

DRINKING WATER LEAD SAMPLING OF HENLEY ELEMENTARY SCHOOL 8245 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 Henley Elementary 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 Darrell Walker, Head Custodian at Henley Elementary School, and discussed the objectives of the lead drinking water program. Mr. Walker reviewed the School building for water sources and identified by type on a building floor plan. Mr. Fawcett and Mr. Walker 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 (1-74), and identified each source number on a floor plan diagram of the school buildings. Mr. Fawcett delivered the following sampling materials to Mr. Walker January 15, 2025: Numbered sample containers, Site Sample Record Sheet filled out with Sample Number, Sample Type, and Location. Mr. Walker 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. Walker collected lead drinking water samples from the drinking water sources identified in Henley Elementary School January 16, 2025. See Site Sample Record Sheets (pages 3-6) 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. Walker January 16, 2025, and transported to Neilson Research Corporation in Medford, Oregon.

DRINKING WATER LEAD RESULTS AND TESTING SUMMARY SHEETS

The seventy-four (74) 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 seventy-four (74) samples collected from Henley Elementary School were reported ranging from <0.5 to 1.49 parts per billion (ppb).

CONCLUSIONS

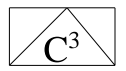
Seventy-four (74) drinking water samples were collected from drinking water sources at Henley Elementary School prior to use that day by building occupants, and after a day the facility was occupied. The lead concentrations reported were all below the 15 ppb lead action level in water.

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.

All, Fancett

David W. Fawcett Director of Consulting Services

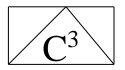


DRINKING WATER SITE SAMPLE RECORD SHEET

BUILDING:	Henley Elementary School
ADDRESS:	8245 Hwy. 39
	Klamath Falls, Oregon

DATE: SAMPLER: 01-16-25 Darrell Walker

SAMPLE #	SAMPLE TYPE	LOCATION	TIME
24-165G.1	DW	Kitchen Right Handwash Sink Faucet	0457
24-165G.2	DW	Kitchen Middle Handwash Sink Faucet	0457
24-165G.3	DW	Kitchen Restroom Sink Faucet	0458
24-165G.4	DW	Kitchen Right Handwash Sink Faucet	0459
24-165G.5	DW	Kitchen Sink Faucet	0501
24-165G.6	DW	Kitchen Pot Filler Sink Faucet	0502
24-165G.7	DW	Room P116 Sink	0504
24-165G.8	DW	Cafeteria Bottle Fill Fountain	0506
24-165G.9	DW	Cafeteria Drinking Fountain	0507
24-165G.10	DW	Gym Hall Left Drinking Fountain	0507
24-165G.11	DW	Gym Hall Right Drinking Fountain	0508
24-165G.12	DW	Girl's Bath at Gym Left Sink Faucet	0509
24-165G.13	DW	Girl's Bath at Gym Left Middle Sink Faucet	0509
24-165G.14	DW	Girl's Bath at Gym Right Middle Sink Faucet	0510
24-165G.15	DW	Girl's Bath at Gym Right Sink Faucet	0510
24-165G.16	DW	Boy's Bath at Gym Left Sink Faucet	0511
24-165G.17	DW	Boy's Bath at Gym Left Middle Sink Faucet	0511
24-165G.18	DW	Boy's Bath at Gym Right Middle Sink Faucet	0512
24-165G.19	DW	Boy's Bath at Gym Right Sink Faucet	0512
24-165G.20	DW	Family Restroom Sink Faucet	0514

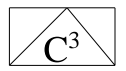


DRINKING WATER SITE SAMPLE RECORD SHEET

BUILDING:	Henley Elementary School
ADDRESS:	8245 Hwy. 39
	Klamath Falls, Oregon

DATE: SAMPLER: 01-16-25 Darrell Walker

SAMPLE #	SAMPLE TYPE	LOCATION	TIME
24-165G.21	DW	Aspen Hall Left Drinking Fountain	0517
24-165G.22	DW	Aspen Hall Right Drinking Fountain	0517
24-165G.23	DW	Aspen Boy's Bath Left Sink Faucet	0523
24-165G.24	DW	Aspen Boy's Bath Left Middle Sink Faucet	0523
24-165G.25	DW	Aspen Boy's Bath Right Middle Sink Faucet	0525
24-165G.26	DW	Aspen Boy's Bath Right Sink Faucet	0525
24-165G.27	DW	Aspen Girl's Bath Left Sink Faucet	0526
24-165G.28	DW	Aspen Girl's Bath Left Middle Sink Faucet	0526
24-165G.29	DW	Aspen Girl's Bath Right Middle Sink Faucet	0528
24-165G.30	DW	Aspen Girl's Bath Right Sink Faucet	0528
24-165G.31	DW	Room 106A Sink Faucet	0532
24-165G.32	DW	Room 105A Sink Faucet	0536
24-165G.33	DW	Room 104A Sink Faucet	0537
24-165G.34	DW	Room 103A Sink Faucet	0538
24-165G.35	DW	Room 102A Sink Faucet	0541
24-165G.36	DW	Room 101A Sink Faucet	0542
24-165G.37	DW	Room 100A Sink Faucet	0543
24-165G.38	DW	Aspen Staff Restroom Sink Faucet	0545
24-165G.39	DW	Speech Room Sink Faucet	0547
24-165G.40	DW	ELL Room Sink Faucet	0548

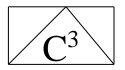


DRINKING WATER SITE SAMPLE RECORD SHEET

BUILDING:	Henley Elementary School
ADDRESS:	8245 Hwy. 39
	Klamath Falls, Oregon

DATE: SAMPLER: 01-16-25 Darrell Walker

SAMPLE #	SAMPLE TYPE	LOCATION	TIME
24-165G.41	DW	Staff Lounge Sink Faucet	0535
24-165G.42	DW	Staff Right Bath Sink Faucet	0537
24-165G.43	DW	Staff Left Bath Sink Faucet	0539
24-165G.44	DW	Nurse Office Bath Sink Faucet	0541
24-165G.45	DW	Norse Office Sink Faucet	0543
24-165G.46	DW	Room W108 Kinder Bath Sink Faucet	0545
24-165G.47	DW	Room W108 Sink Faucet	0547
24-165G.48	DW	Room W107 Sink Faucet	0549
24-165G.49	DW	Room W107 Kinder Bath Sink Faucet	0551
24-165G.50	DW	Room J100 Sink Faucet	0552
24-165G.51	DW	Room J100 Kinder Bath Sink Faucet	0553
24-165G.52	DW	Room J101 Sink Faucet	0555
24-165G.53	DW	Room J102 Sink Faucet	0556
24-165G.54	DW	Room J103 Sink Faucet	0558
24-165G.55	DW	Room J104 Sink Faucet	0600
24-165G.56	DW	Room J105 Sink Faucet	0602
24-165G.57	DW	Room J106 Sink Faucet	0602
24-165G.58	DW	Willow Boy's Bath Left Sink Faucet	0603
24-165G.59	DW	Willow Boy's Bath Left Middle Sink Faucet	0604
24-165G.60	DW	Willow Boy's Bath Right Middle Sink Faucet	0605



DRINKING WATER SITE SAMPLE RECORD SHEET

BUILDING:	Henley Elementary School
ADDRESS:	8245 Hwy. 39
	Klamath Falls, Oregon

DATE: SAMPLER: 01-16-25 Darrell Walker

SAMPLE #	SAMPLE TYPE	LOCATION	TIME
24-165G.61	DW	Willow Boy's Bath Right Sink Faucet	0606
24-165G.62	DW	Willow Girl's Bath Left Sink Faucet	0607
24-165G.63	DW	Willow Girl's Bath Left Middle Sink Faucet	0608
24-165G.64	DW	Willow Girl's Bath Right Middle Sink Faucet	0609
24-165G.65	DW	Willow Girl's Bath Right Sink Faucet	0609
24-165G.66	DW	Willow Staff Bath Sink Faucet	0603
24-165G.67	DW	Room W100 Sink Faucet	0608
24-165G.68	DW	Room W101 Sink Faucet	0608
24-165G.69	DW	Room W102 Sink Faucet	0610
24-165G.70	DW	Room W103 Sink Faucet	0611
24-165G.71	DW	Room W104 Sink Faucet	0612
24-165G.72	DW	Room W105 Sink Faucet	0613
24-165G.73	DW	Juniper Hall Left Drinking Fountain	0605
24-165G.74	DW	Juniper Hall Right Drinking Fountain	0605



DRINKING WATER TESTING SUMMARY SHEET

DISTRICT NAME:Klamath County School DistrictDISTRICT ID#:467SCHOOL NAME:Henley Elementary SchoolBUILDING NAME:Henley Elementary SchoolBUILDING ID#:20570600

				Test		Final
			Test	Result	#	Result
Sample Number	Fixture Location/ Description	Fixture ID#	Date	(ppb)	Retest	(ppb)
25-165G.1	Kitchen Right Handwash Sink	20570600-001KF	01-16-25	< 0.5		< 0.5
25-165G.2	Kitchen Middle Handwash Sink	20570600-002KF	01-16-25	< 0.5		< 0.5
25-165G.3	Kitchen Restroom Sink	20570600-003KF	01-16-25	1.09		1.09
25-165G.4	Kitchen Right Handwash Sink	20570600-004KF	01-16-25	< 0.5		< 0.5
25-165G.5	Kitchen Sink	20570600-005KF	01-16-25	1.49		1.49
25-165G.6	Kitchen Pot Filler Sink	20570600-006KF	01-16-25	< 0.5		< 0.5
25-165G.7	Room P116 Sink	20570600-007CF	01-16-25	< 0.5		< 0.5
25-165G.8	Cafeteria Bottle Fill	20570600-008BF	01-16-25	< 0.5		< 0.5
25-165G.9	Cafeteria Fountain	20570600-009DW	01-16-25	< 0.5		< 0.5
25-165G.10	Gym Hall Left Fountain	20570600-010DW	01-16-25	< 0.5		< 0.5
25-165G.11	Gym Hall Right Fountain	20570600-011DW	01-16-25	< 0.5		< 0.5
25-165G.12	Girl's Bath at Gym Left Sink	20570600-012BF	01-16-25	< 0.5		< 0.5
25-165G.13	Girl's Bath at Gym Left Middle Sink	20570600-013BF	01-16-25	< 0.5		< 0.5
25-165G.14	Girl's Bath at Gym Right Middle Sink	20570600-014BF	01-16-25	< 0.5		< 0.5
25-165G.15	Girl's Bath at Gym Right Sink	20570600-015BF	01-16-25	< 0.5		< 0.5
25-165G.16	Boy's Bath at Gym Left Sink	20570600-016BF	01-16-25	< 0.5		< 0.5
25-165G.17	Boy's Bath at Gym Left Middle Sink	20570600-017BF	01-16-25	< 0.5		< 0.5
25-165G.18	Boy's Bath at Gym Right Middle Sink	20570600-018BF	01-16-25	< 0.5		< 0.5
25-165G.19	Boy's Bath at Gym Right Sink	20570600-019BF	01-16-25	< 0.5		< 0.5
25-165G.20	Family Restroom Sink	20570600-020BF	01-16-25	< 0.5		< 0.5
25-165G.21	Aspen Hall Left Fountain	20570600-021DW	01-16-25	< 0.5		< 0.5
25-165G.22	Aspen Hall Right Fountain	20570600-022DW	01-16-25	< 0.5		< 0.5
25-165G.23	Aspen Boy's Bath Left Sink	20570600-023BF	01-16-25	< 0.5		< 0.5
25-165G.24	Aspen Boy's Bath Left Middle Sink	20570600-024BF	01-16-25	< 0.5		< 0.5
25-165G.25	Aspen Boy's Bath Right Middle Sink	20570600-025BF	01-16-25	< 0.5		< 0.5

