

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

To: Kenai Watershed Forum

44129 Sterling Highway Soldotna, AK 99669 (907)260-5449

Report Number: 1184121

Client Project: Kenai River-Baseline (CIAA)

Dear Branden Bornemann,

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 Justin 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.

Justin Nelson
Project Manager
Justin.Nelson@sgs.com

Date

Print Date: 08/29/2018 12:24:23PM Results via Engage



#### **Case Narrative**

SGS Client: **Kenai Watershed Forum**SGS Project: **1184121** 

Project Name/Site: **Kenai River-Baseline (CIAA)**Project Contact: **Branden Bornemann** 

Refer to sample receipt form for information on sample condition.

# RM30-Funny River (1184121001) PS

Metals 200.7 - Ca, Mg, Fe were analyzed by ALS of Kelso, WA.

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



#### **Laboratory Qualifiers**

Enclosed are the analytical results associated with the above work order. 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.

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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) & 17-021 (CS) for ADEC and 2944.01 for DOD ELAP/ISO17025 (RCRA methods: 1020B, 1311, 3010A, 3050B, 3520C, 3550C, 5030B, 5035A, 6020A, 7470A, 7471B, 8015C, 8021B, 8082A, 8260C, 8270D, 8270D-SIM, 9040C, 9045D, 9056A, 9060A, AK101 and AK102/103). 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., 1/2 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

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: 08/29/2018 12:24:25PM

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# **Sample Summary**

Client Sample ID	Lab Sample ID	<u>Collected</u>	Received	<u>Matrix</u>
RM30-Funny River	1184121001	07/31/2018	07/31/2018	Water (Surface, Eff., Ground)
RM31-Morgan's Landing (1)	1184121002	07/31/2018	07/31/2018	Water (Surface, Eff., Ground)
RM31-Morgan's Landing (2)	1184121003	07/31/2018	07/31/2018	Water (Surface, Eff., Ground)
RM36-Moose River	1184121004	07/31/2018	07/31/2018	Water (Surface, Eff., Ground)

Method

EP200.8

SM21 4500NO3-F SM21 4500P-B,E Method Description

Metals in Drinking Water by ICP-MS DISSO

Nitrate/Nitrite Flow injection Pres.

Total Phosphorus (W)



# **Detectable Results Summary**

Client Sample ID: RM30-Funny River			
Lab Sample ID: 1184121001	<u>Parameter</u>	Result	<u>Units</u>
Dissolved Metals by ICP/MS	Zinc	58.1	ug/L

ug/L **Waters Department Total Phosphorus** 0.0315 mg/L

Client Sample ID: RM31-Morgan's Landing (1)

Lab Sample ID: 1184121002 <u>Parameter</u> Result <u>Units</u>

Total Nitrate/Nitrite-N 0.213 **Waters Department** mg/L

Client Sample ID: RM31-Morgan's Landing (2)

Lab Sample ID: 1184121003 <u>Units</u> <u>Parameter</u> Result

Total Nitrate/Nitrite-N **Waters Department** 0.207 mg/L

Client Sample ID: RM36-Moose River

Lab Sample ID: 1184121004 <u>Parameter</u> Result <u>Units</u> **Total Phosphorus** mg/L **Waters Department** 0.0233



#### Results of RM30-Funny River

Client Sample ID: RM30-Funny River

Client Project ID: Kenai River-Baseline (CIAA)

Lab Sample ID: 1184121001 Lab Project ID: 1184121 Collection Date: 07/31/18 09:18 Received Date: 07/31/18 10:56 Matrix: Water (Surface, Eff., Ground)

Solids (%): Location:

# Results by Dissolved Metals by ICP/MS

						<u>Allowable</u>	
<u>Parameter</u>	Result Qual	LOQ/CL	<u>DL</u>	<u>Units</u>	<u>DF</u>	<u>Limits</u>	Date Analyzed
Arsenic	5.00 U	5.00	1.50	ug/L	1		08/04/18 19:41
Cadmium	0.500 U	0.500	0.150	ug/L	1		08/04/18 19:41
Chromium	2.00 U	2.00	0.780	ug/L	1		08/04/18 19:41
Copper	1.00 U	1.00	0.310	ug/L	1		08/04/18 19:41
Lead	0.200 U	0.200	0.0620	ug/L	1		08/04/18 19:41
Zinc	58.1	5.00	2.50	ug/L	1		08/04/18 19:41

#### **Batch Information**

Analytical Batch: MMS10267 Analytical Method: EP200.8

Analyst: DSH

Analytical Date/Time: 08/04/18 19:41 Container ID: 1184121001-C

Prep Batch: MXX31801 Prep Method: E200.2

Prep Date/Time: 08/02/18 08:00 Prep Initial Wt./Vol.: 20 mL Prep Extract Vol: 50 mL



Results of RM30-Funny River

Client Sample ID: RM30-Funny River

Client Project ID: Kenai River-Baseline (CIAA)

Lab Sample ID: 1184121001 Lab Project ID: 1184121 Collection Date: 07/31/18 09:18 Received Date: 07/31/18 10:56 Matrix: Water (Surface, Eff., Ground)

Solids (%): Location:

Results by Waters Department

Allowable
Parameter Result Qual LOQ/CL DL Units DF Limits

ParameterResult QualLOQ/CLDLUnitsDFLimitsDate AnalyzedTotal Nitrate/Nitrite-N0.100 U0.100 U0.0250 mg/L208/02/18 17:56

**Batch Information** 

Analytical Batch: WFI2732

Analytical Method: SM21 4500NO3-F

Analyst: AYC

Analytical Date/Time: 08/02/18 17:56 Container ID: 1184121001-A

<u>Allowable</u> Result Qual <u>Parameter</u> LOQ/CL DL <u>Units</u> <u>DF</u> Date Analyzed **Limits** Total Phosphorus 0.0315 0.0200 0.00500 mg/L 08/07/18 14:05 1

**Batch Information** 

Analytical Batch: WDA4362 Analytical Method: SM21 4500P-B,E

Analyst: DMM

Analytical Date/Time: 08/07/18 14:05 Container ID: 1184121001-A Prep Batch: WXX12463 Prep Method: SM21 4500P-B,E Prep Date/Time: 08/06/18 12:14 Prep Initial Wt./Vol.: 25 mL Prep Extract Vol: 25 mL



#### Results of RM31-Morgan's Landing (1)

Client Sample ID: RM31-Morgan's Landing (1) Client Project ID: Kenai River-Baseline (CIAA)

Lab Sample ID: 1184121002 Lab Project ID: 1184121 Collection Date: 07/31/18 10:56 Received Date: 07/31/18 16:00 Matrix: Water (Surface, Eff., Ground)

Solids (%): Location:

#### Results by Waters Department

<u>Allowable</u> <u>Parameter</u> Result Qual LOQ/CL DL <u>Units</u> <u>DF</u> Date Analyzed **Limits** Total Nitrate/Nitrite-N 0.213 0.100 0.0250 mg/L 2 08/02/18 17:58

#### **Batch Information**

Analytical Batch: WFI2732

Analytical Method: SM21 4500NO3-F

Analyst: AYC

Analytical Date/Time: 08/02/18 17:58 Container ID: 1184121002-A

						Allowable	
<u>Parameter</u>	Result Qual	LOQ/CL	<u>DL</u>	<u>Units</u>	<u>DF</u>	<u>Limits</u>	Date Analyzed
Total Phosphorus	0.0200 U	0.0200	0.00500	mg/L	1		08/07/18 14:06

### **Batch Information**

Analytical Batch: WDA4362 Analytical Method: SM21 4500P-B,E

Analyst: DMM

Analytical Date/Time: 08/07/18 14:06 Container ID: 1184121002-A Prep Batch: WXX12463 Prep Method: SM21 4500P-B,E Prep Date/Time: 08/06/18 12:14 Prep Initial Wt./Vol.: 25 mL Prep Extract Vol: 25 mL



Results of RM31-Morgan's Landing (2)

Client Sample ID: RM31-Morgan's Landing (2)
Client Project ID: Kenai River-Baseline (CIAA)

Lab Sample ID: 1184121003 Lab Project ID: 1184121 Collection Date: 07/31/18 11:02 Received Date: 07/31/18 16:00 Matrix: Water (Surface, Eff., Ground)

Solids (%): Location:

Results by Waters Department

<u>Allowable</u> <u>Parameter</u> Result Qual LOQ/CL DL <u>Units</u> <u>DF</u> Date Analyzed **Limits** Total Nitrate/Nitrite-N 0.207 0.100 0.0250 mg/L 2 08/02/18 17:59

**Batch Information** 

Analytical Batch: WFI2732

Analytical Method: SM21 4500NO3-F

Analyst: AYC

Analytical Date/Time: 08/02/18 17:59 Container ID: 1184121003-A

<u>Allowable</u> <u>Parameter</u> Result Qual LOQ/CL DL <u>Units</u> <u>DF</u> Date Analyzed **Limits** mg/L Total Phosphorus 0.0200 U 0.0200 0.00500 08/07/18 14:07 1

**Batch Information** 

Analytical Batch: WDA4362 Analytical Method: SM21 4500P-B,E

Analyst: DMM

Analytical Date/Time: 08/07/18 14:07 Container ID: 1184121003-A Prep Batch: WXX12463 Prep Method: SM21 4500P-B,E Prep Date/Time: 08/06/18 12:14 Prep Initial Wt./Vol.: 25 mL Prep Extract Vol: 25 mL



#### Results of RM36-Moose River

Client Sample ID: RM36-Moose River

Client Project ID: Kenai River-Baseline (CIAA)

Lab Sample ID: 1184121004 Lab Project ID: 1184121 Collection Date: 07/31/18 10:21 Received Date: 07/31/18 16:00 Matrix: Water (Surface, Eff., Ground)

Solids (%): Location:

#### Results by Waters Department

<u>Allowable</u> <u>Parameter</u> Result Qual LOQ/CL DL <u>Units</u> <u>DF</u> Date Analyzed Limits 0.100 U Total Nitrate/Nitrite-N 0.100 0.0250 mg/L 2 08/02/18 18:01

#### **Batch Information**

Analytical Batch: WFI2732

Analytical Method: SM21 4500NO3-F

Analyst: AYC

Analytical Date/Time: 08/02/18 18:01 Container ID: 1184121004-A

<u>Allowable</u> Result Qual <u>Parameter</u> LOQ/CL DL <u>Units</u> <u>DF</u> Date Analyzed **Limits** mg/L Total Phosphorus 0.0233 0.0200 0.00500 08/07/18 14:08 1

### **Batch Information**

Analytical Batch: WDA4362 Analytical Method: SM21 4500P-B,E

Analyst: DMM

Analytical Date/Time: 08/07/18 14:08 Container ID: 1184121004-A Prep Batch: WXX12463 Prep Method: SM21 4500P-B,E Prep Date/Time: 08/06/18 12:14 Prep Initial Wt./Vol.: 25 mL Prep Extract Vol: 25 mL



#### Method Blank

Blank ID: MB for HBN 1783496 [MXX/31801]

Blank Lab ID: 1463810

QC for Samples: 1184121001

Matrix: Water (Surface, Eff., Ground)

# Results by EP200.8

<u>Parameter</u>	<u>Results</u>	LOQ/CL	<u>DL</u>	<u>Units</u>
Arsenic	2.50U	5.00	1.50	ug/L
Cadmium	0.250U	0.500	0.150	ug/L
Chromium	1.00U	2.00	0.780	ug/L
Copper	0.500U	1.00	0.310	ug/L
Lead	0.100U	0.200	0.0620	ug/L
Zinc	3.23J	5.00	2.50	ug/L

# **Batch Information**

Analytical Batch: MMS10267 Analytical Method: EP200.8

Instrument: Perkin Elmer Nexlon P5

Analyst: DSH

Analytical Date/Time: 8/4/2018 7:23:53PM

Prep Batch: MXX31801 Prep Method: E200.2

Prep Date/Time: 8/2/2018 8:00:39AM

Prep Initial Wt./Vol.: 20 mL Prep Extract Vol: 50 mL



#### **Blank Spike Summary**

Blank Spike ID: LCS for HBN 1184121 [MXX31801]

Blank Spike Lab ID: 1463811 Date Analyzed: 08/04/2018 19:26

Matrix: Water (Surface, Eff., Ground)

QC for Samples: 1184121001

# Results by EP200.8

Blank Spike (ug/L)						
<u>Parameter</u>	<u>Spike</u>	Result	Rec (%)	CL		
Arsenic	1000	1020	102	(85-115)		
Cadmium	100	102	102	(85-115)		
Chromium	400	406	101	(85-115)		
Copper	1000	1030	103	(85-115)		
Lead	1000	1070	107	(85-115)		
Zinc	1000	1070	107	(85-115)		

#### **Batch Information**

Analytical Batch: MMS10267
Analytical Method: EP200.8

Instrument: Perkin Elmer Nexlon P5

Analyst: **DSH** 

Prep Batch: MXX31801
Prep Method: E200.2

Prep Date/Time: 08/02/2018 08:00

Spike Init Wt./Vol.: 1000 ug/L Extract Vol: 50 mL

Dupe Init Wt./Vol.: Extract Vol:



#### **Matrix Spike Summary**

Original Sample ID: 1463813 MS Sample ID: 1463814 MS

MSD Sample ID:

QC for Samples: 1184121001

Analysis Date: 08/04/2018 19:29 Analysis Date: 08/04/2018 19:32

Analysis Date:

Matrix: Drinking Water

# Results by EP200.8

		Ма	trix Spike (	(ug/L)	Spik	e Duplicate	e (ug/L)		
Parameter Arsenic	Sample 2.50U	<u>Spike</u> 1000	Result 1020	Rec (%) 102	<u>Spike</u>	Result	Rec (%)	<u>CL</u> 70-130	RPD (%) RPD CL
Cadmium	0.250U	100	102	102				70-130	
Chromium	1.00U	400	423	106				70-130	
Copper	2.65	1000	1300	130				70-130	
Lead	0.350	1000	1070	107				70-130	
Zinc	157	1000	1200	104				70-130	

#### **Batch Information**

Analytical Batch: MMS10267 Analytical Method: EP200.8

Instrument: Perkin Elmer NexIon P5

Analyst: DSH

Analytical Date/Time: 8/4/2018 7:32:49PM

Prep Batch: MXX31801

Prep Method: DW Digest for Metals on ICP-MS

Prep Date/Time: 8/2/2018 8:00:39AM

Prep Initial Wt./Vol.: 20.00mL Prep Extract Vol: 50.00mL



### **Matrix Spike Summary**

Original Sample ID: 1463815 MS Sample ID: 1463816 MS

MSD Sample ID:

QC for Samples: 1184121001

Analysis Date: 08/04/2018 20:08 Analysis Date: 08/04/2018 20:11

Analysis Date:

Matrix: Drinking Water

# Results by EP200.8

		Ма	trix Spike (	(ug/L)	Spik	e Duplicate	e (ug/L)		
<u>Parameter</u> Arsenic	Sample 2.50U	<u>Spike</u> 1000	Result 1050	Rec (%) 105	<u>Spike</u>	Result	Rec (%)	<u>CL</u> 70-130	RPD (%) RPD CL
Cadmium	0.250U	100	103	103				70-130	
Chromium	1.00U	400	419	105				70-130	
Copper	1.42	1000	1030	103				70-130	
Lead	0.100U	1000	1100	110				70-130	
Zinc	13.1	1000	1050	103				70-130	

#### **Batch Information**

Analytical Batch: MMS10267 Analytical Method: EP200.8

Instrument: Perkin Elmer Nexlon P5

Analyst: DSH

Analytical Date/Time: 8/4/2018 8:11:33PM

Prep Batch: MXX31801

Prep Method: DW Digest for Metals on ICP-MS

Prep Date/Time: 8/2/2018 8:00:39AM

Prep Initial Wt./Vol.: 20.00mL Prep Extract Vol: 50.00mL



# Method Blank

Blank ID: MB for HBN 1783641 (WFI/2732)

Blank Lab ID: 1464490

QC for Samples:

1184121001, 1184121002, 1184121003, 1184121004

Matrix: Water (Surface, Eff., Ground)

# Results by SM21 4500NO3-F

<u>Parameter</u>	Results	LOQ/CL	<u>DL</u>	<u>Units</u>
Nitrate-N	0.0500U	0.100	0.0250	mg/L
Nitrite-N	0.0500U	0.100	0.0250	mg/L
Total Nitrate/Nitrite-N	0.0500U	0.100	0.0250	mg/L

#### **Batch Information**

Analytical Batch: WFI2732

Analytical Method: SM21 4500NO3-F Instrument: Astoria segmented flow

Analyst: AYC

Analytical Date/Time: 8/2/2018 5:26:35PM



# Method Blank

Blank ID: MB for HBN 1783641 (WFI/2732)

Blank Lab ID: 1464492

QC for Samples:

1184121001, 1184121002, 1184121003, 1184121004

Matrix: Water (Surface, Eff., Ground)

# Results by SM21 4500NO3-F

<u>Parameter</u>	<u>Results</u>	LOQ/CL	<u>DL</u>	<u>Units</u>
Nitrate-N	0.0500U	0.100	0.0250	mg/L
Nitrite-N	0.0500U	0.100	0.0250	mg/L
Total Nitrate/Nitrite-N	0.0500U	0.100	0.0250	mg/L

#### **Batch Information**

Analytical Batch: WFI2732

Analytical Method: SM21 4500NO3-F Instrument: Astoria segmented flow

Analyst: AYC

Analytical Date/Time: 8/2/2018 6:10:21PM



# **Blank Spike Summary**

Blank Spike ID: LCS for HBN 1184121 [WFI2732]

Blank Spike Lab ID: 1464480 Date Analyzed: 08/02/2018 17:24

Matrix: Water (Surface, Eff., Ground)

QC for Samples: 1184121001, 1184121002, 1184121003, 1184121004

# Results by SM21 4500NO3-F

Blank Spike (mg/L)						
<u>Parameter</u>	<u>Spike</u>	Result	Rec (%)	<u>CL</u>		
Nitrate-N	2.5	2.73	109	(70-130)		
Nitrite-N	2.5	2.66	106	( 90-110 )		
Total Nitrate/Nitrite-N	5	5.39	108	(90-110)		

#### **Batch Information**

Analytical Batch: WFI2732

Analytical Method: **SM21 4500NO3-F** Instrument: **Astoria segmented flow** 

Analyst: AYC



#### **Blank Spike Summary**

Blank Spike ID: LCS for HBN 1184121 [WFI2732]

Blank Spike Lab ID: 1464491 Date Analyzed: 08/02/2018 18:08

Matrix: Water (Surface, Eff., Ground)

QC for Samples: 1184121001, 1184121002, 1184121003, 1184121004

#### Results by SM21 4500NO3-F

Blank Spike (mg/L)					
<u>Parameter</u>	<u>Spike</u>	Result	Rec (%)	<u>CL</u>	
Nitrate-N	2.5	2.43	97	(70-130)	
Nitrite-N	2.5	2.53	101	(90-110)	
Total Nitrate/Nitrite-N	5	4.96	99	(90-110)	

#### **Batch Information**

Analytical Batch: WFI2732

Analytical Method: **SM21 4500NO3-F** Instrument: **Astoria segmented flow** 

Analyst: AYC



#### **Matrix Spike Summary**

Original Sample ID: 1184120001 MS Sample ID: 1464476 MS MSD Sample ID: 1464477 MSD Analysis Date: 08/02/2018 17:51 Analysis Date: 08/02/2018 17:52 Analysis Date: 08/02/2018 17:54 Matrix: Water (Surface, Eff., Ground)

QC for Samples: 1184121001, 1184121002, 1184121003, 1184121004

#### Results by SM21 4500NO3-F

Matrix Spike (mg/L) Spike Duplicate (mg/L)

<u>Parameter</u> <u>Sample</u> Spike Result Rec (%) Spike Result Rec (%) CL RPD (%) RPD CL Total Nitrate/Nitrite-N 0.100U 5.22 106 90-110 5.00 104 5.00 5.32 1.90 (< 25)

#### **Batch Information**

Analytical Batch: WFI2732

Analytical Method: SM21 4500NO3-F Instrument: Astoria segmented flow

Analyst: AYC

Analytical Date/Time: 8/2/2018 5:52:51PM



#### **Matrix Spike Summary**

 Original Sample ID: 1184145001
 Analysis Date: 08/02/2018 18:22

 MS Sample ID: 1464478 MS
 Analysis Date: 08/02/2018 18:24

 MSD Sample ID: 1464479 MSD
 Analysis Date: 08/02/2018 18:26

Matrix: Drinking Water

QC for Samples: 1184121001, 1184121002, 1184121003, 1184121004

#### Results by SM21 4500NO3-F

Matrix Spike (mg/L) Spike Duplicate (mg/L)

<u>Parameter</u> <u>Sample</u> Spike Result Rec (%) Spike Result Rec (%) CL RPD (%) RPD CL Total Nitrate/Nitrite-N 0.100U 5.09 102 105 90-110 5.00 5.00 5.26 3.20 (< 25)

#### **Batch Information**

Analytical Batch: WFI2732

Analytical Method: SM21 4500NO3-F Instrument: Astoria segmented flow

Analyst: AYC

Analytical Date/Time: 8/2/2018 6:24:21PM



#### Method Blank

Blank ID: MB for HBN 1783788 [WXX/12463]

Blank Lab ID: 1465148

QC for Samples:

1184121001, 1184121002, 1184121003, 1184121004

Matrix: Water (Surface, Eff., Ground)

#### Results by SM21 4500P-B,E

<u>Parameter</u> <u>Results</u>
Total Phosphorus 0.0100U

<u>LOQ/CL</u> <u>DL</u> 0.0200 0.00500 <u>Units</u> mg/L

#### **Batch Information**

Analytical Batch: WDA4362 Analytical Method: SM21 4500P-B,E Instrument: Discrete Analyzer 2

Analyst: DMM

Analytical Date/Time: 8/7/2018 1:49:23PM

Prep Batch: WXX12463 Prep Method: SM21 4500P-B,E

Prep Date/Time: 8/6/2018 12:14:00PM

Prep Initial Wt./Vol.: 25 mL Prep Extract Vol: 25 mL



#### **Blank Spike Summary**

Blank Spike ID: LCS for HBN 1184121 [WXX12463]

Blank Spike Lab ID: 1465149

Date Analyzed: 08/07/2018 13:50

Spike Duplicate ID: LCSD for HBN 1184121

[WXX12463]

Spike Duplicate Lab ID: 1465150

Matrix: Water (Surface, Eff., Ground)

QC for Samples: 1184121001, 1184121002, 1184121003, 1184121004

## Results by SM21 4500P-B,E

Blank Spike (mg/L) Spike Duplicate (mg/L)

<u>Parameter</u> Rec (%) Spike Result Rec (%) Spike RPD (%) RPD CL Result **Total Phosphorus** 0.189 0.2 0.194 0.2 95 97 (75-125)2.60 (< 25)

#### **Batch Information**

Analytical Batch: WDA4362 Analytical Method: SM21 4500P-B,E Instrument: Discrete Analyzer 2

Analyst: DMM

Prep Batch: WXX12463 Prep Method: SM21 4500P-B,E Prep Date/Time: 08/06/2018 12:14

Spike Init Wt./Vol.: 0.2 mg/L Extract Vol: 25 mL Dupe Init Wt./Vol.: 0.2 mg/L Extract Vol: 25 mL



#### **Matrix Spike Summary**

Original Sample ID: 1184120001 MS Sample ID: 1465151 MS MSD Sample ID: 1465152 MSD Analysis Date: 08/07/2018 14:03 Analysis Date: 08/07/2018 14:04 Analysis Date: 08/07/2018 14:05 Matrix: Water (Surface, Eff., Ground)

QC for Samples: 1184121001, 1184121002, 1184121003, 1184121004

#### Results by SM21 4500P-B,E

Matrix Spike (mg/L) Spike Duplicate (mg/L)

<u>Parameter</u> <u>Sample</u> Spike Result Rec (%) Spike Result Rec (%) CL RPD (%) RPD CL Total Phosphorus 0.0200U 0.200 0.200 .187 94 0.194 97 75-125 3.40 (< 25)

#### **Batch Information**

Analytical Batch: WDA4362 Analytical Method: SM21 4500P-B,E Instrument: Discrete Analyzer 2

Analyst: DMM

Analytical Date/Time: 8/7/2018 2:04:16PM

Prep Batch: WXX12463

Prep Method: Total Phosphorus (W) Ext. Prep Date/Time: 8/6/2018 12:14:00PM

Prep Initial Wt./Vol.: 25.00mL Prep Extract Vol: 25.00mL







PHONE #: 07-215-215-0499   Section 3   Preservative   Professional P	<u></u>	CLIENT:	Kenai Watershed Forum					Inst	Instructions: Omissions	ns: Se	Sections 1 - nay delay the	1 - 5 the o	must b	structions: Sections 1 - 5 must be fillea out. Omissions may delay the onset of analysis.	n out. sis.		_
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http://www.sgs.com/terms-and-conditions

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	-(907) 656-18			EET - (907)							. 1
Form# CH	IM-01					Executed on	(date)	- 0010		At (place)	Signature of Issuing Carrier or its Agent

# **AIRBILL 5484258**

I hereby declare that the goods contained herein do not contain dangerous goods.

Signed......Date....

#### **Grant Aviation**

4451 Aircraft Drive Anchorage, AK 99502

**Phone:** 1 (888) 359-4726 **Freephone:** 1 (888) 359-4726

Email: res@flygrant.com
Web: http://www.flygrant.com/



#### FREIGHT DETAILS

FROM/TO: Kenai -> Anchorage International

Receiver: SGS

Sender: Kenai Watershed Forum

Flight Departs: Jul 31 18 2:25 PM

Description & Comment	Quan.	Wgt.	Handle Fee	Danger Fee	Total
Standard Freight - water samples	2	97	-	-	\$54.81
				Total Tax:	\$3.43
			Total Pa	yments made:	\$58.24
Received in good condition by:			T	otal Unpaid:	\$0.00

# **CUSTOMER COPY**

# **AIRBILL 5484258**

#### **Grant Aviation**

4451 Aircraft Drive Anchorage, AK 99502

Phone: 1 (888) 359-4726

Freephone: 1 (888) 359-4726

Email: res@flygrant.com

Web: http://www.flygrant.com/



com/ GRAI

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Flight Departs: Jul 31 18 2:25 PM

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TAX: Federal Excise Tax					\$3,43
			Total Pa	yments made:	\$58.24
			To	otal Unpaid:	\$0.00

# TERMS AND CONDITIONS

Consignemnt Note Text

# Alert Expeditors Inc.

Citywide Delivery • 440-3351 8421 Flamingo Drive • Anchorage, Alaska 99502

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e-Sample Receipt Form

SGS Workorder #:

1184121



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Review Criteria		on (Yes, N			Exception				
Chain of Custody / Temperature Requi	<u>iremen</u>	ts_	n	/a Exemp	tion permitte	ed if sa	mpler hand	d carries/de	elivers.
Were Custody Seals intact? Note # &	location	yes	2-Front						
COC accompanied s	amples?	ves							
			ted -8 hou	re ann or t	for samples	where	chilling is	not require	4
<b></b>	I crimed 8			is ago, or i	or samples				
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Temperature blank compliant* (i.e., 0-6 °C aft	er CF)?	n/a	Cooler ID:			@	٥(	C Therm. II	D:
		n/a	Cooler ID:			@	0	C Therm. II	D:
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*If >6°C, were samples collected <8 hour	s ago?	n/a						ı	
,,									
If <0°C, were sample containers ic	e froc2	w la							
ii <0 C, were sample containers ic	e nee :	n/a							
If samples received without a temperature blank, the									
temperature" will be documented in lieu of the temperature									
"COOLER TEMP" will be noted to the right. In cases where n									
temp blank nor cooler temp can be obtained, note "amb	chilled".								
	crimeu .								
Note: Identify containers received at non-compliant temper	erature .								
Use form FS-0029 if more space is r									
Holding Time / Documentation / Sample Condition R		onto	Note: Pofo	to form C	U83 "Como	o Cuid	o" for coco	rific holding	times
		_	vote. Refe	to lollii F-	vos samp	e Guia	e ioi spec	and notaing	umes.
Were samples received within holdin	ig time?	yes							
Do samples match COC** (i.e.,sample IDs,dates/times coll	lected)?	yes							
**Note: If times differ <1hr, record details & login pe	er COC.								
Were analyses requested unambiguous? (i.e., method is spec		yes							
analyses with >1 option for a									
analyses mary i spiloti to a									
			y	***Exer	nption perm	itted fo	or metals (e	e.g,200.8/6	020A).
Were proper containers (type/mass/volume/preservative***	*)used?	YES							
Volatile / LL-Hg Red									
Were Trip Blanks (i.e., VOAs, LL-Hg) in cooler with sa									
	·								
Were all water VOA vials free of headspace (i.e., bubbles ≤	,								
Were all soil VOAs field extracted with MeOF	I+BFB?	n/a							
Note to Client: Any "No", answer above indicates no	on-compli	iance w	vith standar	d procedu	res and may	/ impac	t data qua	lity.	
A 1.100	ما د د د	/;£	mlie = L L \						
Addition	al notes	(IT ap	plicable)						



#### **Sample Containers and Preservatives**

Container Id	<u>Preservative</u>	Container Condition	Container Id	<u>Preservative</u>	<u>Container</u> <u>Condition</u>
1184121001-A	H2SO4 to pH < 2	OK			
1184121001-B	HNO3 to pH $< 2$	OK			
1184121001-C	HNO3 to pH $< 2$	ОК			
1184121002-A	H2SO4 to pH < 2	ОК			
1184121002-B	HNO3 to pH $< 2$	ОК			
1184121003-A	H2SO4 to pH < 2	OK			
1184121003-B	HNO3 to pH $< 2$	ОК			
1184121004-A	H2SO4 to pH < 2	ОК			
1184121004-B	HNO3 to pH $< 2$	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.
- 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.



Service Request No:K1807411

Julie Shumway SGS Environmental Services, Inc. 200 West Potter Drive Anchorage, AK 99518

**Laboratory Results for: 1184121** 

Dear Julie.

Enclosed are the results of the sample(s) submitted to our laboratory August 08, 2018 For your reference, these analyses have been assigned our service request number **K1807411**.

Analyses were performed according to our laboratory's NELAP-approved quality assurance program. The test results meet requirements of the current NELAP standards, where applicable, and except as noted in the laboratory case narrative provided. For a specific list of NELAP-accredited analytes, refer to the certifications section at www.alsglobal.com. All results are intended to be considered in their entirety, and ALS Group USA Corp. dba ALS Environmental (ALS) is not responsible for use of less than the complete report. Results apply only to the items submitted to the laboratory for analysis and individual items (samples) analyzed, as listed in the report.

Please contact me if you have any questions. My extension is 3364. You may also contact me via email at howard.holmes@alsglobal.com.

Respectfully submitted,

ALS Group USA, Corp. dba ALS Environmental

for

Howard Holmes Project Manager

year mallack



# **Narrative Documents**

ALS Environmental—Kelso Laboratory 1317 South 13th Avenue, Kelso, WA 98626 Phone (360) 577-7222 Fax (360) 425-9096 www.alsglobal.com



Client: SGS Environmental Services, Inc. Service Request: K1807411

Project: 1184121 Date Received: 08/08/2018

Sample Matrix: Water

#### **CASE NARRATIVE**

All analyses were performed consistent with the quality assurance program of ALS Environmental. This report contains analytical results for samples designated for Tier II data deliverables. When appropriate to the method, method blank results have been reported with each analytical test. Surrogate recoveries have been reported for all applicable organic analyses. Additional quality control analyses reported herein include: Laboratory Duplicate (DUP), Matrix Spike (MS), Matrix/Duplicate Matrix Spike (MS/DMS), Laboratory Control Sample (LCS), and Laboratory/Duplicate Laboratory Control Sample (LCS/DLCS).

#### Sample Receipt:

Four water samples were received for analysis at ALS Environmental on 08/08/2018. The samples were received in good condition and consistent with the accompanying chain of custody form. The samples were stored in a refrigerator at 4°C upon receipt at the laboratory.

#### **Metals:**

No significant anomalies were noted with this analysis.

	Howaldblum
Approved by	

Date	08/24/2018	
11216	118/24/21118	



# **SAMPLE DETECTION SUMMARY**

CLIENT ID: RM30-Funny River		Lab	ID: K1807	411-001		
Analyte	Results	Flag	MDL	MRL	Units	Method
Calcium	9.44		0.0009	0.021	mg/L	200.7
Iron	0.606		0.003	0.021	mg/L	200.7
Magnesium	3.24		0.0003	0.0053	mg/L	200.7
CLIENT ID: RM31-Morgan's Landing		Lab	ID: K1807	411-002		
Analyte	Results	Flag	MDL	MRL	Units	Method
Calcium	10.1		0.0009	0.021	mg/L	200.7
Iron	0.801		0.003	0.021	mg/L	200.7
Magnesium	1.13		0.0003	0.0053	mg/L	200.7
CLIENT ID: RM31-Morgan's Landing		Lak	ID: K1807	<b>'411-003</b>		
Analyte	Results	Flag	MDL	MRL	Units	Method
Calcium	9.97		0.0009	0.021	mg/L	200.7
Iron	0.975		0.003	0.021	mg/L	200.7
Magnesium	1.18		0.0003	0.0053	mg/L	200.7
Wagnesiam	1.10		0.0003	0.0055	mg/L	200.7
CLIENT ID: RM36-Moose River	1.10	Lat	ID: K1807			200.1
	Results	Lat Flag			Units	Method
CLIENT ID: RM36-Moose River			ID: K1807	411-004	-	
CLIENT ID: RM36-Moose River Analyte	Results		D: K1807	/411-004 MRL	Units	Method



# Sample Receipt Information

ALS Environmental—Kelso Laboratory 1317 South 13th Avenue, Kelso, WA 98626 Phone (360) 577-7222 Fax (360) 425-9096 www.alsglobal.com

Service Request:K1807411

**Client:** SGS Environmental Services, Inc.

**Project:** 1184121

# SAMPLE CROSS-REFERENCE

SAMPLE #	CLIENT SAMPLE ID	<u>DATE</u>	<u>TIME</u>
K1807411-001	RM30-Funny River	7/31/2018	0918
K1807411-002	RM31-Morgan's Landing	7/31/2018	1056
K1807411-003	RM31-Morgan's Landing	7/31/2018	1102
K1807411-004	RM36-Moose River	7/31/2018	1021



# SGS North America Inc. CHAIN OF CUSTODY RECORD



KINF44

#### **Locations Nationwide**

Alaska

Florida

**New Jersey** 

Colorado

Texas

North Carolina

Virginia

Louisiana

www.us.sgs.com CLIENT: SGS Reference: SGS North America Inc. - Alaska Division ALS - Kelso, WA Additional Comments: All soils report out in dry weight unless otherwise Page 1 of 1 CONTACT: Julie Shumway PHONE NO: (907) 562-2343 requested. Preserv-PWSID#: **PROJECT** 1184121 ative NAME: С NPDL#: Used: 0 E-MAIL: Julie.Shumway@sgs.com REPORTS TO: TYPE COMP INVOICE TO: QUOTE #: Metals 200.7 -Mg, Fe P.O. #: 1184121 SGS - Alaska E mental RESERVED DATE TIME MATRIX/ MSD SGS lab # SAMPLE IDENTIFICATION Loc ID for lab use REMARKS mm/dd/yy ннмм MATRIX RM30-Funny River 1 **GRAB** X 1184121001 7/31/2018 918 water RM31-Morgan's Landing 7/31/2018 1056 1 GRAB 1184121002 water RM31-Morgan's Landing 7/31/2018 1102 1 GRAB X 1184121003 water RM36-Moose River 7/31/2018 1021 1 GRAB X 1184121004 water Relinguished/By: (1) Date Received By: **DOD Project? NO** Data Deliverable Requirements: Time Report to DL (J Flags)? NO Cooler ID: Reltriquished By: (2) Date Received By: Requested Turnaround Time and-or Special Instructions: STANDARD TAT Relinquished By: (3) Report all analyses for Soils/Waters in mg/L or mg/Kg, where possible Date Received By: Time Chain of Custody Seal: (Circle) Temp Blank °C: Received For Laboratory By:  $\Im/\Im/(\Im$ Relinquished By: (4) Date Time or Ambient [ ] BROKEN ABSENT

http://www.sqs.com/terms and conditions.htm

<sup>[</sup>X] 200 W. Potter Drive Anchorage, AK 99518 Tel: (907) 562-2343 Fax: (907) 561-5301 ] 5500 Business Drive Wilmington, NC 28405 Tel: (910) 350-1903 Fax: (910) 350-1557



PC // )

Cooler Receipt and Preservation Form

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Were	appropriate	bottles/con	tainers and	volumes r	eceive	d for th	ie tests	indica	ted?				NA (	$\widetilde{\mathbf{Y}}$	N
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l. Were	e VOA vials	received w	ithout head	lspace? In	dicate	in the i	able be	elow.					(NA)	Y	N
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Page 8 of 23



## **Miscellaneous Forms**

#### **Inorganic Data Qualifiers**

- \* The result is an outlier. See case narrative.
- # The control limit criteria is not applicable. See case narrative.
- B The analyte was found in the associated method blank at a level that is significant relative to the sample result as defined by the DOD or NELAC standards.
- E The result is an estimate amount because the value exceeded the instrument calibration range.
- J The result is an estimated value.
- U The analyte was analyzed for, but was not detected ("Non-detect") at or above the MRL/MDL.
  DOD-QSM 4.2 definition: Analyte was not detected and is reported as less than the LOD or as defined by the project. The detection limit is adjusted for dilution.
- i The MRL/MDL or LOQ/LOD is elevated due to a matrix interference.
- X See case narrative.
- Q See case narrative. One or more quality control criteria was outside the limits.
- H The holding time for this test is immediately following sample collection. The samples were analyzed as soon as possible after receipt by the laboratory.

#### **Metals Data Qualifiers**

- # The control limit criteria is not applicable. See case narrative.
- J The result is an estimated value.
- E The percent difference for the serial dilution was greater than 10%, indicating a possible matrix interference in the sample.
- M The duplicate injection precision was not met.
- N The Matrix Spike sample recovery is not within control limits. See case narrative.
- S The reported value was determined by the Method of Standard Additions (MSA).
- U The analyte was analyzed for, but was not detected ("Non-detect") at or above the MRL/MDL. DOD-QSM 4.2 definition: Analyte was not detected and is reported as less than the LOD or as defined by the project. The detection limit is adjusted for dilution.
- W The post-digestion spike for furnace AA analysis is out of control limits, while sample absorbance is less than 50% of spike absorbance.
- i The MRL/MDL or LOQ/LOD is elevated due to a matrix interference.
- X See case narrative.
- + The correlation coefficient for the MSA is less than 0.995.
- Q See case narrative. One or more quality control criteria was outside the limits.

#### **Organic Data Qualifiers**

- \* The result is an outlier. See case narrative.
- # The control limit criteria is not applicable. See case narrative.
- A A tentatively identified compound, a suspected aldol-condensation product.
- B The analyte was found in the associated method blank at a level that is significant relative to the sample result as defined by the DOD or NELAC standards.
- C The analyte was qualitatively confirmed using GC/MS techniques, pattern recognition, or by comparing to historical data.
- D The reported result is from a dilution.
- E The result is an estimated value.
- J The result is an estimated value.
- N The result is presumptive. The analyte was tentatively identified, but a confirmation analysis was not performed.
- P The GC or HPLC confirmation criteria was exceeded. The relative percent difference is greater than 40% between the two analytical results.
- U The analyte was analyzed for, but was not detected ("Non-detect") at or above the MRL/MDL.
  DOD-QSM 4.2 definition: Analyte was not detected and is reported as less than the LOD or as defined by the project. The detection limit is adjusted for dilution.
- i The MRL/MDL or LOQ/LOD is elevated due to a chromatographic interference.
- X See case narrative.
- Q See case narrative. One or more quality control criteria was outside the limits.

#### **Additional Petroleum Hydrocarbon Specific Qualifiers**

- L The chromatographic fingerprint of the sample resembles a petroleum product, but the elution pattern indicates the presence of a greater amount of lighter molecular weight constituents than the calibration standard.
- H The chromatographic fingerprint of the sample resembles a petroleum product, but the elution pattern indicates the presence of a greater amount of heavier molecular weight constituents than the calibration standard.
- O The chromatographic fingerprint of the sample resembles an oil, but does not match the calibration standard.
- Y The chromatographic fingerprint of the sample resembles a petroleum product eluting in approximately the correct carbon range, but the elution pattern does not match the calibration standard.
- Z The chromatographic fingerprint does not resemble a petroleum product.

## ALS Group USA Corp. dba ALS Environmental (ALS) - Kelso State Certifications, Accreditations, and Licenses

Agency	Web Site	Number
Alaska DEH	http://dec.alaska.gov/eh/lab/cs/csapproval.htm	UST-040
Arizona DHS	http://www.azdhs.gov/lab/license/env.htm	AZ0339
Arkansas - DEQ	http://www.adeq.state.ar.us/techsvs/labcert.htm	88-0637
California DHS (ELAP)	http://www.cdph.ca.gov/certlic/labs/Pages/ELAP.aspx	2795
DOD ELAP	http://www.denix.osd.mil/edqw/Accreditation/AccreditedLabs.cfm	L16-58-R4
Florida DOH	http://www.doh.state.fl.us/lab/EnvLabCert/WaterCert.htm	E87412
Hawaii DOH	http://health.hawaii.gov/	-
ISO 17025	http://www.pjlabs.com/	L16-57
Louisiana DEQ	http://www.deq.louisiana.gov/page/la-lab-accreditation	03016
Maine DHS	http://www.maine.gov/dhhs/	WA01276
Minnesota DOH	http://www.health.state.mn.us/accreditation	053-999-457
Nevada DEP	http://ndep.nv.gov/bsdw/labservice.htm	WA01276
New Jersey DEP	http://www.nj.gov/dep/enforcement/oqa.html	WA005
New York - DOH	https://www.wadsworth.org/regulatory/elap	12060
North Carolina DEQ	https://deq.nc.gov/about/divisions/water-resources/water-resources-data/water-sciences-home-page/laboratory-certification-branch/non-field-lab-certification	605
Oklahoma DEQ	http://www.deq.state.ok.us/CSDnew/labcert.htm	9801
Oregon – DEQ (NELAP)	http://public.health.oregon.gov/LaboratoryServices/EnvironmentalLaboratoryAccreditation/Pages/index.aspx	WA100010
South Carolina DHEC	http://www.scdhec.gov/environment/EnvironmentalLabCertification/	61002
Texas CEQ	http://www.tceq.texas.gov/field/qa/env_lab_accreditation.html	T104704427
Washington DOE	http://www.ecy.wa.gov/programs/eap/labs/lab-accreditation.html	C544
Wyoming (EPA Region 8)	https://www.epa.gov/region8-waterops/epa-region-8-certified-drinking-water-	-
Kelso Laboratory Website	www.alsglobal.com	NA

Analyses were performed according to our laboratory's NELAP-approved quality assurance program. A complete listing of specific NELAP-certified analytes, can be found in the certification section at www.ALSGlobal.com or at the accreditation bodies web site.

Please refer to the certification and/or accreditation body's web site if samples are submitted for compliance purposes. The states highlighted above, require the analysis be listed on the state certification if used for compliance purposes and if the method/anlayte is offered by that state.

#### Acronyms

ASTM American Society for Testing and Materials

A2LA American Association for Laboratory Accreditation

CARB California Air Resources Board

CAS Number Chemical Abstract Service registry Number

CFC Chlorofluorocarbon
CFU Colony-Forming Unit

DEC Department of Environmental Conservation

DEQ Department of Environmental Quality

DHS Department of Health Services

DOE Department of Ecology
DOH Department of Health

EPA U. S. Environmental Protection Agency

ELAP Environmental Laboratory Accreditation Program

GC Gas Chromatography

GC/MS Gas Chromatography/Mass Spectrometry

LOD Limit of Detection
LOQ Limit of Quantitation

LUFT Leaking Underground Fuel Tank

M Modified

MCL Maximum Contaminant Level is the highest permissible concentration of a substance

allowed in drinking water as established by the USEPA.

MDL Method Detection Limit
MPN Most Probable Number
MRL Method Reporting Limit

NA Not Applicable
NC Not Calculated

NCASI National Council of the Paper Industry for Air and Stream Improvement

ND Not Detected

NIOSH National Institute for Occupational Safety and Health

PQL Practical Quantitation Limit

RCRA Resource Conservation and Recovery Act

SIM Selected Ion Monitoring

TPH Total Petroleum Hydrocarbons

tr Trace level is the concentration of an analyte that is less than the PQL but greater than or

equal to the MDL.

Analyst Summary report

**Client:** SGS Environmental Services, Inc.

**Project:** 1184121 Service Request: K1807411

**Sample Name:** RM30-Funny River Lab Code: K1807411-001

**Sample Matrix:** Water **Date Collected:** 07/31/18 **Date Received:** 08/8/18

**Analysis Method** 

200.7

**Analyzed By Extracted/Digested By** 

**AMCKORNEY** 

**Sample Name:** RM31-Morgan's Landing

Lab Code: K1807411-002

Water

**Date Collected:** 07/31/18

**Date Received:** 08/8/18

**Analysis Method** 

**Sample Matrix:** 

200.7

**Extracted/Digested By** 

**Analyzed By** 

**AMCKORNEY** 

**Sample Name:** RM31-Morgan's Landing

Lab Code:

K1807411-003

Sample Matrix: Water **Date Collected:** 07/31/18

**Date Received:** 08/8/18

**Analysis Method** 

200.7

**Extracted/Digested By** 

**Analyzed By** 

**AMCKORNEY** 

**Sample Name:** RM36-Moose River

Lab Code:

Sample Matrix:

K1807411-004

Water

**Date Collected:** 07/31/18

**Date Received:** 08/8/18

**Analysis Method** 

200.7

**Extracted/Digested By** 

**Analyzed By** 

**AMCKORNEY** 



# Sample Results



## Metals

Analytical Report

**Client:** SGS Environmental Services, Inc.

Service Request: K1807411 **Date Collected:** 07/31/18 09:18 **Project:** 1184121 **Date Received:** 08/08/18 10:10 **Sample Matrix:** Water

**Sample Name:** RM30-Funny River Basis: NA

Lab Code: K1807411-001

	Analysis							Date	
Analyte Name	Method	Result	Units	MRL	MDL	Dil.	Date Analyzed	Extracted	Q
Calcium	200.7	9.44	mg/L	0.021	0.0009	1	08/14/18 15:33	08/13/18	
Iron	200.7	0.606	mg/L	0.021	0.003	1	08/14/18 15:33	08/13/18	
Magnesium	200.7	3.24	mg/L	0.0053	0.0003	1	08/14/18 15:33	08/13/18	

Analytical Report

**Client:** SGS Environmental Services, Inc.

Service Request: K1807411 **Date Collected:** 07/31/18 10:56 **Project:** 1184121 **Date Received:** 08/08/18 10:10 **Sample Matrix:** Water

**Sample Name:** RM31-Morgan's Landing Basis: NA

Lab Code: K1807411-002

	Analysis							Date	
Analyte Name	Method	Result	Units	MRL	MDL	Dil.	Date Analyzed	Extracted	Q
Calcium	200.7	10.1	mg/L	0.021	0.0009	1	08/14/18 15:36	08/13/18	
Iron	200.7	0.801	mg/L	0.021	0.003	1	08/14/18 15:36	08/13/18	
Magnesium	200.7	1.13	mg/L	0.0053	0.0003	1	08/14/18 15:36	08/13/18	

Analytical Report

**Client:** SGS Environmental Services, Inc.

Service Request: K1807411 **Date Collected:** 07/31/18 11:02 **Project:** 1184121 **Date Received:** 08/08/18 10:10 **Sample Matrix:** Water

**Sample Name:** RM31-Morgan's Landing Basis: NA

Lab Code: K1807411-003

	Analysis							Date	
Analyte Name	Method	Result	Units	MRL	MDL	Dil.	Date Analyzed	Extracted	Q
Calcium	200.7	9.97	mg/L	0.021	0.0009	1	08/14/18 15:39	08/13/18	
Iron	200.7	0.975	mg/L	0.021	0.003	1	08/14/18 15:39	08/13/18	
Magnesium	200.7	1.18	mg/L	0.0053	0.0003	1	08/14/18 15:39	08/13/18	

Analytical Report

**Client:** SGS Environmental Services, Inc.

Service Request: K1807411 **Date Collected:** 07/31/18 10:21 **Project:** 1184121 **Date Received:** 08/08/18 10:10 **Sample Matrix:** Water

**Sample Name:** RM36-Moose River Basis: NA

Lab Code: K1807411-004

	Analysis							Date	
Analyte Name	Method	Result	Units	MRL	MDL	Dil.	Date Analyzed	Extracted	Q
Calcium	200.7	19.8	mg/L	0.021	0.0009	1	08/14/18 15:42	08/13/18	
Iron	200.7	0.595	mg/L	0.021	0.003	1	08/14/18 15:42	08/13/18	
Magnesium	200.7	3.46	mg/L	0.0053	0.0003	1	08/14/18 15:42	08/13/18	



# **QC Summary Forms**



## Metals

#### Analytical Report

Client: SGS Environmental Services, Inc. Service Request: K1807411

Project:1184121Date Collected:NASample Matrix:WaterDate Received:NA

Sample Name: Method Blank Basis: NA

**Lab Code:** KQ1810898-01

	Analysis							Date	
<b>Analyte Name</b>	Method	Result	Units	MRL	MDL	Dil.	Date Analyzed	Extracted	Q
Calcium	200.7	0.003 J	mg/L	0.021	0.0009	1	08/14/18 14:47	08/13/18	
Iron	200.7	0.004 J	mg/L	0.021	0.003	1	08/14/18 14:47	08/13/18	
Magnesium	200.7	ND U	mg/L	0.0053	0.0003	1	08/14/18 14:47	08/13/18	

QA/QC Report

**Client:** SGS Environmental Services, Inc.

**Project:** 1184121

**Sample Matrix:** Water

Service Request: K1807411 Date Analyzed: 08/14/18

Lab Control Sample Summary Total Metals

> Units:mg/L Basis:NA

#### **Lab Control Sample**

KQ1810898-02

Analyte Name	<b>Analytical Method</b>	Result	Spike Amount	% Rec	% Rec Limits
Calcium	200.7	11.3	12.5	90	85-115
Iron	200.7	2.28	2.50	91	85-115
Magnesium	200.7	11.7	12.5	94	85-115