

#### **Laboratory Report of Analysis**

To: Kodiak Area Native Association 3449 Rezanof Drive East

Kodiak, AK 99615

Report Number: 1243175

Client Project: Kodiak Island BEACH Monitoring

Dear Andie Wall,

Enclosed are the results of the analytical services performed under the referenced project for the received samples and associated QC as applicable. The samples are certified to meet the requirements of the National Environmental Laboratory Accreditation Conference Standards. Copies of this report and supporting data will be retained in our files for a period of ten years in the event they are required for future reference. All results are intended to be used in their entirety and SGS is not responsible for use of less than the complete report. Any samples submitted to our laboratory will be retained for a maximum of fourteen (14) days from the date of this report unless other archiving requirements were included in the quote.

If there are any questions about the report or services performed during this project, please call Curtis at (907) 562-2343. We will be happy to answer any questions or concerns which you may have.

Thank you for using SGS North America Inc. for your analytical services. We look forward to working with you again on any additional analytical needs.

Sincerely, SGS North America Inc.

Curtis Whisman
Project Manager
curtis.whisman@sgs.com

Date

Print Date: 06/29/2024 9:57:00AM



#### **Case Narrative**

SGS Client: Kodiak Area Native Association SGS Project: 1243175

Project Name/Site: Kodiak Island BEACH Monitoring

Project Contact: Andie Wall

Refer to sample receipt form for information on sample condition.

## Mission Beach (1243175001) PS

ENTEROLERT-Enterolert Enterococci-Sample was analyzed at a dilution (10X) due to saltwater matrix.

## Mission Beach - Dup (1243175002) PS

ENTEROLERT-Enterolert Enterococci-Sample was analyzed at a dilution (10X) due to saltwater matrix.

#### Buskin Beach (1243175003) PS

ENTEROLERT-Enterolert Enterococci-Sample was analyzed at a dilution (10X) due to saltwater matrix.

#### Frye Point (1243175004) PS

ENTEROLERT-Enterolert Enterococci-Sample was analyzed at a dilution (10X) due to saltwater matrix.

\*QC comments may be associated with the field samples found in this report. When applicable, comments will be applied to associated field samples.

Print Date: 06/29/2024 9:57:02AM



#### **Laboratory Qualifiers**

Enclosed are the analytical results associated with the above work order. The results apply to the samples as received. All results are intended to be used in their entirety and SGS is not responsible for use of less than the complete report. This document is issued by the Company under its General Conditions of Service accessible at <a href="http://www.sgs.com/en/Terms-and-Conditions.aspx">http://www.sgs.com/en/Terms-and-Conditions.aspx</a>. Attention is drawn to the limitation of liability, indenmification and jurisdiction issues defined therein.

Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the context or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

SGS maintains a formal Quality Assurance/Quality Control (QA/QC) program. A copy of our Quality Assurance Plan (QAP), which outlines this program, is available at your request. The laboratory certification numbers are AK00971 (DW Chemistry & Microbiology) (Provisionally Certified as of 06/13/2024 for TTHMs 524.2) & 17-021 (CS) for ADEC and 2944.01 for DOD ELAP/ISO17025 (RCRA methods: 1020B, 1311, 3010A, 3050B, 3520C, 3550C, 5030B, 5035A, 6020B, 7470A, 7471B, 8015C, 8021B, 8082A, 8260D, 8270E, 8270E-SIM, 9040C, 9045D, 9056A, 9060A, AK101 and AK102/103). SGS is only certified for the analytes listed on our Drinking Water Certification (DW methods: 200.8, 2130B, 2320B, 2510B, 300.0, 4500-CN-C,E, 4500-H-B, 4500-NO3-F, 4500-P-E and 524.2) and only those analytes will be reported to the State of Alaska for compliance. Except as specifically noted, all statements and data in this report are in conformance to the provisions set forth by the SGS QAP and, when applicable, other regulatory authorities.

The following descriptors or qualifiers may be found in your report:

\* The analyte has exceeded allowable regulatory or control limits.

