

DRINKING WATER LEAD SAMPLING

OF

FERGUSON ELEMENTARY SCHOOL 2901 HOMEDALE ROAD, KLAMATH FALLS, OREGON FOR

KLAMATH COUNTY SCHOOL DISTRICT

INTRODUCTION

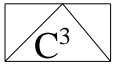
Coleman Creek Consulting, Inc. (CCC) was retained by Klamath County School District (KCSD) to perform representative lead drinking water sampling of Ferguson Elementary School (Ferguson) at the above address. The purpose of the lead drinking water sampling was to determine the concentration of lead in representative drinking water sources and compare with regulatory standards. In 2017, Education Service Districts were required to adopt a Healthy and Safe Schools Plan, including provisions for testing and reducing exposure to elevated levels of lead in water used for drinking and food preparation.

LEAD DRINKING WATER SAMPLING REQUIREMENTS

Guidelines for sampling lead in water were established by the Oregon Health Authority. Water sampling is to occur after water sits overnight in the pipes without being used, and must be sampled after a day occupied by students or building occupants. All water sources are to be sampled, with the exception of water used for heating, sanitation, irrigation, and science sinks for grades 6 and up with non-potable water signs. Initial testing is required to be performed by 2020, and every 6 years thereafter, according to a testing schedule determined by the Oregon Department of Education.

SAMPLE LOCATION DETERMINATION/SAMPLE PREP

David W. Fawcett of CCC contacted Dave Holbrook, Head Custodian at Ferguson, and discussed the objectives of the lead drinking water program. Mr. Holbrook reviewed the School building for water sources and identified by type on a building floor plan. Mr. Fawcett and Mr. Holbrook discussed the drinking water sources by phone, and Mr. Fawcett created a Site Sample Record Sheet describing each drinking water source by type and location. Mr. Fawcett identified each source by number (F1-F71), and identified each source number on a floor plan diagram of the school building. Mr. Fawcett delivered the following sampling materials to Mr. Holbrook March 10, 2022: Numbered sample containers, Site Sample Record Sheet filled out with Sample Number, Sample Type, and Location. Mr. Holbrook was instructed in proper sampling technique, including sampling prior to water system use by other school occupants, fill sample container immediately from faucet opening, and recording time of water sampling on the Site Sample Record Sheets (pages 3-6).



DRINKING WATER SAMPLING

Mr. Holbrook collected lead drinking water samples from the drinking water sources identified in Ferguson Elementary School March 11, 2022. See Site Sample Record Sheets (pages 3-6) for a description of the drinking water sources sampled. The following sample location faucets were inoperable at the time of sampling, and a drinking water sample was not collected: F7, F10, F42, and F43. See Drinking Water Sample Location Diagram in Appendix A for a visual review of all drinking water sample locations. The drinking water samples were collected in the early morning, ensuring that the sample source had not been in use since the previous day. The samples were placed in a cooler. Mr. Fawcett picked up the samples collected by Mr. Holbrook March 11, 2022, and transported to Neilson Research Corporation in Medford, Oregon.

DRINKING WATER LEAD RESULTS AND TESTING SUMMARY SHEETS

The sixty-seven drinking water samples collected were analyzed for lead using EPA Method 200.8. See Neilson Research Corporation Analytical Report in Appendix B. Drinking Water Testing Summary Sheets (pages 7-9) indicate the lead in drinking water concentrations for the sixty-seven (67) samples collected from Ferguson Elementary School Building were reported ranging from <0.515 to 13.9 parts per billion (ppb).

CONCLUSIONS

Sixty-seven (67) drinking water samples were collected from drinking water sources at the Ferguson Elementary School Building prior to use that day by building occupants, and after a day the facility was occupied. The lead concentrations reported were all below the 15 ppb lead action level in water.

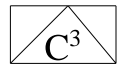
RECOMMENDATIONS

Coleman Creek Consulting, Inc. recommends future drinking water sampling at Ferguson Elementary School according to the schedule set out by the Oregon Department of Education. Coleman Creek Consulting, Inc. appreciates the opportunity to continue to perform environmental sampling and consulting services to Klamath County School District.

David W. Fawcett

Director of Consulting Services

The Fancett



DRINKING WATER SITE SAMPLE RECORD SHEET

BUILDING: Ferguson Elementary School DATE: 03-11-22

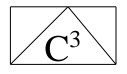
ADDRESS: 2901 Homedale Road SAMPLER: Dave Holbrook

Klamath Falls, Oregon

CAMPLE	CAMPIE TYPE	LOCATION	TOTALE
SAMPLE #	SAMPLE TYPE	LOCATION	TIME
22-010G.F1	DW	Room 1 Sink Faucet	0639
22-010G.F2	DW	Room 1 Fountain	0640
22-010G.F3	DW	Room 2 Sink Faucet	0642
22-010G.F4	DW	Room 2 Fountain	0643
22-010G.F5	DW	Room 4 Sink Faucet	0645
22-010G.F6	DW	Room 5 Boy's RR L Faucet	0646
22-010G.F8	DW	Room 5 Boy's RR R Faucet	0647
22-010G.F9	DW	Room 6 Girl's RR L Faucet	0649
22-010G.F11	DW	Room 6 Girl's RR R Faucet	0650
22-010G.F12	DW	Room 7 Sink Faucet	0652
22-010G.F13	DW	Room 7 Fountain	0653
22-010G.F14	DW	Room 8 Sink Faucet	0654
22-010G.F15	DW	Room 8 Fountain	0655
22-010G.F16	DW	Room 9 Sink Faucet	0658
22-010G.F17	DW	Room 9 Fountain	0659
22-010G.F18	DW	Room 10 Sink Faucet	0700
22-010G.F19	DW	Room 10 Fountain	0701
22-010G.F20	DW	Room 11 Boy's RR L Faucet	0702

Comments: $DW = Drinking\ Water\ RR = Restroom\ R = Right\ L = Left\ RM = Right\ Middle\ LM = Left\ Middle\ M = Middle$

Samples F7, F10, F42 and F43 faucets did not exist, no sample collected.



DRINKING WATER SITE SAMPLE RECORD SHEET

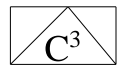
BUILDING: Ferguson Elementary School DATE: 03-11-22

ADDRESS: 2901 Homedale Road SAMPLER: Dave Holbrook

Klamath Falls, Oregon

SAMPLE #	SAMPLE TYPE	LOCATION	TIME
22-010G.F21	DW	Room 11 Boy's RR R Faucet	0703
22-010G.F22	DW	Room 12 Girl's RR L Faucet	0703
22-010G.F23	DW	Room 12 Girl's RR R Faucet	0704
22-010G.F24	DW	Room 13 Sink Faucet	0706
22-010G.F25	DW	Room 13 Fountain	0706
22-010G.F26	DW	Room 14 Sink Faucet	0707
22-010G.F27	DW	Room 14 Fountain	0708
22-010G.F28	DW	Room 15 Sink Faucet	0711
22-010G.F29	DW	Room 15 Fountain	0712
22-010G.F30	DW	Room 16 Sink Faucet	0713
22-010G.F31	DW	Room 16 Fountain	0713
22-010G.F32	DW	Room 17 Girl's RR L Faucet	0714
22-010G.F33	DW	Room 17 Girl's RR R Faucet	0715
22-010G.F34	DW	Room 18 Boy's RR L Faucet	0716
22-010G.F35	DW	Room 18 Boy's RR R Faucet	0716
22-010G.F36	DW	Room 19 Sink Faucet	0719
22-010G.F37	DW	Room 19 Fountain	0720
22-010G.F38	DW	Room 20 Sink Faucet	0721
22-010G.F39	DW	Room 20 Fountain	0721
22-010G.F40	DW	Room 22 Nurse Faucet	0723

Comments: DW = Drinking Water RR = Restroom R = Right L = Left RM = Right Middle



DRINKING WATER SITE SAMPLE RECORD SHEET

BUILDING: Ferguson Elementary School DATE: 03-11-22

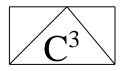
2901 Homedale Road ADDRESS: SAMPLER: Dave Holbrook

Klamath Falls, Oregon

	I		1
SAMPLE #	SAMPLE TYPE	LOCATION	TIME
22-010G.F41	DW	Room 22 Office Faucet	0725
22-010G.F44	DW	Room 25 Sink Faucet	0730
22-010G.F45	DW	Room 25 Fountain	0736
22-010G.F46	DW	Room 26 Sink Faucet	0738
22-010G.F47	DW	Room 26 Fountain	0739
22-010G.F48	DW	Room 27 Sink Faucet	0741
22-010G.F49	DW	Room 27 Fountain	0742
22-010G.F50	DW	Room 28 Sink Faucet	0744
22-010G.F51	DW	Room 28 Fountain	0745
22-010G.F52	DW	Room 30 Sink Faucet	0747
22-010G.F53	DW	Room 30 Fountain	0747
22-010G.F54	DW	Room 41 Sink Faucet	0751
22-010G.F55	DW	Room 41 Fountain	0751
22-010G.F56	DW	Room 40 Sink Faucet	0810
22-010G.F57	DW	Room 40 Fountain	0811
22-010G.F58	DW	Room 39 Sink Faucet	0813
22-010G.F59	DW	Room 39 Fountain	0813
22-010G.F60	DW	Room 38 Boy's RR L Faucet	0815

