

September 01, 2021

Mark Richardson Lane Community College 4000 E. 30th Avenue Eugene, OR 97405

TEL: (541) 463-3456

FAX:

RE: Order No.: 2108C66

Dear Mark Richardson:

Analytical Laboratory Group received 8 sample(s) on 8/30/2021 for the analyses presented in the following report.

Kimberly Reever Morghan

Kimberty J. Keeven Morghan

Quality Manager 361 West 5th Ave Eugene, OR 97401

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Original



Case Narrative

WO#: **2108C66**Date: **9/1/2021**

CLIENT: Lane Community College

Project:

This report presents the results of the analyses of the sample(s) received on the date above and assigned the listed Analytical Laboratory Group Analytical Report numbers. Test results relate only to the parameters tested and to the samples as received by the laboratory.

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All analyses were performed according to the Analytical Laboratory Group, Inc. Quality Assurance Program. All QA/QC requirements were met except as noted below.

Analytical comments are noted with qualifiers (see "Qual" column) or data flags on the reports and/or below.



Analytical Report

Date Reported:

9/1/2021

WO#: 2108C66

CLIENT: Lane Community College

Location: Project:

Sample Source:

Received Date: 8/30/2021 11:30:00 AM

Sampler Name Justin Dawley

Drinking Water Matrix:

Treatment:

Lab ID: 2108C66-001	Client Sample	Collection Date: 8/30/2021 9:25:00 AM						
Analyses	Method	Result MCL	PQL Qual Units		Date Analyzed	Analyst		
Coliform, Total	SM 9223B	Absent	0	P/A	8/30/2021 3:13:00 PM	JL		
E. coli	SM 9223B	Absent	0	P/A	8/30/2021 3:13:00 PM	JL		

Lab ID: 2108C66-002	Client Sample	e ID LCC01-204-02	Collection Date: 8/30/2021 10:05:00 A				
Analyses	Method	Method Result MCL		Date Analyzed	Analyst		
Coliform, Total	SM 9223B	Absent	0 P/A	8/30/2021 3:13:00 PM	JL		
E. coli	SM 9223B	Absent	0 P/A	8/30/2021 3:13:00 PM	JL		

Lab ID: 2108C66-003	Client Sample	Collection Date: 8/30/2021 10:15:00 A						
Analyses	Method	Result MCL	PQL Qual	Units	Date Analyzed	Analyst		
Coliform, Total	SM 9223B	Absent	0	P/A	8/30/2021 3:13:00 PM	JL		
E. coli	SM 9223B	Absent	0	P/A	8/30/2021 3:13:00 PM	JL		

Lab ID: 2108C66-004	Client Sample	e ID LCC02-112-01	Collection Date: 8/30/2021 10:20:00 A						
Analyses	Method	Result MCL	PQL Qual Uni	its Date Analyzed	Analyst				
Coliform, Total	SM 9223B	Absent	0 P/	/A 8/30/2021 3:13:00 PM	JL				
E. coli	SM 9223B	Absent	0 P/	/A 8/30/2021 3:13:00 PM	JL				

Lab ID: 2108C66-005 Client Sample ID LCC03-216A-01			Collection Date: 8/30/2021 10:25:00 A					
Analyses	nalyses Method Result MCL		PQL Qual Units Date Analyzed			Analyst		
Coliform, Total	SM 9223B	Absent	0	P/A	8/30/2021 3:13:00 PM	JL		
E. coli	SM 9223B	Absent	0	P/A	8/30/2021 3:13:00 PM	JL		

Lab ID: 2108C66-006			Collection Date: 8/30/2021 10:30:00 A					
Analyses Method		Result MCL	PQL Qual Units	Date Analyzed	Analyst			
Coliform, Total	SM 9223B	Absent	0 P/A	8/30/2021 3:13:00 PM	JL			
E. coli	SM 9223B	Absent	0 P/A	8/30/2021 3:13:00 PM	JL			

Value exceeds Maximum Contaminant Level (MCL) Qualifiers:

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 $[\]mathbf{C}$ Value is below Minimum Compound Limit.

Η Holding times for preparation or analysis exceeded

MCL Maximum Contaminant Level

Not Detected at the Reporting Limit

PQL Practical Quantitation Level or Reporting Limit

Accredited by ORELAP Α

E Value above quantitation range

LOD Limit of Detection

NAR See note in Case Narrative

PLPermit Limit

RPD outside accepted recovery limits



Analytical Report

Date Reported: 9/1/2021

WO#: 2108C66

CLIENT: Lane Community College

Location: Project:

Sample Source:

Received Date: 8/30/2021 11:30:00 AM

Sampler Name Justin Dawley **Drinking Water**

Matrix:

Treatment:

Lab ID: 2108C66-007	Client Sample	e ID LCC04-232-01	Collection Date: 8/30/2021 10:45:00 A					
Analyses Method Result		Result MCL	PQL Qual	Analyst				
Coliform, Total	SM 9223B	Absent	0	P/A	8/30/2021 3:13:00 PM	JL		
E. coli	SM 9223B	Absent	0	P/A	8/30/2021 3:13:00 PM	JL		
E. coli	SM 9223B	Absent	0	P/A	8/30/2021 3:13:00 PM	1		

Lab ID: 2108C66-008	Client Sample	e ID LCC04-104-01	Collection Date: 8/30/2021 10:40:00					
Analyses	Method	Result MCL	PQL Qual Units		Date Analyzed	Analyst		
Coliform, Total	SM 9223B	Absent	0	P/A	8/30/2021 3:13:00 PM	JL		
E. coli	SM 9223B	Absent	0	P/A	8/30/2021 3:13:00 PM	JL		

Qualifiers:

Value exceeds Maximum Contaminant Level (MCL)

 \mathbf{C} Value is below Minimum Compound Limit.

Н Holding times for preparation or analysis exceeded

MCL Maximum Contaminant Level

ND Not Detected at the Reporting Limit

PQL Practical Quantitation Level or Reporting Limit

Accredited by ORELAP Α

E Value above quantitation range

LOD Limit of Detection

NAR See note in Case Narrative

PLPermit Limit

RPD outside accepted recovery limits

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Definition Base

WO#: **2108C66**Date: **9/1/2021**

Definitions:

Qualifiers:

* Value exceeds Maximum Contaminant Level (MCL)

A Accredited by ORELAP

C Value is below Minimum Compound Limit.

E Value above quantitation range

H Holding times for preparation or analysis exceeded

LOD Limit of Detection

MCL Maximum Contaminant Level NAR See note in Case Narrative

ND Not Detected at the Reporting Limit

PL Permit Limit

PQL Practical Quantitation Level or Reporting Limit

R RPD outside accepted recovery limits

U Samples with CalcVal < MDL

W Sample container temperature was outside of the limits as specified by the method.



Website:

Accreditation Program
Analytes Report

WO#: **2108C66**

01-Sep-21

Client: Lane Community College

Project:

Program Name	Sample ID	ClientSampleID	Matrix	Test Name	Analyte	Status
ORELAP	2108C66-001A	LCC31-103-02	Drinking Water	Coliform Presence/Absence by SM 9223B	Escherichia Coli	A
					Coliform, Total	A
	2108C66-002A	LCC01-204-02			Coliform, Total	A
					Escherichia Coli	A
	2108C66-003A	LCC01-115A-02			Escherichia Coli	A
					Coliform, Total	A
	2108C66-004A	LCC02-112-01			Escherichia Coli	A
					Coliform, Total	A
	2108C66-005A	LCC03-216A-01			Escherichia Coli	A
					Coliform, Total	A
	2108C66-006A	LCC03-107A-02			Escherichia Coli	A
					Coliform, Total	A
	2108C66-007A	LCC04-232-01			Coliform, Total	A
					Escherichia Coli	A
	2108C66-008A	LCC04-104-01			Escherichia Coli	A
					Coliform, Total	A

LIMS:

Checked: MT



Delivering indre that host tool resolution 361 WEST FIFTH AVENUE EUGENE, OREGON 97401

Phone: 541-485-8404 Fax: 541-484-5995

Email: alglabs@alglabsinc.com

CHAIN OF CUSTODY

Report to: Mark Richa	dson		Company:	Lane Comr	nunity Col	lege					
Phone: 541-463-345	6		Address:	4000 E. 30th Avenue							
Email: richardsonr	n@lanecc.edu		City, State, Zip:	Eugene, Ol	R 97405						
Client Project:			Sampler N	lame: Just	id Di	awley					
	Sample Matrix	Colle	ection	4 1 : 5			Bot	tles -Lab U	se Only		
Sample Point	& Grab/Comp	Date	Time	Analysis Re	equested	Туре	#	Pres Na2S2	T °c		b ID
LCC31-103-02	DW/Grab	08/30/21	925Am	CF-F	PA .	М	1	О3	9.0	001	<u>A</u>
LC(01-204-02	DW/Grab	08/30/21	1005AM	CF-F	PA A	М	1	Na2S2 O3	10.5	002	! A
LCL01-115A-02	DW/Grab	08/30/21	1015 AM	CF-F	PΑ	М	1	Na2S2 O3	104	003	3 A
LCC2-112-01	DW/Grab	08/30/21	1020Am	CF-F	PA	M	1	Na2\$2 O3	9.4	0.04	Α
LCC 03 - 216A -01	DW/Grab	08/30/21	1025Am	CF-F	P A	М	1	Na2S2 O3	6.7	00	5A
LCC03-1074-02	DW/Grab	08/30/21	1030Am	CF-F	PA .	М	1	Na2S2 O3	5,9	006	
LC(04-232-01	DW/Grab	08/30/21	10-18-AM	CF-F	P A	М	1	Na2S2 O3	7.7	007	Α
LCC04-104-01	DW/Grab	08 30 4	1045Am	CF-F	PΑ	M	1	Na2S2 O3	5.6	008	Α
	DW/Grab			CF-F	PA	М	1	Na2S2 O3			
Notes:			D	AID		Preser	vati	on Che	ck		
* Per Mark Richa	rdson AE 8/3	10/01	Receipt #	AID	Lab ID	Date/Time		Preserved		н	Tech
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			Pickup								
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Lane Community	College 3-31-21			7.4		Page	9	of			