! Surrogate out of control limits.

B Indicates the analyte is found in a blank associated with the sample.

CCV/CVA/CVB Continuing Calibration Verification
CCCV/CVC/CVCA/CVCB Closing Continuing Calibration Verification

CL Control Limit

DF Analytical Dilution Factor

DL Detection Limit (i.e., maximum method detection limit)
E The analyte result is above the calibrated range.

GT Greater Than
IB Instrument Blank

ICV Initial Calibration Verification
J The quantitation is an estimation.
LCS(D) Laboratory Control Spike (Duplicate)
LLQC/LLIQC Low Level Quantitation Check
LOD Limit of Detection (i.e., 3/4 of the LOQ)

LOQ Limit of Quantitation (i.e., reporting or practical quantitation limit)

LT Less Than MB Method Blank

MS(D) Matrix Spike (Duplicate)

ND Indicates the analyte is not detected.

RPD Relative Percent Difference
TNTC Too Numerous To Count

U Indicates the analyte was analyzed for but not detected.

Note: Sample summaries which include a result for "Total Solids" have already been adjusted for moisture content.

All DRO/RRO analyses are integrated per SOP.

Print Date: 06/29/2024 9:57:04AM

SGS North America Inc.

200 West Potter Drive, Anchorage, AK 99518 t 907.562.2343 f 907.561.5301 www.us.sgs.com



# **Sample Summary**

Client Sample ID	Lab Sample ID	Collected	Received	<u>Matrix</u>
Mission Beach	1243175001	06/27/2024	06/27/2024	Water (Surface, Eff., Ground)
Mission Beach - Dup	1243175002	06/27/2024	06/27/2024	Water (Surface, Eff., Ground)
Buskin Beach	1243175003	06/27/2024	06/27/2024	Water (Surface, Eff., Ground)
Frye Point	1243175004	06/27/2024	06/27/2024	Water (Surface, Eff., Ground)

MethodMethod DescriptionSM21 9222DFecal Coliform (MF)ENTEROLERTTotal Enterococci

Print Date: 06/29/2024 9:57:06AM



## **Detectable Results Summary**

Client Sample ID: Mission Beach - Dup

Lab Sample ID: 1243175002 <u>Parameter</u> Result <u>Units</u> Fecal Coliform col/100mL 3.0 **Microbiology Laboratory** 

Client Sample ID: Buskin Beach Lab Sample ID: 1243175003

<u>Parameter</u> Result <u>Units</u> Fecal Coliform col/100mL **Microbiology Laboratory** 5.0

Client Sample ID: Frye Point

Lab Sample ID: 1243175004 <u>Parameter</u> Result <u>Units</u> 2.0 col/100mL

Fecal Coliform **Microbiology Laboratory** 

Print Date: 06/29/2024 9:57:08AM



#### Results of Mission Beach

Client Sample ID: Mission Beach

Client Project ID: Kodiak Island BEACH Monitoring

Lab Sample ID: 1243175001 Lab Project ID: 1243175 Collection Date: 06/27/24 11:16 Received Date: 06/27/24 17:30 Matrix: Water (Surface, Eff., Ground)

Solids (%): Location:

### Results by Microbiology Laboratory

<u>Allowable</u> LOQ/CL Parameter Result Qual DL LOD Units <u>DF</u> Date Analyzed **Limits** Enterococci 10.0 U 10.0 10.0 7.50 MPN/100m 10 06/27/24 18:19

#### **Batch Information**

Analytical Batch: BTF21045 Analytical Method: ENTEROLERT

Analyst: PHK

Analytical Date/Time: 06/27/24 18:19 Container ID: 1243175001-B

<u>Allowable</u> LOQ/CL <u>Parameter</u> Result Qual <u>DL</u> <u>Units</u> <u>DF</u> LOD Limits **Date Analyzed** Fecal Coliform 1.00 U 1.00 1.00 0.750 col/100mL 1 06/27/24 18:00

