

Stacie Evans PO Box 1029 Haines, AK 99827

September 4, 2025

Takshanuk Watershed Council - Haines Beach

Date of Collection: August 21, 2025 Sampling Location: Haines, AK

Summary

Four samples from Takshanuk Watershed Council were received at Admiralty Environmental, Juneau, AK on August 21, 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



Takshanuk Watershed Council

Haines BEACH August 21, 2025 Haines, AK

Analytical Report

Admiralty Environmental EPA ID AK 00976 AE 38856

Sample Location	Date/Time Sampled	Fecal Coliform (FC/100mL)	Enterococci (MPN/100mL)		
Pyramid	08/21/2025; 10:06	17	10		
Portage	08/21/2025; 10:25	<2.0	<10		
Tanani	08/21/2025; 10:45	<2.0	<10		
Pyramid Dup	08/21/2025; 10:06	15	10		

Quality Control:

Analysis	МВ	LCS	LCS Duplicate	RPD	Date/Time Commenced	Holding Time Met	Analyst
FC	ND				08/21/2025; 15:42	Yes	EP, HO
Entero					08/21/2025; 16:04	Yes	EP, HO

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'Neill

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

PROJECT NAME:		(/)			1									
	Takshanuk Watershed Council				Haines BEACH									
REPORT TO:	Stacie Evans stacie@takshanuk.org	PHONE#: 907-766-3542										AE 38856		
ADDRESS:	PO Box 1029 Haines, AK 99827	Stacie Ever	eins			N								
COMMENTS: EX	pedite Ent			BOTTLES	Coliform	Enterococci MPN						EIEI D.	RESULTS	
DATE TIME	SITE DESCRIPTION /IDEN	TIFIER	MATRIX	ш.	Fecal	interc					рН	Temp	D.O.	
8 21 25 1045	Tovani		H ₂ O	1	1	1	Ħ							
8/21/25 1025			H ₂ O	1	1	1								
8/21/25 1006	Pyramid		H ₂ O	1	1	1					_			
8/21/25 1006		P	H ₂ O	1	1	1								**
							H							
ELINQUISHED BY:	RECEIVED BY:	RELINQUISHED BY:		RECEI	/FD	DV								
ignature Nave	Signature	Signature		Signat	_	вт:		Section	n to Be C	completed b	y Receiving La	boratory		
Tage Evans	Printed Name Kan Saunder	Printed Name		Printed	Nan	ne .			emp °C: hermo ID	L	5.14 ab#18			
8/21/25	Date 8/2/125	Date		Date				C	ondition ustody S	of	$\sqrt{}$			
1115	Time 1440	Time		Time				1	itialed B	200	SKAKSP			



Admiralty Environmental Cooler Receipt Form

Lab: Client:		lty Environmental, LLC uk Watershed Council	2		A.F. 2005
Date Opened		025 Opened by: K. Saunde	***		AE 38856
			15		
A. External Coo	oler Condi	itions			
• Local Sampling I	Event				
1. Project ID:	n/a				
2. COC Attached?	n/a	Properly Completed?	n/a	Signed by AE employee?	n/a
		The second secon	130		n/a
			Small Temp.		(temp in Celsius)
• Air-Transported	Sampling E	vent	Large Temp.	Blank: n/a	(temp in Celsius)
1. Project ID:	Haines Be	each			
2. COC Attached?	yes	Properly Completed?	yes	Signed by AT 1	
3. Airbill attached?		Airbill #: n/a	yes	Signed by AE employee?	yes
4. Custody Seals?	yes	10.00			
5. Seals intact?	yes				
COMMENTS:			Temp. Blank:	5.14	(temp in Celsius)
B. Sample Cond	itions				
Number of Comple	. D				
Number of Samples Number of Bottles I		4	Packing type:	cooler	
I. Samples in prope		4 yes			
2. Bottles intact?	. 5480.	yes			
3. Sufficient sample	volume?	yes			
1. Labels agree with		yes			
5. Samples delivered	d within ho	Iding time? yes			
5. Sample preservat	ion checked	1? n/a			
Problems encounter		no			
Was the project mar	nager called	? no			
	1				
COMMENTS:	/				
1/					
ignature:				Data and 1111	25,1440
				Date and time: UO U	00/10/10