

Snag Point 6/21/2022 -Client Project Name

Sampling 2

AWL# AWL-22-01999

Receipt Date and Time 6/21/2022 17:24:00 PM Due Date 6/23/2022

Cooler/Sample Temp (C) 5.94 Sampler Initials BM

Sample received by MCC on 6/21/2022 at 5.94C (RT#1), on frozen ice. Sample Receipt Comments

Samples Received

Microbiological					
Sample Location	AWL ID	Collection Date/ Time	Analysis Date/Time	Analysis	Notes
Snag Point-062122-001	AWL-22-01999-001	6/21/2022 12:25	6/21/2022 18:25	Fecal Coliform	
Snag Point-062122-002	AWL-22-01999-002	6/21/2022 12:25	6/21/2022 18:12	Entero	
Snag Point-062122-003 DUP	AWL-22-01999-003	6/21/2022 12:25	6/21/2022 18:25	Fecal Coliform	
Snag Point-062122-003 DUP	AWL-22-01999-004	6/21/2022 12:25	6/21/2022 18:12	Entero	

Analytical Methods		
Analyte	Method	Comments
Fecal Coliform	SM9222D MF	The RPD for the sample and duplicate was recovered at 30.82%, within the +/- 60% variance allowed in the QAPP. Heavy sediment masking was observed on 10mL plates and is noted on the sample pages with each fecal result. Analytical results may be biased low due to the sediment masking.
Enterococci	ASTM D6503	The RPD for the sample and duplicate was recovered at 55.8%, within the +/- 60% variance allowed in the QAPP. RPD used recovery value of 5.5 MPN/100mL for the parent sample, despite <mdl dilutions.<="" due="" reporting="" td="" to=""></mdl>

Cert Required CMDP # None

Comments: **RUSH reporting - 6/23/2022**

Log In Initials: MCC 6-22-22 DQO Initials: JKR 6-22-22



Definitions:

DUP Sample Duplicate

LCS/LCSD Laboratory Control Sample/Laboratory Control Sample Duplicate

MRL Method Reporting Limit

MB Method Blank

MCL Maximum Contaminant Level
MDL Method Detection Limit

MS/MSD Matrix Spike/Matrix Spike Duplicate

N/A Not Applicable

TNTC Count is Too Numerous To Count

<MDL Result recovery is below the detectable laboratory limit, listed as the MDL

Data Qualifiers:

B The result of both the method blank and the target sample are above the MDL.

D Sample analysis accomplished through dilution.

The reported result is an estimated value above the LOD but below

the LOQ, or above the MDL but below the PQL.

U Result is below the MDL, PQL, LOD, or LOQ

* LCS/LCSD or Sample DUP fails all Duplicate criteria.

H Holding time exceeded

E Exceeds MCL

Q One or more quality control criteria failed.

General Comments:

1.0) Basis: "As Received" = analyzed as received from client; "Dry" = dried prior to

being analyzed; "Dry Weight Corrected" = analyzed as received; result corrected

for percent moisture.



ADEC Nonpoint Source Pollution Client

Sarah Apsens, Laura Eldred Contact

Project Snag Point 6/21/2022 - Sampling 2 Collection

DW Y/N Date / time 6/21/2022 12:25

PWS# None

> AWL Batch ID: 062122-03 FC

AWL# AWL-22-01999

Sample Snag Point-062122-001

Location

AWL ID/ Matrix AQ

AWL-22-01999-001 Fraction

Analyte	Result	Units	MDL	MCL	Flags	DF	Method	Analyst	Date/Time	Notes
Fecal Coliform	45.45	CFU/100mL	9.09			9.09	SM9222D MF	MJG	6/21/2022 18:25	Sediment masking present in 10ml dish. Results to be considered bias low.

