

Gretchen Augat Alaska Department of Environmental Conservation 410 Willoughby Ave., Suite 303 Juneau, AK 99801

June 7, 2024

Skagway Traditional Council Sampling

Date of Collection: May 28, 2024 Sampling Location: Skagway, Alaska

Summary

Six samples from Alaska Department of Environmental Conservation were received at Admiralty Environmental, Juneau, AK on May 28, 2024.

The samples were analyzed for fecal coliforms and enterococci bacteria. All laboratory acceptance criteria were met for all samples.

A complete report of the final lab results is enclosed. The official laboratory report follows this letter, and includes the analytical results, case narrative, chain of custody form, and cooler receipt form.

Kind Regards,

Diara Cole

Diana Cote Admiralty Environmental



641 W. Willoughby Ave., Suite 301 Juneau, AK 99801 (907) 463 - 4415

www.admiraltyenvironmental.com

Skagway Traditional Council

May 28, 2024 Skagway, AK

Analytical Report

Admiralty Environmental EPA ID AK 00976

AE 35129

Sample Location	Date & Time Sampled	Fecal Coliform (FC/100mL)	Enterococci (MPN/100mL)		
Small Boat Harbor	05/28/2024; 08:22	<2.0	<10		
Yakutania West	05/28/2024; 09:18	<2.0	<10		
Yakutania East	05/28/2024; 08:52	3.0	<10		
Smuggler's Cove	05/28/2024; 09:49	<2.0	<10		
Nahku Bay	05/28/2024; 07:36	<2.0	<10		
Duplicate	05/28/2024; 08:52	2.0	20		

Quality Control:

Analysis	МВ	LCS	LCS Duplicate	RPD	Date/Time Commenced	Holding Time Met
FC	ND				05/28/2024; 14:33	Yes
Entero					05/28/2024; 14:52	Yes

Analysis Description:

Analysis	Analysis Method		PQL	Unit		
FC	SM 9222D	1.0	2.0	FC/100ml		
Entero	ASTM D6503-99	1.0	10	MPN/100mg/L		

Key:

FC	Fecal Coliform
Entero	Enterococci
LCS	Laboratory Control Standard
MB	Method Blank
MDL	Method Detection Limit
mg/L	Milligrams Per Liter
ND	Not Detected
PQL	Practical Quantitation Limit
RPD	Relative Percent Difference

Case Narrative:

All sample analysis QA/QC parameters were met for this event.

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David Wetzel CTO, Admiralty Environmental dwetzel@admiraltyenv.com



Admiralty Environmental 641 W. Willoughby Ave, Suite 301 Juneau, AK 99801 (907) 463-4415

CHAIN OF CUSTODY/TRANSMITTAL RECORD PAGE 1 of 1

PROJECT	NAME:	Alaska Department of Environmental Conservation - Skagway Traditional Council					Project: Skagway B			ach				GN	
REPORT TO:		Gretchen Augat gretchen.augat@alaska.gov Reuben Cash reuben@skagwaytraditional.org	PHONE#: 907-465- 5023	907-983- 4068 x4			(6						AE a	3572	<u>9</u> 9
ADDRESS:		410 Willoughby Ave. Juneau, AK 99801	-		22D)	IM D6503-99	M D6503-9(
value via bo	oth emails is results will	cocci results are >130 MPN/100ml s requested (at an additional fee o l be understood to be < 130 MPN/1	f \$44.00/sample). Otherwi	ise,	BOTTLES	Fecal Coliform (SM 9222D)	Enterococci MPN (ASTM D6503-99)						FIELI	D RESULT	ſS
DATE	TIME	SITE DESCRIPTION /IDENTIFI	ER	MATRIX	# OF B	ecal 0	Entero						5		
05/28/24	8:22	Small Boat Harbor		H ₂ O	1	1								-	
05/28/24	9:18	Yakutania West		H ₂ O	1	1	1								
05/28/24	8:52	Yakutania East		H ₂ O	1	1	1								
05/28/24	9:49	Smuggler's Cove		H ₂ O	1	1	1								
05/28/24	7:36	Nahku Bay		H ₂ O	1	1	1						-		
05/28/24	8:52	Duplicate		H ₂ O	1	1	1								
RELINQUISHED	A second s	RECEIVED BY:	RELINQUISHED BY:		RECE	IVED	BY:			-11		-		-	
Signature		Signature	Signature		Signature		Section to Be Completed by Receiving Laboratory Temp/Loc: 3.14 Thermo ID#: 7B								
Printed Name CENION BELSIE		Printed Name Gillian Welsch	Printed Name			Printed Name									
Date 5/28/24		Date 5/28/24	Date			Date			C	ondition ustody :	of			· · · · · · · · · · · · · · · · · · ·	
Time 10:17		Time 12:59	Time			Time Initiale Shippe			itialed E hipped \	9500 98	<u>(hW</u>) /		



Admiralty Admiralty Environmental Cooler Receipt Form

Lab:	Admiralt	v Environ	mental, LLC				
Client:		raditional (AE 35729 35 129
	Shughuj I	Tuantional	Jourien				AE 30729 35 129
Date Opened:	5/28/202	4 Opened by	y: G. Welsch				
A. External Cool	ler Condit	ions					
• Local Sampling E	vent						
1. Project ID:	Skagway B	each					
2. COC Attached?	yes	Properly C	Completed?	yes	Signed by	AE employee	? yes
				Small Temp.			3.14 (temp in Celsius)
• Air-Transported S	Sampling Ev	ent		Large Temp.	. blank:	n/a	(temp in Celsius)
1. Project ID:	n/a						
20 E	n/a	Properly C Airbill #:	Completed? n/a	n/a	Signed by	AE employee	? n/a
5. Seals intact? COMMENTS:	n/a			Temp. Blank	: n/a		(temp in Celsius)
B. Sample Condi	tions						
Number of Samples Number of Bottles F 1. Samples in proper 2. Bottles intact? 3. Sufficient sample 4. Labels agree with	Received: r bags? volume?	yes yes yes yes	6 6	Packing type		cooler	
5. Samples delivered 6. Sample preservati Problems encounter	ion checked		yes n/a				
Was the project mar	nager called?		no				
COMMENTS:	1						
Signature: <u>Juli</u>	inVe	lielo			Date and t	ime: <u>5/28</u>	24: 12:59