

Laboratory Report of Analysis

To: Kenai Watershed Forum

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

Report Number: 1203564

Client Project: Kenai River WQ Mtrg. DNR/DEC

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: 08/05/2020 12:18:04PM Results via Engage



Case Narrative

SGS Client: **Kenai Watershed Forum** SGS Project: **1203564**

Project Name/Site: **Kenai River WQ Mtrg. DNR/DEC**Project Contact: **Branden Bornemann**

Refer to sample receipt form for information on sample condition.

Rm40 - Bing's Landing (1203564001) PS

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

1203545002MS (1571271) MS

4500NO3-F - Nitrate/Nitrite - MS recovery for Total Nitrite / Nitrate is outside of QC criteria. Refer to LCS for accuracy requirements.

1203545002MSD (1571272) MSD

4500NO3-F - Nitrate/Nitrite - MSD recovery for Total Nitrite / Nitrate is outside of QC criteria. Refer to LCS for accuracy requirements.

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

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Laboratory Qualifiers

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

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

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

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

* The analyte has exceeded allowable regulatory or control limits.

! Surrogate out of control limits.

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

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

CL Control Limit

DF Analytical Dilution Factor

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

GT Greater Than
IB Instrument Blank

ICV Initial Calibration Verification

J The quantitation is an estimation.

LCS(D) Laboratory Control Spike (Duplicate)

LLQC/LLIQC Low Level Quantitation Check

LOD Limit of Detection (i.e., 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.

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



Sample Summary

Client Sample ID	Lab Sample ID	Collected	Received	<u>Matrix</u>
Rm40 - Bing's Landing	1203564001	07/21/2020	07/21/2020	Water (Surface, Eff., Ground)
Rm43 - Upstream of Dow Island	1203564002	07/21/2020	07/21/2020	Water (Surface, Eff., Ground)
Rm44 - Mouth of Killey River	1203564003	07/21/2020	07/21/2020	Water (Surface, Eff., Ground)
Rm50 - Skilak Lake Outflow	1203564004	07/21/2020	07/21/2020	Water (Surface, Eff., Ground)
Rm0 - No Name Creek	1203564005	07/21/2020	07/21/2020	Water (Surface, Eff., Ground)
Rm0 - No Name Creek DUP	1203564006	07/21/2020	07/21/2020	Water (Surface, Eff., Ground)
Rm1.5 - Kenai City Docks	1203564007	07/21/2020	07/21/2020	Water (Surface, Eff., Ground)
Rm0 - No name Creek	1203564008	07/21/2020	07/21/2020	Water (Surface, Eff., Ground)
Rm0 - No name Creek DUP	1203564009	07/21/2020	07/21/2020	Water (Surface, Eff., Ground)
Rm1.5 - Kenai City Docks	1203564010	07/21/2020	07/21/2020	Water (Surface, Eff., Ground)
Trip Blank 1	1203564011	07/21/2020	07/21/2020	Water (Surface, Eff., Ground)
Trip Blank 2	1203564012	07/21/2020	07/21/2020	Water (Surface, Eff., Ground)
Trip Blank 3	1203564013	07/21/2020	07/21/2020	Water (Surface, Eff., Ground)

Method EPA 602/624 EP200.8

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

602 Aromatics by 624 (W)

Metals in Drinking Water by ICP-MS DISSO

Nitrate/Nitrite Flow injection Pres.

