NOTICE

November 21st, 2022

EIS Job No. 2022063

Prepared For:

Reedsport School District C/O Michael Schoppe 100 Ranch Rd. Reedsport, OR 97467 Douglas County

Prepared By:

Environmental Inspection Services Matthew C. Spear, Environmental Professional 11981 Fargo Road Aurora, Oregon 97002 Cell: (503) 680-6398 E-mail: charles_a_spear@yahoo.com



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Environmental Site Assessments | Environmental Audits/Inspections | Underground Storage Tank | AHERA Asbestos Surveys Environmental Remediation | Washington and Oregon ODEQ/EPA Environmental Compliance

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1.0 EXECUTIVE SUMMARY

Elevated Lead-in-Water Notice

November 21st, 2022

Sampling Location(s):

(Reedsport Community Charter School) 2260 Longwood Dr. Reedsport, OR 97467 Douglas County

> Reedsport School District C/O Michael Schoppe

Dear Mr. Michael Schoppe,

Environmental Inspection Services conducted a comprehensive lead-in-water retest episode at the subject Reedsport School District (RSD) buildings on Sunday, November 6th, 2022. The drinking water samples were received by Alexin Analytical Laboratory on Monday, November 7th, 2022, and analytical test results were reported to EIS on Wednesday, November 18th, 2022. Four elevated-lead in-drinking water considerations were noted for the tested faucets and fountains of the subject buildings at the following fixtures:

Sample NO.	Location	Lead Concentration (PPB)
20010100 - 084BF22A	Bathroom Under Stage	21
20010100 - 097BF22A	Girls Locker Bathroom	16
20010100 - 103DW22A	Team Room	52
20010100 - 113CF22A	Classroom (See Map)	44

The EPA Maximum Contaminant Limit (MCL) for lead in public drinking water Systems is 15 parts per billion (ppb). The EPA action limit of 15 parts per billion (ppb) was utilized as the action limit for this water sampling and testing episode. This initial first-draw drinking water sampling episode was conducted immediately following the stagnation of eight (8) hours.

A unique sample location code was assigned for each drinking water outlet sample. The attached alphanumeric sequence code was assigned for each sample. Example - the sampling code for sample No. 003 was as follows: 1900000-003BF22B - (A Water sample collected from district 1900, Building No. 0000, sample No. 098, bathroom faucet (BF), the year 2022, re-test: B.



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In the opinion of EIS, we recommend that all fixtures that were initially tested over the 15-ppb action limit be replaced, or immediately disconnected until the recommended further testing occurs. Thank you for this opportunity to be of service. If there are questions concerning the lead-in-water analytical test results, contact EIS at (503) 680-6398.

Respectfully submitted, Matthew C. Spear Environmental Professional

Mattin L. Sure

APPENDIXES

LEAD ANALYTICAL TEST RESULTS.	APPENDIX 1.0
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APPENDIX 1.0

LEAD ANALYTICAL TEST RESULTS



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ANALYSIS REPORT

Reported: 11/18/2022 Received: 11/07/2022 Sampled By: Mathew Spear Work Order: 2312001