## **Batch Information**

Analytical Batch: BTF21044 Analytical Method: SM21 9222D

Analyst: HGS

Analytical Date/Time: 06/27/24 18:00 Container ID: 1243175001-A



Results of Mission Beach - Dup

Client Sample ID: Mission Beach - Dup

Client Project ID: Kodiak Island BEACH Monitoring

Lab Sample ID: 1243175002 Lab Project ID: 1243175 Collection Date: 06/27/24 11:16 Received Date: 06/27/24 17:30 Matrix: Water (Surface, Eff., Ground)

Solids (%): Location:

Results by Microbiology Laboratory

<u>Allowable</u> LOQ/CL Parameter Result Qual DL LOD Units <u>DF</u> Date Analyzed **Limits** Enterococci 10.0 U 10.0 10.0 7.50 MPN/100m 10 06/27/24 18:19

**Batch Information** 

Analytical Batch: BTF21045 Analytical Method: ENTEROLERT

Analyst: PHK

Analytical Date/Time: 06/27/24 18:19 Container ID: 1243175002-B

<u>Allowable</u> LOQ/CL <u>Parameter</u> Result Qual <u>DL</u> <u>Units</u> <u>DF</u> LOD Limits **Date Analyzed** Fecal Coliform 3.0 1.00 1.00 0.750 col/100mL 1 06/27/24 18:00

**Batch Information** 

Analytical Batch: BTF21044 Analytical Method: SM21 9222D

Analyst: HGS

Analytical Date/Time: 06/27/24 18:00 Container ID: 1243175002-A



#### Results of Buskin Beach

Client Sample ID: Buskin Beach

Client Project ID: Kodiak Island BEACH Monitoring

Lab Sample ID: 1243175003 Lab Project ID: 1243175 Collection Date: 06/27/24 11:57 Received Date: 06/27/24 17:30 Matrix: Water (Surface, Eff., Ground)

Solids (%): Location:

### Results by Microbiology Laboratory

<u>Allowable</u> LOQ/CL Parameter Result Qual DL LOD Units <u>DF</u> Date Analyzed **Limits** Enterococci 10.0 U 10.0 10.0 7.50 MPN/100m 10 06/27/24 18:19

#### **Batch Information**

Analytical Batch: BTF21045 Analytical Method: ENTEROLERT

Analyst: PHK

Analytical Date/Time: 06/27/24 18:19 Container ID: 1243175003-B

<u>Allowable</u> LOQ/CL <u>Parameter</u> Result Qual <u>DL</u> <u>Units</u> <u>DF</u> LOD Limits **Date Analyzed** Fecal Coliform 5.0 1.00 1.00 0.750 col/100mL 1 06/27/24 18:00

## **Batch Information**

Analytical Batch: BTF21044 Analytical Method: SM21 9222D

Analyst: HGS

Analytical Date/Time: 06/27/24 18:00 Container ID: 1243175003-A



Results of Frye Point

Client Sample ID: Frye Point

Client Project ID: Kodiak Island BEACH Monitoring

Lab Sample ID: 1243175004 Lab Project ID: 1243175 Collection Date: 06/27/24 12:38 Received Date: 06/27/24 17:30 Matrix: Water (Surface, Eff., Ground)

Solids (%):

Location:

Results by Microbiology Laboratory

Allowable

LOQ/CL Parameter Result Qual DL LOD Units <u>DF</u> Date Analyzed **Limits** Enterococci 10.0 U 10.0 10.0 7.50 MPN/100m 10 06/27/24 18:19

**Batch Information** 

Analytical Batch: BTF21045 Analytical Method: ENTEROLERT

Analyst: PHK

Analytical Date/Time: 06/27/24 18:19 Container ID: 1243175004-B

<u>Allowable</u>

<u>Parameter</u> <u>Result Qual LOQ/CL DL LOD Units DF Limits Date Analyzed</u>

Fecal Coliform 2.0 1.00 1.00 0.750 col/100mL 1 06/27/24 18:00

**Batch Information** 

Analytical Batch: BTF21044 Analytical Method: SM21 9222D

Analyst: HGS

Analytical Date/Time: 06/27/24 18:00 Container ID: 1243175004-A



# Method Blank

Blank ID: MB for HBN 1893958 [BTF/21044]

