

DRINKING WATER LEAD SAMPLING

OF

FALCON HOME SCHOOL 8205 HWY. 39, KLAMATH FALLS, OREGON FOR

KLAMATH COUNTY SCHOOL DISTRICT

INTRODUCTION

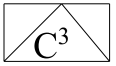
Coleman Creek Consulting, Inc. (CCC) was retained by Klamath County School District (KCSD) to perform representative lead drinking water sampling of Falcon Home School at the above address. The purpose of the lead drinking water sampling was to determine the concentration of lead in representative drinking 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 Fred Ginestar, Head Custodian at Falcon Home School, and discussed the objectives of the lead drinking water program. Mr. Ginestar reviewed the School buildings for water sources and identified by type on a building floor plan. Mr. Fawcett and Mr. Ginestar 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-F30), and identified each source number on a floor plan diagram of the school buildings. Mr. Fawcett delivered the following sampling materials to Mr. Ginestar November 1, 2023: Numbered sample containers, Site Sample Record Sheet filled out with Sample Number, Sample Type, and Location. Mr. Ginestar 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 3-4).



DRINKING WATER SAMPLING

Mr. Ginestar collected lead drinking water samples from the drinking water sources identified in Falcon Home School November 1, 2023. See Site Sample Record Sheets (pages 3-4) for a description of the drinking water sources sampled. 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. Ginestar November 1, 2023, and transported to Neilson Research Corporation in Medford, Oregon.

DRINKING WATER LEAD RESULTS AND TESTING SUMMARY SHEETS

The thirty (30) 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 5-12) indicate the lead in drinking water concentrations for the thirty (30) samples collected from the Falcon Home School buildings were reported ranging from <0.515 to 1.01 parts per billion (ppb).

CONCLUSIONS

Thirty (30) drinking water samples were collected from drinking water sources at the Falcon Home School Buildings 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.

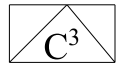
RECOMMENDATIONS

Coleman Creek Consulting, Inc. recommends continuing the lead drinking water sampling schedule in the future. 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

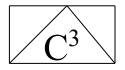
BUILDING: Falcon Home School DATE: 11-01-23
ADDRESS: 8205 Hwy. 39 SAMPLER: Fred Ginestar

Klamath Falls, Oregon

SAMPLE #	SAMPLE TYPE	LOCATION	TIME
23-120G.F1	DW	Office Drinking Fountain	0638
23-120G.F2	DW	Office Restroom Sink	0638
23-120G.F3	DW	Room 6A Drinking Fountain	0639
23-120G.F4	DW	Room 6A Restroom Sink	0639
23-120G.F5	DW	Room 6B Drinking Fountain	0640
23-120G.F6	DW	Room 6B Restroom Sink	0640
23-120G.F7	DW	Room 7A Drinking Fountain	0642
23-120G.F8	DW	Room 7A Restroom Sink	0642
23-120G.F9	DW	Room 7B Drinking Fountain	0643
23-120G.F10	DW	Room 7B Restroom Sink	0643
23-120G.F11	DW	Room 1A Drinking Fountain	0644
23-120G.F12	DW	Room 1A Restroom Sink	0644
23-120G.F13	DW	Room 1B Drinking Fountain	0645
23-120G.F14	DW	Room 1B Restroom Sink	0646
23-120G.F15	DW	Room 2A Drinking Fountain	0647
23-120G.F16	DW	Room 2A Restroom Sink	0647
23-120G.F17	DW	Room 2B Drinking Fountain	0648
23-120G.F18	DW	Room 2B Restroom Sink	0648
23-120G.F19	DW	Room 3A Drinking Fountain	0650
23-120G.F20	DW	Room 3A Restroom Sink	0650

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

LM = Left Middle M = Middle



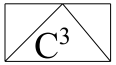
DRINKING WATER SITE SAMPLE RECORD SHEET

BUILDING: Falcon Home School DATE: 11-01-23 ADDRESS: 8305 Hwy. 39 SAMPLER: Fred Ginestar

Klamath Falls, Oregon

SAMPLE #	SAMPLE TYPE	LOCATION	TIME
23-120G.F21	DW	Room 3B Drinking Fountain	0651
23-120G.F22	DW	Room 3B Restroom Sink	0651
23-120G.F23	DW	Room 4A Drinking Fountain	0652
23-120G.F24	DW	Room 4A Restroom Sink	0652
23-120G.F25	DW	Room 4B Drinking Fountain	0653
23-120G.F26	DW	Room 4B Restroom Sink	0653
23-120G.F27	DW	Room 5A Drinking Fountain	0654
23-120G.F28	DW	Room 5A Restroom Sink	0654
23-120G.F29	DW	Room 5B Drinking Fountain	0655
23-120G.F30	DW	Room 5B Restroom Sink	0655

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



DRINKING WATER TESTING SUMMARY SHEET

DISTRICT NAME: Klamath County School District

DISTRICT ID#: 467

SCHOOL NAME: Falcon Heights School

BUILDING NAME: Falcon Heights School Portable #8

BUILDING ID#: 20572207

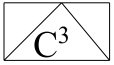
Sample Number	Fixture Location/ Description	Fixture ID#	Test Date	Test Result (ppb)	# Retest	Final Result (ppb)
23-120G.F1	Office Drinking Fountain	20572200-001DW	11-01-23	0.914		0.914
23-120G.F2	Office Bath Sink	20572200-002BF	11-01-23	< 0.515		< 0.515