Project: RSD LIW Project # : -Sample Type : Grab

Sampling Location: RCCS

Code	Method	Result	Units	MRL	EPA MCL*	Analysis Date/ Time
			Raw Single			Matrix: Drinking Water
1030	EPA 200.9	7	ppb	1	15 ppb	11/15/22 15:54
			Raw Single			Matrix: Drinking Water
1030	EPA 200.9	ND	ppb	1	15 ppb	11/15/22 15:54
			Raw Single			Matrix: Drinking Water
1030	EPA 200.9	2	ppb	1	15 ppb	11/15/22 15:54
			Raw Single			Matrix: Drinking Water
1030	EPA 200.9	3	ppb	1	15 ppb	11/15/22 15:54
•			Raw Single			Matrix: Drinking Water
1030	EPA 200.9	5	ppb	1	15 ppb	11/15/22 15:54
			Raw Single			Matrix: Drinking Water
1030	EPA 200.9	ND	ppb	1	15 ppb	11/15/22 15:54
			Raw Single			Matrix: Drinking Water
1030	EPA 200.9	ND	ppb	1	15 ppb	11/15/22 15:54
-			Raw Single			Matrix: Drinking Water
1030	EPA 200.9	ND	ppb	1	15 ppb	11/15/22 15:54
-			Raw Single			Matrix: Drinking Water
1030	EPA 200.9	ND	ppb	1	15 ppb	11/15/22 15:54
			Raw Single			Matrix: Drinking Water
1030	EPA 200.9	13	ppb	1	15 ppb	11/15/22 15:54
	Sample Name: 200 Sampled: 11/6/22 14: 1030 Sampled: 11/6/22 14: 1030 Sampled: 11/6/22 14: 1030 Sample Name: 200 Sampled: 11/6/22 14: 1030	Sampled: 11/6/22 14:05 Sample 1030 EPA 200.9 Sample Name: 20010100 - 075 Sampled: 11/6/22 14:07 Sample 1030 EPA 200.9 Sample Name: 20010100 - 076 Sample Name: 20010100 - 076 Sample Name: 20010100 - 077 Sample Name: 20010100 - 077 Sample Name: 20010100 - 077 Sample Name: 20010100 - 078 Sample Name: 20010100 - 078 Sample Name: 20010100 - 079 Sample Name: 20010100 - 080 Sample Name: 20010100 - 080 Sample Name: 20010100 - 080 Sample Name: 20010100 - 081 Sample Name: 20010100 - 081 Sample Name: 20010100 - 082 Sample Name: 20010100 - 083	Sample Name: 20010100 - 074KF22A Sampled: 11/6/22 14:05 Sample Composition: 1030 EPA 200.9 7 Sample Name: 20010100 - 075KF22A Sample Composition: 1030 EPA 200.9 ND Sample Name: 20010100 - 076KF22A Sample Composition: 1030 EPA 200.9 ND Sample Name: 20010100 - 076KF22A Sample Composition: 1030 EPA 200.9 2 Sample Name: 20010100 - 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078BF22A Sampled: 11/6/22 14:16 Sample Composition: Raw Single 1 15 ppb Sample Name: 20010100 - 079BF22A Sampled: 11/6/22 14:19 Sample Composition: Raw Single 1 15 ppb Sample Name: 20010100 - 080BF22A Sample Composition: Raw Single 1 15 ppb 1 Sample Name: 20010100 - 081BF22A Sample Composition: Raw Single 1 15 ppb 1 Sample Name: 20010100 - 081



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- Carlton OR, 97111
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ANALYSIS REPORT

Reported: 11/18/2022 Received: 11/07/2022 Sampled By: Mathew Spear Work Order: 2312001