Comments: DW = Drinking Water RR = Restroom R = Right L = Left RM = Right Middle

LM = Left Middle M = Middle



DRINKING WATER SITE SAMPLE RECORD SHEET

BUILDING: Ferguson Elementary School DATE: 03-11-22

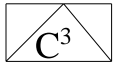
ADDRESS: 2901 Homedale Road SAMPLER: Dave Holbrook

Klamath Falls, Oregon

SAMPLE #	SAMPLE TYPE	LOCATION	TIME
22-010G.F61	DW	Room 38 Boy's RR M Faucet	0815
22-010G.F62	DW	Room 38 Boy's RR R Faucet	0815
22-010G.F63	DW	Room 37 Girl's RR L Faucet	0819
22-010G.F64	DW	Room 37 Girl's RR M Faucet	0819
22-010G.F65	DW	Room 37 Girl's RR R Faucet	0819
22-010G.F66	DW	Room 42 Sink Faucet	0821
22-010G.F67	DW	Room 42 Fountain	0821
22-010G.F68	DW	Kitchen Wash Rack L Faucet	0825
22-010G.F69	DW	Kitchen Wash Rack R Faucet	0825
22-010G.F70	DW	Kitchen Sink Faucet Outside RR	0826
22-010G.F71	DW	Kitchen Sink Faucet at Freezer	0826

Comments: DW = Drinking Water RR = Restroom R = Right L = Left RM = Right Middle Right Restroom R = Right L = Left RM = Right Middle Right Restroom R = Right L = Left RM = Right Middle Right Restroom R = Right RM = Right Middle Right Restroom R = Right RM = Right RM = Right Middle Right RM = Ri

LM = Left Middle M = Middle



DRINKING WATER TESTING SUMMARY SHEET

DISTRICT NAME: Klamath County School District

DISTRICT ID#: 467

SCHOOL NAME: Ferguson Elementary School BUILDING NAME: Ferguson Elementary School

BUILDING ID#: 20570300

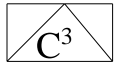
				Test		Final
		Fixture	Test	Result	#	Result
Sample Number	Fixture Location/ Description	ID#	Date	(ppb)	Retest	(ppb)
22-010G.F1	Room 1 Sink Faucet	20570300-001CF	03-11-22	2.09		
22-010G.F2	Room 1 Fountain	20570300-002DW	03-11-22	0.629		
22-010G.F3	Room 2 Sink Faucet	20570300-003CF	03-11-22	7.56		
22-010G.F4	Room 2 Fountain	20570300-004DW	03-11-22	< 0.515		
22-010G.F5	Room 4 Sink Faucet	20570300-005CF	03-11-22	13.9		
22-010G.F6	Room 5 Boy's RR L Faucet	20570300-006BF	03-11-22	0.783		
22-010G.F8	Room 5 Boy's RR R Faucet	20570300-008BF	03-11-22	0.531		
22-010G.F9	Room 6 Girl's RR L Faucet	20570300-009BF	03-11-22	0.524		
22-010G.F11	Room 6 Girl's RR R Faucet	20570300-011BF	03-11-22	< 0.515		
22-010G.F12	Room 7 Sink Faucet	20570300-012CF	03-11-22	2.76		
22-010G.F13	Room 7 Fountain	20570300-013DW	03-11-22	< 0.515		
22-010G.F14	Room 8 Sink Faucet	20570300-014CF	03-11-22	0.673		
22-010G.F15	Room 8 Fountain	20570300-015DW	03-11-22	< 0.515		
22-010G.F16	Room 9 Sink Faucet	20570300-016CF	03-11-22	< 0.515		
22-010G.F17	Room 9 Fountain	20570300-017DW	03-11-22	< 0.515		
22-010G.F18	Room 10 Sink Faucet	20570300-018CF	03-11-22	2.49		
22-010G.F19	Room 10 Fountain	20570300-019DW	03-11-22	2.37		
22-010G.F20	Room 11 Boy's RR L Faucet	20570300-020BF	03-11-22	< 0.515		
22-010G.F21	Room 11 Boy's RR R Faucet	20570300-021BF	03-11-22	< 0.515		
22-010G.F22	Room 12 Girl's RR L Faucet	20570300-022BF	03-11-22	0.573		
22-010G.F23	Room 12 Girl's RR R Faucet	20570300-023BF	03-11-22	< 0.515		
22-010G.F24	Room 13 Sink Faucet	20570300-024CF	03-11-22	0.515		
22-010G.F25	Room 13 Fountain	20570300-025DW	03-11-22	1.33		
22-010G.F26	Room 14 Sink Faucet	20570300-026CF	03-11-22	0.901		
22-010G.F27	Room 14 Fountain	20570300-027DW	03-11-22	0.707		
22-010G.F28	Room 15 Sink Faucet	20570300-028CF	03-11-22	0.932		
22-010G.F29	Room 15 Fountain	20570300-029DW	03-11-22	0.543		
22-010G.F30	Room 16 Sink Faucet	20570300-030CF	03-11-22	0.517		
22-010G.F31	Room 16 Fountain	20570300-031DW	03-11-22	0.684		
22-010G.F32	Room 17 Girl's RR L Faucet	20570300-032BF	03-11-22	< 0.515		
22-010G.F33	Room 17 Girl's RR R Faucet	20570300-033BF	03-11-22	0.563		
22-010G.F34	Room 18 Boy's RR L Faucet	20570300-034BF	03-11-22	0.615		

Fixture ID Coding:

DW = Drinking Water Fountain WC = Water Cooler WB = Water Bottle Filler

CF = Classroom Faucet BF = Bathroom Faucet SF = Staff/Office Faucet

KF = Kitchen/Food Prep OS = Outside Spigot OT = Other (Specify)



DRINKING WATER TESTING SUMMARY SHEET

DISTRICT NAME: Klamath County School District

DISTRICT ID#: 467

SCHOOL NAME: Ferguson Elementary School BUILDING NAME: Ferguson Elementary School

BUILDING ID#: 20570300

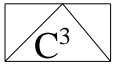
				Test		Final
		Fixture	Test	Result	#	Result
Sample Number	Fixture Location/ Description	ID#	Date	(ppb)	Retest	(ppb)
22-010G.F35	Room 18 Boy's RR R Faucet	20570300-035BF	03-11-22	< 0.515		
22-010G.F36	Room 19 Sink Faucet	20570300-036CF	03-11-22	0.649		
22-010G.F37	Room 19 Fountain	20570300-037DW	03-11-22	3.57		
22-010G.F38	Room 20 Sink Faucet	20570300-038CF	03-11-22	0.876		
22-010G.F39	Room 20 Fountain	20570300-039DW	03-11-22	0.572		
22-010G.F40	Room 22 Nurse Faucet	20570300-040NS	03-11-22	< 0.515		
22-010G.F41	Room 22 Office Faucet	20570300-041SF	03-11-22	< 0.515		
22-010G.F44	Room 25 Sink Faucet	20570300-044CF	03-11-22	0.517		
22-010G.F45	Room 25 Fountain	20570300-045DW	03-11-22	< 0.515		
22-010G.F46	Room 26 Sink Faucet	20570300-046CF	03-11-22	0.539		
22-010G.F47	Room 26 Fountain	20570300-047DW	03-11-22	0.609		
22-010G.F48	Room 27 Sink Faucet	20570300-048CF	03-11-22	< 0.515		
22-010G.F49	Room 27 Fountain	20570300-049DW	03-11-22	< 0.515		
22-010G.F50	Room 28 Sink Faucet	20570300-050CF	03-11-22	1.65		
22-010G.F51	Room 28 Fountain	20570300-051DW	03-11-22	< 0.515		
22-010G.F52	Room 30 Sink Faucet	20570300-052CF	03-11-22	0.580		
22-010G.F53	Room 30 Fountain	20570300-053DW	03-11-22	< 0.515		
22-010G.F54	Room 41 Sink Faucet	20570300-054CF	03-11-22	0.961		
22-010G.F55	Room 41 Fountain	20570300-055DW	03-11-22	< 0.515		
22-010G.F56	Room 40 Sink Faucet	20570300-056CF	03-11-22	0.553		
22-010G.F57	Room 40 Fountain	20570300-057DW	03-11-22	0.699		
22-010G.F58	Room 39 Sink Faucet	20570300-058CF	03-11-22	1.09		
22-010G.F59	Room 39 Fountain	20570300-059DW	03-11-22	4.22		
22-010G.F60	Room 38 Boy's RR L Faucet	20570300-060BF	03-11-22	0.571		
22-010G.F61	Room 38 Boy's RR M Faucet	20570300-061BF	03-11-22	0.816		
22-010G.F62	Room 38 Boy's RR R Faucet	20570300-062BF	03-11-22	1.33		
22-010G.F63	Room 37 Girl's RR L Faucet	20570300-063BF	03-11-22	0.544		
22-010G.F64	Room 37 Girl's RR M Faucet	20570300-064BF	03-11-22	1.48		
22-010G.F65	Room 37 Girl's RR R Faucet	20570300-065BF	03-11-22	0.637		
22-010G.F66	Room 42 Sink Faucet	20570300-066CF	03-11-22	0.548		
22-010G.F67	Room 42 Fountain	20570300-067DW	03-11-22	0.659		
22-010G.F68	Kitchen Wash Rack L Faucet	20570300-068KF	03-11-22	1.91		