Blank Lab ID: 1770895

QC for Samples:

1243175001, 1243175002, 1243175003, 1243175004

Matrix: Water (Surface, Eff., Ground)

## Results by SM21 9222D

 Parameter
 Results
 LOQ/CL
 DL
 LOD
 Units

 Fecal Coliform
 1.00U
 1.00
 1.00
 1.00
 col/100mL

#### **Batch Information**

Analytical Batch: BTF21044 Analytical Method: SM21 9222D

Instrument: Analyst: M.A

Analytical Date/Time: 6/27/2024 3:03:00PM

Print Date: 06/29/2024 9:57:13AM



# Method Blank

Blank ID: MB for HBN 1893958 [BTF/21044]

Blank Lab ID: 1770897

QC for Samples:

1243175001, 1243175002, 1243175003, 1243175004

Matrix: Water (Surface, Eff., Ground)

## Results by SM21 9222D

 Parameter
 Results
 LOQ/CL
 DL
 LOD
 Units

 Fecal Coliform
 1.00U
 1.00
 1.00
 1.00
 col/100mL

#### **Batch Information**

Analytical Batch: BTF21044 Analytical Method: SM21 9222D

Instrument: Analyst: HGS

Analytical Date/Time: 6/27/2024 6:00:00PM

Print Date: 06/29/2024 9:57:13AM



# Method Blank

Blank ID: MB for HBN 1893959 [BTF/21045]

Blank Lab ID: 1770898

QC for Samples:

1243175001, 1243175002, 1243175003, 1243175004

Matrix: Water (Surface, Eff., Ground)

# Results by **ENTEROLERT**

 Parameter
 Results
 LOQ/CL
 DL
 LOD
 Units

 Enterococci
 1.00U
 1.00
 1.00
 1.00
 MPN/100m

#### **Batch Information**

Analytical Batch: BTF21045 Analytical Method: ENTEROLERT

Instrument: Analyst: PHK

Analytical Date/Time: 6/27/2024 6:19:00PM

Print Date: 06/29/2024 9:57:18AM



# SGS North America Inc. CHAIN OF CUSTODY RECORD

1243175



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	CLIENT: Kodiak Area Native Association								ions: Sections 1 - 5 must be filled out. ions may delay the onset of analysis.									
	CONTACT:	Andie Wall	PHONE #:	907-654-144	Sec	tion 3		Preservative										
ection	PROJECT NAME:	Kodiak Island BEACH Monitoring		# c		got Heigh Free												
		Andie Wall, Gretchen Augat, and Kasey Jo Wright	E-MAIL:	O Sample N Type						Anal	ysis*					NOTE:  *The following analyses require		
	INVOICE TO:	Andie Wall	QUOTE #: P.O. #:			A Comp												specific method and/or compound list: BTEX, Metals,
	RESERVED for lab use	SAMPLE IDENTIFICATION	DATE mm/dd		MATRIX	N E R S	MI	Fecal Coliform	Entero									PFAS  REMARKS/LOC ID
	1AB	MISSION BEACH	O(0/17	124 11:10	, w	2	GRAB	Х	Х									
	2AB	MISSION BEACH - DUP	16/27			2	GRAB	Х	Х									
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1 <b>4</b>	DOD Project?	YES (NO )			Turnaround Tir	ne Req	uested											
ţi	DataView	Data Deliverables Requested SEDD EQU	ıs	Sta	ndard				Delivery Method: Client Commercial				<u> </u>	Chain	hain of Castedy Seal Condition:			
Sec	DOD Project?  DataView  Level 4	ERPIMS Othe			uested Rush Re	port Da	te:		Did each cooler have a corresponding COC?			Yes No		No	cocs	COC Seal Location(s):		
П	R	TIME:	REG	CEIVED				Cooler ID Tempe			emperature (°C) Therm. I							
5	Want	ew_	1:10	Administration to the control of the second	·			1. 7.3				D	<u>53</u>	If more than three coolers are received, or for documentation of non-				
Section 5									2. 3.									compliant coolers, use form FS-0029.
Se			G127121	1730	Color	ن			Note: If	temp. is on samples, Co seed with a	Client or F nalysis. It	M should fice is pre	i initial he esent, not	re or atta e on form	ich an er n F102B.	mail chan		Intials:
Laboratory Use Only								http://www.sgs.com/terms-and-conditions										