Project: RSD LIW Project # : -Sample Type : Grab

Sampling Location: RCCS

Code	Method	Result	Units	MRL	EPA MCL*	Analysis Date/ Time
			Raw Single			Matrix: Drinking Water
1030	EPA 200.9	21	ppb	2	15 ppb	11/15/22 15:54 MCLE
			Raw Single			Matrix: Drinking Water
1030	EPA 200.9	1	ppb	1	15 ppb	11/15/22 15:54
			Raw Single			Matrix: Drinking Water
1030	EPA 200.9	1	ppb	1	15 ppb	11/15/22 15:54
			Raw Single			Matrix: Drinking Water
1030	EPA 200.9	ND	ppb	1	15 ppb	11/15/22 15:54
			Raw Single			Matrix: Drinking Water
1030	EPA 200.9	4	ppb	1	15 ppb	11/15/22 15:54
			Raw Single			Matrix: Drinking Water
1030	EPA 200.9	2	ppb	1	15 ppb	11/15/22 15:54
			Raw Single			Matrix: Drinking Water
1030	EPA 200.9	3	ppb	1	15 ppb	11/15/22 15:54
			Raw Single			Matrix: Drinking Water
1030	EPA 200.9	3	ppb	1	15 ppb	11/15/22 15:54
			Raw Single			Matrix: Drinking Water
1030	EPA 200.9	1	ppb	1	15 ppb	11/15/22 15:54
			Raw Single			Matrix: Drinking Water
1030	EPA 200.9		ppb	1	15 ppb	11/15/22 15:54
	Sample Name: 200 Sampled: 11/6/22 14: 1030 Sampled: 11/6/22 14: 1030 Sampled: 11/6/22 14: 1030 Sample Name: 200 Sampled: 11/6/22 14: 1030 Sample Name: 200 Sampled: 11/6/22 14: 1030 Sample Name: 200 Sampled: 11/6/22 14: 1030 Sample Name: 200 Sample Name: 200	Sampled: 11/6/22 14:26 Sample 1030 EPA 200.9 Sample Name: 20010100 - 085 Sample 1030 EPA 200.9 Sample Name: 20010100 - 086 Sample 1030 EPA 200.9 Sample Name: 20010100 - 086 Sample 1030 EPA 200.9 Sample Name: 20010100 - 087 Sample 1030 EPA 200.9 Sample Name: 20010100 - 087 Sample 1030 EPA 200.9 Sample Name: 20010100 - 088 Sample 1030 EPA 200.9 Sample Name: 20010100 - 088 Sample 1030 EPA 200.9 Sample Name: 20010100 - 089 Sample 1030 EPA 200.9 Sample Name: 20010100 - 090 Sample 1030 EPA 200.9 Sample Name: 20010100 - 090 Sample 1030 EPA 200.9 Sample Name: 20010100 - 091 Sample 1030 EPA 200.9 Sample Name: 20010100 - 092 Sample 1030 EPA 200.9 Sample Name: 20010100 - 092 Sample 1030	Sample Name: 20010100 - 084BF22A Sampled: 11/6/22 14:26 Sample Composition: 1030 EPA 200.9 21 Sampled: 11/6/22 14:30 Sample Composition: 1030 EPA 200.9 1 Sample Name: 20010100 - 085DW22A Sample Composition: Sample Name: 20010100 - 086DW22A Sampled: 11/6/22 14:30 Sample Name: 20010100 - 087BF22A Sampled: 11/6/22 14:30 Sample Name: 20010100 - 087BF22A Sampled: 11/6/22 14:30 Sample Name: 20010100 - 088BF22A Sampled: 11/6/22 14:30 Sample Name: 20010100 - 089BF22A Sampled: 11/6/22 14:30 Sample Name: 20010100 - 090BF22A Sampled: 11/6/22 14:30 Sample Name: 20010100 - 090BF22A Sampled: 11/6/22 14:30 Sample Name: 20010100 - 091BF22A Sampled: 11/6/22 14:30 Sample Name: 20010100 - 092BF22A Sampled: 11/6/22 14:30 Sample Name: 20010100 - 092BF22A Sampled: 11/6/22 14:30 Sample Name: 20010100 - 092BF22A Sampled: 11/6/22 14:30 Sample Name: 20010100 - 092BF	Sample Name: 20010100 - 084BF22A Sampled: 11/6/22 14:26 Sample Composition: Raw Single 1030 EPA 200.9 21 ppb Sample Name: 20010100 - 085DW22A Sample Composition: Raw Single 1030 EPA 200.9 1 ppb Sample Name: 20010100 - 085DW22A Sample Composition: Raw Single 1030 EPA 200.9 1 ppb Sample Name: 20010100 - 086DW22A Sample Composition: Raw Single 1030 EPA 200.9 1 ppb Sample Name: 20010100 - 087BF22A Sample Composition: Raw Single 1030 EPA 200.9 ND ppb Sample Name: 20010100 - 087BF22A Sample Name: 20010100 - 088BF22A Sample Name: 20010100 - 089BF22A Sample Name: 20010100 - 089BF22A Sample Name: 20010100 - 089BF22A Sample Name: 20010100 - 089BF22A sample Name: 20010100 - 089BF22A ppb Sample Name: 20010100 - 090BF22A Sample Name: 20010100 - 090BF22A ppb ppb Sample Name: 20010100 - 090BF22A Sample Name: 20010100 - 091BF22A sampled: 11/6/22 14:30 Sample Composition: Raw Single 1030 EPA 200.9 3 ppb 3 ppb Sample Name: 20010100 - 091BF22A Sample Name: 20010100 - 092BF2A	Sample Name: 20010100 - 0848F22A Initial Sampled: 11/6/22 14:26 Sample Composition: Raw Single 2 Sample Name: 20010100 - 085DW22A Sample Composition: Raw Single 2 Sampled: 11/6/22 14:30 Sample Composition: Raw Single 1 1030 EPA 200.9 1 ppb 1 Sample Name: 20010100 - 086DW22A Sample Composition: Raw Single 1 0 Sample Name: 20010100 - 086DW22A Sample Composition: Raw Single 1 0 1 Sample Name: 20010100 - 087BF22A Sample Composition: Raw Single 1 0 1 Sample Name: 20010100 - 088BF22A Sample Composition: Raw Single 1 0 1 Sample Name: 20010100 - 088BF22A Sample Composition: Raw Single 1 1 Sample Name: 20010100 - 089BF22A Sample Composition: Raw Single 1 1 Sample Name: 20010100 - 090BF22A Sample Composition: Raw Single 1 1 Sample Name: 20010100 - 090BF22A Sample Composition: Raw Single 1 1 Sample Name: 20010100 - 091BF22A Sample Composition: Raw Single 1	Sample Name: 20010100 - 084BF22A Sampled: 11/6/22 14:26 Sample Composition: Raw Single 1030 EPA 200.9 21 ppb 2 15 ppb Sampled: 11/6/22 14:30 Sample Composition: Raw Single 1030 EPA 200.9 1 ppb 1 15 ppb Sampled: 11/6/22 14:30 Sample Composition: Raw Single 1030 EPA 200.9 1 ppb 1 15 ppb Sample Name: 20010100 - 0857BF22A Sample Composition: Raw Single 1030 EPA 200.9 ND ppb 1 15 ppb Sample Name: 20010100 - 083BF22A Sampled: 11/6/22 14:30 Sample Composition: Raw Single 1030 EPA 200.9 4 ppb 1 15 ppb Sample Name: 20010100 - 089BF22A Sampled: 11/6/22 14:30 Sample Composition: Raw Single 1030 EPA 200.9 2 ppb 1 15 ppb