Total Phosphorus (W)



Detectable Results Summary

Client Sample ID: Rm40 - Bing's Landing			
Lab Sample ID: 1203564001	Parameter	Result	Units
Waters Department	Total Nitrate/Nitrite-N	0.190J	mg/L
Client Sample ID: Rm43 - Upstream of Do	w Island		
Lab Sample ID: 1203564002		Popult	Linito
•	<u>Parameter</u> Total Nitrate/Nitrite-N	<u>Result</u> 0.181J	<u>Units</u> mg/L
Waters Department		0.1013	IIIg/L
Client Sample ID: Rm44 - Mouth of Killey	River		
Lab Sample ID: 1203564003	<u>Parameter</u>	<u>Result</u>	<u>Units</u>
Waters Department	Total Nitrate/Nitrite-N	0.0960J	mg/L
	Total Phosphorus	0.0294J	mg/L
Client Sample ID: Rm50 - Skilak Lake Ou	tflow		
Lab Sample ID: 1203564004	<u>Parameter</u>	<u>Result</u>	<u>Units</u>
Waters Department	Total Nitrate/Nitrite-N	0.194J	mg/L
Client Sample ID: Rm0 - No Name Creek			
Lab Sample ID: 1203564005	Parameter	Result	Units
Waters Department	Total Nitrate/Nitrite-N	0.0618J	mg/L
	Total Phosphorus	0.0127J	mg/L
Client Semple ID: Pm0 No Name Creek			Ū
Client Sample ID: Rm0 - No Name Creek Lab Sample ID: 1203564006		D	1.1
•	<u>Parameter</u> Total Nitrate/Nitrite-N	<u>Result</u> 0.0552J	<u>Units</u> mg/L
Waters Department	Total Phosphorus	0.03323 0.0212J	mg/L
	•	0.02120	IIIg/L
Client Sample ID: Rm1.5 - Kenai City Doc	cks		
Lab Sample ID: 1203564007	<u>Parameter</u>	Result	<u>Units</u>
Waters Department	Total Nitrate/Nitrite-N	0.161J	mg/L
	Total Phosphorus	0.239	mg/L
Client Sample ID: Rm0 - No name Creek			
Lab Sample ID: 1203564008	<u>Parameter</u>	<u>Result</u>	<u>Units</u>
Dissolved Metals by ICP/MS	Lead	0.0805J	ug/L
Client Sample ID: Rm0 - No name Creek	DUP		
Lab Sample ID: 1203564009	Parameter	Result	Units
Dissolved Metals by ICP/MS	Copper	1.79	ug/L
	Zinc	3.75J	ug/L
Client Sample ID: Rm1.5 - Kenai City Doo	ake.		
Lab Sample ID: 1203564010	Parameter	Result	Units
•	Arsenic	6.43	ug/L
Dissolved Metals by ICP/MS	Chromium	0.45 0.854J	ug/L ug/L
	Copper	3.88	ug/L
	Zinc	4.16J	ug/L
	>	7.100	ug/ L

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Results of Rm40 - Bing's Landing

Client Sample ID: Rm40 - Bing's Landing

Client Project ID: Kenai River WQ Mtrg. DNR/DEC

Lab Sample ID: 1203564001 Lab Project ID: 1203564 Collection Date: 07/21/20 06:32 Received Date: 07/21/20 16:52 Matrix: Water (Surface, Eff., Ground)

Solids (%): Location:

Results by Volatile GC/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
Benzene	0.200 U	0.400	0.120	ug/L	1		07/27/20 03:49
Ethylbenzene	0.500 U	1.00	0.310	ug/L	1		07/27/20 03:49
o-Xylene	0.500 U	1.00	0.310	ug/L	1		07/27/20 03:49
P & M -Xylene	1.00 U	2.00	0.620	ug/L	1		07/27/20 03:49
Toluene	0.500 U	1.00	0.310	ug/L	1		07/27/20 03:49
Xylenes (total)	1.50 U	3.00	1.00	ug/L	1		07/27/20 03:49
Surrogates							
1,2-Dichloroethane-D4 (surr)	106	81-118		%	1		07/27/20 03:49
4-Bromofluorobenzene (surr)	108	85-114		%	1		07/27/20 03:49
Toluene-d8 (surr)	102	89-112		%	1		07/27/20 03:49

Batch Information

Analytical Batch: VMS20124 Analytical Method: EPA 602/624

Analyst: NRB

Analytical Date/Time: 07/27/20 03:49 Container ID: 1203564001-C Prep Batch: VXX35985
Prep Method: SW5030B
Prep Date/Time: 07/26/20 23:00
Prep Initial Wt./Vol.: 5 mL
Prep Extract Vol: 5 mL

