

## DRINKING WATER LEAD SAMPLING

OF

## HENLEY HIGH SCHOOL 8245 HWY. 39, KLAMATH FALLS, OREGON FOR

## KLAMATH COUNTY SCHOOL DISTRICT

### **INTRODUCTION**

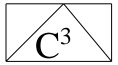
Coleman Creek Consulting, Inc. (CCC) was retained by Klamath County School District (KCSD) to perform representative lead drinking water sampling of Henley High School at the above address. The purpose of the lead drinking water sampling was to determine the concentration of lead in representative drinking 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 Mark Kasper, Head Custodian at Henley High School, and discussed the objectives of the lead drinking water program. Mr. Kasper reviewed the School buildings for water sources and identified by type on a building floor plan. Mr. Fawcett and Mr. Kasper 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 (1-89), and identified each source number on a floor plan diagram of the school buildings. Mr. Fawcett delivered the following sampling materials to Mr. Kasper January 15, 2025: Numbered sample containers, Site Sample Record Sheet filled out with Sample Number, Sample Type, and Location. Mr. Kasper 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 3-7).



## DRINKING WATER SAMPLING

Mr. Kasper collected lead drinking water samples from the drinking water sources identified in Henley High School January 16, 2025. See Site Sample Record Sheets (pages 3-7) for a description of the drinking water sources sampled. Proposed drinking water sample locations at Samples #23, #26, #28 and #31 were determined to be non-functional or non-existent at the time of sampling, and account for the missing sample numbers on both the Site Sample Record Sheet and Sample Location Diagram. 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. Kasper January 16, 2025, and transported to Neilson Research Corporation in Medford, Oregon.

### DRINKING WATER LEAD RESULTS AND TESTING SUMMARY SHEETS

The eighty-five (85) 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 8-11) indicate the lead in drinking water concentrations for the sixty-seven (85) samples collected from Henley High School were reported ranging from <0.5 to 6.07 parts per billion (ppb), with the exception of Sample #39, Room 211 back sink faucet, reported with 21.7 ppb lead, and Sample #65, Room 208 lab sink at teacher desk reported with 27 ppb lead.

### **CONCLUSIONS**

Eighty-five (85) drinking water samples were collected from drinking water sources at Henley High 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, with the exception of Sample #39, reported with 21.7 ppb lead, and Sample #65 reported with 27 ppb lead. Both faucets reported with elevated lead concentrations were removed from service and the sinks deleted.

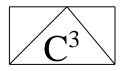
#### RECOMMENDATIONS

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** 

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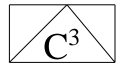
## DRINKING WATER SITE SAMPLE RECORD SHEET

BUILDING: Henley High School DATE: 01-16-25 ADDRESS: 8245 Hwy. 39 SAMPLER: Mark Kasper

Klamath Falls, Oregon

	1		T
SAMPLE #	SAMPLE TYPE	LOCATION	TIME
24-163G.1	DW	Kitchen Bath Sink Faucet	0509
24-163G.2	DW	Kitchen Left Sink Faucet	0511
24-163G.3	DW	Kitchen Right Sink Faucet	0513
24-163G.4	DW	Kitchen Handwash Sink Faucet	0515
24-163G.5	DW	Cafeteria Drinking Fountain	0517
24-163G.6	DW	Cafeteria Drinking Fountain Bottle Fill	0517
24-163G.7	DW	Back of Main Gym Drinking Fountain	0522
24-163G.8	DW	Main Gym Corner Drinking Fountain	0524
24-163G.9	DW	Main Gym Corner Drinking Fountain Bottle Fill	0526
24-163G.10	DW	Gym Concession Left Sink Faucet	0528
24-163G.11	DW	Boy's Gym Restroom Left Sink Faucet	0529
24-163G.12	DW	Boy's Gym Restroom Left Middle Sink Faucet	0529
24-163G.13	DW	Boy's Gym Restroom Right Middle Sink Faucet	0530
24-163G.14	DW	Boy's Gym Restroom Right Sink Faucet	0530
24-163G.15	DW	Hall Drinking Fountain at Gym/Boy's Bath	0531
24-163G.16	DW	Girl's Gym Restroom Left Sink Faucet	0533
24-163G.17	DW	Girl's Gym Restroom Left Middle Sink Faucet	0533
24-163G.18	DW	Girl's Gym Restroom Right Middle Faucet	0534
24-163G.19	DW	Girl's Gym Restroom Right Sink Faucet	0534
24-163G.20	DW	Hall Drinking Fountain at Gym/Girl's Bath	0535

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



## DRINKING WATER SITE SAMPLE RECORD SHEET

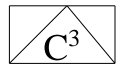
BUILDING: Henley High School DATE: 01-16-25
ADDRESS: 8245 Hwy. 39 SAMPLER: Mark Kasper

Klamath Falls, Oregon

Ī	I		
SAMPLE #	SAMPLE TYPE	LOCATION	TIME
24-163G.21	DW	Hall Drinking Fountain Bottle Fill at Girl's Bath	0535
24-163G.22	DW	Boy's Locker Left Sink Faucet	0556
24-163G.24	DW	Boy's Locker Right Sink Faucet	0555
24-163G.25	DW	Boy's Locker Drinking Fountain	0557
24-163G.27	DW	Girl's Locker Left Sink Faucet	0558
24-163G.29	DW	Girl's Locker Right Sink Faucet	0558
24-163G.30	DW	Girl's Locker Drinking Fountain	0558
24-163G.32	DW	Small Gym Drinking Fountain	0559
24-163G.33	DW	Small Gym Drinking Fountain Bottle Fill	0559
24-163G.34	DW	Shop Left Sink Faucet	0603
24-163G.35	DW	Shop Middle Sink Faucet	0603
24-163G.36	DW	Shop Right Sink Faucet	0603
24-163G.37	DW	Room 212 Sink Faucet	0605
24-163G.38	DW	Room 211 Front Sink Faucet	0607
24-163G.39	DW	Room 211 Back Sink Faucet	0607
24-163G.40	DW	Boiler Room Sink Faucet	0608

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Proposed Drinking water sources at Sample #'s 23, 26, 28, and 31 either did not exist, or were not operational at the time of sampling, therefor no samples were collected.



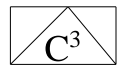
## DRINKING WATER SITE SAMPLE RECORD SHEET

BUILDING: Henley High School DATE: 01-16-25
ADDRESS: 8245 Hwy. 39 SAMPLER: Mark Kasper

Klamath Falls, Oregon

1	-		
SAMPLE #	SAMPLE TYPE	LOCATION	TIME
24-163G.41	DW	Staff Hall Bath at Room 112 Left Sink Faucet	0611
24-163G.42	DW	Staff Hall Bath at Room 112 Middle Sink Faucet	0612
24-163G.43	DW	Staff Hall Bath at Room 112 Right Sink Faucet	0613
24-163G.44	DW	Girl's Hall Bath at Room 112 Left Sink Faucet	0614
24-163G.45	DW	Girl's Hall Bath at Room 112 LM Sink Faucet	0614
24-163G.46	DW	Girl's Hall Bath at Room 112 RM Sink Faucet	0616
24-163G.47	DW	Girl's Hall Bath at Room 112 Right Sink Faucet	0617
24-163G.48	DW	Hall Drinking Fountain at Room 112	0618
24-163G.49	DW	Room 209 Sink Faucet	0621
24-163G.50	DW	Chemical Room at Room 209, Left Sink Faucet	0620
24-163G.51	DW	Chemical Room at Room 209, Right Sink Faucet	0620
24-163G.52	DW	Room 210 Left Lab Sink Faucet at Door	0615
24-163G.53	DW	Room 210 Middle Lab Sink Faucet at Door	0616
24-163G.54	DW	Room 210 Right Lab Sink Faucet at Door	0616
24-163G.55	DW	Room 210 Left Lab Sink Faucet at Courtyard	0616
24-163G.56	DW	Room 210 Middle Lab Sink Faucet at Courtyard	0616
24-163G.57	DW	Room 210 Right Lab Sink Faucet at Courtyard	0616
24-163G.58	DW	Room 210 Lab Sink Faucet at Teacher Desk	0616
24-163G.59	DW	Room 208 Left Lab Sink Faucet at Door	0626
24-163G.60	DW	Room 208 Right Lab Sink Faucet at Door	0626

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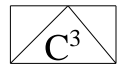
## DRINKING WATER SITE SAMPLE RECORD SHEET

BUILDING: Henley High School DATE: 01-16-25 ADDRESS: 8245 Hwy. 39 SAMPLER: Mark Kasper

Klamath Falls, Oregon

CAMDLE #	CAMDLE TYPE	LOCATION	TIME
SAMPLE #	SAMPLE TYPE	LOCATION	TIME
24-163G.61	DW	Room 208 Left Lab Sink Faucet at Hall Wall	0628
24-163G.62	DW	Room 208 Right Lab Sink Faucet at Hall Wall	0628
24-163G.63	DW	Room 208 Left Lab Sink Faucet at Courtyard Wall	0628
24-163G.64	DW	Room 208 Right Lab Sink Faucet at Courtyard	0628
24-163G.65	DW	Room 208 Right Lab Sink Faucet at Teacher Desk	0628
24-163G.66	DW	Storage Room Sink Faucet at Room 208	0628
24-163G.67	DW	Room 207 Left Lab Sink Faucet at Door	0630
24-163G.68	DW	Room 207 Right Lab Sink Faucet at Door	0630
24-163G.69	DW	Room 207 Lab Sink Faucet at Teacher Desk	0631
24-163G.70	DW	Room 207 Left Lab Sink Faucet at Courtyard Wall	0632
24-163G.71	DW	Room 207 Right Lab Sink Faucet at Courtyard	0632
24-163G.72	DW	Room 207 Left Lab Sink Faucet at Right Wall	0632
24-163G.73	DW	Room 207 Right Lab Sink Faucet at Right Wall	0633
24-163G.74	DW	Room 205 Sink Faucet	0635
24-163G.75	DW	Storage Room Sink Faucet at Room 205	0635
24-163G.76	DW	Room 206 Sink Faucet	0637
24-163G.77	DW	Office Staff Room Sink Faucet	0640
24-163G.78	DW	Hall Drinking Fountain at Room 100	0641
24-163G.79	DW	Girl's Bath Left Sink Faucet at Room 100	0648
24-163G.80	DW	Girl's Bath Left Middle Sink Faucet at Room 100	0648

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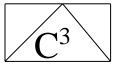
## DRINKING WATER SITE SAMPLE RECORD SHEET

BUILDING: Henley High School DATE: 01-16-25 ADDRESS: 8245 Hwy. 39 SAMPLER: Mark Kasper

Klamath Falls, Oregon

SAMPLE#	SAMPLE TYPE	LOCATION	TIME
24-163G.81	DW	Girl's Bath Right Middle Sink Faucet at Room 100	0648
24-163G.82	DW	Girl's Bath Right Sink Faucet at Room 100	0648
24-163G.83	DW	Boy's Bath Left Sink Faucet at Room 100	0650
24-163G.84	DW	Boy's Bath Middle Sink Faucet at Room 100	0650
24-163G.85	DW	Boy's Bath Right Sink Faucet at Room 100	0650
24-163G.86	DW	Library Side Room Sink Faucet	0655
24-163G.87	DW	Room 405 (Portable) Left Sink Faucet	0700
24-163G.88	DW	Room 405 (Portable) Middle Sink Faucet	0700
24-163G.89	DW	Room 405 (Portable) Right Sink Faucet	0700

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## DRINKING WATER TESTING SUMMARY SHEET

DISTRICT NAME: Klamath County School District

DISTRICT ID#: 467

SCHOOL NAME: Henley High School BUILDING NAME: Henley High School

BUILDING ID#: 20571800

				Test		Final
a		T1 . TD //	Test	Result	#	Result
Sample Number	Fixture Location/ Description	Fixture ID#	Date	(ppb)	Retest	(ppb)
25-163G.1	Kitchen Bath Sink	20571800-001KF	01-16-25	< 0.515		< 0.515
25-163G.2	Kitchen Left Sink	20571800-002KF	01-16-25	1.46		1.46
25-163G.3	Kitchen Right Sink	20571800-003KF	01-16-25	0.958		0.958
25-163G.4	Kitchen Handwash Sink	20571800-004KF	01-16-25	< 0.515		< 0.515
25-163G.5	Cafeteria Fountain	20571800-005DW	01-16-25	< 0.515		< 0.515
25-163G.6	Cafeteria Bottle Fill	20571800-006WB	01-16-25	< 0.515		< 0.515
25-163G.7	Back of Main Gym Fountain	20571800-007DW	01-16-25	1.74		1.74
25-163G.8	Main Gym Corner Fountain	20571800-008DW	01-16-25	< 0.515		< 0.515
25-163G.9	Main Gym Corner Bottle Fill	20571800-009WB	01-16-25	< 0.515		< 0.515
25-163G.10	Gym Concession Left Sink	20571800-010SF	01-16-25	0.636		0.636
25-163G.11	Boy's Gym Bath Left Sink	20571800-011BF	01-16-25	< 0.515		< 0.515
25-163G.12	Boy's Gym Bath Left Middle Sink	20571800-012BF	01-16-25	< 0.515		< 0.515
25-163G.13	Boy's Gym Bath Right Middle Sink	20571800-013BF	01-16-25	< 0.515		< 0.515
25-163G.14	Boy's Gym Bath Right Sink	20571800-014BF	01-16-25	< 0.515		< 0.515
25-163G.15	Hall Fountain at Gym/Boy's Bath	20571800-015DW	01-16-25	< 0.515		< 0.515
25-163G.16	Girl's Gym Bath Left Sink	20571800-016BF	01-16-25	< 0.515		< 0.515
25-163G.17	Girl's Gym Bath Left Middle Sink	20571800-017BF	01-16-25	< 0.515		< 0.515
25-163G.18	Girl's Gym Bath Right Middle	20571800-018BF	01-16-25	< 0.515		< 0.515
25-163G.19	Girl's Gym Bath Right Sink	20571800-019BF	01-16-25	< 0.515		< 0.515
25-163G.20	Hall Fountain at Gym/Girl's Bath	20571800-020DW	01-16-25	< 0.515		< 0.515
25-163G.21	Hall Bottle Fill at Girl's Bath	20571800-021WB	01-16-25	< 0.515		< 0.515
25-163G.22			01-16-25	< 0.515		< 0.515
25-163G.24	·		01-16-25	< 0.515		< 0.515
25-163G.25	, U		01-16-25	< 0.515		< 0.515
25-163G.27	7		01-16-25	0.621		0.621
25-163G.29	Girl's Locker Right Sink	20571800-029BF	01-16-25	2.49		2.49
25-163G.30	Girl's Locker Fountain	20571800-030DW	01-16-25	1.21		1.21