Fixture ID Coding:

DW = Drinking Water Fountain WC = Water Cooler WB = Water Bottle Filler

CF = Classroom Faucet BF = Bathroom Faucet SF = Staff/Office Faucet

KF = Kitchen/Food Prep OS = Outside Spigot OT = Other (Specify)



DRINKING WATER TESTING SUMMARY SHEET

DISTRICT NAME: Klamath County School District

DISTRICT ID#: 467

SCHOOL NAME: Ferguson Elementary School BUILDING NAME: Ferguson Elementary School

BUILDING ID#: 20570300

Sample Number	Fixture Location/ Description	Fixture ID#	Test Date	Test Result (ppb)	# Retest	Final Result (ppb)
22-010G.F69	Kitchen Wash Rack R Faucet	20570300-069KF	03-11-22	3.89		
22-010G.F70	Kitchen Sink Faucet Outside RR	20570300-070KF	03-11-22	< 0.515		
22-010G.F71	Kitchen Sink Faucet at Freezer	20570300-071KF	03-11-22	2.03		

Fixture ID Coding:

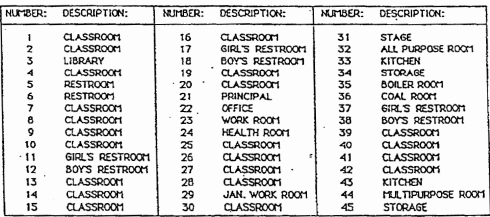
DW = Drinking Water Fountain WC = Water Cooler WB = Water Bottle Filler

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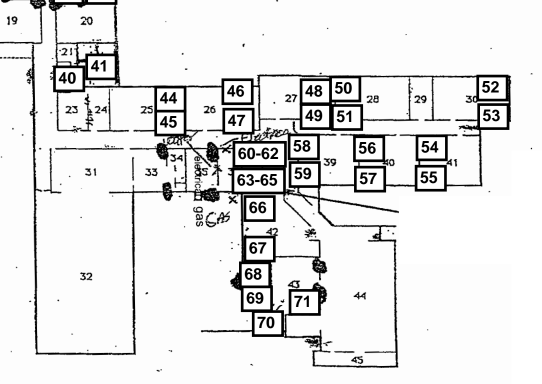
APPENDIX A DRINKING WATER SAMPLE LOCATION DIAGRAM

FERGUSON ELEMENTARY SCHOOL Drinking Water Sample Locations



46 Classroom

47 classicoom



12 = Drinking Water Sample Location

COVERED WALK

APPENDIX B NEILSON RESEARCH CORPORATION ANALYTICAL REPORT



March 31, 2022

Dave Fawcett Coleman Creek Consulting 810 Leonard St Ashland, OR 97520

TEL: (541) 535-7108 FAX (541) 535-8795

RE: 22-010G Ferguson ES Order No.: 22030636

Dear Dave Fawcett:

Neilson Research Corporation received 67 sample(s) on 3/11/2022 for the analyses presented in the following report.

The results relate only to the parameters tested or to the sample as received by the laboratory. This report shall not be reproduced except in full, without the written approval of Neilson Research Corporation. If you have any questions regarding these test results, please feel free to call.

Sincerely,

Neilson Research Corporation

Tampa Stimedeman

Tamra Schmedemann Senior Project Manager

245 S Grape St Medford, OR 97501











Case Narrative

WO#: **22030636**Date: **3/31/2022**

CLIENT: Coleman Creek Consulting **Project:** 22-010G Ferguson ES

The analyses were performed according to the guidelines in the Neilson Research Corporation Quality Assurance Program. This report contains analytical results for the sample(s) as received by the laboratory.

Neilson Research Corporation certifies that this report is in compliance with the requirements of NELAP. No unusual difficulties were experienced during analysis of this batch except as noted below or qualified with data flags on the reports.



Analytical Report

WO#: 22030636 Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030636

Sample container temperature is out of limit as specified at testcode

Received Date: 3/11/2022 3:57:00 PM **Reported Date:** 3/31/2022 2:07:07 PM

Lab ID:22030636-01Client Sample ID:22-010G.F1Collection Date:3/11/2022 6:39:00 AMCollected By:Dave Holbrook

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Analyses Result Qual **MRL** Units DF MCL **Status Analyzed** 0.515 3/26/2022 2.09 15.0 Α Lead ppb 1

Lab ID:22030636-02Client Sample ID:22-010G.F2Collection Date:3/11/2022 6:40:00 AMCollected By:Dave Holbrook

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP Date** Units Analyses Result Qual **MRL** DF MCL **Analyzed Status** Lead 0.629 0.515 ppb 3/26/2022 15.0 Α

Lab ID:22030636-03Client Sample ID:22-010G.F3Collection Date:3/11/2022 6:42:00 AMCollected By:Dave Holbrook

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS Analyst;					SJS			
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	7.56		0.515	ppb	1	3/26/2022	15.0	Α

Value exceeds Maximum Contaminant Level.
 Value above quantitation range

E Value above quantitation range H Holding times for preparation or analysis exceeded

J Analyte detected below quantitation limits MI Recovery outside comtrol limits due to Matrix Interference

ND Not Detected at the Reporting Limit PL Permit Limit

R RPD outside accepted recovery limits

C1

NELAP

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028



Analytical Report

WO#: **22030636**Date Reported: **3/31/2022**

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030636

Received Date: 3/11/2022 3:57:00 PM **Reported Date:** 3/31/2022 2:07:07 PM

Lab ID:22030636-04Client Sample ID:22-010G.F4Collection Date:3/11/2022 6:43:00 AMCollected By:Dave Holbrook

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Analyses Result Qual **MRL** Units DF MCL **Status Analyzed** ND 0.515 3/26/2022 15.0 Α Lead ppb 1

Lab ID:22030636-05Client Sample ID:22-010G.F5Collection Date:3/11/2022 6:45:00 AMCollected By:Dave Holbrook

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date **MRL** Units Analyses Result Qual DF MCL **Analyzed Status** Lead 13.9 0.515 ppb 3/26/2022 15.0 Α

Lab ID:22030636-06Client Sample ID:22-010G.F6Collection Date:3/11/2022 6:46:00 AMCollected By:Dave Holbrook

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS Analyst;					nalyst;	SJS			
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status	
Lead	0.783		0.515	ppb	1	3/26/2022	15.0	А	

Value exceeds Maximum Contaminant Level.

E Value above quantitation rangeJ Analyte detected below quantitation limits

J Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

R RPD outside accepted recovery limits

C1 Sample container temperature is out of limit as specified at testcode

H Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028



Analytical Report

WO#: 22030636 Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030636

Received Date: 3/11/2022 3:57:00 PM **Reported Date:** 3/31/2022 2:07:07 PM

Lab ID:22030636-07Client Sample ID:22-010G.F8Collection Date:3/11/2022 6:47:00 AMCollected By:Dave Holbrook

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Analyses Result Qual **MRL** Units DF MCL **Status Analyzed** 0.531 0.515 3/26/2022 15.0 Α Lead ppb 1

Lab ID:22030636-08Client Sample ID:22-010G.F9Collection Date:3/11/2022 6:49:00 AMCollected By:Dave Holbrook

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date Analyses Result Qual **MRL** Units DF MCL **Analyzed Status** Lead 0.524 0.515 ppb 3/26/2022 15.0 Α

 Lab ID:
 22030636-09
 Client Sample ID:
 22-010G.F11

 Collection Date:
 3/11/2022 6:50:00 AM
 Collected By:
 Dave Holbrook

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS Analyst;					nalyst;	SJS			
	Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
	Lead	ND		0.515	ppb	1	3/26/2022	15.0	Α

Value exceeds Maximum Contaminant Level.

RPD outside accepted recovery limits

E Value above quantitation range

J Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

C1 Sample container temperature is out of limit as specified at testcode
 H Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028

ELAP



Analytical Report

WO#: 22030636 Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030636

Received Date: 3/11/2022 3:57:00 PM **Reported Date:** 3/31/2022 2:07:07 PM

 Lab ID:
 22030636-10
 Client Sample ID:
 22-010G.F12

 Collection Date:
 3/11/2022 6:52:00 AM
 Collected By:
 Dave Holbrook

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Analyses Result Qual **MRL** Units DF MCL **Status Analyzed** 0.515 3/26/2022 2.76 15.0 Α Lead ppb 1

Lab ID:22030636-11Client Sample ID:22-010G.F13Collection Date:3/11/2022 6:53:00 AMCollected By:Dave Holbrook

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date Units Analyses Result Qual **MRL** DF MCL **Analyzed Status** Lead ND 0.515 ppb 3/26/2022 15.0 Α

Lab ID:22030636-12Client Sample ID:22-010G.F14Collection Date:3/11/2022 6:54:00 AMCollected By:Dave Holbrook

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS	Metals by EPA 200.8 ICP-MS Analyst;					SJS			
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status	
Lead	0.673		0.515	ppb	1	3/26/2022	15.0	Α	

Value exceeds Maximum Contaminant Level.