Print Date: 08/05/2020 12:18:11PM



Results of Rm40 - Bing's Landing

Client Sample ID: Rm40 - Bing's Landing

Client Project ID: Kenai River WQ Mtrg. DNR/DEC

Lab Sample ID: 1203564001 Lab Project ID: 1203564 Collection Date: 07/21/20 06:32 Received Date: 07/21/20 16:52 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 0.190 J 0.200 0.0500 mg/L 2 07/28/20 16:07

Batch Information

Analytical Batch: WFI2882

Analytical Method: SM21 4500NO3-F

Analyst: EWW

Analytical Date/Time: 07/28/20 16:07 Container ID: 1203564001-A

<u>Allowable</u> <u>Parameter</u> Result Qual LOQ/CL DL <u>Units</u> <u>DF</u> Date Analyzed **Limits** Total Phosphorus 0.0200 U 0.0400 0.0120 mg/L 08/04/20 14:10 1

Batch Information

Analytical Batch: WDA4825 Analytical Method: SM21 4500P-B,E

Analyst: EWW

Analytical Date/Time: 08/04/20 14:10 Container ID: 1203564001-A

Prep Batch: WXX13379
Prep Method: SM21 4500P-B,E
Prep Date/Time: 08/04/20 11:36
Prep Initial Wt./Vol.: 25 mL
Prep Extract Vol: 25 mL



Results of Rm43 - Upstream of Dow Island

Client Sample ID: Rm43 - Upstream of Dow Island Client Project ID: Kenai River WQ Mtrg. DNR/DEC

Lab Sample ID: 1203564002 Lab Project ID: 1203564 Collection Date: 07/21/20 07:49 Received Date: 07/21/20 16:52 Matrix: Water (Surface, Eff., Ground)

Solids (%): Location:

Results by Volatile GC/MS

						Allowable	
<u>Parameter</u>	Result Qual	LOQ/CL	<u>DL</u>	<u>Units</u>	<u>DF</u>	Limits	Date Analyzed
Benzene	0.200 U	0.400	0.120	ug/L	1		07/27/20 04:05
Ethylbenzene	0.500 U	1.00	0.310	ug/L	1		07/27/20 04:05
o-Xylene	0.500 U	1.00	0.310	ug/L	1		07/27/20 04:05
P & M -Xylene	1.00 U	2.00	0.620	ug/L	1		07/27/20 04:05
Toluene	0.500 U	1.00	0.310	ug/L	1		07/27/20 04:05
Xylenes (total)	1.50 U	3.00	1.00	ug/L	1		07/27/20 04:05
Surrogates							
1,2-Dichloroethane-D4 (surr)	106	81-118		%	1		07/27/20 04:05
4-Bromofluorobenzene (surr)	107	85-114		%	1		07/27/20 04:05
Toluene-d8 (surr)	102	89-112		%	1		07/27/20 04:05

Batch Information

Analytical Batch: VMS20124 Analytical Method: EPA 602/624

Analyst: NRB

Analytical Date/Time: 07/27/20 04:05 Container ID: 1203564002-C Prep Batch: VXX35985
Prep Method: SW5030B
Prep Date/Time: 07/26/20 23:00
Prep Initial Wt./Vol.: 5 mL
Prep Extract Vol: 5 mL

Print Date: 08/05/2020 12:18:11PM



Results of Rm43 - Upstream of Dow Island

Client Sample ID: Rm43 - Upstream of Dow Island Client Project ID: Kenai River WQ Mtrg. DNR/DEC

Lab Sample ID: 1203564002 Lab Project ID: 1203564 Collection Date: 07/21/20 07:49 Received Date: 07/21/20 16:52 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 0.181 J 0.200 0.0500 mg/L 2 07/28/20 16:09