Analyst Batching initials/date MJG 6-23-22 AKS 6-23-22 Analyst Reviewer initials/date



Client ADEC Nonpoint Source Pollution

Program

Contact Sarah Apsens, Laura Eldred

Project Snag Point 6/21/2022 - Sampling 2 Collection

DW Y/N N Date / time 6/21/2022 12:25

PWS# None

AWL Batch ID: 062122-01-ENT

AWL # AWL-22-01999

Sample Location Snag Point-062122-002

AWL ID/

Fraction AWL-22-01999-002 Matrix AQ

Analyte	Result	Units	MDL	MCL	Flags	DF	Method	Analyst	Date/Time	Notes
Enterococci	<mdl< td=""><td>MPN/100mL</td><td>10</td><td></td><td></td><td>10</td><td>ASTMD-6503- 99</td><td>MCC</td><td>6/21/2022 18:12</td><td>Result was 5.5 MPN/100mL, however the 10mL dilution recovered cells, so value is reported as <mdl.< td=""></mdl.<></td></mdl<>	MPN/100mL	10			10	ASTMD-6503- 99	MCC	6/21/2022 18:12	Result was 5.5 MPN/100mL, however the 10mL dilution recovered cells, so value is reported as <mdl.< td=""></mdl.<>



Client ADEC Nonpoint Source Pollution

Program

Contact Sarah Apsens, Laura Eldred

Project Snag Point 6/21/2022 - Sampling 2 Collection

DW Y/N N Date / time 6/21/2022 12:25

PWS# None

AWL Batch ID: 062122-03 FC

AWL# AWL-22-01999

Sample Snag Point-062122-003 DUP

Location AWL ID/

Fraction AWL-22-01999-003 Matrix AQ

Analyte	Result	Units	MDL	MCL	Flags	DF	Method	Analyst	Date/Time	Notes
Fecal Coliform	54.54	CFU/100mL	9.09			9.09	SM9222D MF	MJG	6/22/2022 18:25	Sediment masking present in 10ml dish. Results to be considered bias low.



Client ADEC Nonpoint Source Pollution

Program

Contact Sarah Apsens, Laura Eldred

Project Snag Point 6/21/2022 - Sampling 2 Collection

DW Y/N N Date / time 6/21/2022 12:25

PWS# None

AWL Batch ID: 062122-01-ENT

AWL # AWL-22-01999

Sample Snag Point-062122-003 DUP

Location Shag 1 onti-002122-003

AWL ID/ Fraction AWL-22-01999-004 Matrix AQ

Analyte	Result	Units	MDL	MCL	Flags	DF	Method	Analyst	Date/Time	Notes
Enterococci	3.1	MPN/100mL	1			1	ASTMD-6503- 99	MCC	6/21/2022 18:12	

AWL Chain of Custody

Custody form MUST be signed Please provide as much information as possible



Alaska Water Laboratories

AWL-22- 01999

atories e # 101 54

907-373-6130

Client/Company Name & Address:	Public Wo	Public Water System (PWS) ID.	Ė				The second second second				
ADEC - Nonnoint Course Bellution Benneses		T) margi						AWL Staff	Staff		
Source rounted for the source rounted rougham	Project Name/ID:	SOA	istol Bay	Bristol Bay Pathogens - 2022	•1	Quote Number		AWL#			
15		Snag Point 6/2	1/2022 -	6/21/2022 - Sampling 2 2022							
		Turnaround 7	Time (T	d Time (TAT) for Results	IS	Account #:		Check		Credit	
Contact Person: Sarah Apsens, Laura Eldred	Standard	X	xpedited (F	Expedited (prior authorization required)	0	Invoice Contact Name & Address & Phone:	Name & Ado	ress & Phone:			
Phone No:		10	*Specify I	*Specify Requested Due Date if not standard	t standard						
Fax No:	Requeste	Requested Date for Results:		Email notification within 36 hours	within 36 hours						
E-mail:	Results to	Results to STATE: Yes No	No	Routine N	Non-Routine		•				
Special Instructions/Requirements:				Specify if REPEAT sample	PEAT sample		PO/Contract No.:	ct No.:			
* x VOL container for FC and Entero taken - only used if sample container is broken	container is brok	cen				Requ	ested Analy	Requested Analysis/Method			
Kit Preparation/Shipping Charge:		r	\vdash	17776	1	eeze 1,6626			ai g		
Client Sample Identification (Name, Designation, Location, etc.)	Date Sampled	Time Sampled Matrix	(DW, WW, SO)	I Residual ecal Coliform SM reservative to	nterococci ASTM reservative tho	TS - Filter and F eservative #ic	eservative	eservative,	ate Pt. Samplin	cility ID	igger/ Repeat/ ecial
∞ Snag Point-062122-001	6/21/2022	1775	2	4 ×	ď	T d	Т	ra T		84	
2 Snag Point-062122-002	6/21/2022	5221	2		×						
Snag Point-062122-003-DUP	6/21/2022	1225	2	x	×						
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	Received by:		Date	Time			Section To	Section To Be Completed by AWL	y AWL		
12-12-9	∀	C 6-2	21-32	12:24	Cust	Custody Seal (circle):	Intact	Broken	Ua	Absent	
Kelinquished by: Date Time	Received by:		Date	Time	Tempera	Temperature on arrival:		Thermo ID	Rece Notes:		
					5	5.94	သိ	1820			
Neuriquistica by.	Received by:		Date	Time	Temp		Cooler	2			
()								Delivery Method	Courier	HSPS/Mail Hand	Hond
Name of Sampler: (printed)	1900				Ice	Frozen	Wet	(Circle)	rai maa	OSI SIMBI	Tarmer Land