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- N Carlton OR, 97111 T Phone: (503) 680-6398

ANALYSIS REPORT

Reported: 11/18/2022 Received: 11/07/2022 Sampled By: Mathew Spear Work Order: 2312001

Project: RSD LIW Project # : -Sample Type : Grab

Sampling Location: RCCS

	Code	Method	Result	Units	MRL	EPA MCL*	Analysis Date/ Time
2312001-21	Sample Name: 200 Sampled: 11/6/22 14			Raw Single			Matrix: Drinking Water
+ <i>Lead</i>	1030	EPA 200.9	ND	ppb	1	15 ppb	11/15/22 15:54
2312001-22	Sample Name: 200 Sampled: 11/6/22 14			Raw Single			Matrix: Drinking Water
+ <i>Lead</i>	1030	EPA 200.9	2	ppb	1	15 ppb	11/15/22 15:54
2312001-23	Sample Name: 200 Sampled: 11/6/22 14			Raw Single			Matrix: Drinking Water
+ <i>Lead</i>	1030	EPA 200.9	2	ppb	1	15 ppb	11/15/22 15:54
2312001-24	Sample Name: 200 Sampled: 11/6/22 14			Raw Single			Matrix: Drinking Water
+Lead	1030	EPA 200.9	16	ppb	1	15 ppb	11/15/22 15:54 MCLE
2312001-25	Sample Name: 200 Sampled: 11/6/22 14			Raw Single			Matrix: Drinking Water
+Lead	1030	EPA 200.9	1	ppb	1	15 ppb	11/15/22 15:54
2312001-26	Sample Name: 200 Sampled: 11/6/22 14			Raw Single			Matrix: Drinking Water
+ <i>Lead</i>	1030	EPA 200.9	ND	ppb	1	15 ppb	11/15/22 15:54
2312001-27	Sample Name: 200 Sampled: 11/6/22 14			Raw Single			Matrix: Drinking Water
+ <i>Lead</i>	1030	EPA 200.9	1	ppb	1	15 ppb	11/17/22 16:15
2312001-28	Sample Name: 200 Sampled: 11/6/22 14			Raw Single			Matrix: Drinking Water
+Lead	1030	EPA 200.9	4	ppb	1	15 ppb	11/17/22 16:15
2312001-29	Sample Name: 200 Sampled: 11/6/22 14			Raw Single			Matrix: Drinking Water
+ <i>Lead</i>	1030	EPA 200.9	6	ppb	1	15 ppb	11/17/22 16:15
2312001-30	Sample Name: 200 Sampled: 11/6/22 15			Raw Single			Matrix: Drinking Water
			52	ppb	4	15 ppb	11/17/22 16:15 MCLE



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ANALYSIS REPORT

Reported: 11/18/2022 Received: 11/07/2022 Sampled By: Mathew Spear Work Order: 2312001