Batch Information

Analytical Batch: WFI2882

Analytical Method: SM21 4500NO3-F

Analyst: EWW

Analytical Date/Time: 07/28/20 16:09 Container ID: 1203564002-A

<u>Allowable</u> <u>Parameter</u> Result Qual LOQ/CL DL <u>Units</u> <u>DF</u> Date Analyzed **Limits** Total Phosphorus 0.0200 U 0.0400 0.0120 mg/L 08/04/20 14:11 1

Batch Information

Analytical Batch: WDA4825 Analytical Method: SM21 4500P-B,E

Analyst: EWW

Analytical Date/Time: 08/04/20 14:11 Container ID: 1203564002-A

Prep Batch: WXX13379
Prep Method: SM21 4500P-B,E
Prep Date/Time: 08/04/20 11:36
Prep Initial Wt./Vol.: 25 mL
Prep Extract Vol: 25 mL



Results of Rm44 - Mouth of Killey River

Client Sample ID: Rm44 - Mouth of Killey River
Client Project ID: Kenai River WQ Mtrg. DNR/DEC

Lab Sample ID: 1203564003 Lab Project ID: 1203564 Collection Date: 07/21/20 08:08 Received Date: 07/21/20 16:52 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 0.0960 J 0.200 0.0500 mg/L 2 07/28/20 16:16

Batch Information

Analytical Batch: WFI2882

Analytical Method: SM21 4500NO3-F

Analyst: EWW

Analytical Date/Time: 07/28/20 16:16 Container ID: 1203564003-A

<u>Allowable</u> <u>Parameter</u> Result Qual LOQ/CL DL <u>Units</u> <u>DF</u> Date Analyzed **Limits** Total Phosphorus 0.0294 J 0.0400 0.0120 mg/L 08/04/20 14:12 1

Batch Information

Analytical Batch: WDA4825 Analytical Method: SM21 4500P-B,E

Analyst: EWW

Analytical Date/Time: 08/04/20 14:12 Container ID: 1203564003-A

Prep Batch: WXX13379
Prep Method: SM21 4500P-B,E
Prep Date/Time: 08/04/20 11:36
Prep Initial Wt./Vol.: 25 mL
Prep Extract Vol: 25 mL



Results of Rm50 - Skilak Lake Outflow

Client Sample ID: Rm50 - Skilak Lake Outflow
Client Project ID: Kenai River WQ Mtrg. DNR/DEC

Lab Sample ID: 1203564004 Lab Project ID: 1203564 Collection Date: 07/21/20 08:45 Received Date: 07/21/20 16:52 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 0.194 J 0.200 0.0500 mg/L 2 07/28/20 16:18

Batch Information

Analytical Batch: WFI2882

Analytical Method: SM21 4500NO3-F

Analyst: EWW

Analytical Date/Time: 07/28/20 16:18 Container ID: 1203564004-A

<u>Allowable</u> <u>Parameter</u> Result Qual LOQ/CL DL <u>Units</u> <u>DF</u> Date Analyzed **Limits** Total Phosphorus 0.0200 U 0.0400 0.0120 mg/L 08/04/20 14:15 1

Batch Information

Analytical Batch: WDA4825 Analytical Method: SM21 4500P-B,E

Analyst: EWW

Analytical Date/Time: 08/04/20 14:15 Container ID: 1203564004-A Prep Batch: WXX13380 Prep Method: SM21 4500P-B,E Prep Date/Time: 08/04/20 11:36 Prep Initial Wt./Vol.: 25 mL Prep Extract Vol: 25 mL



Results of Rm0 - No Name Creek

Client Sample ID: Rm0 - No Name Creek

Client Project ID: Kenai River WQ Mtrg. DNR/DEC

Lab Sample ID: 1203564005 Lab Project ID: 1203564 Collection Date: 07/21/20 08:45 Received Date: 07/21/20 16:52 Matrix: Water (Surface, Eff., Ground)

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Solids (%): Location:

Results by Waters Department

						Allowable	
<u>Parameter</u>	Result Qual	LOQ/CL	<u>DL</u>	<u>Units</u>	<u>DF</u>	<u>Limits</u>	Date Analyzed
Total Nitrate/Nitrite-N	0.0618 J	0.200	0.0500	mg/L	2		07/28/20 16:19

Batch Information

Analytical Batch: WFI2882

Analytical Method: SM21 4500NO3-F

Analyst: EWW

Analytical Date/Time: 07/28/20 16:19 Container ID: 1203564005-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	0.0127 J	0.0400	0.0120	mg/L	1		08/04/20 14:20

Batch Information

Analytical Batch: WDA4825 Analytical Method: SM21 4500P-B,E

Analyst: EWW

Analytical Date/Time: 08/04/20 14:20 Container ID: 1203564005-A

Prep Batch: WXX13380 Prep Method: SM21 4500P-B,E Prep Date/Time: 08/04/20 11:36 Prep Initial Wt./Vol.: 25 mL Prep Extract Vol: 25 mL



Results of Rm0 - No Name Creek DUP

Client Sample ID: Rm0 - No Name Creek DUP
Client Project ID: Kenai River WQ Mtrg. DNR/DEC

Lab Sample ID: 1203564006 Lab Project ID: 1203564 Collection Date: 07/21/20 09:00 Received Date: 07/21/20 16:52 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 0.0552 J 0.200 0.0500 mg/L 2 07/28/20 16:21

Batch Information

Analytical Batch: WFI2882

Analytical Method: SM21 4500NO3-F

Analyst: EWW

Analytical Date/Time: 07/28/20 16:21 Container ID: 1203564006-A

<u>Allowable</u> <u>Parameter</u> Result Qual LOQ/CL DL <u>Units</u> <u>DF</u> Date Analyzed **Limits** Total Phosphorus 0.0212 J 0.0400 0.0120 mg/L 08/04/20 14:21 1

Batch Information

Analytical Batch: WDA4825 Analytical Method: SM21 4500P-B,E

Analyst: EWW

Analytical Date/Time: 08/04/20 14:21 Container ID: 1203564006-A Prep Batch: WXX13380 Prep Method: SM21 4500P-B,E

Prep Date/Time: 08/04/20 11:36 Prep Initial Wt./Vol.: 25 mL Prep Extract Vol: 25 mL

Print Date: 08/05/2020 12:18:11PM



Results of Rm1.5 - Kenai City Docks

Client Sample ID: Rm1.5 - Kenai City Docks
Client Project ID: Kenai River WQ Mtrg. DNR/DEC

Lab Sample ID: 1203564007 Lab Project ID: 1203564 Collection Date: 07/21/20 08:00 Received Date: 07/21/20 16:52 Matrix: Water (Surface, Eff., Ground)

Solids (%): Location:

Results by Volatile GC/MS

						Allowable	
<u>Parameter</u>	Result Qual	LOQ/CL	<u>DL</u>	<u>Units</u>	<u>DF</u>	<u>Limits</u>	Date Analyzed
Benzene	0.200 U	0.400	0.120	ug/L	1		07/27/20 04:20
Ethylbenzene	0.500 U	1.00	0.310	ug/L	1		07/27/20 04:20
o-Xylene	0.500 U	1.00	0.310	ug/L	1		07/27/20 04:20
P & M -Xylene	1.00 U	2.00	0.620	ug/L	1		07/27/20 04:20
Toluene	0.500 U	1.00	0.310	ug/L	1		07/27/20 04:20
Xylenes (total)	1.50 U	3.00	1.00	ug/L	1		07/27/20 04:20
Surrogates							
1,2-Dichloroethane-D4 (surr)	106	81-118		%	1		07/27/20 04:20
4-Bromofluorobenzene (surr)	107	85-114		%	1		07/27/20 04:20
Toluene-d8 (surr)	101	89-112		%	1		07/27/20 04:20

Batch Information

Analytical Batch: VMS20124 Analytical Method: EPA 602/624

Analyst: NRB

Analytical Date/Time: 07/27/20 04:20 Container ID: 1203564007-C

Prep Batch: VXX35985
Prep Method: SW5030B
Prep Date/Time: 07/26/20 23:00
Prep Initial Wt./Vol.: 5 mL
Prep Extract Vol: 5 mL

Print Date: 08/05/2020 12:18:11PM



Results of Rm1.5 - Kenai City Docks

Client Sample ID: Rm1.5 - Kenai City Docks
Client Project ID: Kenai River WQ Mtrg. DNR/DEC

Lab Sample ID: 1203564007 Lab Project ID: 1203564 Collection Date: 07/21/20 08:00 Received Date: 07/21/20 16:52 Matrix: Water (Surface, Eff., Ground)

Solids (%): Location:

Results by Waters Department

						<u>Allowable</u>	
<u>Parameter</u>	Result Qual	LOQ/CL	<u>DL</u>	<u>Units</u>	<u>DF</u>	<u>Limits</u>	Date Analyzed
Total Nitrate/Nitrite-N	0.161 J	0.200	0.0500	mg/L	2		07/28/20 16:23

Batch Information

Analytical Batch: WFI2882

Analytical Method: SM21 4500NO3-F

Analyst: EWW

Analytical Date/Time: 07/28/20 16:23 Container ID: 1203564007-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	0.239	0.0400	0.0120	mg/L	1		08/04/20 14:22

Batch Information

Analytical Batch: WDA4825 Analytical Method: SM21 4500P-B,E

Analyst: EWW

Analytical Date/Time: 08/04/20 14:22 Container ID: 1203564007-A Prep Batch: WXX13380 Prep Method: SM21 4500P-B,E Prep Date/Time: 08/04/20 11:36 Prep Initial Wt./Vol.: 25 mL Prep Extract Vol: 25 mL



Results of Rm0 - No name Creek

Client Sample ID: Rm0 - No name Creek

Client Project ID: Kenai River WQ Mtrg. DNR/DEC

Lab Sample ID: 1203564008 Lab Project ID: 1203564 Collection Date: 07/21/20 08:45 Received Date: 07/21/20 16:52 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	2.50 U	5.00	1.50	ug/L	1		07/29/20 15:16
Cadmium	0.250 U	0.500	0.150	ug/L	1		07/29/20 15:16
Chromium	1.00 U	2.00	0.800	ug/L	1		07/29/20 15:16
Copper	0.500 U	1.00	0.310	ug/L	1		07/29/20 15:16
Lead	0.0805 J	0.200	0.0700	ug/L	1		07/29/20 15:16
Zinc	5.00 U	10.0	3.10	ug/L	1		07/29/20 15:16

Batch Information

Analytical Batch: MMS10841 Analytical Method: EP200.8

Analyst: ACF

Analytical Date/Time: 07/29/20 15:16 Container ID: 1203564008-A Prep Batch: MXX33486 Prep Method: E200.2

Prep Date/Time: 07/27/20 16:10 Prep Initial Wt./Vol.: 20 mL Prep Extract Vol: 50 mL

Print Date: 08/05/2020 12:18:11PM



Results of Rm0 - No name Creek DUP

Client Sample ID: Rm0 - No name Creek DUP
Client Project ID: Kenai River WQ Mtrg. DNR/DEC

Lab Sample ID: 1203564009 Lab Project ID: 1203564 Collection Date: 07/21/20 09:00 Received Date: 07/21/20 16:52 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	2.50 U	5.00	1.50	ug/L	1		07/29/20 15:19
Cadmium	0.250 U	0.500	0.150	ug/L	1		07/29/20 15:19
Chromium	1.00 U	2.00	0.800	ug/L	1		07/29/20 15:19
Copper	1.79	1.00	0.310	ug/L	1		07/29/20 15:19
Lead	0.100 U	0.200	0.0700	ug/L	1		07/29/20 15:19
Zinc	3.75 J	10.0	3.10	ug/L	1		07/29/20 15:19

