

SE Alaska Watershed Coalition Rebecca Bellmore 1107 West 8th Street Juneau, AK 99801

September 10, 2025

SE Alaska Watershed Coalition - Juneau Beach Sampling

Date of Collection: August 27, 2025 Sampling Location: Juneau, Alaska

Summary

Four samples from the Southeast Watershed Coalition were received at Admiralty Environmental, Juneau, AK on August 27, 2025

The samples were analyzed for fecal coliform 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,

Hope O'Neill

Admiralty Environmental



Southeast Alaska Watershed Coalition

Juneau Beaches August 27, 2025 Juneau, AK

Analytical Report

Admiralty Environmental EPA ID AK 00976

AE 38958

Sample Location	Date/Time Sampled	Fecal Coliform (FC/100mL)	Enterococci (MPN/100mL)		
SAN	08/27/2025; 10:50	5.0	<10		
AUK	08/27/2025; 10:00	3.0	<10		
LEN	08/27/2025; 09:40	2.0	<10		
DUP	08/27/2025; 09:40	<2.0	<10		

Quality Control:

Analysis	МВ	LCS	LCS Duplicate	RPD	Date/Time Commenced	Holding Time Met	Analyst
FC	ND				08/27/2025; 12:30	Yes	SK
Entero					08/27/2025; 12:45	Yes	SK

Analysis Description:

Analysis	Method	DF	MDL	PQL	Unit	
FC	SM 9222D	2	2.0	2.0	FC/100ml	
Entero	ASTM D6503- 99	10	10	10	MPN/100ml	

Key:

DF	Dilution Factor
Entero	Enterococci
FC	Fecal Coliform
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.

Hope O'Neil

General Manager, Admiralty Environmental honeill@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

Southeast Alaska Watershed Coalition						Jun		- ALL TOLDHALL AND	0					
REPORT TO: Rebecca Bellmore PHONE#: 0: 907-500-7171 c: 812-603-4910						Ĭ			9		NE 280	158		
DDRESS: 1107 W. 8th St. Ste. #4 SAMPLED BY: Juneau, AK 99801											70 100			
rebecca@	sawcak.org	uaska.9 ov	1		intero									
		8		THES				Н						
					3						FIELD R	ESULTS		
100000000000000000000000000000000000000	SITE DESCRIPTION /IDENTIFIER			# OF	Feca					рН	Temp °C			
9:40A	LEN		H ₂ O	1										
(0:00A	Auk		H₃O	1	1		+							
10:50A	SAN			-	-		+		++	+				
9:40 A	DUP		H ₂ O	1	1									
							+				-			
				Y:										
	W X S	Signature	Signature				Sec	tion to B	e Comple	ted by Receivin	g Laboratory			
illier	Lan saunalis	Printed Name	Printed Nam	е				100		6.40				
5	8127129	DATE	DATE					Conditi	on of	Low	1102			
		TIME	TIME					Initialed	d By:	SK				
	TIME 9:40 A 10:00 A 10:00 A 10:00 A	TIME SITE DESCRIPTION /IDENTI 9:40A LEN 10:00A AUK 10:50A SAN 9:40 A DUP Y: RECEIVED BY: Signature Printed Name LUN SAUNCULUS DATE 8127129 TIME	TIME SITE DESCRIPTION /IDENTIFIER 9:40A LEN 10:00A AUK 10:50A SAN 9:40 A DUP Y: RECEIVED BY: RELINQUISHED BY Signature Signature Printed Name TIME TIME TIME	TIME SITE DESCRIPTION /IDENTIFIER MATRIX 9:40A LEN H ₂ O 10:00A AUK 10:50A SAN 9:40 A DUP 10:40 A DUP 1	Southeast Alaska Watershed Coalition Rebecca Bellmore PHONE#: 0: 907-500-7171 c: 812-603-4910 1107 W. 8th St. Ste. #4 Juneau, AK 99801 rebecca@sawcak.org gretchen@augst@alaska.gsv TIME SITE DESCRIPTION /IDENTIFIER MATRIX 9: 40 A LEV 10:00A AUK 10:00A AUK 10:00A BUP H ₂ O 1 9:40 A DUP H ₂ O 1 Printed Name Printed Name	Southeast Alaska Watershed Coalition Rebecca Bellmore PHONE#: 0: 907-500-7171 c: 812-603-4910 1107 W. 8th St. Ste. #4 Juneau, AK 99801 rebecca@sawcak.org gretches@augat@alaska.gsv TIME SITE DESCRIPTION /IDENTIFIER MATRIX 0	SRebecca Bellmore PHONE#: 0: 907-500-7171 c: 812-603-4910 1107 W. 8th St. Ste. #4 Juneau, AK 99801 rebecca@sawcak.org gritches@augst@alaska.gsv TIME SITE DESCRIPTION /IDENTIFIER MATRIX MATRI	Southeast Alaska Watershed Coalition Frebecca Belimore PHONE#: 0: 907-500-7171 c: 812-603-4910 1107 W. 8th St. Ste. #4 Juneau, AK 99801 TIME SITE DESCRIPTION /IDENTIFIER MATRIX PIMOP PHONE#: 0: 907-500-7171 c: 812-603-4910 SAMPLED BY: SITE DESCRIPTION /IDENTIFIER MATRIX MA	Southeast Alaska Watershed Coalition Rebecca Bellmore PHONE#: 0: 907-500-7171 c: 812-603-4910 1107 W. 8th St. Ste. #4 Juneau, AK 99801 Probecca@sawcak.org Probecca@sawcak.	Southeast Alaska Watershed Coalition Rebecca Bellmore PHONE#: 0:907-500-7171 C:812-603-4910 PHONE#: 0:907-500-7171 C:812-603-4910 PROME SITE DESCRIPTION / IDENTIFIER MATRIX PHONE SITE DESCRIPTION / IDENTIFIER MATRIX MATRIX	Southeast Alaska Watershed Coalition Rebecca Bellmore PHONE#: 0: 907-500-7171 C: 812-603-4910 1107 W. 8th St. Ste. #4 Juneau, AK 99801 Time Site description //dentifier MATRIX PHONE#: 0: 907-500-7171 C: 812-603-4910 Sampling PHONE#: 0: 907-500-7171 C: 812-603-4910 MATRIX PHONE#: 0: 907-500-717 C: 812-603-4910 PHONE#: 0: 907-500-717 C: 812-603-4910 C: 812-6	Southeast Alaska Watershed Coalition :Rebecca Bellmore PHONE#: 0: 907-500-7171 c: 812-603-4910 1107 W. 8th St. Ste. #4 Juneau, AK 99801 Tebecca@sawcak.org 9xtchen@augat@alaska.gsv FIELD RI TIME SITE DESCRIPTION /IDENTIFIER MATRIX & BUTTON AUK Physical Parameters of the physical par		



