

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

July 3, 2025

## SE Alaska Watershed Coalition - Juneau Beach Sampling

Date of Collection: June 25, 2025 Sampling Location: Juneau, Alaska

#### Summary

Four samples from the Southeast Watershed Coalition were received at Admiralty Environmental, Juneau, AK on June 25, 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 June 25, 2025 Juneau, AK

# **Analytical Report**

Admiralty Environmental EPA ID AK 00976

87

Sample Location	Date/Time Sampled	Fecal Coliform (FC/100mL)	Enterococci (MPN/100mL)
SAN	06/25/2025; 08:10	18	10
AUK	06/25/2025; 09:00	7.0	< 10
LEN	06/25/2025; 09:20	2.0	< 10
DUP	06/25/2025; 09:20	3.0	10

#### Quality Control:

Analysis	МВ	LCS	LCS Duplicate	RPD	Date/Time Commenced	Holding Time Met	Analyst
FC	ND				06/25/2025; 13:30	Yes	SK
Entero					06/25/2025; 11:28	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

#### Case Narrative:

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

### 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

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

CLIENT:					PR	OJE	CT:					
	Southeast Alaska Watershed Coalition					Juneau Beach Sampling						
REPORT TO: Rebecca Bellmore		ecca Bellmore PHONE#: 0: 907-500-7171 c: 812-603-4910								T AI	E 28	287
ADDRESS:		. 8th St. Ste. #4 SAMPLED BY: , AK 99801  Relacing Bellmore				Enterococci						
EMAIL:	rebecca@ gretche			Enterd								
COMMENTS	:				BOTTLES	Fecal coliform, E					10	
	Т —				BO	3					FIELD RES	SULTS
DATE	TIME	SITE DESCRIPTION	/IDENTIFIER	MATRIX	# 0F	Feca				рН	Temp °C	
6/25/25	8:10	SAN		H <sub>2</sub> O	1	1						
	9:00	AUK		H <sub>2</sub> O	1	1						
	9:93	LEN		H <sub>2</sub> O	1	1						
	9:20	DUP		H₂O	1	1						
RELINQUISHED B	Y:	RECEIVED BY:	RELINQUISHED BY:	RECEIVED B	v.							
Signature Awa M			Signature	Signature				Section	to Be Compl	eted by Receiving I	aboratory	
rinted Name		Printed Name Kam Suuna	Printed Name	Printed Name	ame			mp °C:	5.81	_		
Rebew the Cale 125 125		DATE 6 25 25	DATE	DATE				Co	ermo ID#: ndition of stody Seals:	110		
9:30 au		TIME	TIME	TIME					ialed By:	SK		
		1000						Shi	pped Via:			



# Admiralty Environmental Cooler Receipt Form

Lab: Admiralty Environmental, LLC Client: Southeast Alaska Watershed Coalition AE 38287 Date Opened: 6/25/2025 Opened by: K. Saunders A. External Cooler Conditions Local Sampling Event 1. Project ID: Junueau Beach Sampling 2. COC Attached? yes Properly Completed? yes Signed by AE employee? Small Temp. Blank 5.81 (temp in Celsius) Large Temp. Blank: n/a (temp in Celsius) Air-Transported Sampling Event 1. Project ID: n/a 2. COC Attached? Properly Completed? n/a Signed by AE employee? 3. Airbill attached? n/a Airbill #: 4. Custody Seals? 5. Seals intact? Temp. Blank: n/a (temp in Celsius) COMMENTS: B. Sample Conditions Number of Samples Received: Packing type: cooler Number of Bottles Received: 1. Samples in proper bags? yes 2. Bottles intact? yes 3. Sufficient sample volume? 4. Labels agree with COC? 5. Samples delivered within holding time? yes 6. Sample preservation checked? n/a Problems encountered: Was the project manager called? no

COMMENTS:

Signature: M M

Date and time: 06/25/25; 1000