Project: RSD LIW Project # : -Sample Type : Grab

Sampling Location: RCCS

	Code	Method	Result	Units	MRL	EPA MCL*	Analysis Date/ Time
2312001-31	Sample Name: 200 Sampled: 11/6/22 15			Raw Single			Matrix: Drinking Water
+Lead	1030	EPA 200.9	ND	ppb	1	15 ppb	11/17/22 16:15
2312001-32	Sample Name: 200 Sampled: 11/6/22 15			Raw Single			Matrix: Drinking Water
+Lead	1030	EPA 200.9	5	ppb	1	15 ppb	11/17/22 16:15
2312001-33	Sample Name: 200 Sampled: 11/6/22 15			Raw Single			Matrix: Drinking Water
+Lead	1030	EPA 200.9	2	ppb	1	15 ppb	11/17/22 16:15
2312001-34	Sample Name: 200 Sampled: 11/6/22 15			Raw Single			Matrix: Drinking Water
+Lead	1030	EPA 200.9	3	ppb	1	15 ppb	11/17/22 16:15
2312001-35	Sample Name: 200 Sampled: 11/6/22 15			Raw Single			Matrix: Drinking Water
+Lead	1030	EPA 200.9	2	ppb	1	15 ppb	11/17/22 16:15
2312001-36	Sample Name: 200 Sampled: 11/6/22 15			Raw Single			Matrix: Drinking Water
+Lead	1030	EPA 200.9	1	ppb	1	15 ppb	11/17/22 16:15
2312001-37	Sample Name: 200 Sampled: 11/6/22 15			Raw Single			Matrix: Drinking Water
+Lead	1030	EPA 200.9	ND	ppb	1	15 ppb	11/17/22 16:15
2312001-38	Sample Name: 200 Sampled: 11/6/22 15			Raw Single			Matrix: Drinking Water
+Lead	1030	EPA 200.9	ND	ppb	1	15 ppb	11/17/22 16:15
2312001-39	Sample Name: 200 Sampled: 11/6/22 15			Raw Single			Matrix: Drinking Water
+ <i>Lead</i>	1030	EPA 200.9	4	ppb	1	15 ppb	11/17/22 16:15
2312001-40	Sample Name: 200 Sampled: 11/6/22 15			Raw Single			Matrix: Drinking Water
+Lead	1030	EPA 200.9	44	ppb	4	15 ppb	11/17/22 16:15 MCLE



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ANALYSIS REPORT

Reported: 11/18/2022 Received: 11/07/2022 Sampled By: Mathew Spear Work Order: 2312001

Project: RSD LIW Project # : -Sample Type : Grab

Sampling Location: RCCS

	Code	Method	Result	Units	MRL	EPA MCL*	Analysis Date/ Time
2312001-41	Sample Name: 200 Sampled: 11/6/22 15			Raw Single			Matrix: Drinking Water
+ <i>Lead</i>	1030	EPA 200.9	3	ppb	1	15 ppb	11/17/22 16:15
2312001-42	Sample Name: 200 Sampled: 11/6/22 15			Raw Single			Matrix: Drinking Water
+ <i>Lead</i>	1030	EPA 200.9	ND	ppb	1	15 ppb	11/17/22 16:15
2312001-43	Sample Name: 200 Sampled: 11/6/22 15			Raw Single			Matrix: Drinking Water
+Lead	1030	EPA 200.9	2	ppb	1	15 ppb	11/17/22 16:15
2312001-44	Sample Name: 200 Sampled: 11/6/22 15			Raw Single			Matrix: Drinking Water
+Lead	1030	EPA 200.9	6	ppb	1	15 ppb	11/17/22 16:15
2312001-45	Sample Name: 200 Sampled: 11/6/22 15			Raw Single			Matrix: Drinking Water
+Lead	1030	EPA 200.9	5	ppb	1	15 ppb	11/17/22 16:15
2312001-46	Sample Name: 200 Sampled: 11/6/22 15			Raw Single			Matrix: Drinking Water
+Lead	1030	EPA 200.9	1	ppb	1	15 ppb	11/17/22 16:15
2312001-47	Sample Name: 200 Sampled: 11/6/22 15			Raw Single			Matrix: Drinking Water
+Lead	1030	EPA 200.9	3	ppb	1	15 ppb	11/17/22 16:15
2312001-48	Sample Name: 200 Sampled: 11/6/22 15			Raw Single			Matrix: Drinking Water
+Lead	1030	EPA 200.9	2	ppb	1	15 ppb	11/17/22 16:15
2312001-49	Sample Name: 200 Sampled: 11/6/22 15			Raw Single			Matrix: Drinking Water
+ <i>Lead</i>	1030	EPA 200.9	4	ppb	1	15 ppb	11/17/22 16:15
2312001-50	Sample Name: 200 Sampled: 11/6/22 15			Raw Single			Matrix: Drinking Water
+Lead	1030	EPA 200.9	13	ppb	1	15 ppb	11/17/22 16:15



13035 SW Pacific Hwy Tigard, OR 97223 Tel.: (503) 639-9311 Fax: (503) 684-1588

С	Environmental Inspection Services

- L Attn: Matthew Spear
- IAttn: Matthew SpoI430 N. 1st Street
- Carlton OR, 97111
- N Carlton OR, 97111 T Phone: (503) 680-6398

ANALYSIS REPORT

Reported: 11/18/2022 Received: 11/07/2022 Sampled By: Mathew Spear Work Order: 2312001