Admiralty Environmental Cooler Receipt Form

T.A.	A.J 1	т.	12 32 2			
Lab:	Admiralt	y Environ	mental, LLC			
Client:	Southeast .	Alaska Wate	erhsed Coalitio	n		AE 38958
Date Opened	: 8/27/202	5 Opened by	: K. Saunder	s		
A. External Coo	ler Conditi	ions				
• Local Sampling E	Event					
1.0-						
1. Project ID:	Iuneau Rea	ch Samplin	σ			
100000000000000000000000000000000000000	Janeau Dea	en oumping	6			
2. COC Attached?	*****	D				
2. COC Attacheu?	yes	Properly C	ompleted?	yes	Signed by AE emplo	yee? yes
				CII TF	D1 1	
				Small Temp.		6.40 (temp in Celsius)
Air Transported		2:10:14:01		Large Temp.	Blank: n/a	(temp in Celsius)
 Air-Transported S 	sampling Ev	ent				
1 D ID						
1. Project ID:	n/a					
2. COC Attached?	n/a	Properly Co	ompleted?	n/a	Signed by AE emplo	yee? n/a
3. Airbill attached?	n/a	Airbill #:	n/a		0 , 1	J 0.080.00 17 .0 07
4. Custody Seals?	n/a		3.E-1			
5. Seals intact?	n/a					
	-9-			T DI I	9	
COMMENTS:				Temp. Blank	n/a	(temp in Celsius)
COMMENTS.						
DC 1 C 1						
<u>B. Sample Condi</u>	tions					
Number of Samples			4	Packing type	cooler	
Number of Bottles F			4			
 Samples in proper 	r bags?	yes				
2. Bottles intact?		yes				
3. Sufficient sample	volume?	yes				
4. Labels agree with		yes				
		<i>J</i>				
5. Samples delivered	I within hold	ing time?	yes			
ó. Sample preservati						
Problems encounter			n/a			
Toblems cheodiner	eu.	no				
Was the project man	ager called?		no			
COMMENTS:	a 1	N.				
1 1	/ ()	1)				
1/		1				1 100
signature:	1				Date and time:	127/25/11/0
1704	0				Date and unie O V	0110 /1110