Fixture ID Coding:

Bold Indicates Test Result >15 ppb



DRINKING WATER TESTING SUMMARY SHEET

DISTRICT NAME:	Klamath County School District
DISTRICT ID#:	467
SCHOOL NAME:	Henley Elementary School
BUILDING NAME:	Henley Elementary School
BUILDING ID#:	20570600

				Test		Final
			Test	Result	#	Result
Sample Number	Fixture Location/ Description	Fixture ID#	Date	(ppb)	Retest	(ppb)
25-165G.26	Aspen Boy's Bath Right Sink	20570600-026BF	01-16-25	< 0.5		< 0.5
25-165G.27	Aspen Girl's Bath Left Sink	20570600-027BF	01-16-25	< 0.5		< 0.5
25-165G.28	Aspen Girl's Bath Left Middle Sink	20570600-028BF	01-16-25	< 0.5		< 0.5
25-165G.29	Aspen Girl's Bath Right Middle Sink	20570600-029BF	01-16-25	< 0.5		< 0.5
25-165G.30	Aspen Girl's Bath Right Sink	20570600-030BF	01-16-25	< 0.5		< 0.5
25-165G.31	Room 106A Sink	20570600-031CF	01-16-25	< 0.5		< 0.5
25-165G.32	Room 105A Sink	20570600-032CF	01-16-25	< 0.5		< 0.5
25-165G.33	Room 104A Sink	20570600-033CF	01-16-25	< 0.5		< 0.5
25-165G.34	Room 103A Sink	20570600-034CF	01-16-25	< 0.5		< 0.5
25-165G.35	Room 102A Sink	20570600-035CF	01-16-25	< 0.5		< 0.5
25-165G.36	Room 101A Sink	20570600-036CF	01-16-25	< 0.5		< 0.5
25-165G.37	Room 100A Sink	20570600-037CF	01-16-25	< 0.5		< 0.5
25-165G.38	Aspen Staff Restroom Sink	20570600-038BF	01-16-25	< 0.5		< 0.5
25-165G.39	Speech Room Sink	20570600-039CF	01-16-25	< 0.5		< 0.5
25-165G.40	ELL Room Sink	20570600-040CF	01-16-25	< 0.5		< 0.5
25-165G.41	Staff Lounge Sink	20570600-041SF	01-16-25	< 0.5		< 0.5
25-165G.42	Staff Right Bath Sink	20570600-042BF	01-16-25	< 0.5		< 0.5
25-165G.43	Staff Left Bath Sink	20570600-043BF	01-16-25	< 0.5		< 0.5
25-165G.44	Nurse Office Bath Sink	20570600-044BF	01-16-25	< 0.5		< 0.5
25-165G.45	Norse Office Sink	20570600-045SF	01-16-25	< 0.5		< 0.5
25-165G.46	Room W108 Kinder Bath Sink	20570600-046BF	01-16-25	< 0.5		< 0.5
25-165G.47	Room W108 Sink	20570600-047CF	01-16-25	< 0.5		< 0.5
25-165G.48	Room W107 Sink	20570600-048CF	01-16-25	< 0.5		< 0.5
25-165G.49	Room W107 Kinder Bath Sink	20570600-049BF	01-16-25	< 0.5		< 0.5
25-165G.50	Room J100 Sink	20570600-050CF	01-16-25	< 0.5		< 0.5

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)



DRINKING WATER TESTING SUMMARY SHEET

DISTRICT NAME:	Klamath County School District
DISTRICT ID#:	467
SCHOOL NAME:	Henley Elementary School
BUILDING NAME:	Henley Elementary School
BUILDING ID#:	20570600

				Test		Final
			Test	Result	#	Result
Sample Number	Fixture Location/ Description	Fixture ID#	Date	(ppb)	Retest	(ppb)
25-165G.51	Room J100 Kinder Bath Sink	20570600-051BF	01-16-25	< 0.5		< 0.5
25-165G.52	Room J101 Sink	20570600-052CF	01-16-25	< 0.5		< 0.5
25-165G.53	Room J102 Sink	20570600-053CF	01-16-25	< 0.5		< 0.5
25-165G.54	Room J103 Sink	20570600-054CF	01-16-25	< 0.5		< 0.5
25-165G.55	Room J104 Sink	20570600-055CF	01-16-25	< 0.5		< 0.5
25-165G.56	Room J105 Sink	20570600-056CF	01-16-25	< 0.5		< 0.5
25-165G.57	Room J106 Sink	20570600-057CF	01-16-25	< 0.5		< 0.5
25-165G.58	Willow Boy's Bath Left Sink	20570600-058BF	01-16-25	< 0.5		< 0.5
25-165G.59	Willow Boy's Bath Left Middle Sink	20570600-059BF	01-16-25	< 0.5		< 0.5
25-165G.60	Willow Boy's Bath Right Middle Sink	20570600-060BF	01-16-25	< 0.5		< 0.5
25-165G.61	Willow Boy's Bath Right Sink	20570600-061BF	01-16-25	< 0.5		< 0.5
25-165G.62	Willow Girl's Bath Left Sink	20570600-062BF	01-16-25	< 0.5		< 0.5
25-165G.63	Willow Girl's Bath Left Middle Sink	20570600-063BF	01-16-25	< 0.5		< 0.5
25-165G.64	Willow Girl's Bath Right Middle Sink	20570600-064BF	01-16-25	< 0.5		< 0.5
25-165G.65	Willow Girl's Bath Right Sink	20570600-065BF	01-16-25	< 0.5		< 0.5
25-165G.66	Willow Staff Bath Sink	20570600-066BF	01-16-25	< 0.5		< 0.5
25-165G.67	Room W100 Sink	20570600-067CF	01-16-25	< 0.5		< 0.5
25-165G.68	Room W101 Sink	20570600-068CF	01-16-25	< 0.5		< 0.5
25-165G.69	Room W102 Sink	20570600-069CF	01-16-25	< 0.5		< 0.5
25-165G.70	Room W103 Sink	20570600-070CF	01-16-25	< 0.5		< 0.5
25-165G.71	Room W104 Sink	20570600-071CF	01-16-25	< 0.5		< 0.5
25-165G.72	Room W105 Sink	20570600-072CF	01-16-25	< 0.5		< 0.5
25-165G.73	Juniper Hall Left Fountain	20570600-073DW	01-16-25	< 0.5		< 0.5
25-165G.74	Juniper Hall Right Fountain	20570600-074DW	01-16-25	< 0.5		< 0.5

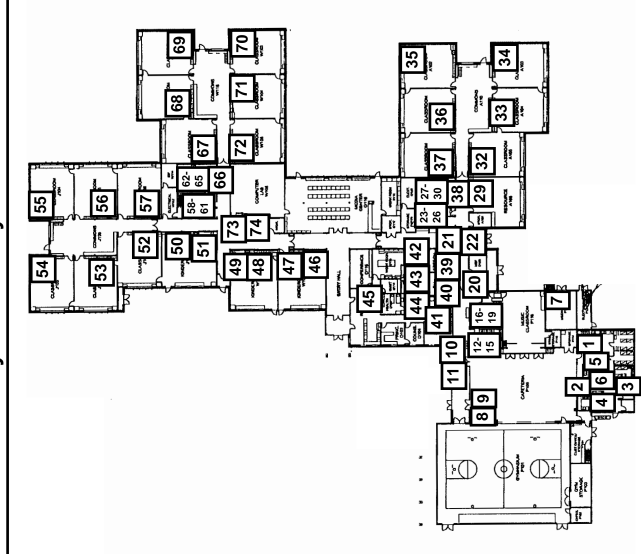
Fixture ID Coding:

Bold Indicates Test Result >15 ppb

APPENDIX A

DRINKING WATER SAMPLE LOCATION DIAGRAM

DRINKING WATER SAMPLE LOCATION DIAGRAM Henley Elementary School



12 = Drinking Water Sample Location

APPENDIX B

NEILSON RESEARCH CORPORATION ANALYTICAL REPORT



January 28, 2025

Dave Fawcett Coleman Creek Consulting 810 Leonard St Ashland, OR 97520 TEL: (541) 535-7108 FAX (541) 535-8795

RE: 24-165G Henley ES

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

Order No.: 25010675

Dear Dave Fawcett:

Neilson Research Corporation received 74 sample(s) on 1/16/2025 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 Simedeman

Tamra Schmedemann Senior Project Manager 245 S Grape St Medford, OR 97501



Original



Case Narrative

WO#:25010675Date:1/28/2025

CLIENT: Coleman Creek Consulting Project: 24-165G Henley 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

Lab Order: 25010675

Received Date: 1/16/2025 2:54:00 PM

Reported Date: 1/28/2025 11:37:59 AM

 WO#:
 25010675

 Date Reported:
 1/28/2025

Coleman Creek Consulting 810 Leonard St Ashland , OR 97520

Sample Information:

Lab ID:	25010675-01		Clion	t Sample ID:	24-16	5C 1			
Collection Date:				-					
	1/16/2025 4:57:00 AM			cted By:		ell Walk			
Matrix:	Drinking Water		Samp	le Location:	Kitch	en R H	andwash Sink		
Trace Metals by EP	A 200.8 ICP-MS				А	nalyst;	KN		
Analyses	Resu	lt	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	Ν	D		0.500	ppb	1	1/22/2025	15.0	А
Lab ID:	25010675-02		Clien	t Sample ID:	24-16	55G.2			
Collection Date:	1/16/2025 4:57:00 AM		Colle	cted By:	Darre	ell Walk	ter		
Matrix:	Drinking Water		Samp	le Location:	Kitch	en M H	landwash Sink		
Trace Metals by EP	A 200.8 ICP-MS				А	nalyst;	KN		
Analyses	Resu	lt	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	Ν	D		0.500	ppb	1	1/22/2025	15.0	А
Lab ID:	25010675-03		Clien	t Sample ID:	24-16	55G.3			
Collection Date:	1/16/2025 4:58:00 AM		Colle	cted By:	Darre	ell Walk	ter		
Matrix:	Drinking Water		Samp	le Location:	Kitch	en RR	Sink		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	KN		
Analyses	Resul	lt	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	1.0	9		0.500	ppb	1	1/22/2025	15.0	A

DUALIFIERS	*	Value exceeds Maximum or Minimum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcod
	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
ŋ	PRE	Percent RE exceeds the Limit	R	RPD outside accepted recovery limits