Version 0.1 12/21

page



Bristol Bay Pathogen Testing Program Sanitary Survey SITE

				21	I E		
	Name of	Snag F	oint				
	Beach						
	Beach Code	Snag	00 (170	Date of sample	ing	6-21-22
	Latitude N	590	02.	717	Longitude		159°27.658
				SAM			
_	Sample ID (FC)				Collected Date/T		
-	Sample ID (Enter				Collected Date/T		6-21-22
	Sample ID (MST)			Collected Date/T		
	Replicate ID				Collected Date/T	ime	
	Field Blank ID				Collected Date/T	ime	
				CONDI	TIONS		
	Weather Co		S	Air Temp	21.5 C		Water Conditions
	Sunny and			Wind Direction	west		Clear
	Cloudy/Ov	ercast		Wind Speed (MPI			Cloudy/Murky
	Rain			Precipitation in la	st 24 hrs. Oin		Oily Film
ř	Fog			Notes: Little to	souds on c	Oth	er: 41 visability in water
				Potential Poll			3
	Activity on					Dog	
	Water F	owl		Type Seaguls	Estimated Numb	er	8
	no water fow seen Puring	el wer	alim	Other Sources:			
	seen roung	Sam	bus	Several set net	s in the water	er. f	otential for usuall
							water, Sample point
				is also next			ch.
			- 0	Beach and Tid	lal Conditions		
	•						
	Beach Condition:	0	n Shor	e Debris? Busy + 3	etnets In 1	Wate	r Debris? Set nets
		O	n Shore	e Vegetation (Est %)	5% In V	Water	r Debris? <u>Set nets</u> r Vegetation (%) <u>1 %</u>
		0	dors: Y	Stor	mwater Pipes: Y/	N	Fish Processing: Y / (N)
		Į¥.					
	Tidal Conditions:				Flooding Ebbi	ng	
			de Hei	ght:	ft/m		
		Ti	me of	observation: 12	15 am/pm		
		12	10	Probe and O	nsite Values		01 50 01-
	Water Temperature	e: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1.1	(C)F	Air Temperatu	re: _	21.5° C)F
	pH:	O	100				
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	OTHER COMM		n on	GEDWATIONS OF	CITE		
	OTHER COMMI	EN15 C	KOR	SERVATIONS OF	SITE:	+ NI	o the water-
	water was	deen	Wood of	in sight of	hart launch	3n 1	different house to
	walk out ver	y far.	POU	fish swells a	s the converg	is n	not open yet. Several
	Commercial D	oats	opt	in the water	Dut, No or	ne f	history yet Total 10 + 7 bo
	IN mater	NSig	MT	of sombling	points		o the water- 10:8 not have to 10:6 not yet. Several 10:5 hing yet. Total 10:17 bo
			150	- MAN	D	T :	e 6-21-22@1440
	Signature of Surv	eyor: 🖊	de	21700	Date/	Tim	e 6 21 22 6 1-1-0



Scandinavian 6/21/2022 · AWL # Client Project Name

Sampling 2

AWL-22-02000

Receipt Date and Time 6/21/2022 17:24:00 PM Due Date 6/23/2022

Cooler/Sample Temp (C)