# **SAMPLE RECEIPT FORM**

Project Manager Completion											
Was all necessary information recorded on the	(Yes)	No	N/A								
COC upon receipt? (temperature, COC seals,				·							
etc.?)											
Was temperature between 0-6° C?	Yes	(No)	N/A	If "No", are the samples either exempt* or sampled <8							
·				hours prior to receipt?							
				Sowher 28hry							
Were all analyses received within holding time*?	(Yes)	No	N/A								
Was a method specified for each analysis,	Yés)	No	N/A								
where applicable? If no, please note correct											
methods.	1	N1-	400								
Are compound lists specified, where applicable?	Yes	No	(4/A)								
For project specific or special compound lists											
please note correct analysis code.  If rush was requested by the client, was the	Yes	No	NA	If "NO", what is the approved TAT?							
requested TAT approved?	163	1		ii No, what is the approved TAT:							
If SEDD Deliverables are required, were	Yes	No	N/A	If "NO", contact client for information.							
Location ID's and an NPDL Number provided?	'00	''`		, , , , , , , , , , , , , , , , , , , ,							
Eddalor ib dana arrivi be ivanibo providea.	Sampl	e Logir	Com	pletion							
Do ID's on sample containers match COC?	Yes	No	N/A								
,											
If provided on containers, do dates/times	Yes	No	M/A/	Note: If times differ <1 hr., record details below and							
collected match COC?				login per COC.							
Were all sample containers received in good	(Yes)	No	N/A								
condition?											
Were proper containers	Yes	No	N/A	Note: If 200.8/6020 Total Metals are received unpreserved,							
(type/mass/volume/preservative) received for all				preserve and note HNO3 lot here: If 200.8/6020 Dissolved Metals are received unpreserved, log							
samples?			l '	in for LABFILTER and do not preserve.							
*See form F-083 "Sample Guide"				For all non-metals methods, inform Project Manager.							
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	ļ.,	<u> </u>									
Were Trip Blanks (VOC, GRO, Low-Level Hg,	Yes	No	(N/)								
etc.) received with samples, where applicable*?	V	No	N/A								
Were all VOA vials free of headspace >6mm?	Yes	No									
Were all soil VOA samples received field	Yes	No	M/A)								
extracted with Methanol?	165	110									
Did all soil VOA samples have an	Yes	No	N/A)								
accompanying unpreserved container for %	103	'''	ピツ								
solids?											
If special handling is required, were containers	Yes	No	N/A)								
labelled appropriately? e.g. MI/ISM, foreign											
soils, lab filter, Ref Lab, limited volume											
For Rush/Short Holding time, was the lab	(Yes)	No	N/A								
notified?											
For any question answered "NO", was the	Yes	No	N/A)	PM Initials:							
Project Manager notified?		1		A							
Was Peer Review of sample	Yes	No	N/A	Reviewer Initials:							
numbering/labelling completed?		1									
Additional Notes/Clarification where Applicable, inc	luding r	<u>esolutio</u>	on of "N	lo" answers when a change order is not attached:							
				//							
				/							