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

Original



Analytical Report

Lab Order: 25010675

Received Date: 1/16/2025 2:54:00 PM

Reported Date: 1/28/2025 11:37:59 AM

 WO#:
 25010675

 Date Reported:
 1/28/2025

Coleman Creek Consulting 810 Leonard St Ashland , OR 97520

Sample Information:

Lab ID:	25010675-04		Clien	t Sample ID:	24-16	5G.4			
Collection Date:	1/16/2025 4:59:00 AM	1		cted By:		ll Walk	er		
Matrix:	Drinking Water		Samp	le Location:	Kitch	en R Ha	andwash Sink		
Trace Metals by EP	Trace Metals by EPA 200.8 ICP-MS				A	nalyst;	KN		
Analyses	1	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		ND		0.500	ppb	1	1/22/2025	15.0	А
Lab ID:	25010675-05		Client	t Sample ID:	24-16	5G.5			
Collection Date:	1/16/2025 5:01:00 AM	1	Colle	cted By:	Darre	ll Walk	er		
Matrix:	Drinking Water		Samp	le Location:	Kitch	en Sink			
Trace Metals by EP	A 200.8 ICP-MS				А	nalyst;	KN		
Analyses]	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		1.49		0.500	ppb	1	1/22/2025	15.0	А
Lab ID:	25010675-06		Client	t Sample ID:	24-16	5G.6			
Collection Date:	1/16/2025 5:02:00 AM	1	Colle	cted By:	Darre	ll Walk	er		
Matrix:	Drinking Water		Samp	le Location:	Kitch	en Pot I	Filler Sink		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	KN		
Analyses	1	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		ND		0.500	ppb	1	1/22/2025	15.0	A

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

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

Original



Analytical Report

Lab Order: 25010675

Received Date: 1/16/2025 2:54:00 PM

Reported Date: 1/28/2025 11:37:59 AM

 WO#:
 25010675

 Date Reported:
 1/28/2025

Coleman Creek Consulting 810 Leonard St Ashland , OR 97520

Sample Information:

Lab ID:	25010675-07		Clien	t Sample ID:	24-16	5G.7			
Collection Date:	1/16/2025 5:04:00 AN	Л		cted By:	Darre	ll Walk	er		
Matrix:	Drinking Water		Samp	le Location:	Rm P	116 Sin	k		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	KN		
Analyses]	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		ND		0.500	ppb	1	1/22/2025	15.0	А
Lab ID:	25010675-08		Clien	t Sample ID:	24-16	5G.8			
Collection Date:	1/16/2025 5:06:00 AN	Л	Colle	cted By:	Darre	ll Walk	er		
Matrix:	Drinking Water		Samp	le Location:	Cafet	eria Bot	tle Fill Ftn		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	KN		
Analyses	J	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		ND		0.500	ppb	1	1/22/2025	15.0	А
Lab ID:	25010675-09		Clien	t Sample ID:	24-16	5G.9			
Collection Date:	1/16/2025 5:07:00 AN	Л	Colle	cted By:	Darre	ll Walk	er		
Matrix:	Drinking Water		Samp	le Location:	Cafet	eria Dri	nking Ftn		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	KN		
Analyses	J	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		ND		0.500	ppb	1	1/22/2025	15.0	A

\mathbf{S}	*	Value exceeds Maximum or Minimum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcod
Ë	Е	Value above quantitation range	Н	Holding times for preparation or analysis exceeded
5	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
ø	PRE	Percent RE exceeds the Limit	R	RPD outside accepted recovery limits



Analytical Report

Lab Order: 25010675

Received Date: 1/16/2025 2:54:00 PM

Reported Date: 1/28/2025 11:37:59 AM

 WO#:
 25010675

 Date Reported:
 1/28/2025

Coleman Creek Consulting 810 Leonard St Ashland , OR 97520

Sample Information:

Lab ID:	25010675-10		Client	t Sample ID:	24-16	5 G .10			
Collection Date:	1/16/2025 5:07:00 AM		Colle	cted By:	Darre	ll Walk	ter		
Matrix:	Drinking Water		Samp	le Location:	Gym	Hall L	Drinking Ftn		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	KN		
Analyses	Resu	ılt	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	٢	١D		0.500	ppb	1	1/22/2025	15.0	А
Lab ID:	25010675-11		Client	t Sample ID:	24-16	5 G .11			
Collection Date:	1/16/2025 5:08:00 AM		Colle	cted By:	Darre	ll Walk	ter		
Matrix:	Drinking Water		Samp	le Location:	Gym	Hall R	Drinking Ftn		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	KN		
Analyses	Rest	ılt	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	Ν	١D		0.500	ppb	1	1/22/2025	15.0	А
Lab ID:	25010675-12		Client	t Sample ID:	24-16	55G.12			
Collection Date:	1/16/2025 5:09:00 AM		Colle	cted By:	Darre	ll Walk	ter		
Matrix:	Drinking Water		Samp	le Location:	Girl's	RR Gy	rm L Sink		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	KN		
Analyses	Rest	ılt	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	Ν	١D		0.500	ppb	1	1/22/2025	15.0	А

QUALIFIERS	*	Value exceeds Maximum or Minimum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcod
	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
ø	PRE	Percent RE exceeds the Limit	R	RPD outside accepted recovery limits



Analytical Report

Lab Order: 25010675

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 25010675

 Date Reported:
 1/28/2025

Coleman Creek Consulting 810 Leonard St Ashland , OR 97520

Sample Information:

	AF010/FF 12		CI.		24.14	50.10			
Lab ID:	25010675-13			t Sample ID:		5G.13			
Collection Date:	1/16/2025 5:09:00 AM			cted By:	Darre	Darrell Walker			
Matrix:	Drinking Water		Samp	le Location:	Girl's	RR at C	Gym LM Sink		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	KN		
Analyses	Re	sult	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		ND		0.500	ppb	1	1/22/2025	15.0	А
Lab ID:	25010675-14		Clien	t Sample ID:	24-16	5G.14			
Collection Date:	1/16/2025 5:10:00 AM		Colle	cted By:	Darre	ll Walk	er		
Matrix:	Drinking Water		Samp	le Location:	Girl's	RR at C	Gym RM Sink		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	KN		
Analyses	Re	sult	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		ND		0.500	ppb	1	1/22/2025	15.0	А
Lab ID:	25010675-15		Clien	t Sample ID:	24-16	5G.15			
Collection Date:	1/16/2025 5:10:00 AM		Colle	cted By:	Darre	ll Walk	er		
Matrix:	Drinking Water		Samp	le Location:	Girl's	RR at (Gym R Sink		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	KN		
Analyses	Res	sult	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		ND		0.500	ppb	1	1/22/2025	15.0	A

QUALIFIERS	*	Value exceeds Maximum or Minimum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcod
	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
S	ND	Not Detected at the Reporting Limit	PL	Permit Limit
	PRE	Percent RE exceeds the Limit	R	RPD outside accepted recovery limits
	INL	referri de exceeds die Emili	ĸ	Ri D outside accepted recovery minus



Analytical Report

Lab Order: 25010675

Received Date: 1/16/2025 2:54:00 PM

Reported Date: 1/28/2025 11:37:59 AM

 WO#:
 25010675

 Date Reported:
 1/28/2025

Coleman Creek Consulting 810 Leonard St Ashland , OR 97520

Sample Information:

Lab ID:	25010675-16			t Sample ID:		5G.16			
Collection Date:	1/16/2025 5:11:00 AM			cted By:		Darrell Walker			
Matrix:	Drinking Water		Samp	le Location:	ĩ	Boy's RR at Gym L Sink			
Trace Metals by EP	A 200.8 ICP-MS				Analyst; KN				
Analyses	Res	ult	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		ND		0.500	ppb	1	1/22/2025	15.0	А
Lab ID:	25010675-17		Client	ample ID:	24-16	5G.17			
Collection Date:	1/16/2025 5:11:00 AM		Collec	cted By:	Darre	ll Walk	er		
Matrix:	Drinking Water		Samp	le Location:	Boy's	RR at (Gym LM Sink		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	KN		
Analyses	Res	ult	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		ND		0.500	ppb	1	1/22/2025	15.0	А
Lab ID:	25010675-18		Client	t Sample ID:	24-16	5G.18			
Collection Date:	1/16/2025 5:12:00 AM		Collec	cted By:	Darre	ll Walk	er		
Matrix:	Drinking Water		Samp	le Location:	Boy's	RR at (Gym RM Sink		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	KN		
Analyses	Res	ult	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		ND		0.500	ppb	1	1/22/2025	15.0	А

\mathbf{S}	*	Value exceeds Maximum or Minimum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcod
LIFIEF	Е	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
ø	PRE	Percent RE exceeds the Limit	R	RPD outside accepted recovery limits



Analytical Report

Lab Order: 25010675

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 WO#:
 25010675

 Date Reported:
 1/28/2025

Coleman Creek Consulting 810 Leonard St Ashland , OR 97520

Sample Information:

Lab ID: 25010675-19		Client	t Sample ID:	24-16	55G.19				
Collection Date:	1/16/2025 5:12:00 AM		Colle	cted By:	Darre	Darrell Walker			
Matrix:	Drinking Water		Samp	le Location:	Boy's	RR at	Gym R Sink		
Trace Metals by EP	Trace Metals by EPA 200.8 ICP-MS				Ą	nalyst;	KN		
Analyses	Resu	lt	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	Ν	D		0.500	ppb	1	1/22/2025	15.0	А
Lab ID: 25010675-20			Clien	t Sample ID:	24-16	55G.20			
Collection Date:	1/16/2025 5:14:00 AM		Colle	cted By:	Darrell Walker				
Matrix: Drinking Water			Samp	le Location:	Fami	ly RR S	ink		
Trace Metals by EP	A 200.8 ICP-MS				Ą	nalyst;	KN		
Analyses	Resu	lt	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	Ν	D		0.500	ppb	1	1/23/2025	15.0	А
Lab ID:	25010675-21		Clien	t Sample ID:	24-16	55G.21			
Collection Date:	1/16/2025 5:17:00 AM		Colle	cted By:	Darre	ell Walk	ter		
Matrix:	Drinking Water		Samp	le Location:	Aspe	n Hall L	Drinking Ftn		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	KN		
Analyses	Resu	lt	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	Ν	D		0.500	ppb	1	1/23/2025	15.0	A

DUALIFIERS	*	Value exceeds Maximum or Minimum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcod
	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
ŋ	PRE	Percent RE exceeds the Limit	R	RPD outside accepted recovery limits



Analytical Report

Lab Order: 25010675

Received Date: 1/16/2025 2:54:00 PM

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 WO#:
 25010675

 Date Reported:
 1/28/2025

Coleman Creek Consulting 810 Leonard St Ashland , OR 97520

Sample Information:

Lab ID: Collection Date:	25010675-22 1/16/2025 5:17:00 AM			t Sample ID:		5G.22	0.7		
Matrix:	Drinking Water		Collected By: Sample Location:			Darrell Walker Aspen Hall R Drinking Ftn			
Trace Metals by EP	Trace Metals by EPA 200.8 ICP-MS				A	nalyst;	KN		
Analyses	Re	sult	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		ND		0.500	ppb	1	1/23/2025	15.0	А
Lab ID: 25010675-23			Client	t Sample ID:	24-16	5G.23			
Collection Date: 1/16/2025 5:23:00 AM		Collec	cted By:	Darre	Darrell Walker				
Matrix:	Matrix: Drinking Water			le Location:	Asper	n Boy's	RR L Sink		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	KN		
Analyses	Re	sult	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		ND		0.500	ppb	1	1/23/2025	15.0	А
Lab ID:	25010675-24		Client	t Sample ID:	24-16	5G.24			
Collection Date:	1/16/2025 5:23:00 AM		Collec	cted By:	Darre	ll Walk	er		
Matrix:	Drinking Water		Samp	le Location:	Asper	n Boy's	RR LM Sink		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	KN		
Analyses	Re	sult	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		ND		0.500	ppb	1	1/23/2025	15.0	А

\mathbf{S}	*	Value exceeds Maximum or Minimum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcod
LIFIEF	Е	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
ø	PRE	Percent RE exceeds the Limit	R	RPD outside accepted recovery limits

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

Original



Analytical Report

Lab Order: 25010675

Received Date: 1/16/2025 2:54:00 PM

Reported Date: 1/28/2025 11:37:59 AM

 WO#:
 25010675

 Date Reported:
 1/28/2025

Coleman Creek Consulting 810 Leonard St Ashland , OR 97520

Sample Information:

Lab ID: 25010675-25			Client	t Sample ID:	24-16	5G.25				
Collection Date:	1/16/2025 5:25:00 AM		Colle	cted By:	Darre	Darrell Walker				
Matrix:	Drinking Water		Samp	le Location:	Asper	n Boy's	RR RM Sink			
Trace Metals by EP	Trace Metals by EPA 200.8 ICP-MS				A	nalyst;	KN			
Analyses	Resu	ılt	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status	
Lead	Ν	١D		0.500	ppb	1	1/23/2025	15.0	А	
Lab ID: 25010675-26			Client	t Sample ID:	24-16	5G.26				
Collection Date:	1/16/2025 5:25:00 AM		Colle	cted By:	Darre	Darrell Walker				
Matrix: Drinking Water			Samp	le Location:	Asper	n Boy's	RR R Sink			
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	KN			
Analyses	Resu	ılt	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status	
Lead	Ν	١D		0.500	ppb	1	1/23/2025	15.0	А	
Lab ID:	25010675-27		Client	t Sample ID:	24-16	5G.27				
Collection Date:	1/16/2025 5:26:00 AM		Colle	cted By:	Darre	ll Walk	ter			
Matrix:	Drinking Water		Samp	le Location:	Asper	n Girl's	RR L Sink			
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	KN			
Analyses	Resu	ılt	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status	
Lead	Ν	١D		0.500	ppb	1	1/23/2025	15.0	А	

QUALIFIERS	*	Value exceeds Maximum or Minimum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcod
	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
S	ND	Not Detected at the Reporting Limit	PL	Permit Limit
	PRE	Percent RE exceeds the Limit	R	RPD outside accepted recovery limits
	INL	referri de exceeds die Emili	ĸ	Ri D outside accepted recovery minus



Analytical Report

Lab Order: 25010675

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Reported Date: 1/28/2025 11:37:59 AM

 WO#:
 25010675

 Date Reported:
 1/28/2025

Coleman Creek Consulting 810 Leonard St Ashland , OR 97520

Sample Information:

Lab ID: Collection Date:	25010675-28 1/16/2025 5:26:00 AM			t Sample ID:		5G.28 11 Walk	or		
Matrix:	Drinking Water		Collected By: Sample Location:				RR LM Sink		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	KN		
Analyses	Re	esult	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		ND		0.500	ppb	1	1/23/2025	15.0	А
Lab ID: 25010675-29			Client	t Sample ID:	24-16	5G.29			
Collection Date: 1/16/2025 5:28:00 AM		Collec	cted By:	Darre	Darrell Walker				
Matrix:	Drinking Water		Samp	le Location:	Asper	n Girl's I	RR RM Sink		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	KN		
Analyses	Re	esult	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		ND		0.500	ppb	1	1/23/2025	15.0	А
Lab ID:	25010675-30		Client	t Sample ID:	24-16	5G.30			
Collection Date:	1/16/2025 5:28:00 AM		Collec	cted By:	Darre	ll Walk	er		
Matrix:	Drinking Water		Samp	le Location:	Asper	n Girls I	RR R Sink		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	KN		
Analyses	R	esult	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		ND		0.500	ppb	1	1/23/2025	15.0	А

\mathbf{S}	*	Value exceeds Maximum or Minimum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcod
Ë	Е	Value above quantitation range	Н	Holding times for preparation or analysis exceeded
5	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
ø	PRE	Percent RE exceeds the Limit	R	RPD outside accepted recovery limits



Analytical Report

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 25010675

 Date Reported:
 1/28/2025

Coleman Creek Consulting 810 Leonard St Ashland , OR 97520

Sample Information:

Lab ID:	25010675-31		Clien	t Sample ID:	24-16	5G.31			
Collection Date:	1/16/2025 5:32:00 AM	[Collected By:		Darrell Walker		r		
Matrix:	Drinking Water		Samp	le Location:	Rm 1	06A Sink	Σ.		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	KN		
Analyses	ŀ	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		ND		0.500	ppb	1	1/23/2025	15.0	А
Lab ID: 25010675-32			Client	t Sample ID:	24-16	5G.32			
Collection Date:	1/16/2025 5:36:00 AM	[Colle	cted By:	Darrell Walker				
Matrix:	Drinking Water		Samp	le Location:	Rm 1	05A Sink	2		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	KN		
Analyses	ŀ	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		ND		0.500	ppb	1	1/23/2025	15.0	А
Lab ID:	25010675-33		Client	t Sample ID:	24-16	5G.33			
Collection Date:	1/16/2025 5:37:00 AM	[Colle	cted By:	Darre	ll Walke	r		
Matrix:	Drinking Water		Samp	le Location:	Rm 1	04A Sink	2		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	KN		
Analyses	F	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		ND		0.500	ppb	1	1/23/2025	15.0	А

QUALIFIERS	*	Value exceeds Maximum or Minimum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcod
	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
S	ND	Not Detected at the Reporting Limit	PL	Permit Limit
	PRE	Percent RE exceeds the Limit	R	RPD outside accepted recovery limits
	INL	referri de exceeds die Emili	ĸ	Ri D outside accepted recovery minus



Analytical Report

Lab Order: 25010675

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 WO#:
 25010675

 Date Reported:
 1/28/2025

Coleman Creek Consulting 810 Leonard St Ashland , OR 97520

Sample Information:

Lab ID:	25010675-34		Client	Sample ID:	24-16	5G.34			
Collection Date:	1/16/2025 5:38:00 AM		Collected By:		Darrell Walker		ſ		
Matrix:	Drinking Water		Samp	Sample Location:		03A Sink			
Trace Metals by EPA 200.8 ICP-MS					A	nalyst; I	ΚN		
Analyses	R	esult	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		ND		0.500	ppb	1	1/23/2025	15.0	А
Lab ID: 25010675-35			Client	t Sample ID:	24-16	5G.35			
Collection Date:	1/16/2025 5:41:00 AM		Collec	cted By:	Darrell Walker				
Matrix:	Drinking Water		Samp	le Location:	Rm 1	02A Sink			
Trace Metals by EP	A 200.8 ICP-MS				Analyst; KN				
Analyses	R	esult	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		ND		0.500	ppb	1	1/23/2025	15.0	А
Lab ID:	25010675-36		Client	t Sample ID:	24-16	5G.36			
Collection Date:	1/16/2025 5:42:00 AM		Colle	cted By:	Darre	ll Walker	r		
Matrix:	Drinking Water		Samp	le Location:	Rm 1	01A Sink	-		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst; I	ΚN		
Analyses	R	esult	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		ND		0.500	ppb	1	1/23/2025	15.0	A

QUALIFIERS	*	Value exceeds Maximum or Minimum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcod
	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
S	ND	Not Detected at the Reporting Limit	PL	Permit Limit
	PRE	Percent RE exceeds the Limit	R	RPD outside accepted recovery limits
	INL	referri de exceeds die Emili	ĸ	Ri D outside accepted recovery minus



Analytical Report

Lab Order: 25010675

Received Date: 1/16/2025 2:54:00 PM

Reported Date: 1/28/2025 11:37:59 AM

 WO#:
 25010675

 Date Reported:
 1/28/2025

Coleman Creek Consulting 810 Leonard St Ashland , OR 97520

Sample Information:

Lab ID: 25010675-37			Clien	t Sample ID:	24-16	5G.37			
Collection Date:	1/16/2025 5:43:00 Al	М		Collected By:		ll Walke	er		
Matrix:	Drinking Water		Samp	le Location:	Rm 1	00A Sin	k		
Trace Metals by EP	Trace Metals by EPA 200.8 ICP-MS				A	nalyst;	KN		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		ND		0.500	ppb	1	1/23/2025	15.0	А
Lab ID: 25010675-38			Clien	t Sample ID:	24-16	5G.38			
Collection Date: 1/16/2025 5:45:00 AM		Colle	cted By:	Darrell Walker					
Matrix: Drinking Water		Samp	le Location:	Aspei	n Staff R	R Sink			
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	KN		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		ND		0.500	ppb	1	1/23/2025	15.0	А
Lab ID:	25010675-39		Clien	t Sample ID:	24-16	5G.39			
Collection Date:	1/16/2025 5:47:00 Al	М	Colle	cted By:	Darre	ll Walke	er		
Matrix:	Drinking Water		Samp	le Location:	Speed	ch Rm Si	ink		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	KN		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		ND		0.500	ppb	1	1/23/2025	15.0	А

\mathbf{S}	*	Value exceeds Maximum or Minimum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcod				
Ë	Е	Value above quantitation range	Н	Holding times for preparation or analysis exceeded				
5	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				
ø	PRE	Percent RE exceeds the Limit	R	RPD outside accepted recovery limits				

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

Original



Analytical Report

Lab Order: 25010675

Received Date: 1/16/2025 2:54:00 PM

Reported Date: 1/28/2025 11:37:59 AM

 WO#:
 25010675

 Date Reported:
 1/28/2025

Coleman Creek Consulting 810 Leonard St Ashland , OR 97520

Sample Information:

Lab ID:	25010675-40		Client	Sample ID:	24-16	5G.40			
Collection Date:	1/16/2025 5:48:00 AM		Collected By:			Darrell Walker			
Matrix:			Sample Location:			Rm Sink			
Matrix:	Drinking Water		Samp	le Location:					
Trace Metals by EP	Trace Metals by EPA 200.8 ICP-MS				A	nalyst;	KN		
Analyses	Re	esult	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		ND		0.500	ppb	1	1/23/2025	15.0	А
Lab ID: 25010675-41		Clien	t Sample ID:	24-16	5G.41				
Collection Date: 1/16/2025 5:35:00 AM			Colle	cted By:					
Matrix: Drinking Water		Samp	le Location:	Staff]	Lounge	Sink			
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	KN		
Analyses	Re	esult	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		ND		0.500	ppb	1	1/23/2025	15.0	А
Lab ID:	25010675-42		Clien	t Sample ID:	24-16	5G.42			
Collection Date:	1/16/2025 5:37:00 AM		Colle	cted By:	Darre	ll Walk	er		
Matrix:	Drinking Water		Samp	le Location:	Staff 1	R RR S	ink		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	KN		
Analyses	Re	esult	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		ND		0.500	ppb	1	1/23/2025	15.0	A