5.94

Sampler Initials

BM

Sample received by MCC on 6/21/2022 at 5.94C (RT#1), on frozen ice. Sample Receipt Comments

Samples Received

Microbiological					
Sample Location	AWL ID	Collection Date/ Time	Analysis Date/Time	Analysis	Notes
Scandinavian-062122-001	AWL-22-02000-001	6/21/2022 12:45	6/21/2022 18:25	Fecal Coliform	
Scandinavian-062122-002	AWL-22-02000-002	6/21/2022 12:45	6/21/2022 18:12	Entero	

Analytical Methods		
Analyte	Method	Comments
Fecal Coliform	SM9222D MF	Heavy sediment masking on 10mL plates may bias results low.
Enterococci	ASTM D6503	

Cert Required None CMDP#

Log In Initials: MCC 6-22-22 DQO Initials: JKR 6-22-22

Comments: **RUSH reporting - 6/23/2022**



Definitions:

DUP Sample Duplicate

LCS/LCSD Laboratory Control Sample/Laboratory Control Sample Duplicate

MRL Method Reporting Limit

MB Method Blank

MCL Maximum Contaminant Level
MDL Method Detection Limit

MS/MSD Matrix Spike/Matrix Spike Duplicate

N/A Not Applicable

TNTC Count is Too Numerous To Count

<MDL Result recovery is below the detectable laboratory limit, listed as the MDL

Data Qualifiers:

B The result of both the method blank and the target sample are above the MDL.

D Sample analysis accomplished through dilution.

The reported result is an estimated value above the LOD but below

the LOQ, or above the MDL but below the PQL.

U Result is below the MDL, PQL, LOD, or LOQ

* LCS/LCSD or Sample DUP fails all Duplicate criteria.

H Holding time exceeded

E Exceeds MCL

Q One or more quality control criteria failed.

General Comments:

1.0) Basis: "As Received" = analyzed as received from client; "Dry" = dried prior to

being analyzed; "Dry Weight Corrected" = analyzed as received; result corrected

for percent moisture.



Client ADEC Nonpoint Source Pollution

Program

Contact Sarah Apsens, Laura Eldred

Project Scandinavian 6/21/2022 - Sampling 2 Collection

DW Y/N N Date / time 6/21/2022 12:45

PWS# None

AWL Batch ID: 062122-03 FC

AWL # AWL-22-02000

Sample Scandinavian-062122-001

Location

AWL ID/ Fraction AWL-22-02000-001 Matrix AQ

Traction										
Analyte	Result	Units	MDL	MCL	Flags	DF	Method	Analyst	Date/Time	Notes
Fecal Coliform	10	CFU/100mL	10			10	SM9222D MF	MJG	6/21/2022 18:25	Sediment masking present. Results to be considered bias low.



Client ADEC Nonpoint Source Pollution

Program

Contact Sarah Apsens, Laura Eldred

Project Scandinavian 6/21/2022 - Sampling 2 Collection

DW Y/N N Date / time 6/21/2022 12:45

PWS# None

AWL Batch ID: 062122-01-ENT

AWL # AWL-22-02000

Sample Scandinavian-062122-002

Location

AWL ID/ Fraction AWL-22-02000-002 Matrix AQ

Analyte	Result	Units	MDL	MCL	Flags	DF	Method	Analyst	Date/Time	Notes
Enterococci	32.3	MPN/100mL	1			1	ASTMD-6503- 99	MCC	6/21/2022 18:12	

AWL Chain of Custody

Please provide as much information as possible Custody form MUST be signed

Fax No: E-mail:



Alaska Water Laboratories

AWL-22- 02000

ories † 101

Special Trigger/ Repeat/ Facility ID Absent Credit UC10-C/C-/UK State Pt. Sampling ID Section To Be Completed by AWI AWL Staff #10" Thermo ID Invoice Contact Name & Address & Phone: Preservative Requested Analysis/Method AWL# Check PO/Contract No.: Preservative ၁ Intact #10" reservative Custody.Seal (circle) Temperature on arrival: Quote Number 5.94 Account #: #10 Preservative MST - Filter and Freeze Email notification within 36 hours Specify if REPEAT sample Routine Non-Routine Preservative Enterococci ASTM Specify Requested Due Date if not standard Turnaround Time (TAT) for Results Scandinavian 6/21/2022 - Sampling 2 2022 X Expedited (prior authorization required) SOA Bristol Bay Pathogens - 2022 #10 7:24 Preservative Time Time Pecal Coliform SM 9222D CI Residual No. of Containers ~ 7 20.22 Date Date Matrix (DW, WW, SO) Public Water System (PWS) ID: Results to STATE: Yes No Requested Date for Results: Time Sampled かてよ MCC Project Name/ID: Standard x VOL container for FC and Entero taken - only used if sample container is broken Date Sampled 6/21/2022 6/21/2022 Received by Received by Received by Time Time Time (Name, Designation, Location, etc.) 6-21-23 Date Client Sample Identification Date Date Sarah Apsens, Laura Eldred Scandinavian-062122-002 Scandinavian-062122-001 ADEC - Nonpoint Source Pollution Porgram Client/Company Name & Address: pecial Instructions/Requirements: Kit Preparation/Shipping Charge: Contact Person: Relinquished by: telinquished by elinquished by hone No:

6

Version 0.1 12/21

Name of Sampler: (printed)

Nathock

Ber

USPS/Mail (Hand

Courier

Delivery Method (Circle)

Wet

Frozen

Ice

Cooler

P

Temp

page



Bristol Bay Pathogen Testing Program Sanitary Survey SITE

			51.	I L		
Name of Beach	Scandi	naviar	1			
Beach Code	Coond			D. (C)		(2) = 2
Latitude N	Scand	10	2.2.0	Date of sampl	ing	6-21-22
Lautude N	590	Jd		Longitude		158°28.496
Committee ID (EC)			SAMI			
Sample ID (FC)				Collected Date/T		
Sample ID (Enter				Collected Date/T	the second second	6-21-22
Sample ID (MST)			Collected Date/T		
Replicate ID				Collected Date/T		
Field Blank ID				Collected Date/T	ime	
			CONDI			
Weather Co	-		Air Temp	16.5° C		Water Conditions
Sunny and		1	Wind Direction	west		Clear
Cloudy/Ov	ercast		Wind Speed (MPH			Cloudy/Murky
Rain			Precipitation in las	st 24 hrs. <u>O</u> in		Oily Film
Fog			Notes: Little to	10 Clouds	Oth	er: 4" depth of Visability.
			Potential Polls	ution Sources		
Activity on	Beach		Adults: 1	Children: 2	Dog	s: Other:
No water F Seen during	owl		Type to cats by	Estimated Numb	er	
No water for	of over	Tima	Other Sources:			
Seen doing	Sami	Ciric	Several brot	s in water	bat	h still and in
			Matin 13 bas	to same la	ALA.	sample location
			1-0 ((9)(1) 000	CIS DEEN HO	000	sample cocker
			Beach and Tid	al Conditions		
				D set nets,		r Debris? Squee Planting set nets.
Beach Condition:	O	n Shor	re Debris? Ropes	is buch barren i	Water	r Debris? Some gross set nets
	Or	Shor	e Vegetation (Est %)	35% In 1	Vate	r Vegetation (%) \ \%
	O	lors: Y	(N) Stor	nwater Pipes: Y	N	Fish Processing: Y/N
						Tibil Troopsonig. 17
Tidal Conditions:	Lo	w /	High	Flooding / Ebbi	ng	
		de Hei		ft/m	-0	
			observation: 124			
ж.						
			Probe and O	nsite Values		
Water Temperature	e: \2	.,7°	©/ F	Air Temperatu	re:	16.5° OF
pH:	7	.6				
Turbidity (Visible)	: 411	UB	ability.			
OTHER COMMI mother +2 kill sample point 3' Deep, 14	ENTS O	R OB	SERVATIONS OF y on Rocks new ere lishing since salk about	SITE: ur sample lor is it has not bor into th	op	end yet. Fo get to water.
Signature of Surv	eyor: <u>/</u>	Ser	r Mill	Date/	Time	e 6-21-22@ 1515



Kanakanak Beach AWL# Client Project Name

AWL-22-02001 6/21/2022 - Sampling 2

Receipt Date and Time 6/21/2022 17:24:00 PM Due Date 6/23/2022

Cooler/Sample Temp (C) 5.94 Sampler Initials BM

Sample received by MCC on 6/21/2022 at 5.94C (RT#1), on frozen ice. Sample Receipt Comments

