

281 N Main St., STE # 101 Wasilla AK, 99654 907-373-6130

Alaska Laboratory# AK01	000		
Client Project Name	Snag Point 6/21/2022 - 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 Receipt Comments Sample received by MCC on 6/21/2022 at 5.94C (RT#1), on frozen ice.

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 # Log In Initials: DQO Initials:

MCC 6-22-22 JKR 6-22-22

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

None



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< td=""><td>Result recovery is below the detectable laboratory limit, listed as the MDL</td></mdl<>	Result recovery is below the detectable laboratory limit, listed as the MDL
	_
Data Qualifiers:	
В	The result of both the method blank and the target sample are above the MDL.
D	Sample analysis accomplished through dilution.
J	The reported result is an estimated value above the LOD but below
5	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.
Н	Holding time exceeded
Е	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.



Alaska Lab	oratory# A	K01000								
Client	ADEC Nor Program	npoint Source Po	ollution							
Contact	Sarah Aps	ens, Laura Eldreo	d							
Project	Snag Point	6/21/2022 - San	npling 2	Collecti	ion					
DW Y/N	Ν			Date / ti	me		6/21/2022 12:25	;		
PWS#	None									
				AWL B	atch ID:		062122-03 FC			
AWL #	AWL-22-0	1999								
Sample Location	Snag Point	-062122-001								
AWL ID/ Fraction	AWL-22-0	1999-001		Matrix	AQ					
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.



Alaska Lab	oratory# A	K01000								
Client	ADEC Nor Program	npoint Source Po	ollution							
Contact	Sarah Apse	ens, Laura Eldreo	d							
Project	Snag Point	6/21/2022 - San	npling 2	Collecti	ion					
DW Y/N	Ν			Date / ti	me		6/21/2022 12:25			
PWS#	None									
				AWL B	atch ID	:	062122-01-ENT			
AWL #	AWL-22-0	1999								
Sample Location	Snag Point	-062122-002								
AWL ID/ Fraction	AWL-22-0	1999-002		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.<>

MCC 6-23-22 AKS 6-23-22



Alaska Lab	oratory# A	K01000								
Client	ADEC Nor Program	npoint Source Po	ollution							
Contact	Sarah Apse	ens, Laura Eldreo	d							
Project	Snag Point	6/21/2022 - Sar	npling 2	Collecti	ion					
DW Y/N	Ν			Date / ti	me		6/21/2022 12:25	5		
PWS#	None									
				AWL B	atch ID	:	062122-03 FC			
AWL #	AWL-22-0	1999								
Sample Location	Snag Point	-062122-003 DU	JP							
AWL ID/ Fraction	AWL-22-0	1999-003		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.



Notes

C1 :	ADEC Not	npoint Source Po	ollution						
Client	Program	-							
Contact	Sarah Apso	ens, Laura Eldrec	ł						
Project	Snag Point	6/21/2022 - San	npling 2	Collecti	on				
DW Y/N	Ν			Date / ti	me		6/21/2022 12:25		
PWS#	None								
				AWL B	atch ID	:	062122-01-ENT	1	
AWL #	AWL-22-0	1999							
Sample Location	Snag Point	-062122-003 DU	JP						
AWL ID/ Fraction	AWL-22-0	1999-004		Matrix	AQ				
Analyte	Result	Units	MDL	MCL	Flags	DF	Method	Analyst	Date/Time
Enterococci	3.1	MPN/100mL	1			1	ASTMD-6503- 99	MCC	6/21/2022 18:12

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

										Alaska	Ka 🗆			
AWL Chain of Custody Custody form MIST he signed	dy		a		00	22		r	Wate	r Labo	Water Laboratories		atories	
Please provide as much information as possible	possible			/ater	Labo	Water Laboratories	es		A	AWL-22- 01999			c# 101 54	
Client/Company Name & Address:		Public W	Public Water System (PWS) ID:	S) ID:				-	and a state		A WI Staff	0010-010-10		
ADEC - Nonpoint Source Pollution Porgram		Project Name/ID :		Bristol Ba	SOA Bristol Bay Pathogens - 2022	1s - 2022		Quote Number)er	AWL#	L#		Burn and a state	
			Snag Point 6/21/2022 - Sampling 2 2022 Turnaround Time (TAT) for Results	/21/2022 - Time ('	Sampling	2 2022 Results		Account #:		Check	ł		4	
Contact Person: Sarah Apsens, Laura Eldred	dred	Stan	Standard X	Expedited	X Expedited (anior authorization remirred)	tion required)		Invoice Contact Name & Address & Phone:	act Name &	Address &	Phone:		IIDal	
Phone No:				"Specify	Requested Due	*Specify Requested Due Date if not standard								
Fax No:		Reques	Requested Date for Results:		Email no	tification wi	Email notification within 36 hours							
E-mail:		Results	Results to STATE: Yes	No	Ro	Routine Non-Routine	Routine			. 6				
Special Instructions/Requirements:					Spec	Specify if REPEAT sample	T sample		PO/C	PO/Contract No.:				
* x VOL container for FC and Entero taken - only used if sample container is broken	1 - only used if sample o	container is bro	ken					R	Requested Analysis/Method	nalysis/M	ethod			
17 is Deconception (CL :				ł		azzze		əzəə				a		
Alt Freparation/Shipping Charge:				0.025		6 WS	MJ	are t				gnil		/1
Client Sample Identification (Name, Designation, Location, etc.)	ation ion, etc.)	Date Sampled	Time Sampled	Matrix (DW, WW, S No. of Containe	Cl Residual	Fecal Coliform : Preservative Lot#	Enterococci AS Preservative Lot#	DR - Filter and Preservative #10.	reservative 410.	reservative <u>,</u> ,01#	reservative 	qms2 .14 stat	acility ID	rigger/ Repea pecial
∞ Snag Point-062122-001	01	6/21/2022	V125	2		×		(s	я	
² Snag Point-062122-002	02	6/21/2022	56.61	2			x					1		
Snag Point-062122-003-DUP	DUP	6/21/2022	1225	2		x	x		с.					
Ŧ 0								-		10				
9														
2											-			
6														
10				+		1								
Ralimnichad her	-													
		Keceived by:		Date	Time	ne		No. Contraction	Section	To Be Con	Section To Be Completed by AWL	VL	and the second second	A STATE
uer .	1 22	MC MC	C 6-	26-18-	たじ	7	Custo	Custody Seal (circle):	cle): Intact	a la	Broken	J	Absent	
Keimquished by:	Date Time	Received by:		Date	Time	ne	Tempera	Temperature on arrival:	/al:	The	Thermo ID R	Rece Notes:		
Relinguished hv	Data Tima	Dominud In.		,	Ē		S	5.94	0	°C M3	1.1			
	+	received by.		Date	Time	Je	Tame	(2				
							Icmp		Cooler	Delive	Delivery Method	Courtier	TICDE MARIE	
Name of Sampler: (printed)	Ben Illet	1010					Ice	(Frozen	en Wet	e E	(Circle)			and
Version 0.1 12/21											ă	page	of	

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Bristol Bay Pathogen Testing Program Sanitary Survey SITE

			SIT	TE .		
Name of Beach	Snag F	Point				
Beach Code	Snag	P.L.		Date of sample	ing	6-21-22
Latitude N	Snag 59°	02.	272	Longitude		158°27.658
			SAMP			
Sample ID (FC)			A CONTRACTOR OF	Collected Date/T	ime	6-21-22
Sample ID (Ente	ro)		Martin and State	Collected Date/T	and the second	6-21-22
Sample ID (MST			Car Contract	Collected Date/T		
Replicate ID				Collected Date/T		
Field Blank ID	A. B. Lar			Collected Date/T		
			CONDI			
Weather Co	ndition	s	Air Temp	21.5 C		Water Conditions
Sunny and		>	Wind Direction	West		Clear
Cloudy/O	vercast		Wind Speed (MPH			(Cloudy/Murky
Rain	1	3211	Precipitation in las			Oily Film
Fog	5		Notes: Liffle to	no clouds	Othe	er: 4" visability in water
			Potential Pollu			31
Activity or	Beach		Adults: 🔿	Children: 🖒	Dogs	: O Other: O
Water I	Fowl		Type Seaguis	Estimated Numb	er (0
no water fou Seen Puring	vel mer	eliton	Other Sources:			
seen roring	Sam	plug	Several set nets	in the wat	er. Pe	stential for usuall
			Occasional trad	ic in and ou	tat	water. Sample point
· ·			is also next		aun	
			Beach and Tida	al Conditions		
Beach Condition :	: 0	n Sho	re Debris? Buoy + Se	thets In V	Water	Debris? <u>Set nets</u> Vegetation (%) <u>195</u>
	O	n Shoi	re Vegetation (Est %)	5% In V	Water	Vegetation (%) <u>\ %</u>
	0	dors: `	Y/N Storn	nwater Pipes: Y /	N	Fish Processing: Y / N
Tidal Conditions				Flooding Ebbi	ng	
		de He		ft/m		
	11	me or	observation: 12:	15 am/pm		
			Probe and Or	sito Voluos		
Water Temperatur	p. 12	.10	(Ĉ/)F	Air Temperatu	re.	21.5° C/F
pH:	- 4	.3		An Temperatu	nc. <u>-</u>	<u> </u>
Turbidity (Visible	· Men	rku				
raiolaity (Tibloit			THE LAND AND A			
OTHER COMM	ENTS O	ROE	SERVATIONS OF	SITE:		
water was	merl	rug, a	only visable o	bout 4-5"	inte	s the water-
water was	deepe	enoug	the right off I	ooat launch «	30 1	did not have to
Convercial ve	ry kar.	NO	Fish swells as	the conergi	IS A	of open yet. Several 7 best
in water	insig	uf	of Sampling	point.	ic t	o the water- dil not have to of open yet. Several isking yet. Total Df 7 boat
	0	0	ala			tala a
Signature of Surv	eyor: 1	Le	2 Mal	Date/	Time	6-21-22@1440



281 N Main St., STE # 101 Wasilla AK, 99654 907-373-6130

Alaska Laboratory# AK01	.000		
Client Project Name	Scandinavian 6/21/2022 Sampling 2	AWL #	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 Receipt Comments Sample received by MCC on 6/21/2022 at 5.94C (RT#1), on frozen ice.

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 CMDP # Log In Initials: MCC DQO Initials: JKR

MCC 6-22-22 JKR 6-22-22

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

None



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
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TNTC	Count is Too Numerous To Count
<mdl< td=""><td>Result recovery is below the detectable laboratory limit, listed as the MDL</td></mdl<>	Result recovery is below the detectable laboratory limit, listed as the MDL
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Data Qualifiers:	
В	The result of both the method blank and the target sample are above the MDL.
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J	The reported result is an estimated value above the LOD but below
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*	LCS/LCSD or Sample DUP fails all Duplicate criteria.
Н	Holding time exceeded
Е	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.



Alaska Lab	oratory# A	K01000								
Client	ADEC Nor Program	npoint Source Po	llution							
Contact	Sarah Apse	ens, Laura Eldred	1							
Project	Scandinavi	an 6/21/2022 - S	ampling 2	Collecti	on					
DW Y/N	Ν			Date / ti	me		6/21/2022 12:45	i		
PWS#	None									
				AWL B	atch ID:		062122-03 FC			
AWL #	AWL-22-02000									
Sample Location	Scandinavi	an-062122-001								
AWL ID/ Fraction	AWL-22-0	2000-001		Matrix	AQ					
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.



Alaska Lab	oratory# A	K01000								
Client	ADEC Nor Program	npoint Source Po	llution							
Contact	Sarah Apse	ens, Laura Eldrec	l							
Project	Scandinavi	ian 6/21/2022 - S	ampling 2	Collect	ion					
DW Y/N	Ν			Date / ti	me		6/21/2022 12:45			
PWS#	None									
				AWL B	atch ID	:	062122-01-ENT			
AWL #	AWL-22-0	2000								
Sample Location	Scandinavi	ian-062122-002								
AWL ID/ Fraction	AWL-22-0	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	

MCC 6-23-22 AKS 6-23-22

AWL Chain of Custody Custody form MUST be signed



▲ Alaska [™] Water Laboratories

Custody form MUST be signed Please provide as much information as possible		A Water	Alaska Nater Laboratories			Water La AWL-	Water Laboratories AWL-22- 02000	S	bries # 101 #	
				NATE	A.		ת	UC10-C/C-/UK	1	
Client/Company Name & Address:	Public Water System (PWS) ID:	em (PWS) ID:				Arrest for the same	AWL Staff		A STATE OF STATE OF STATE	CALCULATION OF
ADEC - Nonpoint Source Pollution Porgram	Project Name/ID :	SOA Bristol Bay	SOA Bristol Bay Pathogens - 2022		Quote Number	Y	AWL#			
	Scandi	navian 6/21/2022	Scandinavian 6/21/2022 - Sampling 2 2022							
	Turnaroun	round Time (T	nd Time (TAT) for Results	S	Account #:	0	Check	U	Credit	
contact Person: Sarah Apsens, Laura Eldred	Standard	X Expedited (Expedited (prior authorization required)		Invoice Contact Name & Address & Phone:	ime & Address	& Phone:			
Phone No:		*Specify I	*Specify Requested Due Date if not standard	standard						
Fax No:	Requested Date for Results:	or Results:	Email notification within 36 hours	within 36 hours						1
E-mail:	Results to STATE:	C: Yes No	Routine Non-Routine	on-Routine		*				-
Special Instructions/Requirements:			Specify if REPEAT sample	EAT sample		PO/Contract No.:				
* x VOL container for FC and Entero taken - only used if sample container is broken	e container is broken				Reques	Requested Analysis/Method	Method			
			a22					a		
Kit Preparation/Shipping Charge:		-	76 W	W	Free			I gn		
	Date Time	W, SC M	S mr		-		-	ilqm	1	\teaq
Client Sample Identification (Name, Designation, Location, etc.)	Sampled Sampled	Mat Mat (DW, W (O of Con	l Residua seal Colifo eservativo ot#	terococci #10 #10	ST - Filter eservative ut# eservative	(# eservative t#	evitrative (#	ste Pt. Sa	cility ID	gger/ Re ecial
Scandinavian-062122-001	6/21/2022	2 2	E F	ч	гч		Го Бч	4S	Fa	
2 Coundination AC1133 An3			~	•						
Scandinavian-U62122-UU2	6/21/2022 140	15 2		x			-			
								ľ		
								T	T	Τ
2										Τ
05									T	Τ
6								T	T	
0									T	
	Received by:	Date	Time	Station of the	S	ection To Be C	Section To Be Completed by AWL	VL -		ALC: NOT
Hur March 6-21-22 1724	NCC	6-2122	17:24	Custo	Custody.Seal (circle)	Intact	Broken		Absent	
Relinquished by: Date Time	Received by:	Date	Time	Tempera	Temperature on arrival:	H		Daw Natas		Τ
					5.94	°C		10169.	,	
Kelinquished by: Date Time	Received by:	Date	Time				5			
		_		I emp		Cooler Deliv	Delivery Method			6
Name of Sampler: (printed)	lock			Ice	Frozen	Wet	(Circle)	Courier	USPS/Mail	Hand
Version 0.1 12/21							page	28	0	of
								I		



Bristol Bay Pathogen Testing Program Sanitary Survey SITE

SITE									
Name of Beach	Scandin	navian	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Per contractor de la co				
Beach Code	Scand		Date of sampl	ing	6-21-22				
Latitude N	59.0	2.222	Longitude	-0	158028.496				
		SAM							
Sample ID (FC)			Collected Date/T	ime	6-21-22				
Sample ID (Enter	:0)		Collected Date/T						
Sample ID (MST)		Collected Date/T						
Replicate ID			Collected Date/T						
Field Blank ID		The second second second	Collected Date/T	and the second second second					
		CONDI							
Weather Co	nditions		16.5° C		Water Conditions				
Sunny and		Wind Direction	West		Clear				
Cloudy/Ov		Wind Speed (MPH	D 4 moh		Cloudy/Murky				
Rain		Precipitation in las		-	Oily Film				
Fog		Notes: Little to		Oth	er: 4" depth of Visability.				
		Potential Poll		0 111					
Activity on	Beach	Adults: 1		Dog	s: Other:				
Water F	owl	Type Boats &							
No woterfour Seen during	stivere	The Other Sources:			Contraction of the Second Second				
Seen ouring	Samp	Several boat	s in water.	bat	h still and in				
		motion.13 boo							
			LIS seen HU	ac	sucripie colation				
		Beach and Tid	al Canditiana	March 1					
Beach Condition:	On On Odd	Shore Debris? Ropes Shore Vegetation (Est %)	to burn barrel. 13 burn barrel. 135% In	Vater Vater	r Debris? <u>See ad</u> grass. Set nets. Vegetation (%) <u>1</u> % Fish Processing: Y/(N)				
Tidal Conditions:	Tid	w / High le Height: ne of observation:	Flooding / Ebbi ft/m am/om	ng					
Water Temperature pH: Furbidity (Visible)	: :	.6	nsite Values Air Temperatu	re: _	<u>16.50</u> ØF				
OTHER COMME Mother +2 Kis Sample point 3' Deep, 16	ENTS OF	ROBSERVATIONS OF give on Rocks nee were fishing since b walk about	SITE: or sample loc ce it has not GO' into th	ope	ene 13 boats seen from ened yet. To get to water.				
Signature of Surv	eyor: <u>P</u>	Sen Ml	Date/	Time	e 6-21-22@ 1515				



281 N Main St., STE # 101 Wasilla AK, 99654 907-373-6130

Alaska Laboratory# AK01	000		
Client Project Name	Kanakanak Beach 6/21/2022 - Sampling 2	AWL #	AWL-22-02001
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 Receipt Comments Sample received by MCC on 6/21/2022 at 5.94C (RT#1), on frozen ice.

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	

Cert Required	None
CMDP #	

Log In Initials:MCC 6-22-22DQO 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< td=""><td>Result recovery is below the detectable laboratory limit, listed as the MDL</td></mdl<>	Result recovery is below the detectable laboratory limit, listed as the MDL
	_
Data Qualifiers:	
В	The result of both the method blank and the target sample are above the MDL.
D	Sample analysis accomplished through dilution.
J	The reported result is an estimated value above the LOD but below
5	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.
Н	Holding time exceeded
Е	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.



Alaska Lab	oratory# A	K01000								
Client	ADEC Nor Program	point Source Po	ollution							
Contact	Sarah Apse	ens, Laura Eldree	d							
Project	Kanakanak Sampling 2	Beach 6/21/202	22 -	Collecti	ion					
DW Y/N PWS#	N None			Date / ti	me		6/21/2022 13:10)		
			AWL Batch ID: 062122-03 FC							
AWL #	AWL-22-0	2001								
Sample Location	Kanak-062	122-001								
AWL ID/ Fraction	AWL-22-0	2001-001		Matrix	AQ					
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.



Alaska Lab	· ·									
Client	ADEC Nor Program	npoint Source Po	ollution							
Contact	Sarah Apso	ens, Laura Eldred	1							
Project	Kanakanak Sampling 2	x Beach 6/21/202 2	2 -	Collect	ion					
DW Y/N	Ν			Date / t	ime		6/21/2022 13:10			
PWS#	None									
				AWL E	Batch ID	:	062122-01-ENT	,		
AWL #	AWL-22-0	02001								
Sample Location	Kanak-062	2122-002								
AWL ID/ Fraction	AWL-22-0	02001-002		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	

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MCC 6-23-22
AKS 6-23-22
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Public Water System (PWS) ID-	t/Comnany Name & Address:
Water	lease provide as much information as possible
E J	Custody form MUST be signed
VV	AWL Chain of Custody



Alaska Water Laboratories

Walci Laboralories	AWL-22- 02001	AWL Staff	AWL#		Check Credit	Address & Phone:				PO/Contract No.:	Requested Analysis/Method	aı		D Samp	Preservati Lot# Preservati Lot# State Pt. Trigger/ Special									Section To Be Completed by AWL	t Broken Absent	Thermo ID Recv Notes:			Delivery Method Courier USPS/Mair Hand		page of
			Quote Number		Account #:	Invoice Contact Name & Address & Phone:				PO/Co	Requested A	əzə	d Free		MST - Fild Preservati Preservati									Section	Custody Seal (circle): Intact	Temperature on arrival:	5.94 °C	TB Cooler		Frozen Wet	
Na	oratories			Sampling 2			ie Date if not standard	Email notification within 36 hours	Routine Non-Routine	Specify if REPEAT sample		azzz		9V 9V	Fecal Coli Preservati Enterococ Enterococ	x	x					2		Time	Z	Time Temper		Time Temp	0	Ice	
Alasha	Water Laboratories	(PWS) ID:	SOA Bristol Bay Pathogens - 2022	Kanakanak Beach 6/21/2022 - Sampling 2	und Time (TAT) for Results	X Expedited (prior authorization required)	*Specify Requested Due Date if not standard	ts:	Yes No R	Spe				utrix VVV, So ntaine		2	0 2							Date T	100	Date T		Date T			
		Public Water System (PWS) ID:	Project Name/ID : SO	Kanaka	Turnaround	Standard		Requested Date for Resul	Results to STATE:		ntainer is				Sampled Sampled	6/21/2022 13 10	6/21/2022 13 (1,	Received by:	1 204	Received by:		Received by:	- [-	POCE	
p	s possible					Eldred					ken - only used if sample co				ation, etc.)	01	02							Date Time R	T	Date Time R		Date Time R	-	rel water	
Custody form MUST be signed	Please provide as much information as possible	Client/Company Name & Address:	ADEC - Nonpoint Source Pollution Porgram			Contact Person: Sarah Apsens, Laura Eldred	Phone No:	Fax No:	E-mail:	Special Instructions/Requirements:	* x VOL container for FC and Entero taken - only used if sample container is	Droken	Kit Preparation/Shipping Charge:	Climet Council Date	Chert Sample Justice and (Name, Designation, Location, etc.)	Kanak-062122-001	² Kanak-062122-002	15	4	5	 2	œ	¢ 0	Relinquished by:	all .	Relinquished by:		Relinquished by:		Name of Sampler: (printed)	/ersion 0.1 12/21



Bristol Bay Pathogen Testing Program Sanitary Survey SITE

			SI SI									
Name of Beach	Kanak	anak										
Beach Code	Kanak			Date of sampl	ing	6-21-22						
Latitude N	590		225	Longitude	ing	158°32.041						
				PLES		130 22.041						
Sample ID (FC)				Collected Date/T	ime	6-21-22						
Sample ID (Ente	ero)		And the Providence	Collected Date/T		6-21-22						
Sample ID (MST	0		States and the states	Collected Date/T	and the second se	0						
Replicate ID				Collected Date/T								
Field Blank ID				Collected Date/T	A CONTRACTOR OF A							
			COND	TIONS								
Weather Co	ondition	s	Air Temp	18.3 C		Water Conditions						
Sunny and	l Clear	>	Wind Direction	west		Clear						
Cloudy/O	vercast		Wind Speed (MPI	H) 4		Cloudy/Murky						
Rain	1		Precipitation in la	st 24 hrs. O in	100	Oily Film						
Fog	5		Notes: No Clou	26	Oth							
				ution Sources								
Activity or			Adults: 2	Children: 4	Dog	s: (*) Other:						
No Water I	Fowl											
No water	four U	vere	Other Sources:									
seen during	Sam	pling	local boat on beach, several boats (15+) out on									
				il family p								
				also serve								
				lal Conditions	- C							
Beach Condition:	0	n Shor	re Debris? <u>Ropes for Set nets</u> In Water Debris? <u>Booys + Set nets</u> re Vegetation (Est %) In Water Vegetation (%)									
	0	dors: V	In water vegetation (%) Stormwater Pipes: Y / N Fish Processing: Y / N									
	0	4015. 1	Stor	inwater ripes. 17	C	FISH Frocessing: 17 (V)						
Tidal Conditions	L	w /(High	Flooding / Ebbi	nσ							
		de Hei		ft/m	ng							
			observation: 13	10 am/pm		4						
		0	Probe and O	nsite Values		~ ~ P						
Water Temperatur	e: (5	2.9	(C)F	Air Temperatu	re:	18-3 OF						
pH:		.5										
Turbidity (Visible)): Mert	63.0	y" visability									
2 Vehicles Sample site	part is o	ROB	servations of shairt Road union boat lo	SITE: above sam	ple	site with boat traile all graveling trash a couple setrets						
or Deach	pebris	». ()	INE WAR COM	5 010	S	a couple settets						
in the use	ater.	-			17.20.200.							
G* #G		R	Mul	2		1-21-22 @ 1515						
Signature of Surv	eyor:	yeu	- 1 vee	Date/	Time	e 6-21-22 @ 1525						