\mathbf{S}	*	Value exceeds Maximum or Minimum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcod				
Ë	Е	Value above quantitation range	Н	Holding times for preparation or analysis exceeded				
5	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				
ø	PRE	Percent RE exceeds the Limit	R	RPD outside accepted recovery limits				



Analytical Report

Lab Order: 25010675

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Reported Date: 1/28/2025 11:37:59 AM

 WO#:
 25010675

 Date Reported:
 1/28/2025

Coleman Creek Consulting 810 Leonard St Ashland , OR 97520

Sample Information:

Lab ID: Collection Date:	25010675-43 1/16/2025 5:39:00 AM			t Sample ID: cted By:		5G.43 ll Walk	er		
Matrix:	Drinking Water			le Location:		Staff L RR Sink			
Trace Metals by EPA 200.8 ICP-MS					A	nalyst;	KN		
Analyses	R	esult	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		ND		0.500	ppb	1	1/23/2025	15.0	А
Lab ID: 25010675-44			Client	t Sample ID:	24-16	5G.44			
Collection Date: 1/16/2025 5:41:00 AM		Collec	cted By:	Darre	Darrell Walker				
Matrix: Drinking Water			Samp	le Location:	Nurse	Office	RR Sink		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	KN		
Analyses	R	esult	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		ND		0.500	ppb	1	1/23/2025	15.0	А
Lab ID:	25010675-45		Client	t Sample ID:	24-16	5G.45			
Collection Date:	1/16/2025 5:43:00 AM		Collec	cted By:	Darre	ll Walk	er		
Matrix:	Drinking Water		Samp	le Location:	Nurse	Office	Sink		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	KN		
Analyses	R	esult	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		ND		0.500	ppb	1	1/23/2025	15.0	А

\mathbf{S}	*	Value exceeds Maximum or Minimum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcod
Ë	Е	Value above quantitation range	Н	Holding times for preparation or analysis exceeded
5	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
ø	PRE	Percent RE exceeds the Limit	R	RPD outside accepted recovery limits

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Original



Analytical Report

Lab Order: 25010675

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 WO#:
 25010675

 Date Reported:
 1/28/2025

Coleman Creek Consulting 810 Leonard St Ashland , OR 97520

Sample Information:

Lab ID: 25010675-46			Client	t Sample ID:	24-16	5G.46			
Collection Date:	1/16/2025 5:45:00 AM			cted By:		Darrell Walker			
Matrix:	Drinking Water		Samp	Sample Location:		V108 K	inder RR Sink		
Trace Metals by EP	Trace Metals by EPA 200.8 ICP-MS				A	nalyst;	KN		
Analyses	Rest	ılt	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	٢	١D		0.500	ppb	1	1/23/2025	15.0	А
Lab ID: 25010675-47			Client	t Sample ID:	24-16	5G.47			
Collection Date: 1/16/2025 5:47:00 AM		Collec	llected By: Darrell Walker						
Matrix: Drinking Water			Samp	le Location:	Rm V	V108 Si	nk		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	KN		
Analyses	Rest	ılt	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	Ν	١D		0.500	ppb	1	1/24/2025	15.0	А
Lab ID:	25010675-48		Client	t Sample ID:	24-16	5G.48			
Collection Date:	1/16/2025 5:49:00 AM		Colle	cted By:	Darre	ll Walk	ter		
Matrix:	Drinking Water		Samp	le Location:	Rm V	V107 Si	nk		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	KN		
Analyses	Rest	ult	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	Ν	١D		0.500	ppb	1	1/24/2025	15.0	A

QUALIFIERS	*	Value exceeds Maximum or Minimum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcod
	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
S	ND	Not Detected at the Reporting Limit	PL	Permit Limit
	PRE	Percent RE exceeds the Limit	R	RPD outside accepted recovery limits
	INL	referri de exceeds die Emili	ĸ	Ri D outside accepted recovery minus



Analytical Report

Lab Order: 25010675

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Reported Date: 1/28/2025 11:37:59 AM

 WO#:
 25010675

 Date Reported:
 1/28/2025

Coleman Creek Consulting 810 Leonard St Ashland , OR 97520

Sample Information:

Lab ID: Collection Date: Matrix:	25010675-49 1/16/2025 5:51:00 A Drinking Water	AM	Colle	Client Sample ID: Collected By: Sample Location:		24-165G.49 Darrell Walker Rm W107 Kinder RR Sink					
Trace Metals by EP	A 200.8 ICP-MS			Analyst; KN							
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status		
Lead		ND		0.500	ppb	1	1/24/2025	15.0	А		
Lab ID: Collection Date: Matrix:	25010675-50 1/16/2025 5:52:00 A Drinking Water	AM	Colle	t Sample ID: cted By: le Location:	Darre	5G.50 11 Walko 100 Sinl					
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	KN				
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status		
Lead		ND		0.500	ppb	1	1/24/2025	15.0	A		
Lab ID: Collection Date: Matrix:	25010675-51 1/16/2025 5:53:00 A Drinking Water	AM	Colle	t Sample ID: cted By: le Location:	Darre	5G.51 11 Walke 100 Kin	er der RR Sink				
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	KN				
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status		
Lead		ND		0.500	ppb	1	1/24/2025	15.0	А		

QUALIFIERS	*	Value exceeds Maximum or Minimum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcod
	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
S	ND	Not Detected at the Reporting Limit	PL	Permit Limit
	PRE	Percent RE exceeds the Limit	R	RPD outside accepted recovery limits
	INL	referri de exceeds die Emili	ĸ	Ri D outside accepted recovery minus



Analytical Report

Lab Order: 25010675

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Reported Date: 1/28/2025 11:37:59 AM

 WO#:
 25010675

 Date Reported:
 1/28/2025

Coleman Creek Consulting 810 Leonard St Ashland , OR 97520

Sample Information:

Lab ID:	25010675-52		Clien	t Sample ID:	24-16	5G.52			
Collection Date:	1/16/2025 5:55:00 A	М	Colle	Collected By:		ll Walke	r		
Matrix:	Drinking Water		Samp	le Location:	Rm J	101 Sink			
Trace Metals by EP	Trace Metals by EPA 200.8 ICP-MS				A	nalyst;	KN		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		ND		0.500	ppb	1	1/24/2025	15.0	А
Lab ID: 25010675-53			Clien	t Sample ID:	24-16	5G.53			
Collection Date:	1/16/2025 5:56:00 A	М	Colle	cted By:	Darrell Walker				
Matrix:	Drinking Water		Samp	le Location:	Rm J	102 Sink			
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	KN		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		ND		0.500	ppb	1	1/24/2025	15.0	А
Lab ID:	25010675-54		Clien	t Sample ID:	24-16	5G.54			
Collection Date:	1/16/2025 5:58:00 A	М	Colle	cted By:	Darre	ll Walke	r		
Matrix:	Drinking Water		Samp	le Location:	Rm J	103 Sink			
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	KN		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		ND		0.500	ppb	1	1/24/2025	15.0	А

\mathbf{S}	*	Value exceeds Maximum or Minimum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcod
Ë	Е	Value above quantitation range	Н	Holding times for preparation or analysis exceeded
5	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
ø	PRE	Percent RE exceeds the Limit	R	RPD outside accepted recovery limits



Analytical Report

Lab Order: 25010675

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 WO#:
 25010675

 Date Reported:
 1/28/2025

Coleman Creek Consulting 810 Leonard St Ashland , OR 97520

Sample Information:

Lab ID:	25010675-55		Client	t Sample ID:	24-16	5G.55			
Collection Date:	1/16/2025 6:00:00 AM	1	Colle	cted By:	Darre	ll Walke	r		
Matrix:	Drinking Water		Samp	le Location:	Rm J	104 Sink			
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	KN		
Analyses	I	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		ND		0.500	ppb	1	1/24/2025	15.0	А
Lab ID:	25010675-56		Clien	t Sample ID:	24-16	5G.56			
Collection Date:	1/16/2025 6:02:00 AM	1	Colle	cted By:	Darre	ll Walke	r		
Matrix:	Drinking Water		Samp	le Location:	Rm J	105 Sink			
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	KN		
Analyses	I	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		ND		0.500	ppb	1	1/24/2025	15.0	А
Lab ID:	25010675-57		Client	t Sample ID:	24-16	5G.57			
Collection Date:	1/16/2025 6:02:00 AM	1	Colle	cted By:	Darre	ll Walke	r		
Matrix:	Drinking Water		Samp	le Location:	Rm J	106 Sink			
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	KN		
Analyses	I	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		ND		0.500	ppb	1	1/24/2025	15.0	А

\mathbf{S}	*	Value exceeds Maximum or Minimum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcod
Ë	Е	Value above quantitation range	Н	Holding times for preparation or analysis exceeded
5	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
ø	PRE	Percent RE exceeds the Limit	R	RPD outside accepted recovery limits



Analytical Report

Lab Order: 25010675

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 WO#:
 25010675

 Date Reported:
 1/28/2025

Coleman Creek Consulting 810 Leonard St Ashland , OR 97520

Sample Information:

Lab ID:	25010675-58			t Sample ID:		5G.58			
Collection Date:	1/16/2025 6:03:00 AM			cted By:		Darrell Walker			
Matrix:	Drinking Water		Samp	le Location:	Willo	w Boy'	s RR L Sink		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	KN		
Analyses	Resu	ılt	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	١	١D		0.500	ppb	1	1/24/2025	15.0	А
Lab ID: 25010675-59			Client	Client Sample ID: 24-165G.59					
Collection Date:	1/16/2025 6:04:00 AM		Collec	cted By:	Darre	ll Walk	er		
Matrix:	Drinking Water		Samp	le Location:	Willo	w Boy'	s RR LM Sink		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	KN		
Analyses	Resu	ılt	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	1	١D		0.500	ppb	1	1/24/2025	15.0	А
Lab ID:	25010675-60		Client	t Sample ID:	24-16	5G.60			
Collection Date:	1/16/2025 6:05:00 AM		Collec	cted By:	Darre	Darrell Walker			
Matrix:	Drinking Water		Samp	le Location:	Willo	w Boy'	s RR RM Sink		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	KN		
Analyses	Resu	ult	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	1	١D		0.500	ppb	1	1/24/2025	15.0	А

\mathbf{S}	*	Value exceeds Maximum or Minimum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcod
Ë	Е	Value above quantitation range	Н	Holding times for preparation or analysis exceeded
5	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
ø	PRE	Percent RE exceeds the Limit	R	RPD outside accepted recovery limits



Analytical Report

Lab Order: 25010675

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 25010675

 Date Reported:
 1/28/2025

Coleman Creek Consulting 810 Leonard St Ashland , OR 97520

Sample Information:

Lab ID:	25010675-61		Client	t Sample ID:	24-16	5G.61			
Collection Date:	1/16/2025 6:06:00 AM			cted By:	Darre	ll Walk	er		
Matrix:	Drinking Water		Samp	le Location:	Willo	w Boy'	s RR R Sink		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	KN		
Analyses	Res	ult	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		ND		0.500	ppb	1	1/24/2025	15.0	А
Lab ID:	25010675-62		Client	t Sample ID:	24-16	5G.62			
Collection Date:	1/16/2025 6:07:00 AM		Colle	cted By:	Darre	ll Walk	er		
Matrix:	Drinking Water		Samp	le Location:	Willo	w Girl's	s RR L Sink		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	KN		
Analyses	Res	ult	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		ND		0.500	ppb	1	1/24/2025	15.0	А
Lab ID:	25010675-63		Client	t Sample ID:	24-16	5G.63			
Collection Date:	1/16/2025 6:08:00 AM		Collec	cted By:	Darre	ll Walk	ter		
Matrix:	Drinking Water		Samp	le Location:	Willo	w Girl'	s RR LM Sink		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	KN		
Analyses	Res	ult	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		ND		0.500	ppb	1	1/24/2025	15.0	A

QUALIFIERS	*	Value exceeds Maximum or Minimum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcod
	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
ø	PRE	Percent RE exceeds the Limit	R	RPD outside accepted recovery limits



Analytical Report

Lab Order: 25010675

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 WO#:
 25010675

 Date Reported:
 1/28/2025

Coleman Creek Consulting 810 Leonard St Ashland , OR 97520

Sample Information:

Lab ID:	25010675-64			Sample ID:		5G.64			
Collection Date:	1/16/2025 6:09:00 AM		Colle	cted By:	Darrell Walker		er		
Matrix:	Drinking Water		Samp	le Location:	Willo	w Girl's	s RR RM Sink		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	KN		
Analyses	Resu	lt	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	Ν	D		0.500	ppb	1	1/24/2025	15.0	А
Lab ID: 25010675-65			Client	Sample ID:	24-16	5G.65			
Collection Date:	1/16/2025 6:09:00 AM		Collec	cted By:	Darre	ll Walk	er		
Matrix:	Drinking Water		Samp	le Location:	Willo	w Girl's	s RR R Sink		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	KN		
Analyses	Resu	lt	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	Ν	D		0.500	ppb	1	1/24/2025	15.0	А
Lab ID:	25010675-66		Client	Sample ID:	24-16	5G.66			
Collection Date:	1/16/2025 6:03:00 AM		Colle	cted By:	Darrell Walker				
Matrix:	Drinking Water		Samp	le Location:	Willo	w Staff	R RR Sink		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	KN		
Analyses	Resu	lt	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	Ν	D		0.500	ppb	1	1/24/2025	15.0	А

\mathbf{S}	*	Value exceeds Maximum or Minimum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcod
Ë	Е	Value above quantitation range	Н	Holding times for preparation or analysis exceeded
5	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
ø	PRE	Percent RE exceeds the Limit	R	RPD outside accepted recovery limits

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Original



Analytical Report

Lab Order: 25010675

Received Date: 1/16/2025 2:54:00 PM

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 WO#:
 25010675

 Date Reported:
 1/28/2025

Coleman Creek Consulting 810 Leonard St Ashland , OR 97520

Sample Information:

Lab ID:	25010675-67		Clien	t Sample ID:	24-16	5G.67			
Collection Date:	1/16/2025 6:08:00 AM	[Colle	cted By:	Darre	ll Walke	er		
Matrix:	Drinking Water		Samp	le Location:	Rm W	/100 Sii	nk		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	KN		
Analyses	ŀ	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		ND		0.500	ppb	1	1/24/2025	15.0	А
Lab ID:	25010675-68		Clien	t Sample ID:	24-16	5G.68			
Collection Date:	1/16/2025 6:08:00 AM	[Colle	cted By:	Darre	ll Walke	er		
Matrix:	Drinking Water		Samp	le Location:	Rm W	/101 Si	nk		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	KN		
Analyses	F	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		ND		0.500	ppb	1	1/24/2025	15.0	А
Lab ID:	25010675-69		Clien	t Sample ID:	24-16	5G.69			
Collection Date:	1/16/2025 6:10:00 AM	[Colle	cted By:	Darre	ll Walke	er		
Matrix:	Drinking Water		Samp	le Location:	Rm W	/102 Si	nk		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	KN		
Analyses	F	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		ND		0.500	ppb	1	1/24/2025	15.0	A

\mathbf{S}	*	Value exceeds Maximum or Minimum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcod
Ë	Е	Value above quantitation range	Н	Holding times for preparation or analysis exceeded
5	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
ø	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

Lab Order: 25010675

Received Date: 1/16/2025 2:54:00 PM

Reported Date: 1/28/2025 11:37:59 AM

 WO#:
 25010675

 Date Reported:
 1/28/2025

Coleman Creek Consulting 810 Leonard St Ashland , OR 97520

Sample Information:

Lab ID:	25010675-70		Client	t Sample ID:	24-16	5G.70			
Collection Date:	1/16/2025 6:11:00 AM		Colle	cted By:	Darre	ll Walk	er		
Matrix:	Drinking Water		Samp	le Location:	Rm W	/103 Si	nk		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	KN		
Analyses	R	esult	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		ND		0.500	ppb	1	1/24/2025	15.0	А
Lab ID:	25010675-71		Client	t Sample ID:	24-16	5G.71			
Collection Date:	1/16/2025 6:12:00 AM		Collec	cted By:	Darre	ll Walk	er		
Matrix:	Drinking Water		Samp	le Location:	Rm W	/104 Si	nk		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	KN		
Analyses	R	esult	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		ND		0.500	ppb	1	1/24/2025	15.0	А
Lab ID:	25010675-72		Client	t Sample ID:	24-16	5G.72			
Collection Date:	1/16/2025 6:13:00 AM		Colle	cted By:	Darre	ll Walk	er		
Matrix:	Drinking Water		Samp	le Location:	Rm W	/105 Si	nk		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	KN		
Analyses	R	esult	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		ND		0.500	ppb	1	1/24/2025	15.0	А

\mathbf{S}	*	Value exceeds Maximum or Minimum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcod
Ë	Е	Value above quantitation range	Н	Holding times for preparation or analysis exceeded
5	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
ø	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#:
 25010675

 Date Reported:
 1/28/2025

Coleman Creek Consulting 810 Leonard St Ashland , OR 97520

Sample Information:

Lab Order: 25010675 Received Date: 1/16/2025 2:54:00 PM Reported Date: 1/28/2025 11:37:59 AM

Lab ID: Collection Date: Matrix:	25010675-73 1/16/2025 6:05:00 A Drinking Water	/16/2025 6:05:00 AM Drinking Water			Darre	5G.73 ll Walke er Hall L	er . Drinking Ftn		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	KN		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		ND		0.500	ppb	1	1/24/2025	15.0	А
Lab ID:	25010675-74		Clien	t Sample ID:	24-16	5G.74			
Collection Date:	1/16/2025 6:05:00 A	AM	Colle	cted By:	Darre	ll Walke			
Matrix:	Drinking Water		Samp	le Location:	Junipe	er Hall R	R Drinking Ftn		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	KN		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		ND		0.500	ppb	1	1/24/2025	15.0	А

ß	*	Value exceeds Maximum or Minimum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcod
ш	Е	Value above quantitation range	Н	Holding times for preparation or analysis exceeded
Ē	J	Analyte detected below quantitation limits	MI	Recovery outside comtrol limits due to Matrix Interference
A.	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



QC SUMMARY REPORT

WO#: 25010675

28-Jan-25

Client: Project:	Coleman Creek C 24-165G Henley	e						Т	estCode: L	LEAD_DW		
Sample ID:	MB-29973	SampType: MBLK	TestCode	e: LEAD_DW	Units: ppb		Prep Date	e: 1/22/20 2	25	RunNo: 55	69	
Client ID:	PBW	Batch ID: 29973	TestNo	D: E200.8	E200.8		Analysis Date	e: 1/22/20 2	25	SeqNo: 92)144	
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead		ND	0.500									
Sample ID:	LCS-29973	SampType: LCS	TestCode	e: LEAD_DW	Units: ppb		Prep Date	e: 1/22/20 2	25	RunNo: 55	69	
Client ID:	LCSW	Batch ID: 29973	TestNo	D: E200.8	E200.8		Analysis Date	e: 1/22/20 2	25	SeqNo: 92)145	
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead		99.2	0.500	100	0	99.2	85	115				
Sample ID:	25010669-67AMS	SampType: MS	TestCode	e: LEAD_DW	Units: ppb		Prep Date	e: 1/22/20 2	25	RunNo: 55	69	
Client ID:	BatchQC	Batch ID: 29973	TestNo	D: E200.8	E200.8		Analysis Date	e: 1/22/20 2	25	SeqNo: 92)147	
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead		95.6	0.500	100	1.50	94.1	70	130				
Sample ID:	25010669-67AMSD	SampType: MSD	TestCode	e: LEAD_DW	Units: ppb		Prep Date	e: 1/22/20 2	25	RunNo: 55	69	
Client ID:	BatchQC	Batch ID: 29973	TestNo	D: E200.8	E200.8		Analysis Date	e: 1/22/20 2	25	SeqNo: 92	0148	
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead		98.2	0.500	100	1.50	96.7	70	130	95.6	2.64	20	

Qualifiers:

iers: C1 ND H Holding times for preparation or analysis exceededPL Permit Limit

MI Recovery outside comtrol limits due to Matrix In RL Reporting Detection Limit

RL



QC SUMMARY REPORT

WO#: 25010675

28-Jan-25

Client: Project:	Coleman Creek C 24-165G Henley	e					Т	estCode: L	EAD_DW		
Sample ID:	MB-29982	SampType: MBLK	TestCode: LEA	D_DW Units: ppb		Prep Date	e: 1/23/20 2	25	RunNo: 556	689	
Client ID:	PBW	Batch ID: 29982	TestNo: E200	.8 E200.8		Analysis Date	e: 1/23/20 2	25	SeqNo: 920	0400	
Analyte		Result	PQL SPK v	alue SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead		ND	0.500								
Sample ID:	LCS-29982	SampType: LCS	TestCode: LEA	D_DW Units: ppb		Prep Date	e: 1/23/20 2	25	RunNo: 556	689	
Client ID:	LCSW	Batch ID: 29982	TestNo: E200	.8 E200.8		Analysis Date	e: 1/23/20 2	25	SeqNo: 920	0401	
Analyte		Result	PQL SPK \	alue SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead		101	0.500	100 0	101	85	115				
Sample ID:	25010787-01AMS	SampType: MS	TestCode: LEA	D_DW Units: ppb		Prep Date	e: 1/23/20 2	25	RunNo: 556	689	
Client ID:	BatchQC	Batch ID: 29982	TestNo: E200	.8 E200.8		Analysis Date	e: 1/23/20 2	25	SeqNo: 920	0403	
Analyte		Result	PQL SPK v	alue SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead		99.3	0.500	100 0.875	98.4	70	130				
Sample ID:	25010787-01AMSD	SampType: MSD	TestCode: LEA	D_DW Units: ppb		Prep Date	e: 1/23/20 2	25	RunNo: 556	689	
Client ID:	BatchQC	Batch ID: 29982	TestNo: E200	.8 E200.8		Analysis Date	e: 1/23/20 2	25	SeqNo: 920	0404	
Analyte		Result	PQL SPK v	alue SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead		101	0.500	100 0.875	100	70	130	99.3	1.96	20	

Qualifiers:

C1 ND

Holding times for preparation or analysis exceeded Н PL Permit Limit

MI Recovery outside comtrol limits due to Matrix In-RL Reporting Detection Limit

Original



QC SUMMARY REPORT

WO#: 25010675

28-Jan-25

Client: Project:	Coleman Cre 24-165G Her	eek Consulting nley ES				TestCode:	LEAD_DW
Sample ID: Client ID:	MB-29983 PBW	SampType: MBLK Batch ID: 29983	TestCode: LEAD_DW TestNo: E200.8	Units: ppb E200.8		Prep Date: 1/23/2025 Analysis Date: 1/23/2025	RunNo: 55689 SeqNo: 920417
Analyte		Result	PQL SPK value	SPK Ref Val	%REC	LowLimit HighLimit RPD Ref Va	%RPD RPDLimit Qual
Lead		ND	0.500				
Sample ID:	MB-29983	SampType: MBLK	TestCode: LEAD_DW	Units: ppb		Prep Date: 1/23/2025	RunNo: 55689
Client ID:	PBW	Batch ID: 29983	TestNo: E200.8	E200.8		Analysis Date: 1/23/2025	SeqNo: 920418
Analyte		Result	PQL SPK value	SPK Ref Val	%REC	LowLimit HighLimit RPD Ref Va	%RPD RPDLimit Qual
Lead		ND	0.500				
Sample ID:	LCS-29983	SampType: LCS	TestCode: LEAD_DW	Units: ppb		Prep Date: 1/23/2025	RunNo: 55689
Client ID:	LCSW	Batch ID: 29983	TestNo: E200.8	E200.8		Analysis Date: 1/23/2025	SeqNo: 920419
Analyte		Result	PQL SPK value	SPK Ref Val	%REC	LowLimit HighLimit RPD Ref Va	%RPD RPDLimit Qual
Lead		102	0.500 100	0	102	85 115	
Sample ID:	LCS-29983	SampType: LCS	TestCode: LEAD_DW	Units: ppb		Prep Date: 1/23/2025	RunNo: 55689
Client ID:	LCSW	Batch ID: 29983	TestNo: E200.8	E200.8		Analysis Date: 1/23/2025	SeqNo: 920420
Analyte		Result	PQL SPK value	SPK Ref Val	%REC	LowLimit HighLimit RPD Ref Va	%RPD RPDLimit Qual
Lead		102	0.500 100	0	102	85 115	

Qualifiers:

C1 ND

Н Holding times for preparation or analysis exceeded PL Permit Limit

MI Recovery outside comtrol limits due to Matrix In-

RL Reporting Detection Limit



QC SUMMARY REPORT

WO#: 25010675

28-Jan-25

Client: Project:	Coleman Creek C 24-165G Henley	e					Т	estCode: I	LEAD_DW		
Sample ID: Client ID:	25010675-27AMS 24-165G.27	SampType: MS Batch ID: 29983	TestCode: LEAD_ TestNo: E200.8			Prep Dat Analysis Dat	ie: 1/23/20 ie: 1/23/20		RunNo: 55689 SeqNo: 920422		
Analyte		Result	PQL SPK va	ue SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead		99.7	0.500 1	00 0.143	99.6	70	130				
Sample ID:	25010675-27AMSD	SampType: MSD	TestCode: LEAD	DW Units: ppb		Prep Dat	e: 1/23/20	25	RunNo: 55	689	
Client ID:	24-165G.27	Batch ID: 29983	TestNo: E200.8	E200.8		Analysis Dat	ie: 1/23/20	25	SeqNo: 92	0423	
Analyte		Result	PQL SPK va	ue SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead		99.5	0.500 1	00 0.143	99.4	70	130	99.7	0.207	20	
Sample ID:	MB-30008	SampType: MBLK	TestCode: LEAD	DW Units: ppb		Prep Dat	e: 1/24/20	25	RunNo: 55	735	
Client ID:	PBW	Batch ID: 30008	TestNo: E200.8	E200.8		Analysis Dat	ie: 1/24/20	25	SeqNo: 92	1026	
Analyte		Result	PQL SPK va	ue SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead		ND	0.500								
Sample ID:	LCS-30008	SampType: LCS	TestCode: LEAD	DW Units: ppb		Prep Dat	e: 1/24/20	25	RunNo: 55	735	
Client ID:	LCSW	Batch ID: 30008	TestNo: E200.8	E200.8		Analysis Dat	ie: 1/24/20	25	SeqNo: 92	1027	
Analyte		Result	PQL SPK va	ue SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead		99.8	0.500 1	00 0	99.8	85	115				

Qualifiers:

C1 ND

Н Holding times for preparation or analysis exceeded PL

MI Recovery outside comtrol limits due to Matrix In-RL Reporting Detection Limit

Permit Limit

Original



QC SUMMARY REPORT

WO#: 25010675

28-Jan-25

Project: 24-165G Henley	15				-	FestCode: I	LEAD_DW		
Sample ID: 25010871-01AMS	SampType: MS	TestCode: LEAD_DW	Units: ppb		Prep Date: 1/24/2	025	RunNo: 557	35	
Client ID: BatchQC	Batch ID: 30008	TestNo: E200.8	E200.8		Analysis Date: 1/24/2	025	SeqNo: 921	029	
Analyte	Result	PQL SPK value	SPK Ref Val	%REC	LowLimit HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead	97.6	0.500 100	0.104	97.5	70 130				
Sample ID: 25010871-01AMSD	SampType: MSD	TestCode: LEAD_DW	Units: ppb		Prep Date: 1/24/2	025	RunNo: 557	35	
Client ID: BatchQC	Batch ID: 30008	TestNo: E200.8	E200.8		Analysis Date: 1/24/2	025	SeqNo: 921	030	
Analyte	Result	PQL SPK value	SPK Ref Val	%REC	LowLimit HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead	96.4	0.500 100	0.104	96.3	70 130	97.6	1.20	20	
Sample ID: MB-30009	SampType: MBLK	TestCode: LEAD_DW	Units: ppb		Prep Date: 1/24/2	025	RunNo: 557	35	
Client ID: PBW	Batch ID: 30009	TestNo: E200.8	E200.8		Analysis Date: 1/24/2	025	SeqNo: 921	049	
Analyte	Result	PQL SPK value	SPK Ref Val	%REC	LowLimit HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead	ND	0.500							
Sample ID: LCS-30009	SampType: LCS	TestCode: LEAD_DW	Units: ppb		Prep Date: 1/24/2	025	RunNo: 557	35	
Client ID: LCSW	Batch ID: 30009	TestNo: E200.8	E200.8		Analysis Date: 1/24/2	025	SeqNo: 921	050	
Analyte	Result	PQL SPK value	SPK Ref Val	%REC	LowLimit HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead	102	0.500 100	0	102	85 115				

Qualifiers:

C1 Sample container temperature is out of limit as specified at testcode ND Not Detected at the Reporting Limit

Н Holding times for preparation or analysis exceeded PL

MI Recovery outside comtrol limits due to Matrix In-RL Reporting Detection Limit

Permit Limit

Original



QC SUMMARY REPORT

WO#: 25010675

28-Jan-25

Client: Coleman Creek (Project: 24-165G Henley	TestCode: LEAD_DW										
Sample ID: 25010675-60AMS Client ID: 24-165G.60	SampType: MS Batch ID: 30009	TestCode: LEAD_DW Units: ppb TestNo: E200.8 E200.8				Prep Dat Analysis Dat	e: 1/24/20 e: 1/24/20		RunNo: 55735 SeqNo: 921052		
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead	96.7	0.500	100	0.0860	96.6	70	130				
Sample ID: 25010675-60AMSD Client ID: 24-165G.60	SampType: MSD Batch ID: 30009	TestCode: LEAD_DW Units: ppb TestNo: E200.8 E200.8			Prep Dat Analysis Dat	e: 1/24/20 e: 1/24/20		RunNo: 557 SeqNo: 921			
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead	95.3	0.500	100	0.0860	95.2	70	130	96.7	1.40	20	

Qualifiers: 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 In

RL Reporting Detection Limit

Original

ND Not Detected at the Reporting Limit

PL Permit Limit

	NEILSON RESEARCH CORPORATION	TEL: (54
Client Name:	ColemanCreek	Work Or

Neilson Research Corporation 245 S Grape Si Medford, OR 97501 Sample Lo

Sample Log-In Check List

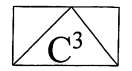
•	SURFURATION	Websit	te: www.nrclabs.o	com		
Client Name:	ColemanCreek	Work Order Number:	25010675		RcptNo: 1	
Logged by:	Ashley Spiegelberg	1/16/2025 2:54:00 PM		a		
Completed By:	Danielle Garten	1/20/2025 9:13:46 AM		Danielle &	ordan	
Reviewed By:	Ashley Spiegelberg	1/28/2025 11:13:47 AI	M	a		
Chain of Cu	<u>stody</u>					
1. Is Chain of	f Custody complete?		Yes 🖌	No	Not Present	
2. How was the	he sample delivered?		<u>Client</u>			
<u>Log In</u>						
3. Coolers ar	e present?		Yes 🗌	No 🗌	NA 🖌	
4. Shipping c	container/cooler in good cond	ition?	Yes 🗹	No 🗌		
Custody se	eals intact on shipping contai	ner/cooler?	Yes 🗌 N	No 🗌 Not Pre	esent 🗹 NA 🗌	
No.	Seal Dat		Signed By:	_	_	
5. Was an at	tempt made to cool the samp	bles?	Yes	No	NA 🔽	
6. Were all sa	amples received at a temper	ature of >0° C to 6.0°C	Yes	No 🗌	NA 🔽	
7 Sample(s)	in proper container(s)?		Yes 🖌	No 🗌		
	sample volume for indicated	test(s)?	Yes 🖌	No 🗌		
-	es (except VOA and ONG) p		Yes 🖌	No 🗌		
-	ervative added to bottles?		Yes 🖌	No 🗌	NA 🗌	
					HNO3 pH<2	
11. Is the head	dspace in the VOA vials less	than 1/4 inch or 6 mm?	Yes	No 🗌	No VOA Vials 🗹	
12. Were any	sample containers received l	broken?	Yes	No 🗸		
	erwork match bottle labels?		Yes 🖌	No 🗌		
	repancies on chain of custod	• ·				
	es correctly identified on Cha		Yes 🗹	No 🗌		
	what analyses were requeste	d?	Yes 🗹	No 🗌		
	olding times able to be met? fy customer for authorization.)	Yes 🗹	No		
	dling (if applicable)	·,				
-	t notified of all discrepancies	with this order?	Yes	No 🗌	NA 🔽	
	on Notified:	Date:				
	/hom:	Date.		Phone 🗌 Fax	In Person	
-	arding:	via:	eMail [] F			
-	t Instructions:					
	P					
18. Additional						
Cooler Informat						
Cooler	No Temp ºC Condi	tion Seal Intact Seal	No Seal D	Date Signed	ву	

NEILSON TION

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 E Required	Project Inform	nation			Section	n C Informa	tion			Section D Rush Status (Subj	ect to Scheduling)	
Company: Coleman Creek Con	sulting	Project Na	11		ES	10.00		Attention:		X Standard: 10 Business Days				
Address: 810 Leonard St		Project Number: 24-165G					Company Name:		Priority: 5 Bus	siness Days (List × 1.50)				
Ashland, OR 975	20	Report To	:	Dave Fawcett			Addres	s:				Express: 3 Bu	ısiness Days (List × 1.75)	
Email: fawbro@ccountry.net		Copy To:										Rush: 2 Business Days (List × 2.00)		
Phone: Fax:					-	-	P.O. #					ness Day (List × 2.50)		
	0Kar	-								_				
	ffer	-			<u> </u>								Day (List × 3.00)	
Collected By (Sign):		4			-		A	nalysis F	Requeste	d		Authorized Yes No		
Email Report Mail Report Fax Repo	ort													
						0								
Section E Sample Information					tainers	9						NRC Workorder # (Lab Use Only)	25010675	
Sample ID	Comp/Grab	Matrix*	Date Collected	Time Collected	No. of Containers	Tok						Remarks / Field Data	NRC Sample # (Lab Use Only)	
	Lat					,		-				1	01 011	
24-165G,1-74	Grah	and	1-16-25		74	4			-	-		-	01-74	
		-		Below		-		-	-					
						-		-	-					
			1 0			1					****			
					1.00							ey		
										Jul.				
	1	· · · · ·						- 34-						
*Matrix: DW - Drinking Water WW - Wastewater Section F Relinquish/Receive Sign	W - Water S - Soll	50110 SL - 5	luage O - Oll	WP - Wipe O	nt - Other			Da	ate		Time	Section G Lab Use Only		
Relinquished By: A.G.A.	co II		Dais	d Fa	ure	H		1-16		1	54	Temp: Ant	IR Therm ID:	
Received By:	en		- vasn	- (~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~		1.0		1		≤6°C:Yes	No	
Relinquished By:		1									Received on Ice:	Yes No		
Received By:			1									Number of Bottles F	Received:	
Relinquished By:			1					pH Checked:						
Received By Laboratory:		the leggo cyclos		7	1161	25	K	1:54	COC Seals Intact:	_Yes_No_NA				
000			V-Sec.2	00	0)					1	Field Blank Included	t: Yes No	
									0	1	Received Via	UPSFedEX	_ OtherHand	
								Paymen	t: Ir	voice	Cash	/ISA, M/C Check	# Amount	
									C	/			Effective 10/5/2020	



944-5318 IP

NEC#:25010695

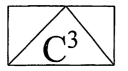
DRINKING WATER SITE SAMPLE RECORD SHEET

BUILDING:	Henley Elementary School
ADDRESS:	8245 Hwy. 39
	Klamath Falls, Oregon

DATE: SAMPLER: 01-16-25 Darrell Walker

	SAMPLE #	SAMPLE TYPE	LOCATION	TIME
01	24-165G.1	DW	Kitchen Right Handwash Sink Faucet	4:57A
62	24-165G.2	DW	Kitchen Middle Handwash Sink Faucet	4:57
03	24-165G.3	DW	Kitchen Restroom Sink Faucet	4:58
Prl	24-165G.4	DW	Kitchen Right Handwash Sink Faucet	4:59
05	24-165G.5	DW	Kitchen Sink Faucet	501
06	24-165G.6	DW	Kitchen Pot Filler Sink Faucet	5:02
<i>G</i>	24-165G.7	DW	Room P116 Sink	5.04
68	24-165G.8	DW	Cafeteria Bottle Fill Fountain	5:04
0Ŷ	24-165G.9	DW	Cafeteria Drinking Fountain	5:07
10	24-165G.10	DW	Gym Hall Left Drinking Fountain	5:07
- 1/	24-165G.11	DW	Gym Hall Right Drinking Fountain	5:08
1	24-165G.12	DW	Girl's Bath at Gym Left Sink Faucet	5:09
3	24-165G.13	DW	Girl's Bath at Gym Left Middle Sink Faucet	5.09
	24-165G.14	DW	Girl's Bath at Gym Right Middle Sink Faucet	5:10
- \\$	24-165G.15	DW	Girl's Bath at Gym Right Sink Faucet	5:10
	24-165G.16	DW	Boy's Bath at Gym Left Sink Faucet	5.11
5	24-165G.17	DW	Boy's Bath at Gym Left Middle Sink Faucet	5:11
Ф	24-165G.18	DW	Boy's Bath at Gym Right Middle Sink Faucet	51/2
19	24-165G.19	DW	Boy's Bath at Gym Right Sink Faucet	512
s	24-165G.20	DW	Family Restroom Sink Faucet	5.14

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



NPC#: 75010675

DRINKING WATER SITE SAMPLE RECORD SHEET

BUILDING:	Henley Elementary School
ADDRESS:	8245 Hwy. 39
	Klamath Falls, Oregon

DATE: - 01-16-25 SAMPLER:

Darrell Walker

1				
	SAMPLE #	SAMPLE TYPE	LOCATION	TIME
21	24-165G.21	DW	Aspen Hall Left Drinking Fountain	5+17
_	24-165G.22	DW	Aspen Hall Right Drinking Fountain	5:17
	24-165G.23	DW	Aspen Boy's Bath Left Sink Faucet	5:23
24	24-165G.24	DW	Aspen Boy's Bath Left Middle Sink Faucet	5:23
25	24-165G.25	DW	Aspen Boy's Bath Right Middle Sink Faucet	5-25
ú	24-165G.26	DW	Aspen Boy's Bath Right Sink Faucet	5:25
ね	24-165G.27	DW	Aspen Girl's Bath Left Sink Faucet	Side
15	24-165G.28	DW	Aspen Girl's Bath Left Middle Sink Faucet	5:26
29	24-165G.29	DW	Aspen Girl's Bath Right Middle Sink Faucet	5:28
3 0	24-165G.30	DW	Aspen Girl's Bath Right Sink Faucet	5:28
31	24-165G.31	DW	Room 106A Sink Faucet	5:32
32	24-165G.32	DW	Room 105A Sink Faucet	5:36
33	24-165G.33	DW	Room 104A Sink Faucet	5:37
34	24-165G.34	DW	Room 103A Sink Faucet	5:38
35	24-165G.35	DW	Room 102A Sink Faucet	5:41
36	24-165G.36	DW	Room 101A Sink Faucet	5:42
37	24-165G.37	DW	Room 100A Sink Faucet	5:43
35	24-165G.38	DW	Aspen Staff Restroom Sink Faucet	5:40
39	24-165G.39	DW	Speech Room Sink Faucet	5:47
a	24-165G.40	DW	ELL Room Sink Faucet	5:48

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

 \underline{C}^{3}

NEC#: 25010675

Dark

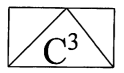
944 - 5318 DRINKING WATER SITE SAMPLE RECORD SHEET

BUILDING: Henley Elementary School ADDRESS: 8245 Hwy. 39 Klamath Falls, Oregon

DATE: SAMPLER: 01-16-25 Darrell Walker

	SAMPLE #	SAMPLE TYPE	LOCATION	TIME
	Contractory of the Contractory o			
	24-165G.41	DW	Staff Lounge Sink Faucet	5:35
	24-165G.42	DW	Staff Right Bath Sink Faucet	5:37
VS.	24-165G.43	DW	Staff Left Bath Sink Faucet	5:39
44	24-165G.44	DW	Nurse Office Bath Sink Faucet	5:41
	24-165G.45	DW	Norse Office Sink Faucet	5:43
46	24-165G.46	DW	Room W108 Kinder Bath Sink Faucet	5:45
Y?	24-165G.47	DW	Room W108 Sink Faucet	5:47
46	24-165G.48	DW	Room W107 Sink Faucet	5:49
NA	24-165G.49	DW	Room W107 Kinder Bath Sink Faucet	5:51
50	24-165G.50	DW	Room J100 Sink Faucet	5:52
51	24-165G.51	DW	Room J100 Kinder Bath Sink Faucet	5:53
52	24-165G.52	DW	Room J101 Sink Faucet	5:55
53	24-165G.53	DW	Room J102 Sink Faucet	5:56
54	24-165G.54	DW	Room J103 Sink Faucet	5:58
55	24-165G.55	DW	Room J104 Sink Faucet	6:00
4 9	24-165G.56	DW	Room J105 Sink Faucet	6:02
5^	24-165G.57	DW	Room J106 Sink Faucet	602
ŚЪ	24-165G.58	DW	Willow Boy's Bath Left Sink Faucet	6:03
Š٩	24-165G.59	DW	Willow Boy's Bath Left Middle Sink Faucet	6:04
$\langle g \rangle$	24-165G.60	DW	Willow Boy's Bath Right Middle Sink Faucet	6:05

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



NR(#: 25010675

DRINKING WATER SITE SAMPLE RECORD SHEET

BUILDING:	Henley Elementary School
ADDRESS:	8245 Hwy. 39
	Klamath Falls, Oregon

DATE: SAMPLER: 01-16-25 Darrell Walker

1				
	SAMPLE #	SAMPLE TYPE	LOCATION	TIME
6)	24-165G.61	DW	Willow Boy's Bath Right Sink Faucet	10:06
62	24-165G.62	DW	Willow Girl's Bath Left Sink Faucet	6:07
3	24-165G.63	DW	Willow Girl's Bath Left Middle Sink Faucet	6:08
6Y	24-165G.64	DW	Willow Girl's Bath Right Middle Sink Faucet	6:09
5	24-165G.65	DW	Willow Girl's Bath Right Sink Faucet	16:09
60	24-165G.66	DW	Willow Staff Bath Sink Faucet	6:03
67	24-165G.67	DW	Room W100 Sink Faucet	6.08
Ğ	24-165G.68	DW	Room W101 Sink Faucet	6:08
69	24-165G.69	DW	Room W102 Sink Faucet	6:10
70	24-165G.70	DW	Room W103 Sink Faucet	<u>G'. 11</u>
21	24-165G.71	DW	Room W104 Sink Faucet	6:12
17	24-165G.72	DW	Room W105 Sink Faucet	6:13
73	24-165G.73	DW	Juniper Hall Left Drinking Fountain	6:05
24	24-165G.74	DW	Juniper Hall Right Drinking Fountain	6:05

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