Samples Received

Microbiological					
Sample Location	AWL ID	Collection Date/ Time	Analysis Date/Time	Analysis	Notes
Kanak-062122-001	AWL-22-02001-001	6/21/2022 13:10	6/21/2022 18:25	Fecal Coliform	
Kanak-062122-002	AWL-22-02001-002	6/21/2022 13:10	6/21/2022 18:12	Entero	

Analytical Methods		
Analyte	Method	Comments
Fecal Coliform	SM9222D MF	Heavy sediment masking in 10mL dilution plates may bias results low.
Enterococci	ASTM D6503	

Log In Initials: MCC 6-22-22 DQO Initials: JKR 6-22-22 **Cert Required** None CMDP#

Comments: **RUSH reporting - 6/23/2022**



Definitions:

DUP Sample Duplicate

LCS/LCSD Laboratory Control Sample/Laboratory Control Sample Duplicate

MRL Method Reporting Limit

MB Method Blank

MCL Maximum Contaminant Level
MDL Method Detection Limit

MS/MSD Matrix Spike/Matrix Spike Duplicate

N/A Not Applicable

TNTC Count is Too Numerous To Count

<MDL Result recovery is below the detectable laboratory limit, listed as the MDL

Data Qualifiers:

B The result of both the method blank and the target sample are above the MDL.

D Sample analysis accomplished through dilution.

The reported result is an estimated value above the LOD but below

the LOQ, or above the MDL but below the PQL.

U Result is below the MDL, PQL, LOD, or LOQ

* LCS/LCSD or Sample DUP fails all Duplicate criteria.

H Holding time exceeded

E Exceeds MCL

Q One or more quality control criteria failed.

General Comments:

1.0) Basis: "As Received" = analyzed as received from client; "Dry" = dried prior to

being analyzed; "Dry Weight Corrected" = analyzed as received; result corrected

for percent moisture.



ADEC Nonpoint Source Pollution Client

Program

Contact Sarah Apsens, Laura Eldred

Kanakanak Beach 6/21/2022 -Project

Sampling 2 DW Y/N Date / time 6/21/2022 13:10 N

Collection

PWS# None

> AWL Batch ID: 062122-03 FC

AWL# AWL-22-02001

Sample Kanak-062122-001

Location

AWL ID/ AWL-22-02001-001 Matrix AQ Fraction

Analyte	Result	Units	MDL	MCL	Flags	DF	Method	Analyst	Date/Time	Notes
Fecal Coliform	63.63	CFU/100mL	9.09			9.09	SM9222D MF	MJG	6/21/2022 18:25	Sediment masking present in 10ml dish. Results to be considered bias low.

Analyst Batching initials/date MJG 6-23-22

Analyst Reviewer initials/date AKS 6-23-22



Client ADEC Nonpoint Source Pollution

Program

Contact Sarah Apsens, Laura Eldred

Project Kanakanak Beach 6/21/2022 -

Sampling 2

DW Y/N N Date / time 6/21/2022 13:10

Collection

PWS# None

AWL Batch ID: 062122-01-ENT

AWL# AWL-22-02001

Sample Kanak-062122-002

Location Kanak-062122-002

AWL ID/ Fraction AWL-22-02001-002

2001-002 Matrix AQ

Analyte	Result	Units	MDL	MCL	Flags	DF	Method	Analyst	Date/Time	Notes
Enterococci	5.1	MPN/100mL	1			1	ASTMD-6503- 99	MCC	6/21/2022 18:12	

