

ANALYTICAL REPORT

Alaska State Environmental Health Laboratory

5251 Dr. Martin Luther King Jr. Avenue Anchorage, AK 99507

www.dec.alaska.gov/eh/lab

Work Order Number: 2408162 Project Name: Eagle River

For:

AKDEC Division of Water 555 Cordova Street Anchorage, AK 99501-2617

Attn: Ashley Oleksiak

Danika Buzby-Rynders Program Coordinator 2

danika.buzby-rynders@alaska.gov

Report Date: 09/12/2024



The results in this report apply to the samples analyzed in accordance with the sample submission form. This analytical report must be reproduced in its entirety. This report has been electronically signed and authorized by the signatory.

Sample Summary

Client: AKDEC Division of Water Work Order: 2408162
Project: Eagle River Report Date: 09/12/2024 13:32

Lab Sample ID	Client Sample ID	Cooler	Temp C	Collected	Received
2408162-01	ER-NF	Default Cooler	5.7	8/29/24 10:15 am	8/29/24 12:57 pm
2408162-02	ER-SF	Default Cooler	5.7	8/29/24 10:55 am	8/29/24 12:57 pm
2408162-03	ER-GB	Default Cooler	5.7	8/29/24 11:30 am	8/29/24 12:57 pm
2408162-04	ER-GB-DUP	Default Cooler	5.7	8/29/24 11:30 am	8/29/24 12:57 pm
2408162-05	ER-VFW	Default Cooler	5.7	8/29/24 12:10 pm	8/29/24 12:57 pm

Methods

All samples were analyzed and conform with the following methods unless otherwise specified in the Case Narrative:

SM 9222 D SM 9223 B

Case Narrative

Notes and Definitions

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Client: AKDEC Division of Water Work Order: 2408162
Project: Eagle River Report Date: 09/12/24 13:32

Client Sample ID: ER-NF Lab Sample ID: 2408162-01 Sampled By: Mary Inovejas

Analyte	Result	Reporting Limit	Detection Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
E. coli	21.6	1		MPN/100m	1	B24H124	29-Aug-24	30-Aug-24	SM 9223 B	
				L						
Fecal Coliforms	37	1.0	1.0	CFU/100	"	B24H123	29-Aug-24	30-Aug-24	SM 9222 D	
				mL						

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Client: AKDEC Division of Water Work Order: 2408162
Project: Eagle River Report Date: 09/12/24 13:32

Client Sample ID: ER-SF Lab Sample ID: 2408162-02 Sampled By: Mary Inovejas

Analyte	Result	Reporting Limit	Detection Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
E. coli	7.4	1		MPN/100m	1	B24H124	29-Aug-24	30-Aug-24	SM 9223 B	
				L						
Fecal Coliforms	<1	1.0	1.0	CFU/100	"	B24H123	29-Aug-24	30-Aug-24	SM 9222 D	
				mL						

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Client: AKDEC Division of Water Work Order: 2408162
Project: Eagle River Report Date: 09/12/24 13:32

Client Sample ID: ER-GB Lab Sample ID: 2408162-03 Sampled By: Mary Inovejas

Analyte	Result	Reporting Limit	Detection Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
E. coli	7.4	1		MPN/100m	1	B24H124	29-Aug-24	30-Aug-24	SM 9223 B	
				L						
Fecal Coliforms	8.0	1.0	1.0	CFU/100	"	B24H123	29-Aug-24	30-Aug-24	SM 9222 D	
				mL						

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Client: AKDEC Division of Water Work Order: 2408162
Project: Eagle River Report Date: 09/12/24 13:32

Client Sample ID: ER-GB-DUP Lab Sample ID: 2408162-04 Sampled By: Mary Inovejas

Analyte	Result	Reporting Limit	Detection Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
E. coli	10.8	1		MPN/100m	1	B24H124	29-Aug-24	30-Aug-24	SM 9223 B	
				L						
Fecal Coliforms	4.0	1.0	1.0	CFU/100	"	B24H123	29-Aug-24	30-Aug-24	SM 9222 D	
				mL						

Alaska State Environmental Health Laboratory

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Client: AKDEC Division of Water Work Order: 2408162
Project: Eagle River Report Date: 09/12/24 13:32

Client Sample ID: ER-VFW Lab Sample ID: 2408162-05 Sampled By: Mary Inovejas

Analyte	Result	Reporting Limit	Detection Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
E. coli	4.1	1		MPN/100m	1	B24H124	29-Aug-24	30-Aug-24	SM 9223 B	
Fecal Coliforms	5.0	1.0	1.0	L CFU/100 mI	"	B24H123	29-Aug-24	30-Aug-24	SM 9222 D	

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State of Alaska

Environmental Health Laboratory 5251 Dr. MLK Jr. Avenue

ATTN: DANIKA ETA: 12:50 PM

Submission Form & Chain of Custody Record



Anchorage, AK 99507 (907) 375-8200	(AI	paca)	Subii	115510	п гог		O.		nan	1 01	Cus	stod	ly R	ecoi	rd				101	Consc	avation //		
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Ashley Oleksiak		Standard:					- 1												Comm	ents:	2		
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Wasilla, AK 99650							1922	M92															
Project Name: Eagle River	- F	resh W	ater Sa	mnlec			S	(8)			11												
Project Number: WQ RSA FY25	1	Fresh Water Samples						ns (mFC															
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Trip Blank						+	+	+	Н		\perp	+	1	\sqcup	\perp	Н		Ш					
Preservation Used: 1- Ice 2- HCL 2- H2CA	4 111100 5 1					+																	
Preservation Used: 1= Ice, 2= HCl; 3= H2SO4; Possible Hazard Identification	4=HNO3; 5=1	NaOH; 6= C	Other			┸				- 24													
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ADEC EHL Sample Receipt Checklist
(form SC-11, rev 01/11/2024)
.Environmental Health Laboratory
5251 Dr. MLK Jr. Ave., Anchorage, AK 99507
(907) 375-8200



wo#: 24	08/62	# of Samples:	5
Client: ADEC	- Z DOW	Sample Matrix:	Water
	Skall		
COC Seals: On Shipping Containe On Sample Packaging None	er Intact? Y/N Ug Intact? Y/N U	IPS edEx	Delivered by Client/Client Courier Courier Shipper: Other #
	5 7	Ompinent Tracking	ш
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Thermometer ID (circle on			
	Other:		
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Sample Submission Form Sample Submission Form Client Contacted Regarding Comments:	Complete? Y [g Incomplete Data? N		details below in "Comments" section.