Project: RSD LIW Project # : -Sample Type : Grab

Sampling Location: RCCS

	Code	Method	Result	Units	MRL	EPA MCL*	Analysis Date/ Time
2312001-51	Sample Name: 200 Sampled: 11/6/22 15			Raw Single			Matrix: Drinking Water
+Lead	1030	EPA 200.9	4	ppb	1	15 ppb	11/17/22 16:15
2312001-52	Sample Name: 200 Sampled: 11/6/22 15			Raw Single			Matrix: Drinking Water
+ <i>Lead</i>	1030	EPA 200.9	1	ppb	1	15 ppb	11/17/22 16:15
2312001-53	Sample Name: 200 Sampled: 11/6/22 15			Raw Single			Matrix: Drinking Water
+ <i>Lead</i>	1030	EPA 200.9	ND	ppb	1	15 ppb	11/17/22 16:15
2312001-54	Sample Name: 200 Sampled: 11/6/22 15			Raw Single			Matrix: Drinking Water
+ <i>Lead</i>	1030	EPA 200.9	ND	ppb	1	15 ppb	11/17/22 16:15
2312001-55	Sample Name: 200 Sampled: 11/6/22 15			Raw Single			Matrix: Drinking Water
+ <i>Lead</i>	1030	EPA 200.9	ND	ppb	1	15 ppb	11/17/22 16:15
2312001-56	Sample Name: 200 Sampled: 11/6/22 15			Raw Single			Matrix: Drinking Water
+ <i>Lead</i>	1030	EPA 200.9	1	ppb	1	15 ppb	11/17/22 16:15
2312001-57	Sample Name: 200 Sampled: 11/6/22 15			Raw Single			Matrix: Drinking Water
+Lead	1030	EPA 200.9	ND	ppb	1	15 ppb	11/17/22 16:15
2312001-58	Sample Name: 200 Sampled: 11/6/22 15			Raw Single			Matrix: Drinking Water
+ <i>Lead</i>	1030	EPA 200.9	1	ppb	1	15 ppb	11/17/22 16:15
2312001-59	Sample Name: 200 Sampled: 11/6/22 15			Raw Single			Matrix: Drinking Water
+Lead	1030	EPA 200.9	3	ppb	1	15 ppb	11/17/22 16:15
2312001-60	Sample Name: 200 Sampled: 11/6/22 15			Raw Single			Matrix: Drinking Water
+Lead	1030	EPA 200.9	ND	ppb	1	15 ppb	11/17/22 16:15



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С	Environmental Inspection Services

- L Attn: Matthew Spear
- IAttn: Matthew SpoI430 N. 1st Street
- Carlton OR, 97111
- N Carlton OR, 97111 T Phone: (503) 680-6398

ANALYSIS REPORT

Reported: 11/18/2022 Received: 11/07/2022 Sampled By: Mathew Spear Work Order: 2312001

Project: RSD LIW Project # : -Sample Type : Grab

Sampling Location: RCCS

	Code	Method	Result	Units	MRL	EPA MCL*	Analysis Date/ Time
2312001-61	Sample Name: 200 Sampled: 11/6/22 15			Raw Single			Matrix: Drinking Water
+Lead	1030	EPA 200.9	ND	ppb	1	15 ppb	11/17/22 16:15
2312001-62	Sample Name: 200 Sampled: 11/6/22 16			Raw Single			Matrix: Drinking Water
+ <i>Lead</i>	1030	EPA 200.9	ND	ppb	1	15 ppb	11/17/22 16:15
2312001-63	Sample Name: 200 Sampled: 11/6/22 16			Raw Single			Matrix: Drinking Water
+ <i>Lead</i>	1030	EPA 200.9	ND	ppb	1	15 ppb	11/17/22 16:15
2312001-64	Sample Name: 200 Sampled: 11/6/22 16			Raw Single			Matrix: Drinking Water
+ <i>Lead</i>	1030	EPA 200.9	2	ppb	1	15 ppb	11/17/22 16:15
2312001-65	Sample Name: 200 Sampled: 11/6/22 16			Raw Single			Matrix: Drinking Water
+ <i>Lead</i>	1030	EPA 200.9	1	ppb	1	15 ppb	11/17/22 16:15
2312001-66	Sample Name: 200 Sampled: 11/6/22 16			Raw Single			Matrix: Drinking Water
+ <i>Lead</i>	1030	EPA 200.9	ND	ppb	1	15 ppb	11/17/22 16:15
2312001-67	Sample Name: 200 Sampled: 11/6/22 16			Raw Single			Matrix: Drinking Water
+ <i>Lead</i>	1030	EPA 200.9	1	ppb	1	15 ppb	11/17/22 16:15
2312001-68	Sample Name: 200 Sampled: 11/6/22 16			Raw Single			Matrix: Drinking Water
+ <i>Lead</i>	1030	EPA 200.9	1	ppb	1	15 ppb	11/17/22 16:15
2312001-69	Sample Name: 200 Sampled: 11/6/22 16			Raw Single			Matrix: Drinking Water
+ <i>Lead</i>	1030	EPA 200.9	2	ppb	1	15 ppb	11/17/22 16:15
2312001-70	Sample Name: 200 Sampled: 11/6/22 16			Raw Single			Matrix: Drinking Water
+Lead	1030	EPA 200.9	2	ppb	1	15 ppb	11/17/22 16:15



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Attn: Matthew Spear

430 N. 1st Street

Carlton OR, 97111

Phone: (503) 680-6398

Environmental Inspection Services

Reported: 11/18/2022 Received: 11/07/2022 Sampled By: Mathew Spear Work Order: 2312001

Project: RSD LIW Project # : -Sample Type : Grab

Sampling Location: RCCS

Lab Number

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	Code	Method	Result	Units	MRL	EPA MCL*	Analysis Date/ Time
2312001-71	Sample Name: 20 Sampled: 11/6/22 16			Raw Single	9		Matrix: Drinking Water
+ <i>Lead</i>	1030	EPA 200.9	ND	ppb	1	15 ppb	11/17/22 16:15
2312001-72	Sample Name: 20010100 - 145CF22AMatrix: Drinking WaterSampled: 11/6/22 16:07Sample Composition: Raw Single					Matrix: Drinking Water	
+ <i>Lead</i>	1030	EPA 200.9	ND	ppb	1	15 ppb	11/17/22 16:15
2312001-73	Sample Name: 20 Sampled: 11/6/22 16			Raw Single	5		Matrix: Drinking Water
+Lead	1030	EPA 200.9	ND	ppb	1	15 ppb	11/17/22 16:15

MCLE This analyte exceeds the MCL limit.

ND = None detected at the MRL **MRL** = Minimum Reporting Limit **MCL** = Maximum Contamination Limit +All procedures for this analysis are in accordance with NELAP standards.

* The EPA MCL for Lead in Public Drinking Water Systems is 15 ppb; this is a maximum contamination level for lead in samples, this is not an acceptance level for health based exposure.

Note: Please make sure to send your results to the appropriate agency; Alexin Analytical does not forward these results to any program or person other than the above listed client. It is your responsibility to make sure these results get sent to whichever agency, city, or organization has requested them if these results are for compliance purposes.

Approved by:

APPENDIX 2.0

SAMPLE TABLE

CLIENT

Environmental Inspection Services Environmental Inspection Services

PROJECT	PROJECTNUM	LabName	SAMPLENAME	LABSAMPID
Lead School	-	Alexin Analytical Laboratories, Inc.	20010100 - 074KF22A	2312001-01
Lead School	-	Alexin Analytical Laboratories, Inc.	20010100 - 075KF22A	2312001-02
Lead School	-	Alexin Analytical Laboratories, Inc.	20010100 - 076KF22A	2312001-03
Lead School	-	Alexin Analytical Laboratories, Inc.	20010100 - 077KF22A	2312001-04
Lead School	-	Alexin Analytical Laboratories, Inc.	20010100 - 078BF22A	2312001-05
Lead School	-	Alexin Analytical Laboratories, Inc.	20010100 - 079BF22A	2312001-06
Lead School	-	Alexin Analytical Laboratories, Inc.	20010100 - 080BF22A	2312001-07
Lead School	-	Alexin Analytical Laboratories, Inc.	20010100 - 081BF22A	2312001-08
Lead School	-	Alexin Analytical Laboratories, Inc.	20010100 - 082BF22A	2312001-09
Lead School	-	Alexin Analytical Laboratories, Inc.	20010100 - 083BF22A	2312001-10
Lead School	-	Alexin Analytical Laboratories, Inc.	20010100 - 084BF22A	2312001-11
Lead School	-	Alexin Analytical Laboratories, Inc.	20010100 - 085DW22A	2312001-12
Lead School	-	Alexin Analytical Laboratories, Inc.	20010100 - 086DW22A	2312001-13
Lead School	-	Alexin Analytical Laboratories, Inc.	20010100 - 087BF22A	2312001-14
Lead School	-	Alexin Analytical Laboratories, Inc.	20010100 - 088BF22A	2312001-15
Lead School	-	Alexin Analytical Laboratories, Inc.	20010100 - 089BF22A	2312001-16
Lead School	-	Alexin Analytical Laboratories, Inc.	20010100 - 090BF22A	2312001-17
Lead School	-	Alexin Analytical Laboratories, Inc.	20010100 - 091BF22A	2312001-18
Lead School	-	Alexin Analytical Laboratories, Inc.	20010100 - 092BF22A	2312001-19
Lead School	-	Alexin Analytical Laboratories, Inc.	20010100 - 093BF22A	2312001-20
Lead School	-	Alexin Analytical Laboratories, Inc.	20010100 - 094BF22A	2312001-21
Lead School	-	Alexin Analytical Laboratories, Inc.	20010100 - 095BF22A	2312001-22
Lead School	-	Alexin Analytical Laboratories, Inc.	20010100 - 096BF22A	2312001-23
Lead School	-	Alexin Analytical Laboratories, Inc.	20010100 - 097BF22A	2312001-24
Lead School	-	Alexin Analytical Laboratories, Inc.	20010100 - 098BF22A	2312001-25
Lead School	-	Alexin Analytical Laboratories, Inc.	20010100 - 099BF22A	2312001-26
Lead School	-	Alexin Analytical Laboratories, Inc.	20010100 - 100BF22A	2312001-27
Lead School	-	Alexin Analytical Laboratories, Inc.	20010100 - 101DW22A	2312001-28
Lead School	-	Alexin Analytical Laboratories, Inc.	20010100 - 102BF22A	2312001-29
Lead School	-	Alexin Analytical Laboratories, Inc.	20010100 - 103DW22A	2312001-30
Lead School	-	Alexin Analytical Laboratories, Inc.	20010100 - 104DW22A	2312001-31
Lead School	-	Alexin Analytical Laboratories, Inc.	20010100 - 105CF22A	2312001-32
Lead School	-	Alexin Analytical Laboratories, Inc.	20010100 - 106BF22A	2312001-33
Lead School	-	Alexin Analytical Laboratories, Inc.	20010100 - 107BF22A	2312001-34