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Shipper's	Name an	d Address		1	Shipper's Account Number			Not negotiable						
KODIAK A	REA NA	TIVE ASSOCIATION		L				Air Waybill	ALASKA AIRLINE	·s				
3449 REZANOF DRIVE									***					
KODIAK AK US 99615 9074869800								Copies 1,2 and 3 of this Air Waybill are originals and have the same validity						
Consigne	e's Name	and Address		Т	Consign	ee's Accou	nt Number	It is agreed that the	goods described herein are	accepted in apparent good order and condition				
SGS NOR	TH AME	RICA		L				REVERSE HEREOF AL OR ANY OTHER CA	L GOODS MAY BE CARRIE ARRIER UNLESS SPECIFIC	THE CONDITIONS OF CONTRACT ON THE DBY ANY OTHER MEANS INCLUDING ROAD CONTRARY INSTRUCTIONS ARE GIVEN				
200 W PC								HEREON BY THE SHIP INTERMEDIATE STOP	PPER AND SHIPPER AGREE PING PLACES WHICH T	ES THAT THE SHIPMENT MAY BE CARRIED VIA THE CARRIER DEEMS APPROPRIATE . THE				
ANCHOR US 99518	AGE AK							SHIPPER'S ATTENTION IS DRAWN TO THE NOTICE CONCERNING CARRIER'S LIMITATION OF LIABILITY. Shipper may increase such limitation of liability by declaring a higher value for carriage and paying a supplemental charge if required.						
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		DIAK AIRPORT												
То	By First	Carrier Routing	and Des	stinati	ion to	by	to by	Currency ChgsCode USD	WT/ Val Other Decla	ared Value for Carriage Declared Value for Customs  NVD NCV				
		Destination			R	equested F	light/Date	Amount of Insurance	INSURANCE - If carrier	offers insurance and such insurance is a with conditions on reverse hereof indicate amount				
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Pieces RCP		Gross Weight	K lb		Commodity tem No.		argeable Veight	Rate	Total	Nature and Quantity of Goods (incl. Dimensions or Volume)				
1	8.	00	-	М		8.00	5	7.00	57.00	NONSCR GENERAL				
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1	8.0	00	-						57.00					
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Total Prepaid Total Collect										* · · · · · · · · · · · · · · · · · · ·				
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Cui	rency Co	onversion Rates	/ 00	char	rges in Dest. Cu	rrency	27-JUN-202 Executed on (Date)		ADQ t (Place) Sigr	1083126 nature of Issuing Carrier or its Agent				
For Ca	arrier Use	e only		Cha	rges at Destinat	on /	Total Collect C			027-70707696				



## **Sample Containers and Preservatives**

Container Id	<u>Preservative</u>	Container Condition	Container Id	<u>Preservative</u>	Container Condition
1243175001-A	Na2S2O3 for Chlorine Redu	OK			
1243175001-B	Na2S2O3 for Chlorine Redu	OK			
1243175002-A	Na2S2O3 for Chlorine Redu	OK			
1243175002-B	Na2S2O3 for Chlorine Redu	OK			
1243175003-A	Na2S2O3 for Chlorine Redu	OK			
1243175003-B	Na2S2O3 for Chlorine Redu	OK			
1243175004-A	Na2S2O3 for Chlorine Redu	OK			
1243175004-B	Na2S2O3 for Chlorine Redu	OK			

#### **Container Condition Glossary**

Containers for bacteriological, low level mercury and VOA vials are not opened prior to analysis and will be assigned condition code OK unless evidence indicates than an inappropriate container was submitted.

- OK The container was received at an acceptable pH for the analysis requested.
- BU The container was received with headspace greater than 6mm.
- DM The container was received damaged.
- FR The container was received frozen and not usable for Bacteria or BOD analyses.
- IC The container provided for microbiology analysis was not a laboratory-supplied, pre-sterilized container and therefore was not suitable for analysis.
- NC- The container provided was not preserved or was under-preserved. The method does not allow for additional preservative added after collection.
- PA The container was received outside of the acceptable pH for the analysis requested. Preservative was added upon receipt and the container is now at the correct pH. See the Sample Receipt Form for details on the amount and lot # of the preservative added.
- PH The container was received outside of the acceptable pH for the analysis requested. Preservative was added upon receipt, but was insufficient to bring the container to the correct pH for the analysis requested. See the Sample Receipt Form for details on the amount and lot # of the preservative added. QN Insufficient sample quantity provided.

6/27/2024 16 of 16