AWL Chain of Custody

Please provide as much information as possible Custody form MUST be signed





AWL-22- 02001

									,			
Client/Company Name & Address:	Public Wate	Public Water System (PWS) ID:						7	AWL Staff			
ADEC - Nonpoint Source Pollution Porgram	Project Name/ID:		Bay Pat	SOA Bristol Bay Pathogens - 2022		Quote Number	er	AWL#	#			
			6/21/20	22 - Sampling 2								
		Turnaround Time	e (TAT	Time (TAT) for Results		Account #:		Check		,	Credit	
Contact Person: Sarah Apsens, Laura Eldred	Standard	X	ted (prior at	Expedited (prior authorization required)		Invoice Cont	Invoice Contact Name & Address & Phone:	Address & P	hone:			
Phone No:		*Sp.	ecify Reque	*Specify Requested Due Date if not standard	tandard							
Fax No:	Requested	Requested Date for Results:	Em	Email notification within 36 hours	within 36 hours							
E-mail:	Results to STATE:	STATE: Yes No		Routine Non-Routine	n-Routine							
Special Instructions/Requirements:				Specify if REPEAT sample	AT sample		PO/Con	PO/Contract No.:				
* x VOL container for FC and Entero taken - only used if sample container is	container is					2	Requested Analysis/Method	nalysis/Met	hod)	
broken			_	azz		əz				aı		
Kit Preparation/Shipping Charge:		(0	SJ	76 W	W.	Free				guil	K	/31
Client Sample Identification (Name, Designation, Location, etc.)	Date Sampled	Sampled Matrix (DW, WW, So	No. of Containe	Fecal Coliform S Preservative Lot#	Enterococci ASA preservative #10.1	MST - Filter and Preservative Lot#	Preservative Lou#	Preservative Lot#	Preservative #10.1	State Pt. Samp	Facility ID	Trigger/ Repes Special
Kanak-062122-001	6/21/2022	1310	2	×								
z Kanak-062122-002	6/21/2022	13.60	2		х							
4												
જ												
0												
2		0.0										
96					E							
6	1		\exists									
								9				
Relinquished by: Date Time	Received by:	Date	e	Time			Section	To Be Com	Section To Be Completed by AWL	N.		
You Mad 6-21-241724	ACC	6-2-22		17:34	Cust	Custody Seal (circle):	rcle): Intact		Broken	,	Absent	
Relinquished by: Date Time	Received by:	Date	e	Time	Temper	Temperature on arrival:	ival:	The	Thermo ID R	Recv Notes:		
			\dashv			5.94	o. أ	7	1			
Relinquished by: Date Time	Received by:	Date	e	Time	i	(Ş				
			\dashv		Temp		Cooler	Deliver	Delivery Method	Courier	USPS/Mail	Hand
Name of Sampler: (printed) Her Wattock	Hock				Ice	Frozen	zen) Wet) 	(Circle)			
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page



Bristol Bay Pathogen Testing Program Sanitary Survey

SITE Name of Kanakanak Beach Beach Code Kanak Date of sampling 19-21-22 59000,225 Latitude N 158°32.641 Longitude SAMPLES Sample ID (FC) 6-21-22 Collected Date/Time Sample ID (Entero) 10-21-22 Collected Date/Time Sample ID (MST) Collected Date/Time Replicate ID Collected Date/Time Field Blank ID Collected Date/Time CONDITIONS **Weather Conditions** 18.3 Air Temp Water Conditions Sunny and Clear west Wind Direction Clear Cloudy/Overcast Wind Speed (MPH) Cloudy/Murky Rain Precipitation in last 24 hrs. Oily Film Notes: No Clouds Fog Other: **Potential Pollution Sources Activity on Beach** Adults: 2 Children: Dogs: Other: No Water Fowl were Type **Estimated Number** Other Sources: Seen during Sampling local boot on black, Several books (15+) out on Water. Small family playing gravel beach also serves as a **Beach and Tidal Conditions** On Shore Debris? Ropes for Setrets In Water Debris? Booys & Set news
On Shore Vegetation (Est %) On Shore Vegetation (Est %) On Shore Vegetation (W) O **Beach Condition:** Odors: Y/N Stormwater Pipes: Y/N Fish Processing: Y/N **Tidal Conditions:** Low / (High) Flooding / Ebbing Tide Height: ft/m Time of observation: am/pm **Probe and Onsite Values** Water Temperature: Turbidity (Visible): Merky, 4" visability OTHER COMMENTS OR OBSERVATIONS OF SITE:

2 Vehicles parked on dirt Road above sample site with boat trailers.

Sample site is a common boat lounch. Beach is all gravel, no trash or beach Bebris. Tibe was coming in. Only a couple setnets in the mater. __ Date/Time 6-21-22 @ 1525

Signature of Surveyor: