

**Alaska Laboratory# AK01000**

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	Enterococci	
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	Enterococci	

**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 reporting due to dilutions.

**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.
J	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.
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**Alaska Laboratory# AK01000**

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 # AWL-22-01999  
 Sample Location Snag Point-062122-001  
 AWL ID/ Fraction AWL-22-01999-001 Matrix AQ  
 AWL Batch ID: 062122-03 FC

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  
 Analyst Reviewer initials/date AKS 6-23-22

**Alaska Laboratory# AK01000**

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	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.

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

**Alaska Laboratory# AK01000**

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 # AWL-22-01999  
 Sample Location Snag Point-062122-003 DUP  
 AWL ID/ Fraction AWL-22-01999-003 Matrix AQ  
 AWL Batch ID: 062122-03 FC

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.

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

**Alaska Laboratory# AK01000**

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-062122-003 DUP  
 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	

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

# AWL Chain of Custody

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



AWL-22- 01999

907-373-6130

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<b>Client/Company Name &amp; Address:</b> ADEC - Nonpoint Source Pollution Program Snag Point 6/21/2022 - Sampling 2 2022		<b>Public Water System (PWS) ID:</b> SOA Bristol Bay Pathogens - 2022		<b>Quote Number</b> AWL #		<b>AWL Staff</b>	
<b>Contact Person:</b> Sarah Apsens, Laura Eldred		<b>Account #:</b>		<b>Check</b>		<b>Credit</b>	
<b>Phone No:</b>		<b>Invoice Contact Name &amp; Address &amp; Phone:</b>		PO/Contract No.:			
<b>Fax No:</b>		<b>Standard</b> <input checked="" type="checkbox"/> <b>Expedited</b> (prior authorization required) <small>*Specify Requested Due Date if not standard</small>		<b>Requested Analysis/Method</b>			
<b>E-mail:</b>		<b>Requested Date for Results:</b> Email notification within 36 hours		Routine Non-Routine			
<b>Special Instructions/Requirements:</b> * x VOL container for FC and Entero taken - only used if sample container is broken		<b>Results to STATE:</b> Yes No		Specify if REPEAT sample			
<b>Kit Preparation/Shipping Charge:</b>		<b>Matrix</b> (DW, WW, SO)		Fecal Coliform SM 9222D			
<b>Client Sample Identification</b> (Name, Designation, Location, etc.)		<b>Date Sampled</b>		<b>Time Sampled</b>		<b>No. of Containers</b>	
1	∞ Snag Point-062122-001	6/21/2022	1225	2			
2	Snag Point-062122-002	6/21/2022	1225	2			
3	Snag Point-062122-003-DUP	6/21/2022	1225	2			
4							
5							
6							
7							
8							
9							
10							
<b>Relinquished by:</b> <i>[Signature]</i>		<b>Date</b> 6-21-22		<b>Time</b> 17:24		<b>Section To Be Completed by AWL</b>	
<b>Relinquished by:</b>		<b>Date</b>		<b>Time</b>		<b>Custody Seal (circle):</b> Intact Broken Absent	
<b>Relinquished by:</b>		<b>Date</b>		<b>Time</b>		<b>Thermo ID</b>	
<b>Name of Sampler: (printed)</b> Ben Matlock		<b>Date</b>		<b>Time</b>		<b>Temperature on arrival:</b> 5.94 °C	
						<b>Temp</b> TP Cooler	
						<b>Ice</b> Frozen Wet	
						<b>Delivery Method (Circle)</b> USPS/Mail Hand	

**Bristol Bay Pathogen Testing Program  
Sanitary Survey  
SITE**

<b>Name of Beach</b>	Snag Point		
<b>Beach Code</b>	Snag	<b>Date of sampling</b>	6-21-22
<b>Latitude N</b>	59°02.272	<b>Longitude</b>	158°27.658

**SAMPLES**

Sample ID (FC)		Collected Date/Time	6-21-22
Sample ID (Entero)		Collected Date/Time	6-21-22
Sample ID (MST)		Collected Date/Time	
Replicate ID		Collected Date/Time	
Field Blank ID		Collected Date/Time	

**CONDITIONS**

<b>Weather Conditions</b>	<b>Air Temp</b>	21.5 C	<b>Water Conditions</b>
<input checked="" type="radio"/> Sunny and Clear	<b>Wind Direction</b>	West	Clear
<input type="radio"/> Cloudy/Overcast	<b>Wind Speed (MPH)</b>	4	<input checked="" type="radio"/> Cloudy/Murky
<input type="radio"/> Rain	<b>Precipitation in last 24 hrs.</b>	0 in	Oily Film
<input type="radio"/> Fog	<b>Notes:</b>	little to no clouds	Other: 4" visibility in water

**Potential Pollution Sources**

<b>Activity on Beach</b>	Adults: <input type="radio"/> Children: <input type="radio"/> Dogs: <input type="radio"/> Other: <input type="radio"/>
<b>Water Fowl</b> no water fowl were seen during sampling	Type <u>Seagulls</u> Estimated Number <u>0</u> Other Sources: <u>Several setnets in the water. Potential for usual</u> <u>occasional traffic in and out of water. Sample point</u> <u>is also next to boat launch.</u>

**Beach and Tidal Conditions**

<b>Beach Condition:</b>	On Shore Debris? <u>Booy + setnets</u>	In Water Debris? <u>Set nets</u>
	On Shore Vegetation (Est %) <u>5%</u>	In Water Vegetation (%) <u>1%</u>
	Odors: Y/ <input checked="" type="radio"/> N	Stormwater Pipes: Y/ <input checked="" type="radio"/> N Fish Processing: Y/ <input checked="" type="radio"/> N

<b>Tidal Conditions:</b>	Low / <input checked="" type="radio"/> High	<input checked="" type="radio"/> Flooding / Ebbing
	Tide Height: _____ ft/m	
	Time of observation: <u>12:15</u> am/pm	

**Probe and Onsite Values**

Water Temperature: <u>13.1°</u> <input checked="" type="radio"/> C / <input type="radio"/> F	Air Temperature: <u>21.5°</u> <input type="radio"/> C / <input checked="" type="radio"/> F
pH: <u>8.3</u>	
Turbidity (Visible): <u>Merky</u>	

**OTHER COMMENTS OR OBSERVATIONS OF SITE:**

water was merky, only visible about 4-5" into the water. water was deep enough right off boat launch so I did not have to walk out very far. No fish smells as the cannery is not open yet. Several commercial boats out in the water but no one fishing yet. Total of 7 boats in water in sight of sampling point.

Signature of Surveyor: Ben [Signature] Date/Time 6-21-22 @ 1440



**Alaska Laboratory# AK01000**

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	Enterococci	

**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

Log In Initials:      MCC 6-22-22

DQO Initials:      JKR 6-22-22

**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.
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*	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.
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**Alaska Laboratory# AK01000**

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 Location Scandinavian-062122-001  
 AWL ID/ Fraction AWL-22-02000-001 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.

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

**Alaska Laboratory# AK01000**

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 Location Scandinavian-062122-002  
 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	

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



**Bristol Bay Pathogen Testing Program  
Sanitary Survey**

**SITE**

<b>Name of Beach</b>	Scandinavian		
<b>Beach Code</b>	Scand	<b>Date of sampling</b>	6-21-22
<b>Latitude N</b>	59°02.222	<b>Longitude</b>	158°28.496

**SAMPLES**

Sample ID (FC)		Collected Date/Time	6-21-22
Sample ID (Entero)		Collected Date/Time	6-21-22
Sample ID (MST)		Collected Date/Time	
Replicate ID		Collected Date/Time	
Field Blank ID		Collected Date/Time	

**CONDITIONS**

<b>Weather Conditions</b>	<b>Air Temp</b> 16.5° C	<b>Water Conditions</b>
<u>Sunny and Clear</u>	<b>Wind Direction</b> West	<u>Clear</u>
Cloudy/Overcast	<b>Wind Speed (MPH)</b> 4 mph	<u>Cloudy/Murky</u>
Rain	<b>Precipitation in last 24 hrs.</b> 0 in	Oily Film
Fog	Notes: Little to no clouds	Other: 4" depth of visibility.

**Potential Pollution Sources**

<b>Activity on Beach</b>	Adults: 1 Children: 2 Dogs: 0 Other:
<b>Water Fowl</b> No water fowl were seen during sampling	Type <u>Boats</u> Estimated Number _____ Other Sources: <u>Several boats in water, both still and in motion. 13 boats seen from sample location.</u>

**Beach and Tidal Conditions**

<b>Beach Condition:</b>	On Shore Debris? <u>Ropes for setnets, fold burn barrel.</u>	In Water Debris? <u>some floating dead grass, setnets.</u>
	On Shore Vegetation (Est %) <u>35%</u>	In Water Vegetation (%) <u>1%</u>
	Odors: Y/ <u>N</u>	Stormwater Pipes: Y/ <u>N</u> Fish Processing: Y/ <u>N</u>

<b>Tidal Conditions:</b>	Low / <u>High</u> <u>Flooding</u> / Ebbing
	Tide Height: _____ ft/m
	Time of observation: <u>1240</u> am/pm

**Probe and Onsite Values**

Water Temperature: <u>12.7°</u> °C/F	Air Temperature: <u>16.5°</u> °C/F
pH: <u>7.6</u>	
Turbidity (Visible): <u>4" visibility.</u>	

**OTHER COMMENTS OR OBSERVATIONS OF SITE:**  
 Mother + 2 kids playing on Rocks near sample location. 13 boats seen from sample point. NONE were fishing since it has not opened yet. To get to 3' deep, I had to walk about 60' into the water.

Signature of Surveyor: Ben [Signature] Date/Time 6-21-22 @ 1515

**Alaska Laboratory# AK01000**

Client Project Name      Kakanak Beach      AWL #      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 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	Enterococci	

**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 6-22-22  
 DQO Initials:      JKR 6-22-22

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

**Definitions:**

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LCS/LCSD	Laboratory Control Sample/Laboratory Control Sample Duplicate
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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
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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.
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**Alaska Laboratory# AK01000**

Client ADEC Nonpoint Source Pollution Program  
 Contact Sarah Apsens, Laura Eldred  
 Project Kakanak Beach 6/21/2022 - Sampling 2 **Collection**  
 DW Y/N N Date / time 6/21/2022 13:10  
 PWS# None  
 AWL # AWL-22-02001  
 Sample Location Kanak-062122-001  
 AWL ID/ Fraction AWL-22-02001-001 Matrix AQ  
 AWL Batch ID: 062122-03 FC

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

**Alaska Laboratory# AK01000**

Client ADEC Nonpoint Source Pollution Program  
 Contact Sarah Apsens, Laura Eldred  
 Project Kakanak Beach 6/21/2022 - Sampling 2 **Collection**  
 DW Y/N N Date / time 6/21/2022 13:10  
 PWS# None AWL Batch ID: 062122-01-ENT  
 AWL # AWL-22-02001  
 Sample Location Kanak-062122-002  
 AWL ID/ Fraction AWL-22-02001-002 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	

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



**Bristol Bay Pathogen Testing Program  
Sanitary Survey**

**SITE**

<b>Name of Beach</b>	Kanakanak		
<b>Beach Code</b>	Kanak	<b>Date of sampling</b>	6-21-22
<b>Latitude N</b>	59°00.225	<b>Longitude</b>	158°32.041

**SAMPLES**

Sample ID (FC)		Collected Date/Time	6-21-22
Sample ID (Entero)		Collected Date/Time	6-21-22
Sample ID (MST)		Collected Date/Time	
Replicate ID		Collected Date/Time	
Field Blank ID		Collected Date/Time	

**CONDITIONS**

<b>Weather Conditions</b>	<b>Air Temp</b> 18.3 C	<b>Water Conditions</b>
<u>Sunny and Clear</u>	<b>Wind Direction</b> West	Clear
Cloudy/Overcast	<b>Wind Speed (MPH)</b> 4	<u>Cloudy/Murky</u>
Rain	<b>Precipitation in last 24 hrs.</b> 0 in	Oily Film
Fog	Notes: No clouds	Other:

**Potential Pollution Sources**

<b>Activity on Beach</b>	Adults: 2 Children: 4 Dogs: 0 Other:
<b>Water Fowl</b> No water fowl were seen during sampling	Type _____ Estimated Number _____ Other Sources: local boat on beach, several boats (15+) out on water. Small family playing on beach. Gravel beach also serves as a local boat launch.

**Beach and Tidal Conditions**

**Beach Condition:** On Shore Debris? Ropes for setnets In Water Debris? Booys + setnets  
 On Shore Vegetation (Est %) 0% In Water Vegetation (%) 0%  
 Odors: Y/N Stormwater Pipes: Y/N Fish Processing: Y/N

**Tidal Conditions:** Low / High Flooding / Ebbing  
 Tide Height: \_\_\_\_\_ ft/m  
 Time of observation: 13 10 am/pm

**Probe and Onsite Values**

Water Temperature: 13.9 (C)/F Air Temperature: 18.3° (C)/F  
 pH: 7.5  
 Turbidity (Visible): Murky, 4" visibility

**OTHER COMMENTS OR OBSERVATIONS OF SITE:**

2 vehicles parked on dirt road above sample site with boat trailers. Sample site is a common boat launch. Beach is all gravel, no trash or beach debris. Tide was coming in. Only a couple setnets in the water.

Signature of Surveyor: Ben Mer Date/Time 6-21-22 @ 1525