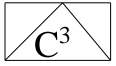
## Fixture ID Coding:

## **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 High School BUILDING NAME: Henley High School

BUILDING ID#: 20571800

			Test	Test Result	#	Final Result
Sample Number	Fixture Location/ Description	Fixture ID#	Date	(ppb)	Retest	(ppb)
25-163G.32	Small Gym Drinking Fountain	20571800-032DW	01-16-25	<0.515		< 0.515
25-163G.33	Small Gym Fountain Bottle Fill	20571800-033WB	01-16-25	< 0.515		< 0.515
25-163G.34	Shop Left Sink	20571800-034CF	01-16-25	1.03		1.03
25-163G.35	Shop Middle Sink	20571800-035CF	01-16-25	1.45		1.45
25-163G.36	Shop Right Sink	20571800-036CF	01-16-25	2.13		2.13
25-163G.37	Room 212 Sink	20571800-037CF	01-16-25	3.45		3.45
25-163G.38	Room 211 Front Sink	20571800-038CF	01-16-25	2.93		2.93
25-163G.39	Room 211 Back Sink	20571800-039CF	01-16-25	21.7	Faucet	Deleted
25-163G.40	Boiler Room Sink	20571800-040SF	01-16-25	0.616		0.616
25-163G.41	Staff Hall Bath at Room 112 Left Sink	20571800-041BF	01-16-25	< 0.515		< 0.515
25-163G.42	Staff Hall Bath at Room 112 M Sink	20571800-042BF	01-16-25	0.82		0.82
25-163G.43	Staff Hall Bath at Room 112 R Sink	20571800-043BF	01-16-25	0.643		0.643
25-163G.44	Girl's Bath at Room 112 Left Sink	20571800-044BF	01-16-25	< 0.515		< 0.515
25-163G.45	Girl's Bath at Room 112 LM Sink	20571800-045BF	01-16-25	< 0.515		< 0.515
25-163G.46	Girl's Bath at Room 112 RM Sink	20571800-046BF	01-16-25	< 0.515		< 0.515
25-163G.47	Girl's Bath at Room 112 Right Sink	20571800-047BF	01-16-25	< 0.515		< 0.515
25-163G.48	Hall Fountain at Room 112	20571800-048DW	01-16-25	< 0.515		< 0.515
25-163G.49	Room 209 Sink	20571800-049CF	01-16-25	1.51		1.51
25-163G.50	Chemical Room, Left Sink	20571800-050SF	01-16-25	< 0.515		< 0.515
25-163G.51	Chemical Room, Right Sink	20571800-051SF	01-16-25	< 0.515		< 0.515
25-163G.52	Room 210 Left Lab Sink at Door	20571800-052CF	01-16-25	0.511		0.511
25-163G.53	Room 210 Middle Lab Sink at Door	20571800-053CF	01-16-25	< 0.515		< 0.515
25-163G.54	Room 210 Right Lab Sink at Door	20571800-054CF	01-16-25	< 0.515		< 0.515
25-163G.55	Room 210 Left Lab Sink at Courtyard	20571800-055CF	01-16-25	< 0.515		< 0.515
25-163G.56	Room 210 M Lab Sink at Courtyard	20571800-056CF	01-16-25	1.06		1.06
25-163G.57	Room 210 R Lab Sink at Courtyard	20571800-057CF	01-16-25	< 0.515		< 0.515
25-163G.58	Room 210 Lab Sink at Teacher Desk	20571800-058CF	01-16-25	1.95		1.95
25-163G.59	Room 208 Left Lab Sink at Door	20571800-059CF	01-16-25	1.5		1.5
25-163G.60	Room 208 Right Lab Sink at Door	20571800-060CF	01-16-25	< 0.515		< 0.515

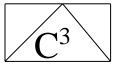
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DISTRICT NAME: Klamath County School District

DISTRICT ID#: 467

SCHOOL NAME: Henley High School BUILDING NAME: Henley High School

BUILDING ID#: 20571800

				Test		Final
			Test	Result	#	Result
Sample Number	Fixture Location/ Description	Fixture ID#	Date	(ppb)	Retest	(ppb)
25-163G.61	Room 208 Left Lab Sink at Hall Wall	20571800-061CF	01-16-25	< 0.515		< 0.515
25-163G.62	Room 208 Right Lab Sink at Hall	20571800-062CF	01-16-25	< 0.515		< 0.515
25-163G.63	Room 208 L Lab Sink at Courtyard	20571800-063CF	01-16-25	< 0.515		< 0.515
25-163G.64	Room 208 R Lab Sink at Courtyard	20571800-064CF	01-16-25	3.94		3.94
25-163G.65	Room 208 Right Lab Sink at Teacher	20571800-065CF	01-16-25	27	Faucet	Deleted
25-163G.66	Storage Room Sink at Room 208	20571800-066SF	01-16-25	0.526		0.526
25-163G.67	Room 207 Left Lab Sink at Door	20571800-067CF	01-16-25	0.877		0.877
25-163G.68	Room 207 Right Lab Sink at Door	20571800-068CF	01-16-25	< 0.515		< 0.515
25-163G.69	Room 207 Lab Sink at Teacher Desk	20571800-069CF	01-16-25	11.2		11.2
25-163G.70	Room 207 L Lab Sink at Courtyard	20571800-070CF	01-16-25	1.32		1.32
25-163G.71	Room 207 R Lab Sink at Courtyard	20571800-071CF	01-16-25	6.07		6.07
25-163G.72	Room 207 L Lab Sink at Right Wall	20571800-072CF	01-16-25	4.23		4.23
25-163G.73	Room 207 R Lab Sink at Right Wall	20571800-073CF	01-16-25	1.2		1.2
25-163G.74	Room 205 Sink	20571800-074CF	01-16-25	1.06		1.06
25-163G.75	Storage Room Sink at Room 205	20571800-075SF	01-16-25	< 0.515		< 0.515
25-163G.76	Room 206 Sink	20571800-076CF	01-16-25	< 0.515		< 0.515
25-163G.77	Office Staff Room Sink	20571800-077SF	01-16-25	1.33		1.33
25-163G.78	Hall Fountain at Room 100	20571800-078DW	01-16-25	< 0.515		< 0.515
25-163G.79	Girl's Bath Left Sink at Room 100	20571800-079BF	01-16-25	0.831		0.831
25-163G.80	Girl's Bath LM Sink at Room 100	20571800-080BF	01-16-25	< 0.515		< 0.515
25-163G.81	Girl's Bath RM Sink at Room 100	20571800-081BF	01-16-25	< 0.515		< 0.515
25-163G.82	Girl's Bath Right Sink at Room 100	20571800-082BF	01-16-25	0.645		0.645
25-163G.83	Č		01-16-25	< 0.515		< 0.515
25-163G.84	Boy's Bath Middle Sink at Room 100	20571800-084BF	01-16-25	< 0.515		< 0.515
25-163G.85	Boy's Bath Right Sink at Room 100	20571800-085BF	01-16-25	< 0.515		< 0.515
25-163G.86	Library Side Room Sink	20571800-086SF	01-16-25	< 0.515		< 0.515

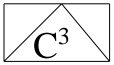
## Fixture ID Coding:

## **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)



## DRINKING WATER TESTING SUMMARY SHEET

DISTRICT NAME: Klamath County School District

DISTRICT ID#: 467

SCHOOL NAME: Henley High School

BUILDING NAME: Portable #1 BUILDING ID#: 20571803

Sample Number	Fixture Location/ Description	Fixture ID#	Test Date	Test Result (ppb)	# Retest	Final Result (ppb)
25-163G.87	Room 405 (Portable) Left Sink	20571803-087CF	01-16-25	0.824		0.824
25-163G.88	Room 405 (Portable) Middle Sink	20571803-088CF	01-16-25	0.576		0.576
25-163G.89	Room 405 (Portable) Right Sink	20571803-089CF	01-16-25	< 0.515		< 0.515

## Fixture ID Coding:

## **Bold Indicates Test Result >15 ppb**

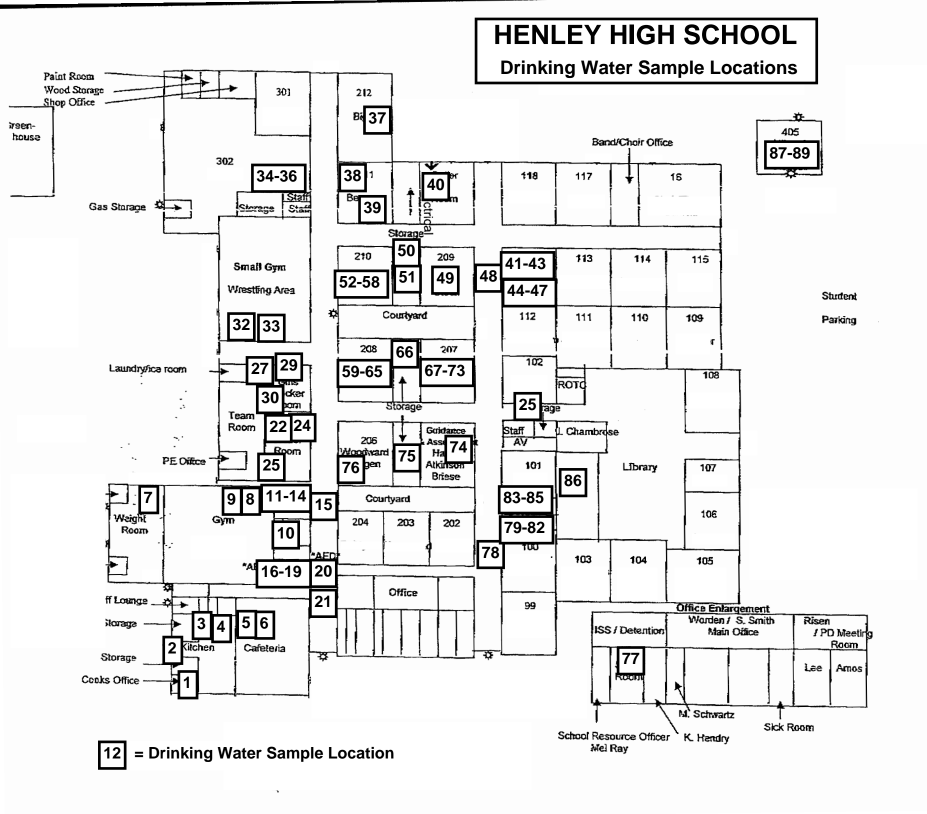
DW = Drinking Water Fountain WC = Water Cooler WB = Water Bottle Filler

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

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

11

# APPENDIX A DRINKING WATER SAMPLE LOCATION DIAGRAM



# APPENDIX B NEILSON RESEARCH CORPORATION ANALYTICAL REPORT



January 29, 2025

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

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

RE: 24-163G Henley HS Order No.: 25010677

Dear Dave Fawcett:

Neilson Research Corporation received 85 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 Stimedemann

Tamra Schmedemann Senior Project Manager

245 S Grape St Medford, OR 97501











**Case Narrative** 

WO#: **25010677**Date: **1/29/2025** 

**CLIENT:** Coleman Creek Consulting

**Project:** 24-163G Henley HS

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#: **25010677**Date Reported: **1/29/2025** 

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

**Lab Order:** 25010677

**Received Date:** 1/16/2025 3:05:00 PM

**Reported Date:** 1/29/2025 3:03:31 PM

Lab ID:25010677-01Client Sample ID:24-163.G1Collection Date:1/16/2025 5:09:00 AMCollected By:Mark KasperMatrix:Drinking WaterSample Location:Kitchen RR Sink

Analyst; KN Trace Metals by EPA 200.8 ICP-MS **Date NELAP** MCL Result Qual **MRL** Units DF **Analyses Analyzed** Status Lead ND 0.515 ppb 1/27/2025 15.0 Α

Lab ID:25010677-02Client Sample ID:24-163.G2Collection Date:1/16/2025 5:11:00 AMCollected By:Mark KasperMatrix:Drinking WaterSample Location:Kitchen Sink L

Analyst; KN Trace Metals by EPA 200.8 ICP-MS **NELAP** Date **Analyses** Result **Qual MRL** Units DF **MCL** Analyzed **Status** 1/27/2025 1.46 0.515 15.0 Lead 1 Α ppb

Lab ID:25010677-03Client Sample ID:24-163.G3Collection Date:1/16/2025 5:13:00 AMCollected By:Mark KasperMatrix:Drinking WaterSample Location:Kitchen Sink R

Trace Metals by EPA 200.8 ICP-MS				Aı	nalyst;	KN		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	0.958		0.515	ppb	1	1/27/2025	15.0	А

g	*	Value exceeds Maximum or Minimum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcod
Ш	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

ELAP



**Analytical Report** 

WO#: **25010677**Date Reported: **1/29/2025** 

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

**Lab Order:** 25010677

**Received Date:** 1/16/2025 3:05:00 PM **Reported Date:** 1/29/2025 3:03:31 PM

and Information

Lab ID:25010677-04Client Sample ID:24-163.G4Collection Date:1/16/2025 5:13:00 AMCollected By:Mark KasperMatrix:Drinking WaterSample Location:Kitchen Handwash

KN Analyst; Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MCL Result **Oual MRL** Units DF **Analyses Analyzed** Status Lead ND 0.515 ppb 1/27/2025 15.0 Α

Lab ID:25010677-05Client Sample ID:24-163.G5Collection Date:1/16/2025 5:17:00 AMCollected By:Mark KasperMatrix:Drinking WaterSample Location:Cafeteria DF

Analyst; KN Trace Metals by EPA 200.8 ICP-MS **NELAP** Date **Analyses** Result **Qual MRL** Units DF **MCL** Analyzed **Status** ND 1/27/2025 0.515 15.0 Lead Α ppb

 Lab ID:
 25010677-06
 Client Sample ID:
 24-163.G6

 Collection Date:
 1/16/2025 5:17:00 AM
 Collected By:
 Mark Kasper

Matrix: Drinking Water Sample Location: Cafeteria DF Bottle Fill

Trace Metals by EPA 200.8 ICP-MS				Α	nalyst;	KN			
	Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
	Lead	ND		0.512	ppb	1	1/27/2025	15.0	Α

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

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

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

NELAP



## **Analytical Report**

WO#: **25010677**Date Reported: **1/29/2025** 

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

**Lab Order:** 25010677

**Received Date:** 1/16/2025 3:05:00 PM

**Reported Date:** 1/29/2025 3:03:31 PM

 Lab ID:
 25010677-07
 Client Sample ID:
 24-163.G7

 Collection Date:
 1/16/2025 5:22:00 AM
 Collected By:
 Mark Kasper

Matrix: Drinking Water Sample Location: Back of Main Gym DF

KN Analyst; Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MCL Result **Oual MRL** Units DF **Analyses Analyzed** Status Lead 1.74 0.515 ppb 1/27/2025 15.0 Α

 Lab ID:
 25010677-08
 Client Sample ID:
 24-163.G8

 Collection Date:
 1/16/2025 5:24:00 AM
 Collected By:
 Mark Kasper

Matrix: Drinking Water Sample Location: Main Gym Corner DF

Analyst; KN Trace Metals by EPA 200.8 ICP-MS Date **NELAP Analyses** Result **Qual MRL** Units DF **MCL** Analyzed **Status** ND 0.515 1/27/2025 15.0 Lead Α ppb

 Lab ID:
 25010677-09
 Client Sample ID:
 24-163.G9

 Collection Date:
 1/16/2025 5:26:00 AM
 Collected By:
 Mark Kasper

Matrix: Drinking Water Sample Location: Main Gym Corner DF Bottle Fill

Trace Metals by EPA 200.8 ICP-MS				Α	nalyst;	KN		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	ND		0.515	ppb	1	1/27/2025	15.0	Α

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

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

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

NELAP



## **Analytical Report**

WO#: 25010677 Date Reported: 1/29/2025

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

NELAP

**Lab Order: 25010677** 

**Received Date:** 1/16/2025 3:05:00 PM

**Reported Date:** 1/29/2025 3:03:31 PM

Lab ID: 25010677-10 Client Sample ID: 24-163.G10 Collection Date: 1/16/2025 5:28:00 AM Collected By: Mark Kasper

Matrix: **Drinking Water** Sample Location: Gym Concession L Sink

KN Analyst; Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MCL Result Qual **MRL** Units DF **Analyses Analyzed** Status Lead 0.636 0.515 ppb 1/27/2025 15.0 Α

Lab ID: 25010677-11 Client Sample ID: 24-163.G11 Collection Date: 1/16/2025 5:29:00 AM Collected By: Mark Kasper

Matrix: Sample Location: Boy's Gym RR L Sink **Drinking Water** 

Analyst; KN Trace Metals by EPA 200.8 ICP-MS Date **NELAP Analyses** Result **Qual MRL** Units DF **MCL** Analyzed **Status** 

ND 0.515 1/27/2025 15.0 Lead Α ppb

Lab ID: 25010677-12 Client Sample ID: 24-163.G12 Collection Date: 1/16/2025 5:29:00 AM Collected By: Mark Kasper

Matrix: **Drinking Water** Sample Location: Boy's Gym RR LM Sink

Trace Metals by EPA 200.8 ICP-MS				Α	nalyst;	KN		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	ND		0.515	ppb	1	1/27/2025	15.0	Α

C1

Value exceeds Maximum or Minimum Contaminant Level

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

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

ND Not Detected at the Reporting Limit PL Permit Limit

PRE Percent RE exceeds the Limit RPD outside accepted recovery limits

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



**Analytical Report** 

WO#: **25010677**Date Reported: **1/29/2025** 

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

**Lab Order:** 25010677

**Received Date:** 1/16/2025 3:05:00 PM

**Reported Date:** 1/29/2025 3:03:31 PM

 Lab ID:
 25010677-13
 Client Sample ID:
 24-163.G13

 Collection Date:
 1/16/2025 5:30:00 AM
 Collected By:
 Mark Kasper

Matrix: Drinking Water Sample Location: Boy's Gym RR RM Sink

Analyst; ΚN Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MCL Result **Oual MRL** Units DF **Analyses Analyzed** Status Lead ND 0.515 ppb 1/27/2025 15.0 Α

Lab ID:25010677-14Client Sample ID:24-163.G14Collection Date:1/16/2025 5:30:00 AMCollected By:Mark KasperMatrix:Drinking WaterSample Location:Boy's Gym R Sink

Analyst; KN Trace Metals by EPA 200.8 ICP-MS **NELAP** Date **Analyses** Result **Qual MRL** Units DF **MCL** Status Analyzed ND 0.515 1/27/2025 15.0 Lead Α ppb

 Lab ID:
 25010677-15
 Client Sample ID:
 24-163.G15

 Collection Date:
 1/16/2025 5:31:00 AM
 Collected By:
 Mark Kasper

Matrix: Drinking Water Sample Location: Hall DF at Gym/Boy's RR

Trace Metals by EPA 200.8 ICP-MS				Α	nalyst;	KN		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	ND		0.515	ppb	1	1/27/2025	15.0	Α

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

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

NELAP A Accredited in a

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



## **Analytical Report**

WO#: **25010677**Date Reported: **1/29/2025** 

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

**Lab Order:** 25010677

**Received Date:** 1/16/2025 3:05:00 PM

**Reported Date:** 1/29/2025 3:03:31 PM

 Lab ID:
 25010677-16
 Client Sample ID:
 24-163.G16

 Collection Date:
 1/16/2025 5:32:00 AM
 Collected By:
 Mark Kasper

Matrix: Drinking Water Sample Location: Girl's Gym RR L Sink

Analyst; ΚN Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MCL Result **Oual MRL** Units DF **Analyses Analyzed** Status Lead ND 0.515 ppb 1/27/2025 15.0 Α

 Lab ID:
 25010677-17
 Client Sample ID:
 24-163.G17

 Collection Date:
 1/16/2025 5:33:00 AM
 Collected By:
 Mark Kasper

Matrix: Drinking Water Sample Location: Girl's Gym RR LM Sink

Analyst; KN Trace Metals by EPA 200.8 ICP-MS Date **NELAP Analyses** Result **Qual MRL** Units DF **MCL** Analyzed **Status** ND 0.515 1/27/2025 15.0 Lead Α ppb

 Lab ID:
 25010677-18
 Client Sample ID:
 24-163.G18

 Collection Date:
 1/16/2025 5:34:00 AM
 Collected By:
 Mark Kasper

Matrix: Drinking Water Sample Location: Girl's Gym RR RM Sink

Trace Metals by EPA 200.8 ICP-MS				Α	nalyst;	KN		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	ND		0.515	ppb	1	1/27/2025	15.0	Α

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

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

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



## **Analytical Report**

WO#: **25010677**Date Reported: **1/29/2025** 

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

NELAP

**Lab Order:** 25010677

**Received Date:** 1/16/2025 3:05:00 PM

**Reported Date:** 1/29/2025 3:03:31 PM

 Lab ID:
 25010677-19
 Client Sample ID:
 24-163.G19

 Collection Date:
 1/16/2025 5:34:00 AM
 Collected By:
 Mark Kasper

Matrix: Drinking Water Sample Location: Girl's Gym RR Rt Sink

Analyst; ΚN Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MCL Result **Oual MRL** Units DF **Analyses Analyzed** Status Lead ND 0.515 ppb 1/27/2025 15.0 Α

 Lab ID:
 25010677-20
 Client Sample ID:
 24-163.G20

 Collection Date:
 1/16/2025 5:35:00 AM
 Collected By:
 Mark Kasper

Matrix: Drinking Water Sample Location: Hall DF at Gym/Girl's RR

Analyst; KN Trace Metals by EPA 200.8 ICP-MS Date **NELAP Analyses** Result **Qual MRL** Units DF **MCL** Analyzed **Status** ND 0.515 1/27/2025 15.0 Lead Α ppb

 Lab ID:
 25010677-21
 Client Sample ID:
 24-163.G21

 Collection Date:
 1/16/2025 5:35:00 AM
 Collected By:
 Mark Kasper

Matrix: Drinking Water Sample Location: Hall DF Bottle Fill at Girl's RR

Trace Metals by EPA 200.8 ICP-MS				Α	nalyst;	KN		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	ND		0.515	ppb	1	1/27/2025	15.0	Α

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

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

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



## **Analytical Report**

WO#: **25010677**Date Reported: **1/29/2025** 

15.0

15.0

Α

Α

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lead

Lead

**Lab Order:** 25010677

**Received Date:** 1/16/2025 3:05:00 PM

**Reported Date:** 1/29/2025 3:03:31 PM

1/27/2025

1/27/2025

 Lab ID:
 25010677-22
 Client Sample ID:
 24-163.G22

 Collection Date:
 1/16/2025 5:56:00 AM
 Collected By:
 Mark Kasper

Matrix: Drinking Water Sample Location: Boy's Locker L Sink

Trace Metals by EPA 200.8 ICP-MS

Analyses

Analyzed

0.515

ppb

ppb

 Lab ID:
 25010677-23
 Client Sample ID:
 24-163.G24

 Collection Date:
 1/16/2025 5:55:00 AM
 Collected By:
 Mark Kasper

Matrix: Drinking Water Sample Location: Boy's Locker R Sink

ND

Trace Metals by EPA 200.8 ICP-MS

Analyses

Result Qual MRL Units DF Analyzed MCL Status

Analyses

0.515

Lab ID:25010677-24Client Sample ID:24-163.G25Collection Date:1/16/2025 5:57:00 AMCollected By:Mark KasperMatrix:Drinking WaterSample Location:Boy's Locker DF

ND

Trace Metals by EPA 200.8 ICP-MS				Aı	nalyst;	KN		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	ND		0.515	ppb	1	1/27/2025	15.0	Α

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

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

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

NELAP



## **Analytical Report**

WO#: 25010677 Date Reported: 1/29/2025

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

**Lab Order: 25010677** 

**Received Date:** 1/16/2025 3:05:00 PM

**Reported Date:** 1/29/2025 3:03:31 PM

KN

1/27/2025

15.0

Α

Lab ID: 25010677-25 Client Sample ID: 24-163.G27 Collection Date: 1/16/2025 5:58:00 AM Collected By: Mark Kasper

Matrix: **Drinking Water** Sample Location: Girl's Locker L Sink

ΚN Analyst; Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MCL Result Qual MRL Units DF **Analyses Analyzed** Status Lead 0.621 0.515 ppb 1/27/2025 15.0 Α

Lab ID: 25010677-26 Client Sample ID: 24-163.G29 Collection Date: 1/16/2025 5:58:00 AM Collected By: Mark Kasper

Matrix: Sample Location: Girl's Locker R Sink **Drinking Water** 

Analyst; Trace Metals by EPA 200.8 ICP-MS Date **NELAP Analyses** Result **Qual MRL** Units DF **MCL** Analyzed **Status** 

0.512

ppb

Lab ID: 25010677-27 Client Sample ID: 24-163.G30 Collection Date: 1/16/2025 5:58:00 AM Collected By: Mark Kasper Matrix: Drinking Water Sample Location: Girl's Locker DF

2.49

Trace Metals by EPA 200.8 ICP-MS				Aı	nalyst;	KN		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	1.21		0.515	ppb	1	1/27/2025	15.0	Α

Value exceeds Maximum or Minimum Contaminant Level C1Sample container temperature is out of limit as specified at testcod

Е Value above quantitation range Η Holding times for preparation or analysis exceeded Recovery outside comtrol limits due to Matrix Interference Analyte detected below quantitation limits MI

ND Not Detected at the Reporting Limit PL Permit Limit

PRE Percent RE exceeds the Limit RPD outside accepted recovery limits

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

NELAP

Lead



## **Analytical Report**

WO#: **25010677**Date Reported: **1/29/2025** 

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

**Lab Order:** 25010677

**Received Date:** 1/16/2025 3:05:00 PM

**Reported Date:** 1/29/2025 3:03:31 PM

Lab ID:25010677-28Client Sample ID:24-163.G32Collection Date:1/16/2025 5:59:00 AMCollected By:Mark KasperMatrix:Drinking WaterSample Location:Small Gym DF

Analyst; KN Trace Metals by EPA 200.8 ICP-MS Date **NELAP MCL** Result Qual MRL Units DF **Analyses Analyzed** Status Lead ND 0.515 ppb 1/27/2025 15.0 Α

 Lab ID:
 25010677-29
 Client Sample ID:
 24-163.G33

 Collection Date:
 1/16/2025 5:59:00 AM
 Collected By:
 Mark Kasper

Matrix: Drinking Water Sample Location: Small Gym DF Bottle Fill

Analyst; KN Trace Metals by EPA 200.8 ICP-MS Date **NELAP Analyses** Result **Qual MRL** Units DF **MCL** Analyzed **Status** ND 1/27/2025 0.515 15.0 Lead Α ppb 1

Lab ID:25010677-30Client Sample ID:24-163.G34Collection Date:1/16/2025 6:03:00 AMCollected By:Mark KasperMatrix:Drinking WaterSample Location:Shop L Sink

Trace Metals by EPA 200.8 ICP-MS				Aı	nalyst;	KN		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	1.03		0.515	ppb	1	1/27/2025	15.0	А

*	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

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

NELAP

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



**Analytical Report** 

WO#: **25010677**Date Reported: **1/29/2025** 

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

**Lab Order:** 25010677

**Received Date:** 1/16/2025 3:05:00 PM

**Reported Date:** 1/29/2025 3:03:31 PM

Lab ID:25010677-31Client Sample ID:24-163.G35Collection Date:1/16/2025 6:03:00 AMCollected By:Mark KasperMatrix:Drinking WaterSample Location:Shop M Sink

Analyst; ΚN Trace Metals by EPA 200.8 ICP-MS Date **NELAP MCL** Result Qual MRL Units DF **Analyses Analyzed** Status Lead 1.45 0.515 ppb 1/27/2025 15.0 Α

Lab ID:25010677-32Client Sample ID:24-163.G36Collection Date:1/16/2025 6:03:00 AMCollected By:Mark KasperMatrix:Drinking WaterSample Location:Shop R Sink

Analyst; KN Trace Metals by EPA 200.8 ICP-MS **NELAP** Date **Analyses** Result **Qual MRL** Units DF **MCL** Analyzed **Status** 1/27/2025 2.13 0.515 15.0 Lead Α ppb 1

Lab ID:25010677-33Client Sample ID:24-163.G37Collection Date:1/16/2025 6:05:00 AMCollected By:Mark KasperMatrix:Drinking WaterSample Location:Rm 212 Sink

Trace Metals by EPA 200.8 ICP-MS				Α	nalyst;	KN		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	3.45		0.515	ppb	1	1/27/2025	15.0	Α

*	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

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

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

NELAP



## **Analytical Report**

WO#: **25010677**Date Reported: **1/29/2025** 

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

**Lab Order:** 25010677

**Received Date:** 1/16/2025 3:05:00 PM

**Reported Date:** 1/29/2025 3:03:31 PM

Lab ID:25010677-34Client Sample ID:24-163.G38Collection Date:1/16/2025 6:07:00 AMCollected By:Mark KasperMatrix:Drinking WaterSample Location:Rm 211 Front Sink

KN Analyst; Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MCL Result Qual MRL Units DF **Analyses Analyzed** Status Lead 2.93 0.515 ppb 1/27/2025 15.0 Α

Lab ID:25010677-35Client Sample ID:24-163.G39Collection Date:1/16/2025 6:07:00 AMCollected By:Mark KasperMatrix:Drinking WaterSample Location:Rm 211 Back Sink

Analyst; KN Trace Metals by EPA 200.8 ICP-MS **NELAP** Date **Analyses** Result **Qual MRL** Units DF **MCL** Analyzed **Status** 0.500 1/24/2025 15.0 Lead 21.7 Α ppb

Lab ID:25010677-36Client Sample ID:24-163.G40Collection Date:1/16/2025 6:08:00 AMCollected By:Mark KasperMatrix:Drinking WaterSample Location:Boiler Rm Sink

Trace Metals by EPA 200.8 ICP-MS				A	nalyst;	KN		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	0.616		0.515	ppb	1	1/27/2025	15.0	А

*	Value exceeds Maximum or Minimum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcod
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

ND Not Detected at the Reporting Limit PL Permit Limit

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

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

NELAP



## **Analytical Report**

WO#: **25010677**Date Reported: **1/29/2025** 

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

**Lab Order:** 25010677

**Received Date:** 1/16/2025 3:05:00 PM

**Reported Date:** 1/29/2025 3:03:31 PM

 Lab ID:
 25010677-37
 Client Sample ID:
 24-163.G41

 Collection Date:
 1/16/2025 6:11:00 AM
 Collected By:
 Mark Kasper

Matrix: Drinking Water Sample Location: Staff Hall RR Rm 112 L Sink

Analyst; ΚN Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MCL Result **Oual** MRL Units DF **Analyses Analyzed** Status Lead ND 0.515 ppb 1/27/2025 15.0 Α

 Lab ID:
 25010677-38
 Client Sample ID:
 24-163.G42

 Collection Date:
 1/16/2025 6:12:00 AM
 Collected By:
 Mark Kasper

Matrix: Drinking Water Sample Location: Staff Hall RR Rm 112 M Sink

Analyst; KN Trace Metals by EPA 200.8 ICP-MS Date **NELAP Analyses** Result **Qual MRL** Units DF **MCL** Analyzed **Status** 1/27/2025 0.820 0.515 15.0 Lead Α ppb

 Lab ID:
 25010677-39
 Client Sample ID:
 24-163.G43

 Collection Date:
 1/16/2025 6:13:00 AM
 Collected By:
 Mark Kasper

Matrix: Drinking Water Sample Location: Staff Hall RR Rm 112 R Sink

Trace Metals by EPA 200.8 ICP-MS	Analyst;					KN			
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status	
Lead	0.643		0.515	ppb	1	1/27/2025	15.0	Α	

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

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

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



## **Analytical Report**

WO#: **25010677**Date Reported: **1/29/2025** 

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

**Lab Order:** 25010677

**Received Date:** 1/16/2025 3:05:00 PM

**Reported Date:** 1/29/2025 3:03:31 PM

**Lab ID:** 25010677-40 Client Sample ID: 24-163.G44

Collection Date: 1/16/2025 6:14:00 AM Collected By: Mark Kasper

Matrix: Drinking Water Sample Location: Girl's Hall RR Rm 112 L Sink

KN Analyst; Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MCL Result **Oual** MRL Units DF **Analyses Analyzed** Status Lead ND 0.515 ppb 1/27/2025 15.0 Α

 Lab ID:
 25010677-41
 Client Sample ID:
 24-163.G45

 Collection Date:
 1/16/2025 6:14:00 AM
 Collected By:
 Mark Kasper

Matrix: Drinking Water Sample Location: Girl's Hall RR Rm 112 LM Sink

Analyst; KN Trace Metals by EPA 200.8 ICP-MS Date **NELAP Analyses** Result **Qual MRL** Units DF **MCL** Analyzed **Status** ND 0.515 1/27/2025 15.0 Lead Α ppb

 Lab ID:
 25010677-42
 Client Sample ID:
 24-163.G46

 Collection Date:
 1/16/2025 6:16:00 AM
 Collected By:
 Mark Kasper

Matrix: Drinking Water Sample Location: Girl's Hall RR Rm 112 RM Sink

Trace Metals by EPA 200.8 ICP-MS						KN		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	ND		0.515	ppb	1	1/27/2025	15.0	Α

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

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

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



## **Analytical Report**

WO#: **25010677**Date Reported: **1/29/2025** 

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

**Lab Order:** 25010677

**Received Date:** 1/16/2025 3:05:00 PM **Reported Date:** 1/29/2025 3:03:31 PM

 Lab ID:
 25010677-43
 Client Sample ID:
 24-163.G47

 Collection Date:
 1/16/2025 6:17:00 AM
 Collected By:
 Mark Kasper

Matrix: Drinking Water Sample Location: Girl's Hall RR Rm 112 R Sink

KN Analyst; Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MCL Result **Oual MRL** Units DF **Analyses Analyzed** Status Lead ND 0.515 ppb 1/27/2025 15.0 Α

Lab ID:25010677-44Client Sample ID:24-163.G48Collection Date:1/16/2025 6:18:00 AMCollected By:Mark KasperMatrix:Drinking WaterSample Location:Hall DF at Rm 112

Analyst; KN Trace Metals by EPA 200.8 ICP-MS **NELAP** Date **Analyses** Result **Qual MRL** Units DF **MCL** Analyzed **Status** ND 1/27/2025 0.515 15.0 Lead Α ppb 1

Lab ID:25010677-45Client Sample ID:24-163.G49Collection Date:1/16/2025 6:21:00 AMCollected By:Mark KasperMatrix:Drinking WaterSample Location:Rm 209 Sink

Trace Metals by EPA 200.8 ICP-MS					nalyst;	KN		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	1.51		0.515	ppb	1	1/27/2025	15.0	А

*	Value exceeds Maximum or Minimum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcod
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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 PPD outside accepted recovery limits

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

NELAP



## **Analytical Report**

WO#: **25010677**Date Reported: **1/29/2025** 

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

**Lab Order:** 25010677

**Received Date:** 1/16/2025 3:05:00 PM

**Reported Date:** 1/29/2025 3:03:31 PM

 Lab ID:
 25010677-46
 Client Sample ID:
 24-163.G50

 Collection Date:
 1/16/2025 6:20:00 AM
 Collected By:
 Mark Kasper

Matrix: Drinking Water Sample Location: Chem Rm at Rm 209 L Sink

KN Analyst; Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MCL Result **Oual MRL** Units DF Analyses **Analyzed** Status Lead ND 0.500 ppb 1/28/2025 15.0 Α

**Lab ID:** 25010677-47 Client Sample ID: 24-163.G51 Collection Date: 1/16/2025 6:20:00 AM Collected By: Mark Kasper

Matrix: Drinking Water Sample Location: Chem Rm at Rm 209 R Sink

Analyst; KN Trace Metals by EPA 200.8 ICP-MS Date **NELAP Analyses** Result **Qual MRL** Units DF **MCL** Analyzed **Status** ND 0.500 1/28/2025 15.0 Lead Α ppb

 Lab ID:
 25010677-48
 Client Sample ID:
 24-163.G52

 Collection Date:
 1/16/2025 6:15:00 AM
 Collected By:
 Mark Kasper

Matrix: Drinking Water Sample Location: Rm 210 L Lab Sink at Door

Trace Metals by EPA 200.8 ICP-MS				Α	nalyst;	KN		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	0.511		0.500	ppb	1	1/28/2025	15.0	Α

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

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

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

NELAP



**Analytical Report** 

WO#: **25010677**Date Reported: **1/29/2025** 

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

**Lab Order:** 25010677

**Received Date:** 1/16/2025 3:05:00 PM

**Reported Date:** 1/29/2025 3:03:31 PM

 Lab ID:
 25010677-49
 Client Sample ID:
 24-163.G53

 Collection Date:
 1/16/2025 6:16:00 AM
 Collected By:
 Mark Kasper

Matrix: Drinking Water Sample Location: Rm 210 M Lab Sink at Door

KN Analyst; Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MCL Result **Oual MRL** Units DF Analyses **Analyzed** Status Lead ND 0.500 ppb 1/28/2025 15.0 Α

 Lab ID:
 25010677-50
 Client Sample ID:
 24-163.G54

 Collection Date:
 1/16/2025 6:16:00 AM
 Collected By:
 Mark Kasper

Matrix: Drinking Water Sample Location: Rm 210 L Lab Sink at Door

Analyst; KN Trace Metals by EPA 200.8 ICP-MS Date **NELAP Analyses** Result **Qual MRL** Units DF **MCL** Analyzed **Status** ND 0.500 1/28/2025 15.0 Lead Α ppb

 Lab ID:
 25010677-51
 Client Sample ID:
 24-163.G55

 Collection Date:
 1/16/2025 6:16:00 AM
 Collected By:
 Mark Kasper

Matrix: Drinking Water Sample Location: Rm 210 L Lab Sink at Courtyard

Trace Metals by EPA 200.8 ICP-MS		Analyst;				KN			
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status	
Lead	ND		0.500	ppb	1	1/28/2025	15.0	Α	

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

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

NELAP

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



## **Analytical Report**

WO#: **25010677**Date Reported: **1/29/2025** 

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

**Lab Order:** 25010677

**Received Date:** 1/16/2025 3:05:00 PM

**Reported Date:** 1/29/2025 3:03:31 PM

 Lab ID:
 25010677-52
 Client Sample ID:
 24-163.G56

 Collection Date:
 1/16/2025 6:16:00 AM
 Collected By:
 Mark Kasper

Matrix: Drinking Water Sample Location: Rm 210 M Lab Sink at Courtyard

KN Analyst; Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MCL Result **Oual MRL** Units DF Analyses **Analyzed** Status Lead 1.06 0.500 ppb 1/28/2025 15.0 Α

 Lab ID:
 25010677-53
 Client Sample ID:
 24-163.G57

 Collection Date:
 1/16/2025 6:16:00 AM
 Collected By:
 Mark Kasper

Matrix: Drinking Water Sample Location: Rm 210 R Lab Sink at Courtyard

Analyst; KN Trace Metals by EPA 200.8 ICP-MS Date **NELAP Analyses** Result **Qual MRL** Units DF **MCL** Analyzed **Status** ND 0.500 1/28/2025 15.0 Lead Α ppb

 Lab ID:
 25010677-54
 Client Sample ID:
 24-163.G58

 Collection Date:
 1/16/2025 6:16:00 AM
 Collected By:
 Mark Kasper

Matrix: Drinking Water Sample Location: Rm 210 Lab Sink Teacher Desk

Trace Metals by EPA 200.8 ICP-MS		Analyst;				KN			
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status	
Lead	1.95		0.500	ppb	1	1/28/2025	15.0	Α	

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

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

NELAP

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



## **Analytical Report**

WO#: **25010677**Date Reported: **1/29/2025** 

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

**Lab Order:** 25010677

**Received Date:** 1/16/2025 3:05:00 PM

**Reported Date:** 1/29/2025 3:03:31 PM

 Lab ID:
 25010677-55
 Client Sample ID:
 24-163.G59

 Collection Date:
 1/16/2025 6:26:00 AM
 Collected By:
 Mark Kasper

Matrix: Drinking Water Sample Location: Rm 208 L Lab Sink at Door

KN Analyst; Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MCL Result Qual **MRL** Units DF Analyses **Analyzed** Status Lead 1.50 0.515 ppb 1/28/2025 15.0 Α

 Lab ID:
 25010677-56
 Client Sample ID:
 24-163.G60

 Collection Date:
 1/16/2025 6:26:00 AM
 Collected By:
 Mark Kasper

Matrix: Drinking Water Sample Location: Rm 208 R Lab Sink at Door

Analyst; KN Trace Metals by EPA 200.8 ICP-MS Date **NELAP Analyses** Result **Qual MRL** Units DF **MCL** Analyzed **Status** ND 0.515 1/28/2025 15.0 Lead Α ppb

 Lab ID:
 25010677-57
 Client Sample ID:
 24-163.G61

 Collection Date:
 1/16/2025 6:28:00 AM
 Collected By:
 Mark Kasper

Matrix: Drinking Water Sample Location: Rm 208 L Lab Sink at Hall

Trace Metals by EPA 200.8 ICP-MS						KN		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	ND		0.515	ppb	1	1/28/2025	15.0	Α

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

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

NELAP NELAP

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



## **Analytical Report**

WO#: **25010677**Date Reported: **1/29/2025** 

15.0

Α

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

Lead

**Lab Order:** 25010677

**Received Date:** 1/16/2025 3:05:00 PM

**Reported Date:** 1/29/2025 3:03:31 PM

1/28/2025

 Lab ID:
 25010677-58
 Client Sample ID:
 24-163.G62

 Collection Date:
 1/16/2025 6:28:00 AM
 Collected By:
 Mark Kasper

Matrix: Drinking Water Sample Location: Rm 208 R Lab Sink at Hall

Trace Metals by EPA 200.8 ICP-MS

Analyses

Result Qual MRL Units DF Analyzed MCL Status

0.515

ppb

 Lab ID:
 25010677-59
 Client Sample ID:
 24-163.G63

 Collection Date:
 1/16/2025 6:28:00 AM
 Collected By:
 Mark Kasper

ND

Matrix: Drinking Water Sample Location: Rm 208 L Lab Sink at Courtyard

Analyst; KN Trace Metals by EPA 200.8 ICP-MS Date **NELAP Analyses** Result **Qual MRL** Units DF **MCL** Analyzed **Status** ND 1/28/2025 0.515 15.0 Lead Α ppb

 Lab ID:
 25010677-60
 Client Sample ID:
 24-163.G64

 Collection Date:
 1/16/2025 6:28:00 AM
 Collected By:
 Mark Kasper

Matrix: Drinking Water Sample Location: Rm 208 R Lab Sink at Courtyard

Trace Metals by EPA 200.8 ICP-MS		Analyst;				KN			
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status	
Lead	3.94		0.515	ppb	1	1/28/2025	15.0	Α	

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

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

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



## **Analytical Report**

WO#: 25010677 Date Reported: 1/29/2025

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

**Lab Order: 25010677** 

Sample container temperature is out of limit as specified at testcod

**Received Date:** 1/16/2025 3:05:00 PM

**Reported Date:** 1/29/2025 3:03:31 PM

Lab ID: 25010677-61 Client Sample ID: 24-163.G65 Collection Date: 1/16/2025 6:28:00 AM Collected By: Mark Kasper

Matrix: **Drinking Water** Sample Location: Rm 208 R Lab Sink at Teacher Desk

KN Analyst; Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MCL Result **Oual MRL** Units DF **Analyses Analyzed** Status Lead 0.500 ppb 1/24/2025 15.0 Α

Lab ID: 25010677-62 Client Sample ID: 24-163.G66 Collection Date: 1/16/2025 6:28:00 AM Collected By: Mark Kasper

Matrix: Drinking Water Sample Location: Storage Rm Sink at Rm 208

Analyst; KN Trace Metals by EPA 200.8 ICP-MS Date **NELAP Analyses** Result **Qual MRL** Units DF **MCL** Analyzed **Status** 0.526 0.515 1/28/2025 15.0 Lead Α ppb

Lab ID: 25010677-63 Client Sample ID: 24-163.G67 Collection Date: 1/16/2025 6:30:00 AM Collected By: Mark Kasper

Matrix: **Drinking Water** Sample Location: Rm 207 L Lab Sink at Door

Trace Metals by EPA 200.8 ICP-MS				A	nalyst;	KN		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	0.877		0.515	ppb	1	1/28/2025	15.0	А

Η

Value exceeds Maximum or Minimum Contaminant Level C1

Е Value above quantitation range

Holding times for preparation or analysis exceeded J Recovery outside comtrol limits due to Matrix Interference Analyte detected below quantitation limits MI

ND Not Detected at the Reporting Limit PL Permit Limit

PRE Percent RE exceeds the Limit RPD outside accepted recovery limits

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

NELAP



**Analytical Report** 

WO#: **25010677**Date Reported: **1/29/2025** 

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

**Lab Order:** 25010677

**Received Date:** 1/16/2025 3:05:00 PM

**Reported Date:** 1/29/2025 3:03:31 PM

 Lab ID:
 25010677-64
 Client Sample ID:
 24-163.G68

 Collection Date:
 1/16/2025 6:30:00 AM
 Collected By:
 Mark Kasper

Matrix: Drinking Water Sample Location: Rm 207 R Lab Sink at Door

KN Analyst; Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MCL Result **Oual MRL** Units DF **Analyses Analyzed** Status Lead ND 0.515 ppb 1/28/2025 15.0 Α

 Lab ID:
 25010677-65
 Client Sample ID:
 24-163.G69

 Collection Date:
 1/16/2025 6:31:00 AM
 Collected By:
 Mark Kasper

Matrix: Drinking Water Sample Location: Rm 207 Lab Sink at Teacher Desk

Analyst; KN Trace Metals by EPA 200.8 ICP-MS Date **NELAP Analyses** Result **Qual MRL** Units DF **MCL** Analyzed **Status** 1/28/2025 11.2 0.515 15.0 Lead Α ppb

 Lab ID:
 25010677-66
 Client Sample ID:
 24-163.G70

 Collection Date:
 1/16/2025 6:32:00 AM
 Collected By:
 Mark Kasper

Matrix: Drinking Water Sample Location: Rm 207 L Lab Sink at Courtyard

Trace Metals by EPA 200.8 ICP-MS				Α	nalyst;	KN		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	1.32		0.515	ppb	1	1/28/2025	15.0	Α

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

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

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



## **Analytical Report**

WO#: **25010677**Date Reported: **1/29/2025** 

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

NELAP

**Lab Order:** 25010677

**Received Date:** 1/16/2025 3:05:00 PM

**Reported Date:** 1/29/2025 3:03:31 PM

**Lab ID:** 25010677-67 Client Sample ID: 24-163.G71 Collection Date: 1/16/2025 6:32:00 AM Collected By: Mark Kasper

Matrix: Drinking Water Sample Location: Rm 207 R Lab Sink at Courtyard

KN Analyst; Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MCL Result **Oual** MRL Units DF Analyses **Analyzed** Status Lead 6.07 0.500 ppb 1/27/2025 15.0 Α

 Lab ID:
 25010677-68
 Client Sample ID:
 24-163.G72

 Collection Date:
 1/16/2025 6:32:00 AM
 Collected By:
 Mark Kasper

Matrix: Drinking Water Sample Location: Rm 207 L Lab Sink R Wall

Analyst; KN Trace Metals by EPA 200.8 ICP-MS Date **NELAP Analyses** Result **Qual MRL** Units DF **MCL** Analyzed **Status** 1/27/2025 4.23 0.500 15.0 Lead Α ppb

 Lab ID:
 25010677-69
 Client Sample ID:
 24-163.G73

 Collection Date:
 1/16/2025 6:33:00 AM
 Collected By:
 Mark Kasper

Matrix: Drinking Water Sample Location: Rm 207 R Lab Sink R Wall

Trace Metals by EPA 200.8 ICP-MS				Α	nalyst;	KN		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	1.20		0.500	ppb	1	1/27/2025	15.0	Α

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

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

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



**Analytical Report** 

WO#: **25010677**Date Reported: **1/29/2025** 

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

**Lab Order:** 25010677

**Received Date:** 1/16/2025 3:05:00 PM

**Reported Date:** 1/29/2025 3:03:31 PM

Lab ID:25010677-70Client Sample ID:24-163.G74Collection Date:1/16/2025 6:35:00 AMCollected By:Mark KasperMatrix:Drinking WaterSample Location:Rm 205 Sink

Analyst; ΚN Trace Metals by EPA 200.8 ICP-MS **Date NELAP MCL** Result Qual MRL Units DF **Analyses Analyzed** Status Lead 1.06 0.500 ppb 1/27/2025 15.0 Α

 Lab ID:
 25010677-71
 Client Sample ID:
 24-163.G75

 Collection Date:
 1/16/2025 6:35:00 AM
 Collected By:
 Mark Kasper

Matrix: Drinking Water Sample Location: Storage Rm Sink at Rm 205

Analyst; KN Trace Metals by EPA 200.8 ICP-MS **NELAP** Date **Analyses** Result **Qual MRL** Units DF **MCL** Analyzed **Status** ND 0.500 1/27/2025 15.0 Lead Α ppb 1

Lab ID:25010677-72Client Sample ID:24-163.G76Collection Date:1/16/2025 6:37:00 AMCollected By:Mark KasperMatrix:Drinking WaterSample Location:Rm 206 Sink

Trace Metals by EPA 200.8 ICP-MS				Aı	nalyst;	KN		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	ND		0.500	ppb	1	1/27/2025	15.0	Α

•	Value exceeds Maximum or Minimum Contaminant Level.	CI	Sample container temperature is out of limit as specified at testcod
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

ND Not Detected at the Reporting Limit PL Permit Limit

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

NELAP

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



## **Analytical Report**

WO#: **25010677**Date Reported: **1/29/2025** 

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

**Lab Order:** 25010677

**Received Date:** 1/16/2025 3:05:00 PM

**Reported Date:** 1/29/2025 3:03:31 PM

 Lab ID:
 25010677-73
 Client Sample ID:
 24-163.G77

 Collection Date:
 1/16/2025 6:40:00 AM
 Collected By:
 Mark Kasper

Matrix: Drinking Water Sample Location: Office Staff Rm Sink

KN Analyst; Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MCL Result **Oual** MRL Units DF **Analyses Analyzed** Status Lead 1.33 0.515 ppb 1/28/2025 15.0 Α

Lab ID:25010677-74Client Sample ID:24-163.G78Collection Date:1/16/2025 6:41:00 AMCollected By:Mark KasperMatrix:Drinking WaterSample Location:Hall DF at Rm 100

Analyst; KN Trace Metals by EPA 200.8 ICP-MS **NELAP** Date **Analyses** Result **Qual MRL** Units DF **MCL** Analyzed **Status** ND 0.515 1/28/2025 15.0 Lead Α ppb

 Lab ID:
 25010677-75
 Client Sample ID:
 24-163.G79

 Collection Date:
 1/16/2025 6:48:00 AM
 Collected By:
 Mark Kasper

Matrix: Drinking Water Sample Location: Girl's RR L Sink at Rm 100

Trace Metals by EPA 200.8 ICP-MS				Aı	nalyst;	KN		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	0.831		0.515	ppb	1	1/28/2025	15.0	Α

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

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

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



**Analytical Report** 

WO#: **25010677**Date Reported: **1/29/2025** 

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

**Lab Order:** 25010677

**Received Date:** 1/16/2025 3:05:00 PM

**Reported Date:** 1/29/2025 3:03:31 PM

 Lab ID:
 25010677-76
 Client Sample ID:
 24-163.G80

 Collection Date:
 1/16/2025 6:49:00 AM
 Collected By:
 Mark Kasper

Matrix: Drinking Water Sample Location: Girl's RR LM Sink at Rm 100

KN Analyst; Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MCL Result **Oual** MRL Units DF Analyses **Analyzed** Status Lead ND 0.515 ppb 1/28/2025 15.0 Α

 Lab ID:
 25010677-77
 Client Sample ID:
 24-163.G81

 Collection Date:
 1/16/2025 6:48:00 AM
 Collected By:
 Mark Kasper

Matrix: Drinking Water Sample Location: Girl's RR RM Sink at Rm 100

Analyst; KN Trace Metals by EPA 200.8 ICP-MS Date **NELAP Analyses** Result **Qual MRL** Units DF **MCL** Analyzed **Status** ND 0.515 1/28/2025 15.0 Lead Α ppb

 Lab ID:
 25010677-78
 Client Sample ID:
 24-163.G82

 Collection Date:
 1/16/2025 6:48:00 AM
 Collected By:
 Mark Kasper

Matrix: Drinking Water Sample Location: Girl's RR R Sink at Rm 100

Trace Metals by EPA 200.8 ICP-MS				Α	nalyst;	KN		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	0.645		0.515	ppb	1	1/28/2025	15.0	А

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

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

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



## **Analytical Report**

WO#: **25010677**Date Reported: **1/29/2025** 

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

**Lab Order: 25010677** 

**Received Date:** 1/16/2025 3:05:00 PM

**Reported Date:** 1/29/2025 3:03:31 PM

**Lab ID:** 25010677-79 Client Sample ID: 24-163.G83

Collection Date: 1/16/2025 6:50:00 AM Collected By: Mark Kasper

Matrix: Drinking Water Sample Location: Boy's RR L Sink at Rm 100

KN Analyst; Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MCL Result **Oual** MRL Units DF Analyses **Analyzed** Status Lead ND 0.515 ppb 1/28/2025 15.0 Α

 Lab ID:
 25010677-80
 Client Sample ID:
 24-163.G84

 Collection Date:
 1/16/2025 6:50:00 AM
 Collected By:
 Mark Kasper

Matrix: Drinking Water Sample Location: Boy's RR M Sink at Rm 100

Analyst; KN Trace Metals by EPA 200.8 ICP-MS Date **NELAP Analyses** Result **Qual MRL** Units DF **MCL** Analyzed **Status** ND 0.515 1/28/2025 15.0 Lead Α ppb

 Lab ID:
 25010677-81
 Client Sample ID:
 24-163.G85

 Collection Date:
 1/16/2025 6:50:00 AM
 Collected By:
 Mark Kasper

Matrix: Drinking Water Sample Location: Boy's RR R Sink at Rm 100

Trace Metals by EPA 200.8 ICP-MS				Α	nalyst;	KN		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	ND		0.515	ppb	1	1/28/2025	15.0	Α

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

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

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

NELAP



## **Analytical Report**

WO#: **25010677**Date Reported: **1/29/2025** 

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

Sample Information:

**Lab Order:** 25010677

**Received Date:** 1/16/2025 3:05:00 PM

**Reported Date:** 1/29/2025 3:03:31 PM

 Lab ID:
 25010677-82
 Client Sample ID:
 24-163.G86

 Collection Date:
 1/16/2025 6:55:00 AM
 Collected By:
 Mark Kasper

Matrix: Drinking Water Sample Location: Library Side Rm Sink

KN Analyst; Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MCL Result **Oual** MRL Units DF Analyses **Analyzed** Status Lead ND 0.515 ppb 1/28/2025 15.0 Α

 Lab ID:
 25010677-83
 Client Sample ID:
 24-163.G87

 Collection Date:
 1/16/2025 7:00:00 AM
 Collected By:
 Mark Kasper

Matrix: Drinking Water Sample Location: Room 405 (Portable) L Sink

Analyst; KN Trace Metals by EPA 200.8 ICP-MS Date **NELAP Analyses** Result **Qual MRL** Units DF **MCL** Analyzed **Status** 0.824 0.515 1/28/2025 15.0 Lead Α ppb

 Lab ID:
 25010677-84
 Client Sample ID:
 24-163.G88

 Collection Date:
 1/16/2025 7:00:00 AM
 Collected By:
 Mark Kasper

Matrix: Drinking Water Sample Location: Room 405 (Portable) M Sink

Trace Metals by EPA 200.8 ICP-MS				Α	nalyst;	KN		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	0.576		0.515	ppb	1	1/28/2025	15.0	А

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

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

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

NELAP



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

Website: www.nrclabs.com

**Analytical Report** 

WO#: 25010677 Date Reported: 1/29/2025

Coleman Creek Consulting

810 Leonard St Ashland, OR 97520

**Lab Order: 25010677** 

**Received Date:** 1/16/2025 3:05:00 PM **Reported Date:** 1/29/2025 3:03:31 PM

Sample Information:

Lab ID: 25010677-85 Client Sample ID: 24-163.G89 Collection Date: 1/16/2025 7:00:00 AM Collected By: Mark Kasper

Matrix: Sample Location: Room 405 (Portable) R Sink Drinking Water

Trace Metals by EPA 200.8 ICP-MS				Α	nalyst;	KN		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	ND		0.515	ppb	1	1/28/2025	15.0	Α

Value exceeds Maximum or Minimum Contaminant Level.

Е Value above quantitation range

Analyte detected below quantitation limits

ND Not Detected at the Reporting Limit

PRE Percent RE exceeds the Limit C1Sample container temperature is out of limit as specified at testcod

Η Holding times for preparation or analysis exceeded

ΜI Recovery outside comtrol limits due to Matrix Interference

PLPermit Limit

RPD outside accepted recovery limits

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



# **QC SUMMARY REPORT**

WO#: **25010677** 

29-Jan-25

**Client:** Coleman Creek Consulting

Project: 24-163G Henley HS TestCode: LEAD\_DW

<b>Project:</b> 24-163G H	lenley HS		TestCode: LEAD_DW	
Sample ID: MB-30009	SampType: MBLK	TestCode: LEAD_DW Units: ppb	Prep Date: 1/24/2025 RunNo: 55735	
Client ID: PBW	Batch ID: 30009	TestNo: <b>E200.8 E200.8</b>	Analysis Date: 1/24/2025 SeqNo: 921049	
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qua	ıal
Lead	ND	0.500		
Sample ID: LCS-30009	SampType: LCS	TestCode: LEAD_DW Units: ppb	Prep Date: 1/24/2025 RunNo: 55735	
Client ID: LCSW	Batch ID: 30009	TestNo: <b>E200.8 E200.8</b>	Analysis Date: 1/24/2025 SeqNo: 921050	
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qua	ıal
Lead	102	0.500 100 0	102 85 115	
Sample ID: <b>25010675-60A</b>	MS SampType: MS	TestCode: LEAD_DW Units: ppb	Prep Date: 1/24/2025 RunNo: 55735	
Client ID: BatchQC	Batch ID: 30009	TestNo: <b>E200.8 E200.8</b>	Analysis Date: 1/24/2025 SeqNo: 921052	
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qua	ıal
Lead	96.7	0.500 100 0.0860	96.6 70 130	
Sample ID: <b>25010675-60A</b>	MSD SampType: MSD	TestCode: LEAD_DW Units: ppb	Prep Date: 1/24/2025 RunNo: 55735	
Client ID: BatchQC	Batch ID: 30009	TestNo: <b>E200.8 E200.8</b>	Analysis Date: 1/24/2025 SeqNo: 921053	
Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qua	ıal
Lead	95.3	0.500 100 0.0860	95.2 70 130 96.7 1.40 20	

Qualifiers:

Value exceeds Maximum or Minimum Contaminant Level.

MI Recovery outside comtrol limits due to Matrix Interference

RL Reporting Detection Limit

Sample container temperature is out of limit as specified at testcode

ID Not Detected at the Reporting Limit

H Holding times for preparation or analysis exceeds

PL Permit Limit



# **QC SUMMARY REPORT**

WO#: **25010677** 

29-Jan-25

**Client:** Coleman Creek Consulting

Project: 24-163G Henley HS TestCode: LEAD DV

Project:	24-163G Henley	HS		TestCode: LEAD_DW	
Sample ID: Client ID:	MB-30034 PBW	SampType: MBLK Batch ID: 30034	TestCode: LEAD_DW Units: ppb TestNo: E200.8 E200.8	Prep Date:         1/27/2025         RunNo:         55771           Analysis Date:         1/27/2025         SeqNo:         921806	
Analyte		Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPD	Limit Qual
Lead		ND	0.500		
Sample ID:	LCS-30034	SampType: LCS	TestCode: LEAD_DW Units: ppb	Prep Date: 1/27/2025 RunNo: 55771	
Client ID:	LCSW	Batch ID: 30034	TestNo: <b>E200.8 E200.8</b>	Analysis Date: 1/27/2025 SeqNo: 921807	
Analyte		Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPD	Limit Qual
Lead		101	0.500 100 0	101 85 115	
Sample ID:	25010902-01AMS	SampType: <b>MS</b>	TestCode: LEAD_DW Units: ppb	Prep Date: 1/27/2025 RunNo: 55771	
Client ID:	BatchQC	Batch ID: 30034	TestNo: <b>E200.8 E200.8</b>	Analysis Date: 1/27/2025 SeqNo: 921817	
Analyte		Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPD	Limit Qual
Lead		99.9	0.500 100 1.85	98.0 70 130	
Sample ID:	25010902-01AMSD	SampType: <b>MSD</b>	TestCode: LEAD_DW Units: ppb	Prep Date: 1/27/2025 RunNo: 55771	
Client ID:	BatchQC	Batch ID: 30034	TestNo: <b>E200.8 E200.8</b>	Analysis Date: 1/27/2025 SeqNo: 921818	
Analyte		Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPD	Limit Qual

Qualifiers:

Lead

99.3

0.500

97.4

1.85

100

99.9

0.573

130

70

Original

20

Value exceeds Maximum or Minimum Contaminant Level.

MI Recovery outside comtrol limits due to Matrix Interference

RL Reporting Detection Limit

<sup>1</sup> 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 exceeds

PL Permit Limit



# **QC SUMMARY REPORT**

WO#: **25010677** 

29-Jan-25

Client: Coleman Creek Consulting

Project: 24-163G Henley HS TestCode: LEAD\_DW

Project:	24-163G Henley	HS			TestCode: L	EAD_DW
Sample ID: Client ID:	MB-30030 PBW	SampType: MBLK Batch ID: 30030	TestCode: <b>LEAD_DW</b> TestNo: <b>E200.8</b>	Units: ppb E200.8	Prep Date: 1/27/2025  Analysis Date: 1/27/2025	RunNo: <b>55771</b> SeqNo: <b>921823</b>
Analyte		Result	PQL SPK value S	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Lead		ND	0.515			
Sample ID:	LCS-30030	SampType: LCS	TestCode: <b>LEAD_DW</b>	Units: ppb	Prep Date: 1/27/2025	RunNo: <b>55771</b>
Client ID:	LCSW	Batch ID: 30030	TestNo: <b>E200.8</b>	E200.8	Analysis Date: 1/27/2025	SeqNo: <b>921824</b>
Analyte		Result	PQL SPK value S	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Lead		99.9	0.520 100	0	99.9 85 115	
Sample ID:	25010670-44AMS	SampType: <b>MS</b>	TestCode: LEAD_DW	Units: ppb	Prep Date: 1/27/2025	RunNo: <b>55771</b>
Client ID:	BatchQC	Batch ID: 30030	TestNo: <b>E200.8</b>	E200.8	Analysis Date: 1/27/2025	SeqNo: <b>921826</b>
Analyte		Result	PQL SPK value S	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Lead		104	0.520 100	7.93	96.1 70 130	
Sample ID:	25010670-44AMSD	SampType: MSD	TestCode: LEAD_DW	Units: ppb	Prep Date: 1/27/2025	RunNo: <b>55771</b>
Client ID:	BatchQC	Batch ID: 30030	TestNo: <b>E200.8</b>	E200.8	Analysis Date: 1/27/2025	SeqNo: <b>921827</b>
Analyte		Result	PQL SPK value S	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Lead		103	0.520 100	7.93	95.2 70 130 104	0.925 20

Qualifiers:

Value exceeds Maximum or Minimum Contaminant Level.

MI Recovery outside comtrol limits due to Matrix Interference

RL Reporting Detection Limit

Sample container temperature is out of limit as specified at testcode

ID Not Detected at the Reporting Limit

H Holding times for preparation or analysis exceeds

PL Permit Limit



## **QC SUMMARY REPORT**

WO#:

25010677

29-Jan-25

Coleman Creek Consulting **Client:** 

Droject 24 162C Hamley HC

<b>Project:</b> 24-163	G Henley HS						Т	estCode: I	LEAD_DW		
Sample ID: MB-30031	SampТуре: <b>МВ</b>	LK TestCo	ode: <b>LEAD_DW</b>	Units: ppb			e: <b>1/27/20</b>		RunNo: 55	771	
Client ID: PBW	Batch ID: 300	31 Test	No: <b>E200.8</b>	E200.8		Analysis Date	e: <b>1/27/20</b>	25	SeqNo: 92	1851	
Analyte	Re	sult PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead		ND 0.515									
Sample ID: LCS-3003	1 SampType: LC:	S TestCo	ode: <b>LEAD_DW</b>	Units: ppb		Prep Date	e: <b>1/27/20</b>	25	RunNo: 55	771	
Client ID: LCSW	Batch ID: 300	Test	No: <b>E200.8</b>	E200.8		Analysis Date	e: <b>1/27/20</b>	25	SeqNo: 92	1852	
Analyte	Re	sult PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead		102 0.520	100	0	102	85	115				
Sample ID: <b>25010677</b>	-06AMS SampType: MS	TestCo	ode: <b>LEAD_DW</b>	Units: ppb		Prep Date	e: <b>1/27/20</b> :	25	RunNo: 55	771	
Client ID: 24-163.G6	Batch ID: 300	31 Test	No: <b>E200.8</b>	E200.8		Analysis Date	e: <b>1/27/20</b>	25	SeqNo: 92	1854	
Analyte	Re	sult PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead	9	97.8 0.520	100	0	97.8	70	130				
Sample ID: <b>25010677</b>	-06AMSD SampType: MS	<b>D</b> TestCo	ode: <b>LEAD_DW</b>	Units: ppb		Prep Date	e: <b>1/27/20</b> :	25	RunNo: 55	771	
Client ID: 24-163.G6	Batch ID: 300	31 Test	No: <b>E200.8</b>	E200.8		Analysis Date	e: <b>1/27/20</b>	25	SeqNo: 92	1855	
Analyte	Re	sult PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead	9	97.6 0.520	100	0	97.6	70	130	97.8	0.127	20	

Qualifiers:

Value exceeds Maximum or Minimum Contaminant Level.

Recovery outside comtrol limits due to Matrix Interference

Reporting Detection Limit

Sample container temperature is out of limit as specified at testcode

Not Detected at the Reporting Limit

H Holding times for preparation or analysis exceeds

Permit Limit



## **QC SUMMARY REPORT**

WO#: **25010677** 

29-Jan-25

Client: Coleman Creek Consulting

Project: 24-163G Henley HS TestCode: LEAD\_DV

Project:	24-163G Henley	HS			TestCode: LEAD_DW	
Sample ID:	MB-30032	SampType: MBLK	TestCode: LEAD_DW	Units: ppb	Prep Date: 1/27/2025 RunNo: 55771	
Client ID:	PBW	Batch ID: 30032	TestNo: <b>E200.8</b>	E200.8	Analysis Date: 1/27/2025 SeqNo: 921879	
Analyte		Result	PQL SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qua	al
Lead		ND	0.515			
Sample ID:	LCS-30032	SampType: <b>LCS</b>	TestCode: <b>LEAD_DW</b>	Units: ppb	Prep Date: 1/27/2025 RunNo: 55771	
Client ID:	LCSW	Batch ID: 30032	TestNo: <b>E200.8</b>	E200.8	Analysis Date: 1/27/2025 SeqNo: 921880	
Analyte		Result	PQL SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qua	al
Lead		101	0.520 100	0	101 85 115	
Sample ID:	25010677-26AMS	SampType: <b>MS</b>	TestCode: <b>LEAD_DW</b>	Units: ppb	Prep Date: 1/27/2025 RunNo: 55771	
Client ID:	24-163.G29	Batch ID: 30032	TestNo: <b>E200.8</b>	E200.8	Analysis Date: 1/27/2025 SeqNo: 921882	
Analyte		Result	PQL SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qua	al
Lead		101	0.520 100	2.49	99.0 70 130	
Sample ID:	25010677-26AMSD	SampType: <b>MSD</b>	TestCode: <b>LEAD_DW</b>	Units: ppb	Prep Date: 1/27/2025 RunNo: 55771	
Client ID:	24-163.G29	Batch ID: 30032	TestNo: <b>E200.8</b>	E200.8	Analysis Date: 1/27/2025 SeqNo: 921883	
Analyte		Result	PQL SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qua	al
Lead		102	0.520 100	2.49	99.1 70 130 101 0.188 20	

Qualifiers:

Value exceeds Maximum or Minimum Contaminant Level.

MI Recovery outside comtrol limits due to Matrix Interference

RL Reporting Detection Limit

Sample container temperature is out of limit as specified at testcode

ID Not Detected at the Reporting Limit

H Holding times for preparation or analysis exceeds

PL Permit Limit



# **QC SUMMARY REPORT**

WO#: **25010677** 

29-Jan-25

**Client:** Coleman Creek Consulting

Project: 24-163G Henley HS TestCode: LEAD\_DW

Project:	24-163G Henley	<sup>7</sup> HS		TestCode: Li	EAD_DW
Sample ID: Client ID:		SampType: MBLK Batch ID: 30052	TestCode: LEAD_DW Units: ppb TestNo: E200.8 E200.8	Prep Date: 1/28/2025 Analysis Date: 1/28/2025	RunNo: <b>55798</b> SeqNo: <b>922292</b>
Analyte		Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Lead		ND	0.515		
Sample ID:	MB-30049	SampType: MBLK	TestCode: LEAD_DW Units: ppb	Prep Date: 1/28/2025	RunNo: <b>55798</b>
Client ID:	PBW	Batch ID: 30049	TestNo: <b>E200.8 E200.8</b>	Analysis Date: 1/28/2025	SeqNo: <b>922295</b>
Analyte		Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Lead		ND	0.500		
Sample ID:	LCS-30049	SampType: <b>LCS</b>	TestCode: LEAD_DW Units: ppb	Prep Date: 1/28/2025	RunNo: <b>55798</b>
Client ID:	LCSW	Batch ID: 30049	TestNo: <b>E200.8 E200.8</b>	Analysis Date: 1/28/2025	SeqNo: <b>922296</b>
Analyte		Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Lead		101	0.500 100 0	101 85 115	
Sample ID:	25010939-01BMS	SampType: MS	TestCode: LEAD_DW Units: ppb	Prep Date: 1/28/2025	RunNo: <b>55798</b>
Client ID:	BatchQC	Batch ID: 30049	TestNo: <b>E200.8 E200.8</b>	Analysis Date: 1/28/2025	SeqNo: <b>922298</b>
Analyte		Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Lead		97.6	0.500 100 0.799	96.8 70 130	

Qualifiers:

Value exceeds Maximum or Minimum Contaminant Level.

MI Recovery outside comtrol limits due to Matrix Interference

RL Reporting Detection Limit

Sample container temperature is out of limit as specified at testcode

ID Not Detected at the Reporting Limit

H Holding times for preparation or analysis exceeds

PL Permit Limit



## **QC SUMMARY REPORT**

WO#: **25010677** 

29-Jan-25

Client: Coleman Creek Consulting

Project: 24-163G Henley HS TestCode: LEAD\_DW

Result   PQL   SPK value   SPK Ref Val   S					
Result   PQL   SPK value   SPK Ref Val   %REC   LowLimit   HighLimit   RPD Ref Val   %RPD   RPDLimit   Qual   ead   96.6   0.500   100   0.799   95.8   70   130   97.6   1.02   20	Sample ID: <b>25010939-01BMSD</b>	SampType: MSD	TestCode: <b>LEAD_DW</b> Units: <b>ppb</b>	Prep Date: 1/28/2025	RunNo: <b>55798</b>
Parample   D: MB-30051   SampType: MBLK   TestCode: LEAD_DW   Units: ppb   Prep Date: 1/28/2025   RunNo: 55798	Client ID: BatchQC	Batch ID: 30049	TestNo: <b>E200.8 E200.8</b>	Analysis Date: 1/28/2025	SeqNo: <b>922299</b>
Ample   D:   MB-30051   SampType:   MBLK   TestCode:   LEAD_DW   Units:   ppb   Prep Date:   1/28/2025   SeqNo:   922313	Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Batch ID:   PBW   Batch ID:   30051   TestNo:   E200.8   E200.8   Analysis Date:   1/28/2025   SeqNo:   922313     Inalyte	Lead	96.6	0.500 100 0.799	95.8 70 130 97.6	1.02 20
Result   PQL   SPK value   SPK Ref Val   %REC   LowLimit   HighLimit   RPD Ref Val   %RPD   RPDLimit   Qual   Read   ND   0.515	Sample ID: MB-30051	SampType: MBLK	TestCode: LEAD_DW Units: ppb	Prep Date: 1/28/2025	RunNo: <b>55798</b>
ND   0.515   SampType: MBLK   TestCode: LEAD_DW   Units: ppb   Prep Date: 1/28/2025   RunNo: 55798   SeqNo: 922314	Client ID: PBW	Batch ID: 30051	TestNo: <b>E200.8 E200.8</b>	Analysis Date: 1/28/2025	SeqNo: <b>922313</b>
SampType: MBLK   TestCode: LEAD_DW   Units: ppb   Prep Date: 1/28/2025   RunNo: 55798	Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Batch ID: PBW Batch ID: 30051 TestNo: E200.8 E200.8 Analysis Date: 1/28/2025 SeqNo: 922314  Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qual ead  ND 0.515  SeqNo: 922314  Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qual ead  ND 0.515  SeqNo: 922314  Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qual ead  Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qual	Lead	ND	0.515		
Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qual ead ND 0.515  SampType: LCS TestCode: LEAD_DW Units: ppb Prep Date: 1/28/2025 RunNo: 55798 Slient ID: LCSW Batch ID: 30051 TestNo: E200.8 E200.8 Analysis Date: 1/28/2025 SeqNo: 922315  Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qual	Sample ID: MB-30051	SampType: <b>MBLK</b>	TestCode: LEAD_DW Units: ppb	Prep Date: 1/28/2025	RunNo: <b>55798</b>
ead ND 0.515  SampType: LCS TestCode: LEAD_DW Units: ppb Prep Date: 1/28/2025 RunNo: 55798  Slient ID: LCSW Batch ID: 30051 TestNo: E200.8 E200.8 Analysis Date: 1/28/2025 SeqNo: 922315  Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qual	Client ID: PBW	Batch ID: 30051	TestNo: <b>E200.8 E200.8</b>	Analysis Date: 1/28/2025	SeqNo: <b>922314</b>
sample ID: LCS-30051 SampType: LCS TestCode: LEAD_DW Units: ppb Prep Date: 1/28/2025 RunNo: 55798  Slient ID: LCSW Batch ID: 30051 TestNo: E200.8 E200.8 Analysis Date: 1/28/2025 SeqNo: 922315  Analyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qual	Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Client ID: LCSW Batch ID: 30051 TestNo: E200.8 E200.8 Analysis Date: 1/28/2025 SeqNo: 922315  Inalyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qual	Lead	ND	0.515		
nalyte Result PQL SPK value SPK Ref Val %REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qual	Sample ID: LCS-30051	SampType: <b>LCS</b>	TestCode: LEAD_DW Units: ppb	Prep Date: 1/28/2025	RunNo: <b>55798</b>
	Client ID: LCSW	Batch ID: 30051	TestNo: <b>E200.8 E200.8</b>	Analysis Date: 1/28/2025	SeqNo: <b>922315</b>
ead 96.2 0.520 100 0 96.2 85 115	Analyte	Result	PQL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
	Lead	96.2	0.520 100 0	96.2 85 115	

Qualifiers:

Value exceeds Maximum or Minimum Contaminant Level.

MI Recovery outside comtrol limits due to Matrix Interference

RL Reporting Detection Limit

<sup>1</sup> Sample container temperature is out of limit as specified at testcode

ND Not Detected at the Reporting Limit

Holding times for preparation or analysis exceeds

PL Permit Limit



## **QC SUMMARY REPORT**

WO#: **25010677** 

29-Jan-25

Client: Coleman Creek Consulting

Project: 24-163G Henley HS TestCode: LEAD\_DW

Sample ID:	LCS-30051	SampType: LCS	TestCode: LE	AD_DW	Units: ppb		Prep Dat	e: <b>1/28/20</b>	25	RunNo: 557	798	
Client ID:	LCSW	Batch ID: 30051	TestNo: E20	8.00	E200.8		Analysis Dat	e: <b>1/28/20</b>	25	SeqNo: 922	2316	
Analyte		Result	PQL SPK	value S	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead		96.3	0.520	100	0	96.3	85	115				
Sample ID:	25010677-55AMS	SampType: MS	TestCode: LE	AD_DW	Units: ppb		Prep Dat	e: <b>1/28/20</b>	25	RunNo: 557	798	
Client ID:	24-163.G59	Batch ID: 30051	TestNo: E20	8.00	E200.8		Analysis Dat	e: <b>1/28/20</b>	25	SeqNo: 922	2318	
Analyte		Result	PQL SPK	value S	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead		187	0.520	200	1.50	92.8	70	130				
Sample ID:	25010677-55AMSD	SampType: MSD	TestCode: LE	AD_DW	Units: ppb		Prep Dat	e: <b>1/28/20</b>	25	RunNo: 557	798	
Client ID:	24-163.G59	Batch ID: 30051	TestNo: E20	8.00	E200.8		Analysis Dat	e: <b>1/28/20</b>	25	SeqNo: 922	2319	
Analyte		Result	PQL SPK	value S	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead		190	0.520	200	1.50	94.1	70	130	187	1.38	20	
Sample ID:	MB-30052	SampType: MBLK	TestCode: LE	AD_DW	Units: ppb		Prep Dat	e: <b>1/28/20</b>	25	RunNo: 557	798	
Client ID:	PBW	Batch ID: 30052	TestNo: E20	8.00	E200.8		Analysis Dat	e: <b>1/28/20</b>	25	SeqNo: 922	2327	
Analyte		Result	PQL SPK	value S	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead		ND	0.515									

Qualifiers:

Value exceeds Maximum or Minimum Contaminant Level.

MI Recovery outside comtrol limits due to Matrix Interference

RL Reporting Detection Limit

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 exceeds

PL Permit Limit



## **QC SUMMARY REPORT**

WO#: **25010677** 

29-Jan-25

Client: Coleman Creek Consulting

Project: 24-163G Henley HS TestCode: LEAD\_DW

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Qualifiers:

Value exceeds Maximum or Minimum Contaminant Level.

MI Recovery outside comtrol limits due to Matrix Interference

RL Reporting Detection Limit

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 exceeds

PL Permit Limit



Cooler No

Temp ⁰C

Condition | Seal Intact

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:	25010677		RcptNo: 1	
Logged by:	Ashley Spiegelberg	1/16/2025 3:05:00 PM		an	_	
Completed E	By: Danielle Garten	1/20/2025 9:15:52 AM		Danielle York	tin	
Reviewed By	/: Tamra Schmedemann	1/29/2025 2:44:57 PM		Tampa Solm.	edemain	
Chain of C	Custody			_	_	
	n of Custody complete?		Yes 🗸	No 📙	Not Present	
2. How wa	s the sample delivered?		Client			
<u>Log In</u>						
_	are present?		Yes	No 🗌	NA 🗸	
4. Shipping	g container/cooler in good condi	tion?	Yes 🗸	No 🗌		
	seals intact on shipping contair		Yes 🗌 1	No  Not Prese	ent 🗸 NA 🗌	
No.	Seal Date	<b>e</b> :	Signed By:			
5. Was an	attempt made to cool the samp	les?	Yes	No 🗌	NA 🗸	
6. Were al	I samples received at a tempera	ture of >0° C to 6.0°C	Yes	No 🗌	NA 🗹	
7. Sample	(s) in proper container(s)?		Yes 🗸	No 🗆		
8. Sufficier	nt sample volume for indicated t	est(s)?	Yes 🗸	No 🗌		
9. Are sam	nples (except VOA and ONG) pr	operly preserved?	Yes 🗸	No 🗌		
10. Was pre	eservative added to bottles?		Yes	No 🗹	NA 🗆	
11. Is the he	eadspace in the VOA vials less	than 1/4 inch or 6 mm?	Yes	No 🗆 N	lo VOA Vials 🗹	
12. Were ar	ny sample containers received b	roken?	Yes	No 🗸		
	aperwork match bottle labels? iscrepancies on chain of custody	<b>'</b> )	Yes 🗸	No 🗌		
14. Are mat	trices correctly identified on Cha	in of Custody?	Yes 🗸	No $\square$		
15. Is it clea	ar what analyses were requested	<b>!</b> ?	Yes 🗸	No 🗌		
	I holding times able to be met? otify customer for authorization.)	1	Yes 🗸	No 🗆		
Special Ha	andling (if applicable)					
17. Was clie	ent notified of all discrepancies v	vith this order?	Yes	No 🗌	NA 🗸	
Pe	erson Notified:	Date:				
Ву	Whom:	Via:	eMail l	Phone  Fax	In Person	
Re	egarding:					
Cli	ent Instructions:					
18. Addition	nal remarks:					
Cooler Inforn						

**Seal No** 

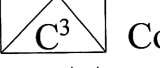
Seal Date Signed By

Chain of Custody Record

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

	1 1	
Page _	of	

Section A Required Client Information		Section E Required	Required Project Information				Section C Invoice Information			Section D Rush Status (Subject to Scheduling)		
Company: Coleman Cree	Consulting	Project Na	ame: Her	rley	HS		Attention:			Standard: 10 Business Days		
Address: 810 Leona	rd St	Project Nu	umber: 24-	1639			Company Name:			Priority: 5 Business Days (List × 1.50)		
Ashland, O	R 97520	Report To: Dave Fawcett				Address:			Express: 3 Business Days (List × 1.75)			
Email: fawbro@ccountry.net	Copy To:								Rush: 2 Busin	ess Days (List × 2.00)		
Phone: Fax:							P.O. #			Rush: 1 Busin	ess Day (List × 2.50)	
Collected By (Print): MARK	3502/									Rush: Same D	pay (List × 3.00)	
Collected By (Sign):	7/6	1					Analysis R	equested		Autho	orized Yes No	
Email Report	Report											
						20						
Section E Sample Information					Containers	6				NRC Workorder # (Lab Use Only)	25010677	
Sample ID	Comp/Grab	Matrix*	Date Collected	Time Collected	No. of Cont	70ta				Remarks / Field Data	NRC Sample # Use Only)	(Lab
74-1636,1-22	Evab	THU	1-16-25	See	22	*					01-85	-
1 24-25	T T	ſ		Below	12	X						
27					1	X						
79-30	1	1	1		58	X				-		
72-01		-			30	_						
*Matrix: DW - Drinking Water WW - Waste	water M. Water S. Seills	Collid CI C	Tudao O Oil	MB Wine O	T. Othor			V-			l	
Section F Relinquish/Receive Relinquished By:	Sign A 1 H	Solid OL - C	Dois	Pri d Fa			Dat		Time	Section G Lab Use Only Temp:	IR Therm ID:	
Received By:			- ywv		M		/ 10		1,07	≤6°C:Yes	_ No	
Relinquished By:										Received on Ice:	Yes No	
Received By:				-						Number of Bottles R	eceived:	
Relinquished By:	<b>)</b>		A	1	,		1.1			pH Checked:		
Received By Laboratory:	1		1201	Men	Spege	ber	3 1/16/	25	15:00	COC Seals Intact: _		
Souple times	as Sounda	Do s	al di	oote	0				Received Via	Field Blank Included  UPS FedEX		
6 - 1/2	100410	ILL	UIU DU					/	The second of			



944-5718

## DRINKING WATER SITE SAMPLE RECORD SHEET

BUILDING: Henley High School

ADDRESS: 8245 Hwy. 39

Klamath Falls, Oregon

DATE:

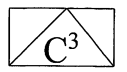
01-16-25

SAMPLER:

Mark Kasper

			TV (D
SAMPLE#	SAMPLE TYPE	LOCATION	TIME
24-163G.1	DW	Kitchen Bath Sink Faucet	اکات سام
24-163G.2	DW	Kitchen Sink Faucet, Exterior Wall	511
24-163G.3	DW	Kitchen Sink Faucet, Staff Room Wall, Left	12
24-163G.4	DW	Kitchen Sink Faucet, Staff Room Wall, Right Houn	d ( Jush 51)
24-163G.5	DW	Cafeteria Drinking Fountain	517
24-163G.6	DW	Cafeteria Drinking Fountain Bottle Fill	517
24-163G.7	DW	Back of Main Gym Drinking Fountain	522
24-163G.8	DW	Main Gym Corner Drinking Fountain	5 24
24-163G.9	DW	Main Gym Corner Drinking Fountain Bottle Fill	5 26
24-163G.10	DW	Gym Concession Left Sink Faucet	528
24-163G.11	DW	Boy's Gym Restroom Left Sink Faucet	529
24-163G.12	DW	Boy's Gym Restroom Left Middle Sink Faucet	529
24-163G.13	DW	Boy's Gym Restroom Right Middle Faucet	530
24-163G.14	DW	Boy's Gym Restroom Right Sink Faucet	530
24-163G.15	DW	Hall Drinking Fountain at Gym/Boy's Bath	531
24-163G.16	DW	Girl's Gym Restroom Left Sink Faucet	533
24-163G.17	DW	Girl's Gym Restroom Left Middle Sink Faucet	533
24-163G.18	DW	Girl's Gym Restroom Right Middle Faucet	534
24-163G.19	DW	Girl's Gym Restroom Right Sink Faucet	5301
24-163G.20	DW	Hall Drinking Fountain at Gym/Girl's Bath	535

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: Henley High School

Klamath Falls, Oregon

DATE:

01-16-25

ADDRESS:

8245 Hwy. 39

SAMPLER:

Mark Kasper

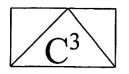






SAMPLE#	SAMPLE TYPE	LOCATION	TIME
24-163G.21	DW	Hall Drinking Fountain Bottle Fill at Girl's Bath	535
24-163G.22	DW	Boy's Locker Left Sink Faucet	556
24 163 G.23	DW	Boy's Locker Middle Sink Faucet	
24-163G.24	DW	Boy's Locker Right Sink Faucet	5,55
24-163G.25	DW	Boy's Locker Drinking Fountain	5.57
24-163G-26	DW	Boy's Locker Drinking Fountain Bottle Fill	
24-163G.27	DW	Girl's Locker Left Sink Faucet	558
24- <del>1630.28</del>	-DW	Girl's Locker Middle Sink Faueet	
24-163G.29	DW	Girl's Locker Right Sink Faucet	454
24-163G.30	DW	Girl's Locker Drinking Fountain	550
24-1636.31	DW	Girl's Locker Drinking Fountain Bottle Fill	526
24-163G.32	DW	Small Gym Drinking Fountain	559
24-163G.33	DW	Small Gym Drinking Fountain Bottle Fill	599
24-163G.34	DW	Shop Left Sink Faucet	603
24-163G.35	DW	Shop Middle Sink Faucet	603
24-163G.36	DW	Shop Right Sink Faucet	(6)
24-163G.37	DW	Room 212 Sink Faucet	(005
24-163G.38	DW	Room 211 Front Sink Faucet	607
24-163G.39	DW	Room 211 Back Sink Faucet	607
24-163G.40	DW	Boiler Room Sink Faucet	600

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: Henley High School ADDRESS: 8245 Hwy. 39

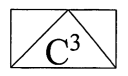
DATE: SAMPLER:

01-16-25 Mark Kasper

Klamath Falls, Oregon

SAMPLE#	SAMPLE TYPE	LOCATION	TIME
24-163G.41	DW	Staff Hall Bath at Room 112 Left Sink Faucet	64
24-163G.42	DW	Staff Hall Bath at Room 112 Middle Sink Faucet	612
24-163G.43	DW	Staff Hall Bath at Room 112 Right Sink Faucet	613
24-163G.44	DW	Girl's Hall Bath at Room 112 Left Sink Faucet	419
24-163G.45	DW	Girl's Hall Bath at Room 112 LM Sink Faucet	614
24-163G.46	DW	Girl's Hall Bath at Room 112 RM Sink Faucet	616
24-163G.47	DW	Girl's Hall Bath at Room 112 Right Sink Faucet	6/7
24-163G.48	DW	Hall Drinking Fountain at Room 112	618
24-163G.49	DW	Room 209 Sink Faucet	
24-163G.50	DW	Chemical Room at Room 209, Left Sink Faucet	
24-163G.51	DW	Chemical Room at Room 209, Right Sink Faucet	
24-163G.52	DW	Room 210 Left Lab Sink Faucet at Door	
24-163G.53	DW	Room 210 Middle Lab Sink Faucet at Door	
24-163G.54	DW	Room 210 Left Lab Sink Faucet at Door	
24-163G.55	DW	Room 210 Left Lab Sink Faucet at Courtyard	
24-163G.56	DW	Room 210 Middle Lab Sink Faucet at Courtyard	
24-163G.57	DW	Room 210 Right Lab Sink Faucet at Courtyard	
24-163G.58	DW	Room 210 Lab Sink Faucet at Teacher Desk	
24-163G.59	DW	Room 208 Left Lab Sink Faucet at Door	
24-163G.60	DW	Room 208 Right Lab Sink Faucet at Door	

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



Dave 944-5318

### DRINKING WATER SITE SAMPLE RECORD SHEET

BUILDING: Henley High School ADDRESS: 8245 Hwy. 39

DATE: SAMPLER: 01-16-25

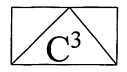
Klamath Falls, Oregon

R: Mark Kasper

SAMPLE#	SAMPLE TYPE	LOCATION	TIME
24-163G.41	DW	Staff Hall Bath at Room 112 Left Sink Faucet	
24-163G.42	DW	Staff Hall Bath at Room 112 Middle Sink Faucet	
24-163G.43	DW	Staff Hall Bath at Room 112 Right Sink Faucet	
24-163G.44	DW	Girl's Hall Bath at Room 112 Left Sink Faucet	
24-163G.45	DW	Girl's Hall Bath at Room 112 LM Sink Faucet	
24-163G.46	DW	Girl's Hall Bath at Room 112 RM Sink Faucet	
24-163G.47	DW	Girl's Hall Bath at Room 112 Right Sink Faucet	
24-163G.48	DW	Hall Drinking Fountain at Room 112	
24-163G.49	DW	Room 209 Sink Faucet	621
24-163G.50	DW	Chemical Room at Room 209, Left Sink Faucet	620
24-163G.51	DW	Chemical Room at Room 209, Right Sink Faucet	620
24-163G.52	DW	Room 210 Left Lab Sink Faucet at Door	815
24-163G.53	DW	Room 210 Middle Lab Sink Faucet at Door	616
24-163G.54	DW	Room 210 Left Lab Sink Faucet at Door	616
24-163G.55	DW	Room 210 Left Lab Sink Faucet at Courtyard	12112
24-163G.56	DW	Room 210 Middle Lab Sink Faucet at Courtyard	6/6
24-163G.57	DW	Room 210 Right Lab Sink Faucet at Courtyard	Lite
24-163G.58	DW	Room 210 Lab Sink Faucet at Teacher Desk	616
24-163G.59	DW	Room 208 Left Lab Sink Faucet at Door	676
24-163G.60	DW	Room 208 Right Lab Sink Faucet at Door	676

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

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### DRINKING WATER SITE SAMPLE RECORD SHEET

BUILDING: Henley High School

Klamath Falls, Oregon

DATE:

01-16-25

ADDRESS: 8245 Hwy. 39

SAMPLER:

Mark Kasper

SAMPLE #	SAMPLE TYPE	LOCATION	TIME
24-163G.61	DW	Room 208 Left Lab Sink Faucet at Hall Wall	1028
24-163G.62	DW	Room 208 Right Lab Sink Faucet at Hall Wall	(42.41)
24-163G.63	DW	Room 208 Left Lab Sink Faucet at Courtyard Wall	628
24-163G.64	DW	Room 208 Right Lab Sink Faucet at Courtyard	624
24-163G.65	DW	Room 208 Right Lab Sink Faucet at Teacher Desk	620
24-163G.66	DW	Storage Room Sink Faucet at Room 208	1220
24-163G.67	DW	Room 207 Left Lab Sink Faucet at Door	630
24-163G.68	DW	Room 207 Right Lab Sink Faucet at Door	430
24-163G.69	DW	Room 207 Lab Sink Faucet at Teacher Desk	631
24-163G.70	DW	Room 207 Left Lab Sink Faucet at Courtyard Wall	632
24-163G.71	DW	Room 207 Right Lab Sink Faucet at Courtyard	632
24-163G.72	DW	Room 207 Left Lab Sink Faucet at Right Wall	632
24-163G.73	DW	Room 207 Right Lab Sink Faucet at Right Wall	637
24-163G.74	DW	Room 205 Sink Faucet	1.35
24-163G.75	DW	Storage Room Sink Faucet at Room 205	Na C
24-163G.76	DW	Room 206 Sink Faucet	7-37
24-163G.77	DW	Office Staff Room Sink Faucet	17,40
24-163G.78	DW	Hall Drinking Fountain at Room 100	641
24-163G.79	DW	Girl's Bath Left Sink Faucet at Room 100	640
24-163G.80	DW	Girl's Bath Left Middle Sink Faucet at Room 100	644

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: Henley High School

ADDRESS: 8245 Hwy. 39

Klamath Falls, Oregon

DATE:

01-16-25

SAMPLER:

Mark Kasper

CANADY E #	OANADI E TYDE	I OCATION	TIME
SAMPLE#	SAMPLE TYPE	LOCATION	TIME
24-163G.81	DW	Girl's Bath Right Middle Sink Faucet at Room 100	64%
24-163G.82	DW	Girl's Bath Right Sink Faucet at Room 100	634
24-163G.83	DW	Boy's Bath Left Sink Faucet at Room 100	650
24-163G.84	DW	Boy's Bath Middle Sink Faucet at Room 100	650
24-163G.85	DW	Boy's Bath Right Sink Faucet at Room 100	650
24-163G.86	DW	Library Side Room Sink Faucet	655
24-163G.87	DW	Room 405 (Portable) Left Sink Faucet	უაა
24-163G.88	DW	Room 405 (Portable) Middle Sink Faucet	700
24-163G.89	DW	Room 405 (Portable) Right Sink Faucet	700

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



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**Data Flags** 

WO#: **25010677**Date: **1/29/2025** 

A Total Alkalinity and Bicarbonate Alkalinity results are to a pH endpoint of 4.5. Carbonate Alkalinity result is to a pH endpoint of 8.3.

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- A-LL The total low level alkalinity results are to a pH endpoint of 4.3-4.7 pH units per SM 2320 B.
- B Analyte detected in the associated method blank.
- C Sample(s) does not meet NELAP/ORELAP sample acceptance criteria. See Case Narrative.
- C1 Sample(s) does not meet NELAP/ORELAP sample acceptance criteria for temperature.
- CF Results confirmed by re-analysis.
- CU Cleanup performed as specified by method.
- E Estimated value.
- ER Elevated reporting limit due to matrix. Report limits (MDLs, MRLs & PQLs) are adjusted based on variations in sample preparation amounts, analytical dilutions, and percent solids, where applicable.
- FC Fecal Coliforms: Sample(s) received past 40 CFR Part 136 specified holding time. Results reported as estimated values.
- HP Sample re-analysis performed outside of method specified holding time.
- HR Sample received outside of method specified holding time.
- HS Sample analyzed for volatile organics contained headspace.
- HT At the client's request, the sample was analyzed outside of method specified holding time.
- H Analysis performed outside of method specified holding time.
- J Analyte detected below the Minimum Reporting Limit (MRL) and above the Method Detection Limit (MDL). The J flag result is an estimated value and the user should be aware that this data is of limited reliability.
- L Dissolved metals were not filtered within 15 minutes of collection per 40 CFR Part 136.
- MI Surrogate, Duplicate Sample (DUP) or Matrix Spikes recoveries are out of control limits due to matrix interference. Sample results may be biased.
- N See Case Narrative on page 2 of report.
- Q Initial calibration verification (ICV), continuing calibration verification (CCV) or laboratory control sample (LCS), and/or matrix spikes exceeded high recovery limits, but associated samples are non-detect and the sample results are not affected. Data meets EPA/NELAP requirements.
- R Relative percent difference (RPD) is outside of the accepted recovery limits.
- R1 The numerical difference between the parent sample and the duplicate (DUP) is outside of the accepted recovery limits. Greater than 5 degrees for Flashpoint, or greater than 0.1 pH units for pH.
- R3 The relative percent difference (RPD) and/or percent recovery for the duplicate (DUP) or matrix spike (MS)/matrix spike duplicate (MSD) cannot be accurately calculated due to the concentration of analyte already present in the sample.
- R4 The Relative percent difference (RPD) is not within control limits because the concentration of the sample result is too low to represent proper statistical error.
- R5 The difference between the BOD/CBOD results for the highest and lowest dilution used for the calculation is >30% because the results are too low to represent proper statistical error. The BOD/CBOD sample result is an average of all qualified bottles for each dilution series. The sample results are not affected.
- R6 The difference between the BOD/CBOD results for the highest and lowest dilution used for the calculation is >30%. This may indicate a possible matrix interference. The BOD/CBOD sample result is an average of all qualified bottles for each dilution series.
- S Surrogate and/or matrix spike recovery is outside of the accepted recovery limits. Sample results may be biased.
- S1 Surrogate or matrix spike recovery is outside of control limits due to dilution necessary for analysis.
- SC Sub-contracted to another laboratory for analysis.
- SP Sample(s) were not collected per EPA Method 5035A protocols. The results are considered minimum values.
- \* Value exceeds Maximum Contaminant Level or is outside the acceptable range.
- 1 Value exceeds one half of the Maximum Contaminant Level.