Fixture ID Coding:

Bold Indicates Test Result >15 ppb

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

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



DRINKING WATER TESTING SUMMARY SHEET

DISTRICT NAME: Klamath County School District

DISTRICT ID#: 467

SCHOOL NAME: Falcon Heights School

BUILDING NAME: Falcon Heights School Portable #6

BUILDING ID#: 20572205

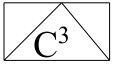
Sample Number	Fixture Location/ Description	Fixture ID#	Test Date	Test Result (ppb)	# Retest	Final Result (ppb)
23-120G.F3	Room 6A Drinking Fountain	20572200-003DW	11-01-23	< 0.515		< 0.515
23-120G.F4	Room 6A Bath Sink	20572200-004BF	11-01-23	0.825		0.825
23-120G.F5	Room 6B Drinking Fountain	20572200-005DW	11-01-23	< 0.515		< 0.515
23-120G.F6	Room 6B Bath Sink	20572200-006BF	11-01-23	< 0.515		< 0.515

Fixture ID Coding:

Bold Indicates Test Result >15 ppb

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

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



DRINKING WATER TESTING SUMMARY SHEET

DISTRICT NAME: Klamath County School District

DISTRICT ID#: 467

SCHOOL NAME: Falcon Heights School

BUILDING NAME: Falcon Heights School Portable #7

BUILDING ID#: 20572206

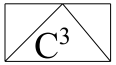
Sample Number	Fixture Location/ Description	Fixture ID#	Test Date	Test Result (ppb)	# Retest	Final Result (ppb)
23-120G.F8	Room 7A Drinking Fountain	20572200-011DW	11-01-23	< 0.515		< 0.515
23-120G.F9	Room 7A Bath Sink	20572200-012BF	11-01-23	< 0.515		< 0.515
23-120G.F10	Room 7B Drinking Fountain	20572200-013DW	11-01-23	< 0.515		< 0.515
23-120G.F11	Room 7B Bath Sink	20572200-014BF	11-01-23	< 0.515		< 0.515

Fixture ID Coding:

Bold Indicates Test Result >15 ppb

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

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



DRINKING WATER TESTING SUMMARY SHEET

DISTRICT NAME: Klamath County School District

DISTRICT ID#: 467

SCHOOL NAME: Falcon Heights School

BUILDING NAME: Falcon Heights School Portable #1

BUILDING ID#: 20572200

Sample Number	Fixture Location/ Description	Fixture ID#	Test Date	Test Result (ppb)	# Retest	Final Result (ppb)
23-120G.F11	Room 1A Drinking Fountain	20572200-011DW	11-01-23	< 0.515		< 0.515
23-120G.F12	Room 1A Bath Sink	20572200-012BF	11-01-23	< 0.515		< 0.515
23-120G.F13	Room 1B Drinking Fountain	20572200-013DW	11-01-23	< 0.515		< 0.515
23-120G.F14	Room 1B Bath Sink	20572200-014BF	11-01-23	< 0.515		< 0.515

Fixture ID Coding:

Bold Indicates Test Result >15 ppb

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)

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DRINKING WATER TESTING SUMMARY SHEET

DISTRICT NAME: Klamath County School District

DISTRICT ID#: 467

SCHOOL NAME: Falcon Heights School

BUILDING NAME: Falcon Heights School Portable #2

BUILDING ID#: 20572201

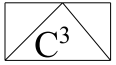
Sample Number	Fixture Location/ Description	Fixture ID#	Test Date	Test Result (ppb)	# Retest	Final Result (ppb)
23-120G.F15	Room 2A Drinking Fountain	20572201-015DW	11-01-23	< 0.515		< 0.515
23-120G.F16	Room 2A Bath Sink	20572201-016BF	11-01-23	0.585		0.585
23-120G.F17	Room 2B Drinking Fountain	20572201-017DW	11-01-23	< 0.515		< 0.515
23-120G.F18	Room 2B Bath Sink	20572201-018BF	11-01-23	< 0.515		< 0.515

Fixture ID Coding:

Bold Indicates Test Result >15 ppb

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

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



DRINKING WATER TESTING SUMMARY SHEET

DISTRICT NAME: Klamath County School District

DISTRICT ID#: 467

SCHOOL NAME: Falcon Heights School

BUILDING NAME: Falcon Heights School Portable #3

BUILDING ID#: 20572202

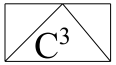
Sample Number	Fixture Location/ Description	Fixture ID#	Test Date	Test Result (ppb)	# Retest	Final Result (ppb)
23-120G.F19	Room 3A Drinking Fountain	20572202-019DW	11-01-23	< 0.515		< 0.515
23-120G.F20	Room 3A Bath Sink	20572202-020BF	11-01-23	0.534		0.534
23-120G.F21	Room 3B Drinking Fountain	20572202-021DW	11-01-23	< 0.515		< 0.515
23-120G.F22	Room 3B Bath Sink	20572202-022BF	11-01-23	< 0.515		< 0.515

Fixture ID Coding:

Bold Indicates Test Result >15 ppb

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

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



DRINKING WATER TESTING SUMMARY SHEET

DISTRICT NAME: Klamath County School District

DISTRICT ID#: 467

SCHOOL NAME: Falcon Heights School

BUILDING NAME: Falcon Heights School Portable #4

BUILDING ID#: 20572203

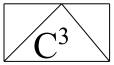
Sample Number	Fixture Location/ Description	Fixture ID#	Test Date	Test Result (ppb)	# Retest	Final Result (ppb)
23-120G.F23	Room 4A Drinking Fountain	20572203-023DW	11-01-23	< 0.515		< 0.515
23-120G.F24	Room 4A Bath Sink	20572203-024BF	11-01-23	0.778		0.778
23-120G.F25	Room 4B Drinking Fountain	20572203-025DW	11-01-23	< 0.515		< 0.515
23-120G.F26	Room 4B Bath Sink	20572203-026BF	11-01-23	< 0.515		< 0.515

Fixture ID Coding:

Bold Indicates Test Result >15 ppb

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

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



DRINKING WATER TESTING SUMMARY SHEET

DISTRICT NAME: Klamath County School District

DISTRICT ID#: 467

SCHOOL NAME: Falcon Heights School

BUILDING NAME: Falcon Heights School Portable #5

BUILDING ID#: 20572204

Sample Number	Fixture Location/ Description	Fixture ID#	Test Date	Test Result (ppb)	# Retest	Final Result (ppb)
23-120G.F27	Room 5A Drinking Fountain	20572204-027DW	11-01-23	< 0.515		< 0.515
23-120G.F28	Room 5A Bath Sink	20572204-028BF	11-01-23	0.726		0.726
23-120G.F29	Room 5B Drinking Fountain	20572204-029DW	11-01-23	1.01		1.01
23-120G.F30	Room 5B Bath Sink	20572204-030BF	11-01-23	0.809		0.809

Fixture ID Coding:

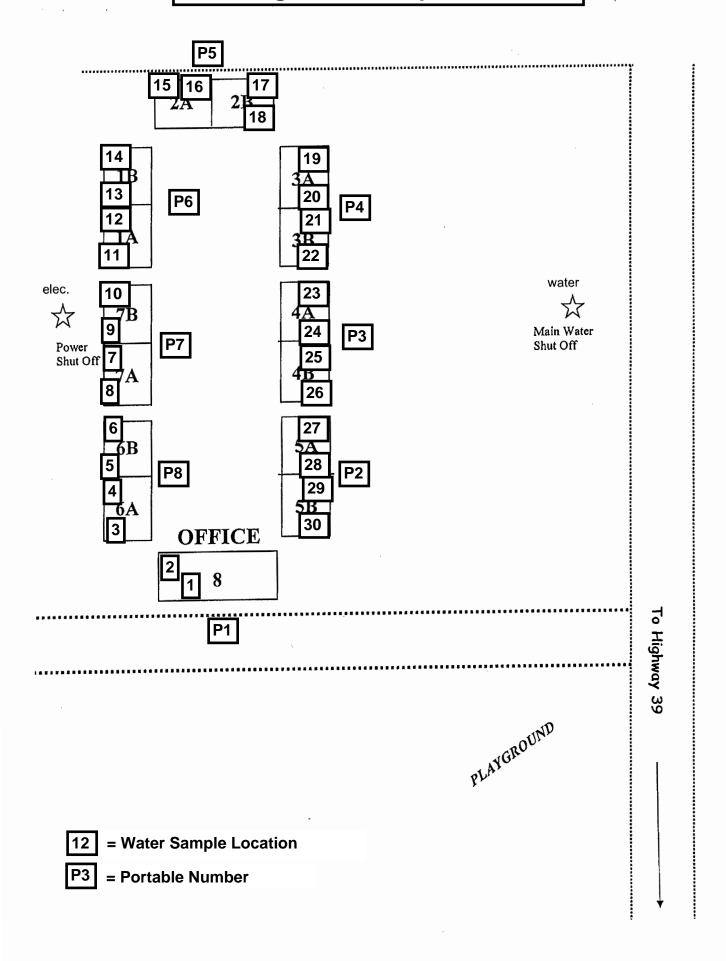
Bold Indicates Test Result >15 ppb

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

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

APPENDIX A DRINKING WATER SAMPLE LOCATION DIAGRAM

FALCON HOMESCHOOL CENTER Drinking Water Sample Locations



APPENDIX B NEILSON RESEARCH CORPORATION ANALYTICAL REPORT



November 14, 2023

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

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

RE: 23-120 G Falcon School Leads Order No.: 23110049

Dear Dave Fawcett:

Neilson Research Corporation received 30 sample(s) on 11/1/2023 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 Stomedeman

Tamra Schmedemann Senior Project Manager

245 S Grape St Medford, OR 97501











Case Narrative

WO#: **23110049**Date: **11/14/2023**

CLIENT: Coleman Creek Consulting **Project:** 23-120 G Falcon School Leads

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#: 23110049 Date Reported: 11/14/2023

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 23110049

Received Date: 11/1/2023 3:19:00 PM

Reported Date: 11/14/2023 8:38:24 AM

Client Sample ID: 23-120G.F1 Lab ID: 23110049-01 Collection Date: 11/1/2023 6:38:00 AM Collected By: Fred Ginestar Matrix: Sample Location: Office Sink **Drinking Water**

Analyst; CBB Trace Metals by EPA 200.8 ICP-MS

Date **NELAP** MRL Units DF **MCL Analyses** Result Qual **Analyzed Status** 0.914 0.515 Lead 1 11/10/2023 15.0 ppb Α

Lab ID: 23110049-02 Client Sample ID: 23-120G.F2 Collection Date: 11/1/2023 6:38:00 AM Collected By: Fred Ginestar Matrix: **Drinking Water** Sample Location: Office RR Sink

Analyst; CBB Trace Metals by EPA 200.8 ICP-MS **Date NELAP** Result Units DF **MCL Analyses** Qual **MRL Analyzed Status** Lead ND 0.515 1 11/10/2023 15.0 Α ppb

Lab ID: 23110049-03 Client Sample ID: 23-120G.F3 Collection Date: 11/1/2023 6:39:00 AM Collected By: Fred Ginestar Matrix: Drinking Water Sample Location: Room 6A DF

Trace Metals by EPA 200.8 ICP-MS	ace Metals by EPA 200.8 ICP-MS			Aı	nalyst;	CBB		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	ND		0.515	ppb	1	11/10/2023	15.0	Α

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	
PRE Percent RE exceeds the Limit R RPD outside accepted recovery limits	

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



Analytical Report

WO#: 23110049 Date Reported: 11/14/2023

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 23110049

Received Date: 11/1/2023 3:19:00 PM

Reported Date: 11/14/2023 8:38:24 AM

Client Sample ID: 23-120G.F4 Lab ID: 23110049-04 Collection Date: 11/1/2023 6:39:00 AM Collected By: Fred Ginestar Matrix: **Drinking Water** Sample Location: Room 6A RR Sink

Analyst; CBB Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MRL Units DF **MCL Analyses** Result Qual **Analyzed Status** 0.515 Lead 0.825 11/10/2023 15.0 ppb 1 Α

Lab ID: 23110049-05 Client Sample ID: 23-120G.F5 Collection Date: 11/1/2023 6:40:00 AM Collected By: Fred Ginestar Matrix: **Drinking Water** Sample Location: Room 6B RR Sink

CBB Analyst; Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Units Result DF **MCL Analyses** Qual **MRL Analyzed Status** Lead ND 0.515 11/10/2023 15.0 Α ppb

Lab ID: 23110049-06 Client Sample ID: 23-120G.F6 Collection Date: 11/1/2023 6:40:00 AM Collected By: Fred Ginestar Matrix: Drinking Water Sample Location: Room 6B DF

Trace Metals by EPA 200.8 ICP-MS				Aı	nalyst;	CBB		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	ND		0.515	ppb	1	11/10/2023	15.0	Α

IERS	*	Value exceeds Maximum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcode
	E	Value above quantitation range	Н	Holding times for preparation or analysis exceeded
≓	J	Analyte detected below quantitation limits	MI	Recovery outside comtrol limits due to Matrix Interference
5	ND	Not Detected at the Reporting Limit	PL	Permit Limit
0	PRE	Percent RE exceeds the Limit	R	RPD outside accepted recovery limits

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



Analytical Report

WO#: 23110049 Date Reported: 11/14/2023

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 23110049

Received Date: 11/1/2023 3:19:00 PM

Reported Date: 11/14/2023 8:38:24 AM

Client Sample ID: 23-120G.F7 Lab ID: 23110049-07 Collection Date: 11/1/2023 6:42:00 AM Collected By: Fred Ginestar Matrix: Sample Location: Room 7A RR Sink **Drinking Water**

Analyst; CBB Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Result Qual MRL Units DF **MCL Analyses Analyzed Status** 0.515 Lead ND 1 11/10/2023 15.0 ppb Α

Lab ID: 23110049-08 Client Sample ID: 23-120G.F8 Collection Date: 11/1/2023 6:42:00 AM Collected By: Fred Ginestar Matrix: **Drinking Water** Sample Location: Room 7A DF

Analyst; CBB Trace Metals by EPA 200.8 ICP-MS **Date NELAP** Units Result DF **MCL Analyses** Qual **MRL Analyzed Status** Lead ND 0.515 11/10/2023 15.0 Α ppb

Lab ID: 23110049-09 Client Sample ID: 23-120G.F9 Collection Date: 11/1/2023 6:43:00 AM Collected By: Fred Ginestar Matrix: Drinking Water Sample Location: Room 7B RR Sink

Trace Metals by EPA 200.8 ICP-MS	Metals by EPA 200.8 ICP-MS Analys						CBB				
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status			
Lead	ND		0.515	ppb	1	11/10/2023	15.0	Α			

S	*	Value exceeds Maximum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcode
Ė	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
5	ND	Not Detected at the Reporting Limit	PL	Permit Limit
0	PRE	Percent RE exceeds the Limit	R	RPD outside accepted recovery limits

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



Analytical Report

WO#: 23110049 Date Reported: 11/14/2023

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 23110049

Received Date: 11/1/2023 3:19:00 PM

Reported Date: 11/14/2023 8:38:24 AM

Client Sample ID: 23-120G.F10 Lab ID: 23110049-10 Collection Date: 11/1/2023 6:43:00 AM Collected By: Fred Ginestar Matrix: Sample Location: Room 7B DF **Drinking Water**

Analyst; CBB Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Result Qual MRL Units DF **MCL Analyses Analyzed Status** 0.515 11/10/2023 Lead ND 1 15.0 ppb Α

Lab ID: 23110049-11 Client Sample ID: 23-120G.F11 Collection Date: 11/1/2023 6:44:00 AM Collected By: Fred Ginestar Matrix: **Drinking Water** Sample Location: Room 1A DF

Analyst; CBB Trace Metals by EPA 200.8 ICP-MS **Date NELAP** Result Units DF **MCL Analyses** Qual **MRL Analyzed Status** Lead ND 0.515 11/10/2023 15.0 Α ppb

Lab ID: 23110049-12 Client Sample ID: 23-120G.F12 Collection Date: 11/1/2023 6:44:00 AM Collected By: Fred Ginestar Matrix: Drinking Water Sample Location: Room 1A RR Sink

Trace Metals by EPA 200.8 ICP-MS				A	nalyst;	CBB		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	ND		0.515	ppb	1	11/10/2023	15.0	Α

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	
PRE Percent RE exceeds the Limit R RPD outside accepted recovery limits	

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



Analytical Report

WO#: 23110049 Date Reported: 11/14/2023

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 23110049

Received Date: 11/1/2023 3:19:00 PM

Reported Date: 11/14/2023 8:38:24 AM

Client Sample ID: 23-120G.F13 Lab ID: 23110049-13 Collection Date: 11/1/2023 6:45:00 AM Collected By: Fred Ginestar Matrix: Sample Location: Room 1B DF **Drinking Water**

Analyst; CBB Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Result Qual MRL Units DF **MCL Analyses Analyzed Status** 0.515 11/10/2023 Lead ND 15.0 ppb 1 Α

Lab ID: 23110049-14 Client Sample ID: 23-120G.F14 Collection Date: 11/1/2023 6:46:00 AM Collected By: Fred Ginestar Matrix: **Drinking Water** Sample Location: Room 1B RR Sink

CBB Analyst; Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Units Result DF **MCL Analyses** Qual **MRL Analyzed Status** Lead ND 0.515 11/10/2023 15.0 Α ppb

Lab ID: 23110049-15 Client Sample ID: 23-120G.F15 Collection Date: 11/1/2023 6:47:00 AM Collected By: Fred Ginestar Matrix: Drinking Water Sample Location: Room 2A DF

Trace Metals by EPA 200.8 ICP-MS				Aı	nalyst;	CBB		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	ND		0.515	ppb	1	11/10/2023	15.0	Α

g	*	Value exceeds Maximum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcode
监	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
5	ND	Not Detected at the Reporting Limit	PL	Permit Limit
0	PRE	Percent RE exceeds the Limit	R	RPD outside accepted recovery limits

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



Analytical Report

WO#: 23110049 Date Reported: 11/14/2023

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 23110049

Received Date: 11/1/2023 3:19:00 PM

Reported Date: 11/14/2023 8:38:24 AM

Client Sample ID: 23-120G.F16 Lab ID: 23110049-16 Collection Date: 11/1/2023 6:47:00 AM Collected By: Fred Ginestar Matrix: Sample Location: Room 2A RR Sink **Drinking Water**

Analyst; CBB Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MRL Units DF **MCL Analyses** Result Qual **Analyzed Status** 0.515 11/10/2023 Lead 0.585 1 15.0 ppb Α

Lab ID: 23110049-17 Client Sample ID: 23-120G.F17 Collection Date: 11/1/2023 6:48:00 AM Collected By: Fred Ginestar Matrix: **Drinking Water** Sample Location: Room 2B DF

Analyst; CBB Trace Metals by EPA 200.8 ICP-MS **Date NELAP** Result Units DF **MCL Analyses** Qual **MRL Analyzed Status** Lead ND 0.515 11/10/2023 15.0 Α ppb

Lab ID: 23110049-18 Client Sample ID: 23-120G.F18 Collection Date: 11/1/2023 6:48:00 AM Collected By: Fred Ginestar Matrix: Drinking Water Sample Location: Room 2B RR Sink

Trace Metals by EPA 200.8 ICP-MS				A	nalyst;	CBB		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	ND		0.515	ppb	1	11/10/2023	15.0	Α

ERS	*	Value exceeds Maximum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcode
	E	Value above quantitation range	Н	Holding times for preparation or analysis exceeded
≒	J	Analyte detected below quantitation limits	MI	Recovery outside comtrol limits due to Matrix Interference
5	ND	Not Detected at the Reporting Limit	PL	Permit Limit
ō	PRE	Percent RE exceeds the Limit	R	RPD outside accepted recovery limits

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



Analytical Report

WO#: 23110049

Date Reported: 11/14/2023

Coleman Creek Consulting

810 Leonard St Ashland , OR 97520

Sample Information:

Lab Order: 23110049

Received Date: 11/1/2023 3:19:00 PM

Reported Date: 11/14/2023 8:38:24 AM

Lab ID:23110049-19Client Sample ID:23-120G.F19Collection Date:11/1/2023 6:50:00 AMCollected By:Fred GinestarMatrix:Drinking WaterSample Location:Room 3A DF

Analyst; CBB Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Result MRL Units DF **Analyses** Qual MCL **Analyzed Status** 0.515 Lead ND 11/10/2023 15.0 ppb 1 Α

Lab ID:23110049-20Client Sample ID:23-120G.F20Collection Date:11/1/2023 6:50:00 AMCollected By:Fred GinestarMatrix:Drinking WaterSample Location:Room 3A RR Sink

CBB Analyst; Trace Metals by EPA 200.8 ICP-MS **Date NELAP** Units **MCL Analyses** Result Qual **MRL** DF **Analyzed Status** Lead 0.534 0.515 11/10/2023 15.0 Α ppb

Lab ID:23110049-21Client Sample ID:23-120G.F21Collection Date:11/1/2023 6:51:00 AMCollected By:Fred GinestarMatrix:Drinking WaterSample Location:Room 3B DF

Trace Metals by EPA 200.8 ICP-MS	Aı	nalyst;	CBB					
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	ND		0.515	ppb	1	11/10/2023	15.0	Α

S	*	Value exceeds Maximum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcode
	E	Value above quantitation range	Н	Holding times for preparation or analysis exceeded
≒	J	Analyte detected below quantitation limits	MI	Recovery outside comtrol limits due to Matrix Interference
S	ND	Not Detected at the Reporting Limit	PL	Permit Limit
O	PRE	Percent RE exceeds the Limit	R	RPD outside accepted recovery limits

NELAP

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



Analytical Report

WO#: 23110049 Date Reported: 11/14/2023

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 23110049

Received Date: 11/1/2023 3:19:00 PM

Reported Date: 11/14/2023 8:38:24 AM

Client Sample ID: 23-120G.F22 Lab ID: 23110049-22 Collection Date: 11/1/2023 6:51:00 AM Collected By: Fred Ginestar Matrix: Sample Location: Room 3B RR Sink **Drinking Water**

Analyst; CBB Trace Metals by EPA 200.8 ICP-MS **NELAP** Date Result MRL Units DF **MCL Analyses** Qual **Analyzed Status** Lead ND 0.515 1 11/10/2023 15.0 ppb Α

Lab ID: 23110049-23 Client Sample ID: 23-120G.F23 Collection Date: 11/1/2023 6:52:00 AM Collected By: Fred Ginestar Matrix: **Drinking Water** Sample Location: Portable 4A DF

Analyst; CBB Trace Metals by EPA 200.8 ICP-MS **Date NELAP** Result Units DF **MCL Analyses** Qual **MRL Analyzed Status** Lead ND 0.515 11/10/2023 15.0 Α ppb

Lab ID: 23110049-24 Client Sample ID: 23-120G.F24 Collection Date: 11/1/2023 6:52:00 AM Collected By: Fred Ginestar Matrix: Drinking Water Sample Location: Portable 4A RR Sink

Trace Metals by EPA 200.8 ICP-MS				Α	nalyst;	CBB		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	0.778		0.515	ppb	1	11/10/2023	15.0	А

S	*	Value exceeds Maximum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcode
Ė	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
5	ND	Not Detected at the Reporting Limit	PL	Permit Limit
0	PRE	Percent RE exceeds the Limit	R	RPD outside accepted recovery limits

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



Analytical Report

WO#: 23110049 Date Reported: 11/14/2023

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 23110049

Received Date: 11/1/2023 3:19:00 PM

Reported Date: 11/14/2023 8:38:24 AM

Client Sample ID: 23-120G.F25 Lab ID: 23110049-25 Collection Date: 11/1/2023 6:53:00 AM Collected By: Fred Ginestar Matrix: Sample Location: Portable 4B DF **Drinking Water**

Analyst; CBB Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Result Qual MRL Units DF **MCL Analyses Analyzed Status** Lead ND 0.515 11/10/2023 15.0 ppb 1 Α

Lab ID: 23110049-26 Client Sample ID: 23-120G.F26 Collection Date: 11/1/2023 6:53:00 AM Collected By: Fred Ginestar

Matrix: **Drinking Water** Sample Location: Portable 4B RR Sink

CBB Analyst; Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Units Result DF **MCL Analyses** Qual **MRL Analyzed Status** Lead ND 0.515 11/10/2023 15.0 Α ppb

Lab ID: 23110049-27 Client Sample ID: 23-120G.F27 Collection Date: 11/1/2023 6:54:00 AM Collected By: Fred Ginestar Matrix: Drinking Water Sample Location: Portable 5A DF

Trace Metals by EPA 200.8 ICP-MS				Aı	nalyst;	CBB		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	ND		0.515	ppb	1	11/10/2023	15.0	Α

S.	*	Value exceeds Maximum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcode
Щ	E	Value above quantitation range	Н	Holding times for preparation or analysis exceeded
٥	J	Analyte detected below quantitation limits	MI	Recovery outside comtrol limits due to Matrix Interference
5	ND	Not Detected at the Reporting Limit	PL	Permit Limit
O	PRE	Percent RE exceeds the Limit	R	RPD outside accepted recovery limits

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



Analytical Report

WO#: 23110049 Date Reported: 11/14/2023

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lab Order: 23110049

Received Date: 11/1/2023 3:19:00 PM

Reported Date: 11/14/2023 8:38:24 AM

Client Sample ID: Lab ID: 23110049-28 23-120G.F28 Collection Date: 11/1/2023 6:54:00 AM Collected By: Fred Ginestar

Matrix: Sample Location: Portable 5A RR Sink **Drinking Water**

Analyst; CBB Trace Metals by EPA 200.8 ICP-MS **NELAP** Date MRL Units DF **MCL Analyses** Result Qual **Analyzed Status** 0.515 11/10/2023 Lead 0.726 15.0 ppb 1 Α

Lab ID: 23110049-29 Client Sample ID: 23-120G.F29 Collection Date: 11/1/2023 6:55:00 AM Collected By: Fred Ginestar Matrix: **Drinking Water** Sample Location: Portable 5B DF

Analyst; CBB Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Units DF **MCL Analyses** Result Qual **MRL Analyzed Status** Lead 1.01 0.515 11/10/2023 15.0 Α ppb

Lab ID: 23110049-30 Client Sample ID: 23-120G.F30 Collection Date: 11/1/2023 6:55:00 AM Collected By: Fred Ginestar Matrix: Drinking Water Sample Location: Portable 5B RR Sink

Trace Metals by EPA 200.8 ICP-MS				А	nalyst;	CBB		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	0.809		0.515	ppb	1	11/10/2023	15.0	Α

S	*	Value exceeds Maximum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcode
监	E	Value above quantitation range	Н	Holding times for preparation or analysis exceeded
≒	J	Analyte detected below quantitation limits	MI	Recovery outside comtrol limits due to Matrix Interference
5	ND	Not Detected at the Reporting Limit	PL	Permit Limit
0	PRE	Percent RE exceeds the Limit	R	RPD outside accepted recovery limits

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



QC SUMMARY REPORT

WO#: **23110049**

14-Nov-23

Client:	Coleman	Creek	Consulting

Project: 23-120 G Falcon School Leads TestCode: LEAD_DW

Sample ID: MB-23318 Client ID: PBW	SampType: MBLK Batch ID: 23318	TestCode: LEAD_DW Units: ppb TestNo: E200.8 E200.8	Prep Date: 11/10/2023 RunNo: 44078 Analysis Date: 11/10/2023 SeqNo: 735910
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qua
Lead	ND	0.515	
Sample ID: LCS-23318	SampType: LCS	TestCode: LEAD_DW Units: ppb	Prep Date: 11/10/2023 RunNo: 44078
Client ID: LCSW	Batch ID: 23318	TestNo: E200.8 E200.8	Analysis Date: 11/10/2023 SeqNo: 735911
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qua
Lead	98.1	0.520 100 0	98.1 85 115
Sample ID: 23110049-01AMS	SampType: MS	TestCode: LEAD_DW Units: ppb	Prep Date: 11/10/2023 RunNo: 44078
Sample ID: 23110049-01AMS Client ID: 23-120G.F1	SampType: MS Batch ID: 23318	TestCode: LEAD_DW Units: ppb TestNo: E200.8 E200.8	Prep Date: 11/10/2023 RunNo: 44078 Analysis Date: 11/10/2023 SeqNo: 735913
·			
Client ID: 23-120G.F1	Batch ID: 23318	TestNo: E200.8 E200.8	Analysis Date: 11/10/2023 SeqNo: 735913
Client ID: 23-120G.F1 Analyte	Batch ID: 23318 Result 95.8	TestNo: E200.8 E200.8 PQL SPK value SPK Ref Val	Analysis Date: 11/10/2023 SeqNo: 735913 %REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qua
Client ID: 23-120G.F1 Analyte Lead	Batch ID: 23318 Result 95.8	TestNo: E200.8 E200.8 PQL SPK value SPK Ref Val 0.520 100 0.914	Analysis Date: 11/10/2023 SeqNo: 735913 %REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qua 94.9 70 130
Client ID: 23-120G.F1 Analyte Lead Sample ID: 23110049-01AMSD	Batch ID: 23318 Result 95.8 SampType: MSD	TestNo: E200.8 E200.8 PQL SPK value SPK Ref Val 0.520 100 0.914 TestCode: LEAD_DW Units: ppb	Analysis Date: 11/10/2023 SeqNo: 735913 %REC LowLimit HighLimit RPD Ref Val

Qualifiers:

Sample container temperature is out of limit as specified at testcode

ND Not Detected at the Reporting Limit

H Holding times for preparation or analysis exceeded

PL Permit Limit

MI Recovery outside comtrol limits due to Matrix Int

RL Reporting Detection Limit



QC SUMMARY REPORT

WO#: **23110049**

14-Nov-23

Clie	ent:	Co	leı	ma	ın	Cr	eek	Coı	ısu	ltii	ng	
_	_				_	_			_	_	_	

Project: 23-120 G Falcon School Leads TestCode: LEAD_DW

Sample ID: MB-23319 Client ID: PBW	SampType: MBLK Batch ID: 23319	TestCode: LEAD_DW Units: ppb TestNo: E200.8 E200.8	Prep Date: 11/10/2023 RunNo: 44078 Analysis Date: 11/10/2023 SeqNo: 735939	
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qu	Qual
Lead	ND	0.515		
Sample ID: LCS-23319	SampType: LCS	TestCode: LEAD_DW Units: ppb	Prep Date: 11/10/2023 RunNo: 44078	
Client ID: LCSW	Batch ID: 23319	TestNo: E200.8 E200.8	Analysis Date: 11/10/2023 SeqNo: 735940	
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qu	Qual
Lead	100	0.520 100 0	100 85 115	
Sample ID: 23110049-21AM	S SampType: MS	TestCode: LEAD_DW Units: ppb	Prep Date: 11/10/2023 RunNo: 44078	
Sample ID: 23110049-21AM: Client ID: 23-120G.F21	S SampType: MS Batch ID: 23319	TestCode: LEAD_DW Units: ppb TestNo: E200.8 E200.8	Prep Date: 11/10/2023 RunNo: 44078 Analysis Date: 11/10/2023 SeqNo: 735943	
1			Analysis Date: 11/10/2023 SeqNo: 735943	Qual
Client ID: 23-120G.F21	Batch ID: 23319	TestNo: E200.8 E200.8	Analysis Date: 11/10/2023 SeqNo: 735943	Qual
Client ID: 23-120G.F21 Analyte	Batch ID: 23319 Result 97.6	TestNo: E200.8 PQL SPK value SPK Ref Val	Analysis Date: 11/10/2023 SeqNo: 735943 %REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qu	Qual
Client ID: 23-120G.F21 Analyte Lead	Batch ID: 23319 Result 97.6	TestNo: E200.8 PQL SPK value SPK Ref Val 0.520 100 0.351	Analysis Date: 11/10/2023 SeqNo: 735943 %REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qu 97.2 70 130	Qual
Client ID: 23-120G.F21 Analyte Lead Sample ID: 23110049-21AM	Batch ID: 23319 Result 97.6 SD SampType: MSD	TestNo: E200.8 E200.8 PQL SPK value SPK Ref Val 0.520 100 0.351 TestCode: LEAD_DW Units: ppb	Analysis Date: 11/10/2023 SeqNo: 735943 %REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qu 97.2 70 130 Prep Date: 11/10/2023 RunNo: 44078 Analysis Date: 11/10/2023 SeqNo: 735944	Qual Qual

Qualifiers:

Sample container temperature is out of limit as specified at testcode

ND Not Detected at the Reporting Limit

H Holding times for preparation or analysis exceeded

PL Permit Limit

MI Recovery outside comtrol limits due to Matrix Int

RL Reporting Detection Limit



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

Sample Log-In Check List

Website: www.nrclabs.com Client Name: ColemanCreek Work Order Number: 23110049 RcptNo: 1 Logged by: 11/1/2023 3:19:00 PM **Ashley Spiegelberg** Completed By: Erin Hernandez 11/2/2023 8:33:00 AM Tamra Schmedemann Reviewed By: 11/14/2023 8:24:45 AM **Chain of Custody** Yes 🗸 No 🗌 Not Present 1. Is Chain of Custody complete? 2. How was the sample delivered? Client Log In NA 🗸 Yes 🗌 No 3. Coolers are present? Yes 🗸 No \square 4 Shipping container/cooler in good condition? Yes Custody seals intact on shipping container/cooler? No 🗀 Not Present ✓ Signed By: Seal Date: NA 🗸 5. Was an attempt made to cool the samples? Yes 🗌 No Yes \square NA 🗸 No 6. Were all samples received at a temperature of >0° C to 6.0°C 7. Sample(s) in proper container(s)? Yes 🗸 8. Sufficient sample volume for indicated test(s)? No **V** 9. Are samples (except VOA and ONG) properly preserved? Yes No No 🗌 10. Was preservative added to bottles? Yes NA 🗌 HNO3 pH<2 11. Is the headspace in the VOA vials less than 1/4 inch or 6 mm? No VOA Vials No 🔽 Yes 12. Were any sample containers received broken? Yes 🔽 No 🗌 13. Does paperwork match bottle labels? (Note discrepancies on chain of custody) 14. Are matrices correctly identified on Chain of Custody? Yes Yes 🗸 15. Is it clear what analyses were requested? 16. Were all holding times able to be met? (If no, notify customer for authorization.) Special Handling (if applicable) 17. Was client notified of all discrepancies with this order? Yes NA 🗸 Person Notified: Date By Whom: Via: eMail Phone Fax In Person Regarding:

18. Additional remarks:

Client Instructions:

Cooler Information

Cooler No Temp of	C Condition	Temp ºC	Seal Intact	Seal 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 B Required Project Inform	Section Invoice	n C Information	1	Section D Rush Status (Subject to Scheduling)			
Company: Coleman Creek Consulting	Project Name: Fq	Attentio	n:		Standard: 10 Business Days			
Address: 810 Leonard St		Project Number: 23 - 120 G Report To: Dave Fawcett Copy To:				Priority: 5 Business Days (List × 1.50) Express: 3 Business Days (List × 1.75) Rush: 2 Business Days (List × 2.00) Rush: 1 Business Day (List × 2.50)		
Ashland, OR 97520								
Email: fawbro@ccountry.net	Сору То:							
Phone: Fax:								
Collected By (Print): Fred Ginestar							Rush: Same Day (List × 3.00)	
Collected By (Sign): Production					d	Authorized Yes No		
Email Report Mail Report Fax Report								
Section E Sample Information		tainers	- Dla			NRC Workorder # (Lab Use Only)	13110049	
Sample ID Comp/Grai	Matrix* Date Collected	No. of Containers	PS PS			Remarks / Field Data	NRC Sample # Use Only)	
23-1209. F1 - F30 Grab	DW 1(-1-2)	30	8				01-30	
Matrix: DW - Drinking Water WW - Wastewater W - Water S - So Section F Relinquish/Receive Sign	men vi i	Print		Date	Time	Section G Lab Use Only		
Relinquished By:	Day	David W. Fawce			# 11-1-23 1519		Temp: AM D IR Therm ID: NA	
Received By:						≤6°C: Yes	NO NA	
elinquished By:		And the second				Received on Ice:	Yes No	
Received By:						Number of Bottles Rec	ceived:	
Relinquished By:		A -1 -					pH Checked: *	
deceived By Laboratory:	Ash	Ashley Spiegelberg			11/01/23 15:19		COC Seals Intact: Yes No(NA	
			0	(Field Blank Included: _	YesNo	
					Received Via _	_UPSFedEXC	Other(Hand)	
				Payment:(I	nvoice Cash \	/ISA, M/C Check # _	Amount	