

SE Alaska Watershed Coalition Rebecca Bellmore 1107 West 8<sup>th</sup> Street Juneau, AK 99801

July 11, 2025

## SE Alaska Watershed Coalition - Juneau Beach Sampling

Date of Collection: July 1, 2025 Sampling Location: Juneau, Alaska

### Summary

Four samples from the Southeast Watershed Coalition were received at Admiralty Environmental, Juneau, AK on July 1, 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



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

# Southeast Alaska Watershed Coalition

Juneau Beaches

July 1, 2025

Juneau , AK

**Analytical Report** 

Admiralty Environmental EPA ID AK 00976

AE 38327

Sample Location	Date/Time Sampled	Fecal Coliform (FC/100mL)	Enterococci (MPN/100mL)
SAN	07/01/25; 13:00	10	10
AUK	07/01/25; 12:20	7.0	10
LEN	07/01/25; 11:50	10	<10
DUP	07/01/25; 13:00	15	10

#### Quality Control:

Analysis	MB	LCS	LCS Duplicate	RPD	Date/Time Commenced	Holding Time Met	Analyst
FC	ND				07/01/2025; 15:12	Yes	RC
Entero					07/01/2025; 15:26	Yes	RC

#### Analysis Description:

Analysis	Method	DF	MDL	PQL	Unit
FC	SM 9222D	10	10	10	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 t	this
event.	

David Wetzel CTO, Admiralty Environmental dwetzel@admiraltyenv.com



Admiralty Environmental

CHAIN OF CUSTODY/TRANSMITTAL RECORD PAGE 1 OF 1

CLIENT:	Southeast Alaska Watershed Coalition					PROJECT: Juneau Beach Sampling								
REPORT TO:	Rebecca B	ellmore		907-500-7171 812-603-4910							AE	25	227	
ADDRESS:	1107 W. 8t Juneau, Al	h St. Ste. #4 K 99801	1 2			Enterococci					AE 3837			+
EMAIL:		sawcak.org @sawcak.org												
COMMENTS	5				BOTTLES	form								
					BOT	coli						FIELD R	ESULTS	
DATE	TIME	SITE DESCRIPTION /IDEN	TIFIER	MATRO	40 #	Fecal coliform,					рН	Temp °C		
7/1/25	11:50 AM	LEN		H <sub>2</sub> O	1	1								
7/1/25	12:20 PM	AUK		H <sub>2</sub> O	1	1								
7/1/25	13:00	SAN		H <sub>2</sub> O	1	1								
7/1/25	13:400	DUP		H <sub>2</sub> O	1	1								
						+								
				RECEIVED	DV.									
RELINQUISHED I Signature	3Y:	RECEIVED BY: Signature	RELINQUISHED BY: Signature	Signature	51:		-	Section	to Be Con	npleted b	by Receiving L	aboratory		
Auto	2	Andur								4	33			
Printed Name	rthley	Printed Name AShlvy Mulphyy	Printed Name	Printed Na	me			1000	np °C: ermo ID#:	1.1.	#7B			
DATE 7/1/25		DATE 07/01/25	DATE	DATE				Co	ndition of stody Sea	8	_			
TIME 1:25 P	m	TIME 1334	TIME	TIME					ialed By: ipped Via	:	Am_	·		·

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

# Admiralty Admiralty Environmental Cooler Receipt Form

Lab: Client:	Admiralty	Environ	nental, LLC rshed Coalitio				
- Chiefful	Southeast A	aska vvale	rsned Coalitio	n			AE 38327
Date Opened:	7/1/2025	Opened by	: A. Murphy				
A. External Coole	er Conditio	ns					
<ul> <li>Local Sampling Evo</li> </ul>	ent						
1. Project ID: J	uneau Beach	n Sampling					
2. COC Attached? y	ves I	Properly Co	ompleted?	yes	Signed by	AE employee?	yes
				Small Temp.	Blank	4.33	(temp in Celsius)
and the local data				Large Temp.		n/a	(temp in Celsius)
<ul> <li>Air-Transported Sa</li> </ul>	mpling Even	it		· ·			(imp in central)
1. Project ID: n	/a						
2. COC Attached? n	/a I	Properly Co	mplated?	n/a	C: 11		51.5 M
3. Airbill attached? n		Airbill #:	n/a	iya	Signed by A	AE employee?	n/a
	/a		-1-				
and the second	/a						
COMMENTS:				Temp. Blank:	n/a		(temp in Celsius)
B. Sample Conditi	ons						
Number of Samples R	eceived:	3	4	Packing trans			
Number of Bottles Red			4	Packing type:		cooler	
1. Samples in proper b	ags? y	es	-				
2. Bottles intact?	250 450	es					
3. Sufficient sample vo		es					
4. Labels agree with C	OC? y	es					
5. Samples delivered v	within holdin	a timo?					
6. Sample preservation		g unie:	yes n/a				
Problems encountered		0	n/a				
Was the project manag	ger called?		no				
COMMENTS:							
Signature:	w			12		17/11	125; 13:34
0					Date and tin	ne:(/////	100/10/01