Environmental Inspection Services Environmental Inspection Services Environmental Inspection Services Environmental Inspection Services Environmental Inspection Services **Environmental Inspection Services Environmental Inspection Services** Environmental Inspection Services **Environmental Inspection Services Environmental Inspection Services** Environmental Inspection Services **Environmental Inspection Services** Environmental Inspection Services Environmental Inspection Services Environmental Inspection Services Environmental Inspection Services **Environmental Inspection Services Environmental Inspection Services Environmental Inspection Services Environmental Inspection Services** Environmental Inspection Services Environmental Inspection Services Environmental Inspection Services

Lead School -Lead School -

Lead School -

Alexin Analytical Laboratories, Inc. Alexin Analytical Laboratories, Inc.

20010100 - 108BF22A 2312001-35 20010100 - 109BF22A 2312001-36 20010100 - 110BF22A 2312001-37 20010100 - 111BF22A 2312001-38 20010100 - 112DW22A 2312001-39 20010100 - 113CF22A 2312001-40 20010100 - 114CF22A 2312001-41 20010100 - 115BF22A 2312001-42 2312001-43 20010100 - 116SF22A 20010100 - 117BF22A 2312001-44 20010100 - 118CF22A 2312001-45 20010100 - 119CF22A 2312001-46 20010100 - 120CF22A 2312001-47 20010100 - 121CF22A 2312001-48 20010100 - 122CF22A 2312001-49 20010100 - 123CF22A 2312001-50 20010100 - 124DW22A 2312001-51 20010100 - 125DW22A 2312001-52 20010100 - 126DW22A 2312001-53 20010100 - 127BF22A 2312001-54 20010100 - 128BF22A 2312001-55 20010100 - 129BF22A 2312001-56 20010100 - 130BF22A 2312001-57 20010100 - 131DW22A 2312001-58 20010100 - 132DW22A 2312001-59 20010100 - 133DW22A 2312001-60 20010100 - 134BF22A 2312001-61 2312001-62 20010100 - 135BF22A 20010100 - 136BF22A 2312001-63 20010100 - 137BF22A 2312001-64 20010100 - 138BF22A 2312001-65 20010100 - 139BF22A 2312001-66 20010100 - 140BF22A 2312001-67 20010100 - 141BF22A 2312001-68 20010100 - 142DW22A 2312001-69

Environmental Inspection Services	Lead School -	Alexin Analytical Laboratories, Inc.	20010100 - 143CF22A	2312001-70
Environmental Inspection Services	Lead School -	Alexin Analytical Laboratories, Inc.	20010100 - 144CF22A	2312001-71
Environmental Inspection Services	Lead School -	Alexin Analytical Laboratories, Inc.	20010100 - 145CF22A	2312001-72
Environmental Inspection Services	Lead School -	Alexin Analytical Laboratories, Inc.	20010100 - 146SF22A	2312001-73

APPENDIX 3.0

SAMPLE LOCATIONS