E Value above quantitation range
 J Analyte detected below quantitation limits

ND Not Detected at the Reporting LimitR RPD outside accepted recovery limits

C1 Sample container temperature is out of limit as specified at testcode

H Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028



Analytical Report

WO#: 22030636 Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030636

Received Date: 3/11/2022 3:57:00 PM **Reported Date:** 3/31/2022 2:07:07 PM

Lab ID:22030636-13Client Sample ID:22-010G.F15Collection Date:3/11/2022 6:55:00 AMCollected By:Dave Holbrook

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Analyses Result Qual **MRL** Units DF MCL **Status Analyzed** ND 0.515 3/26/2022 15.0 Α Lead ppb 1

Lab ID:22030636-14Client Sample ID:22-010G.F16Collection Date:3/11/2022 6:58:00 AMCollected By:Dave Holbrook

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date Units Analyses Result Qual **MRL** DF MCL **Analyzed Status** Lead ND 0.515 ppb 3/26/2022 15.0 Α

Lab ID:22030636-15Client Sample ID:22-010G.F17Collection Date:3/11/2022 6:59:00 AMCollected By:Dave Holbrook

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS Analyst;					nalyst;	SJS			
	Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
	Lead	ND		0.515	ppb	1	3/26/2022	15.0	Α

Value exceeds Maximum Contaminant Level.

E Value above quantitation rangeJ Analyte detected below quantitation limits

J Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

R RPD outside accepted recovery limits

C1 Sample container temperature is out of limit as specified at testcode

H Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028



Analytical Report

WO#: 22030636 Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030636

Received Date: 3/11/2022 3:57:00 PM **Reported Date:** 3/31/2022 2:07:07 PM

 Lab ID:
 22030636-16
 Client Sample ID:
 22-010G.F18

 Collection Date:
 3/11/2022 7:00:00 AM
 Collected By:
 Dave Holbrook

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Analyses Result Qual **MRL** Units DF MCL **Status Analyzed** 0.515 3/26/2022 2 49 15.0 Α Lead ppb 1

 Lab ID:
 22030636-17
 Client Sample ID:
 22-010G.F19

 Collection Date:
 3/11/2022 7:01:00 AM
 Collected By:
 Dave Holbrook

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date Analyses Qual **MRL** Units DF MCL Result **Analyzed Status** Lead 2.37 0.515 ppb 3/26/2022 15.0 Α

Lab ID:22030636-18Client Sample ID:22-010G.F20Collection Date:3/11/2022 7:02:00 AMCollected By:Dave Holbrook

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS				Aı	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	ND		0.515	ppb	1	3/26/2022	15.0	Α

Value exceeds Maximum Contaminant Level.

E Value above quantitation range
 J Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

R RPD outside accepted recovery limits

C1 Sample container temperature is out of limit as specified at testcode

H Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028



Analytical Report

WO#: **22030636**Date Reported: **3/31/2022**

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030636

Received Date: 3/11/2022 3:57:00 PM **Reported Date:** 3/31/2022 2:07:07 PM

Lab ID:22030636-19Client Sample ID:22-010G.F21Collection Date:3/11/2022 7:03:00 AMCollected By:Dave Holbrook

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Analyses Result Qual **MRL** Units DF MCL **Status Analyzed** ND 0.515 3/26/2022 15.0 Α Lead ppb 1

 Lab ID:
 22030636-20
 Client Sample ID:
 22-010G.F22

 Collection Date:
 3/11/2022 7:03:00 AM
 Collected By:
 Dave Holbrook

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date Units Analyses Result Qual **MRL** DF MCL **Analyzed Status** Lead 0.573 0.515 ppb 3/26/2022 15.0 Α

Lab ID:22030636-21Client Sample ID:22-010G.F23Collection Date:3/11/2022 7:04:00 AMCollected By:Dave Holbrook

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS				А	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	ND		0.515	ppb	1	3/27/2022	15.0	Α

Value exceeds Maximum Contaminant Level.

E Value above quantitation range
 J Analyte detected below quantitation limits

ND Not Detected at the Reporting LimitR RPD outside accepted recovery limits

C1 Sample container temperature is out of limit as specified at testcode

H Holding times for preparation or analysis exceeded
 MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028

ELAP



Analytical Report

WO#: 22030636 Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030636

Received Date: 3/11/2022 3:57:00 PM **Reported Date:** 3/31/2022 2:07:07 PM

Lab ID:22030636-22Client Sample ID:22-010G.F24Collection Date:3/11/2022 7:06:00 AMCollected By:Dave Holbrook

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Analyses Result Qual **MRL** Units DF MCL **Status Analyzed** 0.515 3/27/2022 0.515 15.0 Α Lead ppb 1

 Lab ID:
 22030636-23
 Client Sample ID:
 22-010G.F25

 Collection Date:
 3/11/2022 7:06:00 AM
 Collected By:
 Dave Holbrook

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date Analyses Result Qual **MRL** Units DF MCL **Analyzed Status** Lead 1.33 0.515 ppb 3/27/2022 15.0 Α

Lab ID:22030636-24Client Sample ID:22-010G.F26Collection Date:3/11/2022 7:07:00 AMCollected By:Dave Holbrook

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS				Aı	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	0.901		0.515	ppb	1	3/27/2022	15.0	Α

Value exceeds Maximum Contaminant Level.

E Value above quantitation rangeJ Analyte detected below quantitation limits

ND Not Detected at the Reporting LimitR RPD outside accepted recovery limits

C1 Sample container temperature is out of limit as specified at testcode

H Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028



Analytical Report

WO#: 22030636 Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030636

Received Date: 3/11/2022 3:57:00 PM **Reported Date:** 3/31/2022 2:07:07 PM

Lab ID: 22030636-25 Client Sample ID: 22-010G.F27 Collection Date: 3/11/2022 7:08:00 AM Collected By: Dave Holbrook

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Analyses Result Qual **MRL** Units DF MCL **Status Analyzed** 0.707 0.515 3/27/2022 15.0 Α Lead ppb 1

22-010G.F28 Lab ID: 22030636-26 Client Sample ID: Collection Date: 3/11/2022 7:11:00 AM Collected By: Dave Holbrook

Matrix: **Drinking Water** Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date Units Analyses Result Qual **MRL** DF MCL **Analyzed Status** Lead 0.932 0.515 ppb 3/27/2022 15.0 Α

22-010G.F29 Lab ID: 22030636-27 Client Sample ID: Collection Date: 3/11/2022 7:12:00 AM Collected By: Dave Holbrook

Matrix: Sample Location: Drinking Water

Trace Metals by EPA 200.8 ICP-MS				Α	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	0.543		0.515	ppb	1	3/27/2022	15.0	Α

Value exceeds Maximum Contaminant Level.

C1 Sample container temperature is out of limit as specified at testcode E Holding times for preparation or analysis exceeded Value above quantitation range Η

J Analyte detected below quantitation limits MIRecovery outside comtrol limits due to Matrix Interference

Not Detected at the Reporting Limit Permit Limit

RPD outside accepted recovery limits

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028



Analytical Report

WO#: 22030636 Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030636

Received Date: 3/11/2022 3:57:00 PM **Reported Date:** 3/31/2022 2:07:07 PM

Lab ID:22030636-28Client Sample ID:22-010G.F30Collection Date:3/11/2022 7:13:00 AMCollected By:Dave Holbrook

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Analyses Result Qual **MRL** Units DF MCL **Status Analyzed** 0.517 0.515 3/27/2022 15.0 Α Lead ppb 1

 Lab ID:
 22030636-29
 Client Sample ID:
 22-010G.F31

 Collection Date:
 3/11/2022 7:13:00 AM
 Collected By:
 Dave Holbrook

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date Units Analyses Result Qual **MRL** DF MCL **Analyzed Status** Lead 0.884 0.515 ppb 3/27/2022 15.0 Α

Lab ID:22030636-30Client Sample ID:22-010G.F32Collection Date:3/11/2022 7:14:00 AMCollected By:Dave Holbrook

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS				А	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	ND		0.515	ppb	1	3/27/2022	15.0	Α

Value exceeds Maximum Contaminant Level.

E Value above quantitation range

J Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

R RPD outside accepted recovery limits

C1 Sample container temperature is out of limit as specified at testcode

H Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028



Analytical Report

WO#: 22030636 Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030636

Received Date: 3/11/2022 3:57:00 PM **Reported Date:** 3/31/2022 2:07:07 PM

Lab ID:22030636-31Client Sample ID:22-010G.F33Collection Date:3/11/2022 7:15:00 AMCollected By:Dave Holbrook

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Analyses Result Qual **MRL** Units DF MCL **Status Analyzed** 0.563 0.515 3/27/2022 15.0 Α Lead ppb 1

Lab ID:22030636-32Client Sample ID:22-010G.F34Collection Date:3/11/2022 7:16:00 AMCollected By:Dave Holbrook

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP** Date Units Analyses Result Qual **MRL** DF MCL **Analyzed Status** Lead 0.615 0.515 ppb 3/27/2022 15.0 Α

Lab ID:22030636-33Client Sample ID:22-010G.F35Collection Date:3/11/2022 7:16:00 AMCollected By:Dave Holbrook

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS				Α	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	ND		0.515	ppb	1	3/27/2022	15.0	Α

Value exceeds Maximum Contaminant Level.

E Value above quantitation range
 J Analyte detected below quantitation limits

ND Not Detected at the Reporting LimitR RPD outside accepted recovery limits

C1 Sample container temperature is out of limit as specified at testcode

H Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028



Analytical Report

WO#: 22030636 Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030636

Sample container temperature is out of limit as specified at testcode

Received Date: 3/11/2022 3:57:00 PM **Reported Date:** 3/31/2022 2:07:07 PM

Lab ID:22030636-34Client Sample ID:22-010G.F36Collection Date:3/11/2022 7:19:00 AMCollected By:Dave Holbrook

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Analyses Result Qual **MRL** Units DF MCL **Status Analyzed** 0.515 3/27/2022 0.649 15.0 Α Lead ppb 1

 Lab ID:
 22030636-35
 Client Sample ID:
 22-010G.F37

 Collection Date:
 3/11/2022 7:20:00 AM
 Collected By:
 Dave Holbrook

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP Date** Units Analyses Qual **MRL** DF MCL Result **Analyzed Status** Lead 3.57 0.515 ppb 3/27/2022 15.0 Α

 Lab ID:
 22030636-36
 Client Sample ID:
 22-010G.F38

 Collection Date:
 3/11/2022 7:21:00 AM
 Collected By:
 Dave Holbrook

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP	-MS			Α	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	0.876		0.515	ppb	1	3/27/2022	15.0	Α

C1

Value exceeds Maximum Contaminant Level.

E Value above quantitation range H Holding times for preparation or analysis exceeded

J Analyte detected below quantitation limits MI Recovery outside comtrol limits due to Matrix Interference

ND Not Detected at the Reporting Limit PL Permit Limit

R RPD outside accepted recovery limits

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028

ELAP



Analytical Report

WO#: 22030636 Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030636

Received Date: 3/11/2022 3:57:00 PM **Reported Date:** 3/31/2022 2:07:07 PM

Lab ID:22030636-37Client Sample ID:22-010G.F39Collection Date:3/11/2022 7:21:00 AMCollected By:Dave Holbrook

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Analyses Result Qual **MRL** Units DF MCL **Status Analyzed** 0.515 3/27/2022 0.572 15.0 Α Lead ppb 1

 Lab ID:
 22030636-38
 Client Sample ID:
 22-010G.F40

 Collection Date:
 3/11/2022 7:23:00 AM
 Collected By:
 Dave Holbrook

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP Date** Units Analyses Result Qual **MRL** DF MCL **Analyzed Status** Lead ND 0.515 ppb 3/27/2022 15.0 Α

Lab ID:22030636-39Client Sample ID:22-010G.F41Collection Date:3/11/2022 7:25:00 AMCollected By:Dave Holbrook

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS				А	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	ND		0.515	ppb	1	3/27/2022	15.0	Α

Value exceeds Maximum Contaminant Level.

E Value above quantitation range

J Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

R RPD outside accepted recovery limits

C1 Sample container temperature is out of limit as specified at testcode

H Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028



Analytical Report

WO#: 22030636 Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030636

Received Date: 3/11/2022 3:57:00 PM **Reported Date:** 3/31/2022 2:07:07 PM

 Lab ID:
 22030636-40
 Client Sample ID:
 22-010G.F44

 Collection Date:
 3/11/2022 7:30:00 AM
 Collected By:
 Dave Holbrook

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Analyses Result Qual **MRL** Units DF MCL **Status Analyzed** 0.517 0.515 3/27/2022 15.0 Α Lead ppb 1

Lab ID:22030636-41Client Sample ID:22-010G.F45Collection Date:3/11/2022 7:36:00 AMCollected By:Dave Holbrook

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP Date** Units Analyses Result Qual **MRL** DF MCL **Analyzed Status** Lead ND 0.515 ppb 3/27/2022 15.0 Α

Lab ID:22030636-42Client Sample ID:22-010G.F46Collection Date:3/11/2022 7:38:00 AMCollected By:Dave Holbrook

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS	e Metals by EPA 200.8 ICP-MS Analy							
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	0.539		0.515	ppb	1	3/27/2022	15.0	Α

Value exceeds Maximum Contaminant Level.

E Value above quantitation rangeJ Analyte detected below quantitation limits

ND Not Detected at the Reporting LimitR RPD outside accepted recovery limits

C1 Sample container temperature is out of limit as specified at testcode

H Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028



Analytical Report

WO#: 22030636 Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030636

Received Date: 3/11/2022 3:57:00 PM **Reported Date:** 3/31/2022 2:07:07 PM

 Lab ID:
 22030636-43
 Client Sample ID:
 22-010G.F47

 Collection Date:
 3/11/2022 7:39:00 AM
 Collected By:
 Dave Holbrook

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Analyses Result Qual **MRL** Units DF MCL **Status Analyzed** 0.609 0.515 3/27/2022 15.0 Α Lead ppb 1

 Lab ID:
 22030636-44
 Client Sample ID:
 22-010G.F48

 Collection Date:
 3/11/2022 7:41:00 AM
 Collected By:
 Dave Holbrook

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP Date** Units Analyses Result Qual **MRL** DF MCL **Analyzed Status** Lead ND 0.515 ppb 3/27/2022 15.0 Α

 Lab ID:
 22030636-45
 Client Sample ID:
 22-010G.F49

 Collection Date:
 3/11/2022 7:42:00 AM
 Collected By:
 Dave Holbrook

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS				Α	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	ND		0.515	ppb	1	3/27/2022	15.0	Α

Value exceeds Maximum Contaminant Level.

Value above quantitation range
 J Analyte detected below quantitation limits
 ND Not Detected at the Reporting Limit

R RPD outside accepted recovery limits

C1 Sample container temperature is out of limit as specified at testcode

H Holding times for preparation or analysis exceeded
 MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028

T NELAP A A



Analytical Report

WO#: 22030636 Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030636

Received Date: 3/11/2022 3:57:00 PM **Reported Date:** 3/31/2022 2:07:07 PM

Lab ID: 22030636-46 Client Sample ID: 22-010G.F50 Collection Date: 3/11/2022 7:44:00 AM Collected By: Dave Holbrook

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Analyses Result Qual **MRL** Units DF MCL **Status Analyzed** 0.515 3/27/2022 1.85 15.0 Α Lead ppb 1

22-010G.F51 Lab ID: 22030636-47 Client Sample ID: Collection Date: 3/11/2022 7:45:00 AM Collected By: Dave Holbrook

Matrix: Sample Location: **Drinking Water**

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP Date** Units Analyses Result Qual **MRL** DF MCL **Analyzed Status** Lead ND 0.515 ppb 3/27/2022 15.0 Α

22-010G.F52 Lab ID: 22030636-48 Client Sample ID: Collection Date: 3/11/2022 7:47:00 AM Collected By: Dave Holbrook

Matrix: Sample Location: Drinking Water

Trace Metals by EPA 200.8 ICP-MS				Α	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	0.580		0.515	ppb	1	3/27/2022	15.0	Α

Value exceeds Maximum Contaminant Level.

C1 Sample container temperature is out of limit as specified at testcode E Holding times for preparation or analysis exceeded Value above quantitation range Η

J Analyte detected below quantitation limits MIRecovery outside comtrol limits due to Matrix Interference

Not Detected at the Reporting Limit Permit Limit

RPD outside accepted recovery limits

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028



Analytical Report

WO#: 22030636 Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030636

Received Date: 3/11/2022 3:57:00 PM **Reported Date:** 3/31/2022 2:07:07 PM

Lab ID:22030636-49Client Sample ID:22-010G.F53Collection Date:3/11/2022 7:47:00 AMCollected By:Dave Holbrook

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Analyses Result Qual **MRL** Units DF MCL **Status Analyzed** ND 0.515 3/27/2022 15.0 Α Lead ppb 1

 Lab ID:
 22030636-50
 Client Sample ID:
 22-010G.F54

 Collection Date:
 3/11/2022 7:51:00 AM
 Collected By:
 Dave Holbrook

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP Date** Units Analyses Result Qual **MRL** DF MCL **Analyzed Status** Lead 0.961 0.515 ppb 3/27/2022 15.0 Α

Lab ID:22030636-51Client Sample ID:22-010G.F55Collection Date:3/11/2022 7:51:00 AMCollected By:Dave Holbrook

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS				Α	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	ND		0.515	ppb	1	3/27/2022	15.0	Α

Value exceeds Maximum Contaminant Level.

Value above quantitation range
 J Analyte detected below quantitation limits
 ND Not Detected at the Reporting Limit

R RPD outside accepted recovery limits

C1 Sample container temperature is out of limit as specified at testcode

H Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028



Analytical Report

WO#: 22030636 Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030636

Received Date: 3/11/2022 3:57:00 PM **Reported Date:** 3/31/2022 2:07:07 PM

Lab ID: 22030636-52 Client Sample ID: 22-010G.F56 Collection Date: 3/11/2022 8:10:00 AM Collected By: Dave Holbrook

Matrix: **Drinking Water** Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Analyses Result Qual **MRL** Units DF MCL **Status Analyzed** 0.553 0.515 3/27/2022 15.0 Α Lead ppb 1

22-010G.F57 Lab ID: 22030636-53 Client Sample ID: Collection Date: 3/11/2022 8:11:00 AM Collected By: Dave Holbrook

Matrix: Sample Location: **Drinking Water**

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP Date** Units Analyses Result Qual **MRL** DF MCL **Analyzed Status** Lead 0.699 0.515 ppb 3/27/2022 15.0 Α

22-010G.F58 Lab ID: 22030636-54 Client Sample ID: Collection Date: 3/11/2022 8:13:00 AM Collected By: Dave Holbrook

Matrix: Sample Location: Drinking Water

Trace Metals by EPA 200.8 ICP-MS				Α	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	1.09		0.515	ppb	1	3/27/2022	15.0	Α

Value exceeds Maximum Contaminant Level.

C1 Sample container temperature is out of limit as specified at testcode E Holding times for preparation or analysis exceeded Value above quantitation range Η

J Analyte detected below quantitation limits MIRecovery outside comtrol limits due to Matrix Interference

Not Detected at the Reporting Limit Permit Limit

RPD outside accepted recovery limits

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028



Analytical Report

WO#: 22030636 Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030636

Received Date: 3/11/2022 3:57:00 PM **Reported Date:** 3/31/2022 2:07:07 PM

Lab ID:22030636-55Client Sample ID:22-010G.F59Collection Date:3/11/2022 8:13:00 AMCollected By:Dave Holbrook

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Analyses Result Qual **MRL** Units DF MCL **Status Analyzed** 0.515 3/27/2022 4.22 15.0 Α Lead ppb 1

 Lab ID:
 22030636-56
 Client Sample ID:
 22-010G.F60

 Collection Date:
 3/11/2022 8:15:00 AM
 Collected By:
 Dave Holbrook

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP Date** Analyses Result Qual **MRL** Units DF MCL **Analyzed Status** Lead 0.571 0.515 ppb 3/27/2022 15.0 Α

Lab ID:22030636-57Client Sample ID:22-010G.F61Collection Date:3/11/2022 8:15:00 AMCollected By:Dave Holbrook

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS		Analyst; SJS						
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	0.816		0.515	ppb	1	3/27/2022	15.0	Α

Value exceeds Maximum Contaminant Level.

E Value above quantitation range
 J Analyte detected below quantitation limits

ND Not Detected at the Reporting LimitR RPD outside accepted recovery limits

C1 Sample container temperature is out of limit as specified at testcode

H Holding times for preparation or analysis exceeded
 MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028

ELAP



Analytical Report

WO#: 22030636 Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030636

Received Date: 3/11/2022 3:57:00 PM **Reported Date:** 3/31/2022 2:07:07 PM

Lab ID:22030636-58Client Sample ID:22-010G.F62Collection Date:3/11/2022 8:15:00 AMCollected By:Dave Holbrook

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Analyses Result Qual **MRL** Units DF MCL **Status Analyzed** 0.515 3/27/2022 1.33 15.0 Α Lead ppb 1

Lab ID:22030636-59Client Sample ID:22-010G.F63Collection Date:3/11/2022 8:19:00 AMCollected By:Dave Holbrook

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP Date** Units Analyses Result Qual **MRL** DF MCL **Analyzed Status** Lead 0.544 0.515 ppb 3/27/2022 15.0 Α

Lab ID:22030636-60Client Sample ID:22-010G.F64Collection Date:3/11/2022 8:19:00 AMCollected By:Dave Holbrook

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS			Analyst; SJS					
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	1.48		0.515	ppb	1	3/27/2022	15.0	Α

Value exceeds Maximum Contaminant Level.

E Value above quantitation range
 J Analyte detected below quantitation limits

ND Not Detected at the Reporting LimitR RPD outside accepted recovery limits

C1 Sample container temperature is out of limit as specified at testcode

H Holding times for preparation or analysis exceeded
 MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028



Analytical Report

WO#: 22030636 Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030636

Received Date: 3/11/2022 3:57:00 PM **Reported Date:** 3/31/2022 2:07:07 PM

Lab ID:22030636-61Client Sample ID:22-010G.F65Collection Date:3/11/2022 8:19:00 AMCollected By:Dave Holbrook

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Analyses Result Qual **MRL** Units DF MCL **Status Analyzed** 0.637 0.515 3/31/2022 15.0 Α Lead ppb 1

Lab ID:22030636-62Client Sample ID:22-010G.F66Collection Date:3/11/2022 8:21:00 AMCollected By:Dave Holbrook

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP Date** Units Analyses Result Qual **MRL** DF MCL **Analyzed Status** Lead 0.548 0.515 ppb 3/31/2022 15.0 Α

Lab ID:22030636-63Client Sample ID:22-010G.F67Collection Date:3/11/2022 8:21:00 AMCollected By:Dave Holbrook

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS			Analyst; SJS					
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	0.659		0.515	ppb	1	3/31/2022	15.0	Α

Value exceeds Maximum Contaminant Level.

E Value above quantitation rangeJ Analyte detected below quantitation limits

J Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

R RPD outside accepted recovery limits

C1 Sample container temperature is out of limit as specified at testcode

H Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028



Analytical Report

WO#: 22030636 Date Reported: 3/31/2022

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030636

Received Date: 3/11/2022 3:57:00 PM **Reported Date:** 3/31/2022 2:07:07 PM

Lab ID: 22030636-64 Client Sample ID: 22-010G.F68 Collection Date: 3/11/2022 8:25:00 AM Collected By: Dave Holbrook

Matrix: Drinking Water Sample Location:

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Analyses Result Qual **MRL** Units DF MCL **Status Analyzed** 0.515 3/31/2022 1.91 15.0 Α Lead ppb 1

Lab ID: 22030636-65 Client Sample ID: 22-010G.F69 Collection Date: 3/11/2022 8:25:00 AM Collected By: Dave Holbrook

Matrix: Sample Location: **Drinking Water**

Analyst; SJS Trace Metals by EPA 200.8 ICP-MS **NELAP Date** Units Analyses Result Qual **MRL** DF MCL **Analyzed Status** Lead 3.89 0.515 ppb 3/31/2022 15.0 Α

22-010G.F70 Lab ID: 22030636-66 Client Sample ID: Collection Date: 3/11/2022 8:26:00 AM Collected By: Dave Holbrook

Matrix: Sample Location: Drinking Water

Trace Metals by EPA 200.8 ICP-MS				Α	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	ND		0.515	ppb	1	3/31/2022	15.0	Α

Value exceeds Maximum Contaminant Level.

C1 Sample container temperature is out of limit as specified at testcode Holding times for preparation or analysis exceeded Value above quantitation range Η

E J Analyte detected below quantitation limits MIRecovery outside comtrol limits due to Matrix Interference

Not Detected at the Reporting Limit Permit Limit

RPD outside accepted recovery limits

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028



Neilson Research Corporation 245 S Grape St Medford, OR 97501 TEL: (541) 770-5678 FAX: (541) 770-2901

Website: www.nrclabs.com

Analytical Report

WO#: **22030636**Date Reported: **3/31/2022**

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 22030636

Received Date: 3/11/2022 3:57:00 PM **Reported Date:** 3/31/2022 2:07:07 PM

 Lab ID:
 22030636-67
 Client Sample ID:
 22-010G.F71

 Collection Date:
 3/11/2022 8:26:00 AM
 Collected By:
 Dave Holbrook

Matrix: Drinking Water Sample Location:

Trace Metals by EPA 200.8 ICP-MS				Α	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	2.03		0.515	ppb	1	3/31/2022	15.0	А

* Value exceeds Maximum Contaminant Level.

E Value above quantitation range

J Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

R RPD outside accepted recovery limits

C1 Sample container temperature is out of limit as specified at testcode

H Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028

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QC SUMMARY REPORT

WO#: **22030636**

31-Mar-22

Client: Coleman Creek Consulting

Project: 22-010G Ferguson ES TestCode: LEAD_DW

Project: 22-010G Fergus	OII ES		TestCode: L.	EAD_DW
Sample ID: MB-16077 Client ID: PBW	SampType: MBLK Batch ID: 16077	TestCode: LEAD_DW Units: ppb TestNo: E200.8 E200.8	Prep Date: 3/18/2022 Analysis Date: 3/26/2022	RunNo: 28717 SeqNo: 467110
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Lead	ND	0.515		
Sample ID: LCS-16077	SampType: LCS	TestCode: LEAD_DW Units: ppb	Prep Date: 3/18/2022	RunNo: 28717
Client ID: LCSW	Batch ID: 16077	TestNo: E200.8 E200.8	Analysis Date: 3/26/2022	SeqNo: 467111
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Lead	96.4	0.520 100 0	96.4 85 115	
Sample ID: 22030636-20AMS	SampType: MS	TestCode: LEAD_DW Units: ppb	Prep Date: 3/18/2022	RunNo: 28717
Client ID: 22-010G.F22	Batch ID: 16077	TestNo: E200.8 E200.8	Analysis Date: 3/26/2022	SeqNo: 467134
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Lead	96.8	0.520 100 0.573	96.3 70 130	
Sample ID: 22030636-20AMSD	SampType: MSD	TestCode: LEAD_DW Units: ppb	Prep Date: 3/18/2022	RunNo: 28717
	Samp Type. Wisb	• •		
Client ID: 22-010G.F22	Batch ID: 16077	TestNo: E200.8 E200.8	Analysis Date: 3/26/2022	SeqNo: 467135
Client ID: 22-010G.F22 Analyte		TestNo: E200.8 E200.8 PQL SPK value SPK Ref Val	Analysis Date: 3/26/2022 %REC LowLimit HighLimit RPD Ref Val	SeqNo: 467135 %RPD RPDLimit Qual

Qualifiers:

Sample container temperature is out of limit as specified at testcode

ND Not Detected at the Reporting Limit PL

Holding times for preparation or analysis exceeded MI Recovery outside comtrol limits due to Matrix In

Permit Limit RL Reporting Detection Limit



QC SUMMARY REPORT

WO#: **22030636**

31-Mar-22

Client: Coleman Creek Consulting

Project: 22-010G Ferguson ES TestCode: LEAD_DW

22-0100 reigus	on Es		Testcoue. LEAD	ייי אין ע_
Sample ID: MB-16078 Client ID: PBW	SampType: MBLK Batch ID: 16078	TestCode: LEAD_DW Units: ppb TestNo: E200.8 E200.8	,	No: 28717 No: 467319
Analyte	Result	PQL SPK value SPK Ref Val		%RPD RPDLimit Qual
Lead	ND	0.515		
Sample ID: LCS-16078	SampType: LCS	TestCode: LEAD_DW Units: ppb	Prep Date: 3/18/2022 Run	No: 28717
Client ID: LCSW	Batch ID: 16078	TestNo: E200.8 E200.8	Analysis Date: 3/27/2022 Seq	No: 467320
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Lead	97.2	0.520 100 0	97.2 85 115	
Sample ID: 22030636-40AMS	SampType: MS	TestCode: LEAD_DW Units: ppb	Prep Date: 3/18/2022 Run	No: 28717
Client ID: 22-010G.F44	Batch ID: 16078	TestNo: E200.8 E200.8	Analysis Date: 3/27/2022 Seq	No: 467343
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Lead	95.6	0.520 100 0.517	95.1 70 130	
Sample ID: 22030636-40AMSD	SampType: MSD	TestCode: LEAD_DW Units: ppb	Prep Date: 3/18/2022 Run	No: 28717
Client ID: 22-010G.F44	Batch ID: 16078	TestNo: E200.8 E200.8	Analysis Date: 3/27/2022 Seq	No: 467344
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Lead	93.2	0.520 100 0.517	92.7 70 130 95.6	2.56 20

Qualifiers:

Permit Limit

Original

Recovery outside comtrol limits due to Matrix In

Sample container temperature is out of limit as specified at testcode

Not Detected at the Reporting Limit PL

Holding times for preparation or analysis exceeded

RL Reporting Detection Limit



QC SUMMARY REPORT

WO#: **22030636**

31-Mar-22

Client: Coleman Creek Consulting

Project: 22-010G Ferguson ES TestCode: LEAD_DW

Project: 22-010G reigus	Oll ES		TestCode: LE	AD_DW
Sample ID: MB-16079 Client ID: PBW	SampType: MBLK Batch ID: 16079	TestCode: LEAD_DW Units: ppb TestNo: E200.8 E200.8	,	RunNo: 28717 SeqNo: 467347
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Lead	ND	0.515		
Sample ID: LCS-16079	SampType: LCS	TestCode: LEAD_DW Units: ppb	Prep Date: 3/18/2022	RunNo: 28717
Client ID: LCSW	Batch ID: 16079	TestNo: E200.8 E200.8	Analysis Date: 3/27/2022	SeqNo: 467348
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Lead	93.9	0.520 100 0	93.9 85 115	
Sample ID: 22030636-60AMS	SampType: MS	TestCode: LEAD_DW Units: ppb	Prep Date: 3/18/2022	RunNo: 28717
Client ID: 22-010G.F64	Batch ID: 16079	TestNo: E200.8 E200.8	Analysis Date: 3/27/2022	SeqNo: 467371
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Lead	92.8	0.520 100 1.48	91.4 70 130	
Sample ID: 22030636-60AMSD	SampType: MSD	TestCode: LEAD_DW Units: ppb	Prep Date: 3/18/2022	RunNo: 28717
Client ID: 22-010G.F64	Batch ID: 16079	TestNo: E200.8 E200.8	Analysis Date: 3/27/2022	SeqNo: 467372
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Lead	94.6	0.520 100 1.48	93.2 70 130 92.8	1.91 20

Qualifiers:

Sample container temperature is out of limit as specified at testcode

D Not Detected at the Reporting Limit

H Holding times for preparation or analysis exceeded

PL Permit Limit

II Recovery outside comtrol limits due to Matrix In

RL Reporting Detection Limit



QC SUMMARY REPORT

WO#: 22030636

31-Mar-22

Client: Coleman Creek Consulting

22-010G Ferguson ES TestCode: LEAD DW **Project:**

22 0100 1 ergus	on ES		Testeode. 1	END_D W
Sample ID: MB-16080 Client ID: PBW	SampType: MBLK Batch ID: 16080	TestCode: LEAD_DW Units: ppb TestNo: E200.8 E200.8	Prep Date: 3/18/2022 Analysis Date: 3/31/2022	RunNo: 28808 SeqNo: 469241
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Lead	ND	0.515		
Sample ID: LCS-16080	SampType: LCS	TestCode: LEAD_DW Units: ppb	Prep Date: 3/18/2022	RunNo: 28808
Client ID: LCSW	Batch ID: 16080	TestNo: E200.8 E200.8	Analysis Date: 3/31/2022	SeqNo: 469242
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Lead	91.2	0.520 100 0	91.2 85 115	
Sample ID: 22030636-67AMS	SampType: MS	TestCode: LEAD_DW Units: ppb	Prep Date: 3/18/2022	RunNo: 28808
Client ID: 22-010G.F71	Batch ID: 16080	TestNo: E200.8 E200.8	Analysis Date: 3/31/2022	SeqNo: 469250
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Lead	93.5	0.520 100 2.03	91.5 70 130	
Sample ID: 22030636-67AMSD	SampType: MSD	TestCode: LEAD_DW Units: ppb	Prep Date: 3/18/2022	RunNo: 28808
Client ID: 22-010G.F71	Batch ID: 16080	TestNo: E200.8 E200.8	Analysis Date: 3/31/2022	SeqNo: 469251
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Lead	94.3	0.520 100 2.03	92.3 70 130 93.5	0.887 20

Qualifiers:

Recovery outside comtrol limits due to Matrix In

Sample container temperature is out of limit as specified at testcode

Not Detected at the Reporting Limit

Holding times for preparation or analysis exceeded

Permit Limit

Reporting Detection Limit



Neilson Research Corporation 245 S Grape St Medford, OR 97501

TEL: (541) 770-5678 FAX: (541) 770-2901 Website: www.nrclabs.com

Sample Log-In Check List

Client	Client Name: ColemanCreek		ek	Work Order I	Number	22030636		RcptNo: 1
Logge	d by:	Tamra Schm	edemann	3/11/2022 3:5	7:00 PN	1	Tampa S	Umedeman
Compl	leted By:	Katherine Ro	oot	3/17/2022 11:	05:45 A	М	Katherina	Umedernam Crook
Reviev	wed By:	Dorie Maier		3/31/2022 1:40	6:10 PN	1	Di	Me
Chair	of Cus	stody						_
		Custody comp				Yes 🗸	No 🗀	Not Present
2. H	ow was th	e sample deliv	ered?			Client		
Log II	<u>n</u>							
3. C	oolers are	present?				Yes	No 🗌	NA 🗹
			in good condition			Yes ✓	No ∐	N / B
	•	ais intact on sh	nipping container	/cooler?		Yes □	No 🗀	Not Present ✓
	lo.	amat m = - - 4 -	Seal Date:	.0		Signed By:	NI-	NA 🗹
5. W	vas an atte	empt made to (cool the samples	i (Yes \square	No L	NA 🛂
6. W	/ere all sa	mples received	d at a temperatu	re of >0° C to 6.	0°C	Yes	No 🗌	NA 🗹
7. S	ample(s) i	in proper conta	iner(s)?			Yes 🗸	No 🗌	
8. S	ufficient s	ample volume	for indicated tes	:(s)?		Yes 🗸	No 🗌	
9. A	re sample	s (except VOA	and ONG) prop	erly preserved?		Yes 🗸	No 🗌	
10. W	/as presei	rvative added to	o bottles?			Yes 🗸	No 🗌	NA 🗌
								HNO3 pH<2
11. ls	the head	space in the V	OA vials less tha	n 1/4 inch or 6 n	nm?	Yes	No 🗌	No VOA Vials 🗹
12. W	Vere any s	ample contain	ers received bro	ken?		Yes	No 🗸	
_		rwork match bo	ottle labels? nain of custody)			Yes 🗸	No 🗌	
,		•	ntified on Chain	of Custody?		Yes 🗸	No 🗌	
			vere requested?	•		Yes 🗸	No 🗌	
		lding times abl				Yes 🗸	No 🗌	
(It	f no, notify	customer for	authorization.)					
<u>Speci</u>	<u>ial Hanc</u>	lling (if app	licable)					
17. <u>W</u>	/as client	notified of all d	iscrepancies with	n this order?		Yes	No 🗌	NA 🗸
	Perso	n Notified:			Date			
	By Wh	nom:			Via:	eMail I	Phone Fax	☐ In Person
	Regar							
	_	Instructions:						
18 A	dditional r	emarks:						
			ed for sample ID	22030636 -06A	containe	ed visible sedime	ent.	
Cooler	Informati		,					

Seal No

Temp °C Condition Seal Intact

Cooler No

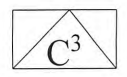
Seal Date Signed By



Chain of Custody Record This Chain of Custody is a LEGAL DOCUMENT and must be filled out accurately.

Page ____ of ____

Section A Required Client Information		Section I Required	B I Project Info	mation				ction C voice Info	rmation			Section D Rush Status (S	Section D Rush Status (Subject to Scheduling)	
Company: Coleman Creek Consulting, Inc.		Project N	ame:	Ferguson ES			Att	ention:				×		
Address: 810 Leonard Street		Project N	umber:	22-010G			Co	mpany Na	ıme:			Priority: 5	Business Days (List × 1.50)	
Ashland, OR 97520		Report To	D:			Address:						Express: 3 Business Days (List × 1.		
Email: fawbro@ccountry.net		Copy To:	Сору То:									Rush: 2 B	Business Days (List × 2.00)	
Phone: 541-944-5318 Fax:												Rush: Sai	me Day (List × 3.00)	
Collected By (Print): David W.	Fawcett											A	Authorized Yes No	
Collected By (Sign):								Analys	sis Reque	sted				
Email Report Fax Report Fax Report														
		1			ers									
Section E Sample Information					Containers							NRC Workorde	er#22030636	
Sample ID	Comp/Grab	Matrix*	Date Collected	Time Collected	No. of							Remarks Field Dat	NRC Sample #	
72-0104, F1-F6 F8-F9	Grab	MU	3-11-22		62								01-207	
F11-F41 F44-F71	1	BW	V		30 28									
													(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
													LEW-FIELD	
*Matrix: DW - Drinking Water WW - Wastewater W - Section F	Water S - So	il/Solid SI	- Sludge O -	Oil WP - Wip		- Other			Date		Time	Section G Lab Use Only Temp:	amb.	
Relinquish/Receive Sign Relinquished By:	+		Du	71 15	711	soft	-	13-	11-27		1557	4°C +/- 2°C:	Yes X No	
Received By:	1		VO-1	orare	M	O O O		1				Received on Ico		
Relinquished By:												Number of Bott	tles Received:	
Received By:												pH Checked: 1	n/A	
Relinquished By:				- Au	Λ							COC Seals Inta	act:Yes No NA	
Received By Laboratory:	mod	om.	Tein	vas	h	mod	om	m 3	-11-2	2>	15:57	Field Blank Incl	luded:Yes X No	
Journal of	777 60-0				C	feed	-		/		Received Via _	UPS FedEX	X Other _X Hand	
							Pa	yment:	Invoic	e	CashVISA, M	/C Check #	Amount	



DRINKING WATER SITE SAMPLE RECORD SHEET

BUILDING: Ferguson Elementary School

DATE: 2901 Homedale Road SAMPLER:

Klamath Falls, Oregon

03-11-22

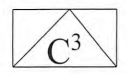
Dave Holbrook DH

ADDRESS:

SAMPLE#	SAMPLE TYPE	LOCATION	TIME
22-010G.F1	DW	Room 1 Sink Faucet	639
22-010G.F2	DW	Room 1 Fountain	7,40
22-010G.F3	DW	Room 2 Sink Faucet	642
22-010G.F4	DW	Room 2 Fountain	643
22-010G.F5	DW	Room 4 Sink Faucet	645
22-010G.F6	DW	Room 5 Boy's RR L Faucet	646
22-010G.F7	DW	Room 5 Boy's RR M Faucet	
22-010G.F8	DW	Room 5 Boy's RR R Faucet	647
22-010G.F9	DW	Room 6 Girl's RR L Faucet	649
22-010G.F10	DW	Room 6 Girl's RR M Faucet.	
22-010G.F11	DW	Room 6 Girl's RR R Faucet	650
22-010G.F12	DW	Room 7 Sink Faucet	6.52
22-010G.F13	DW	Room 7 Fountain	6.53
22-010G.F14	DW	Room 8 Sink Faucet	654
22-010G.F15	DW	Room 8 Fountain	655
22-010G.F16	DW	Room 9 Sink Faucet	458
22-010G.F17	DW	Room 9 Fountain	659
22-010G.F18	DW	Room 10 Sink Faucet	700
22-010G.F19	DW	Room 10 Fountain	701
22-010G.F20	DW	Room 11 Boy's RR L Faucet	762

Comments: DW = Drinking Water RR = Restroom R = Right L = Left RM = Right Middle

LM = Left Middle M = Middle



DRINKING WATER SITE SAMPLE RECORD SHEET

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Klamath Falls, Oregon

DATE:

03-11-22

ADDRESS: 2901 Homedale Road

SAMPLER:

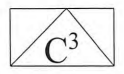
Dave Holbrook

22030636

	SAMPLE#	SAMPLE TYPE	LOCATION	TIME
19	22-010G.F21	DW	Room 11 Boy's RR R Faucet	703
20	22-010G.F22	DW	Room 12 Girl's RR L Faucet	703
71	22-010G.F23	DW	Room 12 Girl's RR R Faucet	704
22	22-010G.F24	DW	Room 13 Sink Faucet	20€
23	22-010G.F25	DW	Room 13 Fountain	700
24	22-010G.F26	DW	Room 14 Sink Faucet	707
25	22-010G.F27	DW	Room 14 Fountain	708
210	22-010G.F28	DW	Room 15 Sink Faucet	711
7	22-010G.F29	DW	Room 15 Fountain	712
27 28	22-010G.F30	DW	Room 16 Sink Faucet	713
200312	22-010G.F31	DW	Room 16 Fountain	7 13
30	22-010G.F32	DW	Room 17 Girl's RR L Faucet	714
31	22-010G.F33	DW	Room 17 Girl's RR R Faucet	715
37	22-010G.F34	DW	Room 18 Boy's RR L Faucet	716
33	22-010G.F35	DW	Room 18 Boy's RR R Faucet	714
33 34	22-010G.F36	DW	Room 19 Sink Faucet	719
25	22-010G.F37	DW	Room 19 Fountain	720
30	22-010G.F38	DW	Room 20 Sink Faucet	721
37	22-010G.F39	DW	Room 20 Fountain	721
38	22-010G.F40	DW	Room 22 Nurse Faucet	923

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DRINKING WATER SITE SAMPLE RECORD SHEET

BUILDING: ADDRESS:

BUILDING: Ferguson Elementary School

2901 Homedale Road

Klamath Falls, Oregon

DATE:

03-11-22

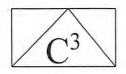
SAMPLER:

Dave Holbrook

22030636

SAMPLE#	SAMPLE TYPE	LOCATION	TIME
22-010G.F41	DW	Room 22 Staff Room Faucet 22	72
22-010G.F42	DW	Office Staff L RR Faucet	72
22-010G.F43	DW	Office Staff R RR Faucet	72
22-010G.F44	DW	Room 25 Sink Faucet	730
22-010G.F45	DW	Room 25 Fountain	73
22-010G.F46	DW	Room 26 Sink Faucet	73
22-010G.F47	DW	Room 26 Fountain	73
22-010G.F48	DW	Room 27 Sink Faucet	74
22-010G.F49	DW	Room 27 Fountain	74
22-010G.F50	DW	Room 28 Sink Faucet	74
22-010G.F51	DW	Room 28 Fountain	74
22-010G.F52	DW	Room 30 Sink Faucet	74
22-010G.F53	DW	Room 30 Fountain	74
22-010G.F54	DW	Room 41 Sink Faucet	151
22-010G.F55	DW	Room 41 Fountain	75
22-010G.F56	DW	Room 40 Sink Faucet	81
22-010G.F57	DW	Room 40 Fountain	81
22-010G.F58	DW	Room 39 Sink Faucet	81
22-010G.F59	DW	Room 39 Fountain	81
22-010G.F60	DW	Room 38 Boy's RR L Faucet	B /:

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DRINKING WATER SITE SAMPLE RECORD SHEET

BUILDING: Ferguson Elementary School DATE: 03-11-22

ADDRESS: 2901 Homedale Road SAMPLER: Dave Holbrook

Klamath Falls, Oregon

22030636

SAMPLE#	SAMPLE TYPE	LOCATION	TIME
22-010G.F61	DW	Room 38 Boy's RR M Faucet	815
22-010G.F62	DW	Room 38 Boy's RR R Faucet	815
22-010G.F63	DW	Room 37 Girl's RR L Faucet	819
22-010G.F64	DW	Room 37 Girl's RR M Faucet	819
22-010G.F65	DW	Room 37 Girl's RR R Faucet	819
22-010G.F66	DW	Room 42 Sink Faucet	821
22-010G.F66 22-010G.F67	DW	Room 42 Fountain	821
4 22-010G.F68	DW	Kitchen Wash Rack L Faucet	825
22-010G.F69	DW	Kitchen Wash Rack R Faucet	825
22-010G.F70	DW	Kitchen Sink Faucet Outside RR	826
22-010G.F71	DW	Kitchen Sink Faucet at Freezer	826

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