Batch Information

Analytical Batch: MMS10841 Analytical Method: EP200.8

Analyst: ACF

Analytical Date/Time: 07/29/20 15:19 Container ID: 1203564009-A Prep Batch: MXX33486 Prep Method: E200.2

Prep Date/Time: 07/27/20 16:10 Prep Initial Wt./Vol.: 20 mL Prep Extract Vol: 50 mL

Print Date: 08/05/2020 12:18:11PM



Results of Rm1.5 - Kenai City Docks

Client Sample ID: Rm1.5 - Kenai City Docks
Client Project ID: Kenai River WQ Mtrg. DNR/DEC

Lab Sample ID: 1203564010 Lab Project ID: 1203564 Collection Date: 07/21/20 08:00 Received Date: 07/21/20 16:52 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	6.43	5.00	1.50	ug/L	1		07/29/20 15:22
Cadmium	0.250 U	0.500	0.150	ug/L	1		07/29/20 15:22
Chromium	0.854 J	2.00	0.800	ug/L	1		07/29/20 15:22
Copper	3.88	1.00	0.310	ug/L	1		07/29/20 15:22
Lead	0.100 U	0.200	0.0700	ug/L	1		07/29/20 15:22
Zinc	4.16 J	10.0	3.10	ug/L	1		07/29/20 15:22

Batch Information

Analytical Batch: MMS10841 Analytical Method: EP200.8

Analyst: ACF

Analytical Date/Time: 07/29/20 15:22 Container ID: 1203564010-A Prep Batch: MXX33486 Prep Method: E200.2

Prep Date/Time: 07/27/20 16:10 Prep Initial Wt./Vol.: 20 mL Prep Extract Vol: 50 mL

Print Date: 08/05/2020 12:18:11PM



Results of Trip Blank 1

Client Sample ID: Trip Blank 1

Client Project ID: Kenai River WQ Mtrg. DNR/DEC

Lab Sample ID: 1203564011 Lab Project ID: 1203564 Collection Date: 07/21/20 06:32 Received Date: 07/21/20 16:52 Matrix: Water (Surface, Eff., Ground)

Solids (%): Location:

Results by Volatile GC/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
Benzene	0.200 U	0.400	0.120	ug/L	1		07/27/20 02:02
Ethylbenzene	0.500 U	1.00	0.310	ug/L	1		07/27/20 02:02
o-Xylene	0.500 U	1.00	0.310	ug/L	1		07/27/20 02:02
P & M -Xylene	1.00 U	2.00	0.620	ug/L	1		07/27/20 02:02
Toluene	0.500 U	1.00	0.310	ug/L	1		07/27/20 02:02
Xylenes (total)	1.50 U	3.00	1.00	ug/L	1		07/27/20 02:02
Surrogates							
1,2-Dichloroethane-D4 (surr)	106	81-118		%	1		07/27/20 02:02
4-Bromofluorobenzene (surr)	106	85-114		%	1		07/27/20 02:02
Toluene-d8 (surr)	102	89-112		%	1		07/27/20 02:02

Batch Information

Analytical Batch: VMS20124 Analytical Method: EPA 602/624

Analyst: NRB

Analytical Date/Time: 07/27/20 02:02 Container ID: 1203564011-A Prep Batch: VXX35985 Prep Method: SW5030B Prep Date/Time: 07/26/20 23:00 Prep Initial Wt./Vol.: 5 mL Prep Extract Vol: 5 mL

Print Date: 08/05/2020 12:18:11PM



Results of Trip Blank 2

Client Sample ID: Trip Blank 2

Client Project ID: Kenai River WQ Mtrg. DNR/DEC

Lab Sample ID: 1203564012 Lab Project ID: 1203564 Collection Date: 07/21/20 06:32 Received Date: 07/21/20 16:52 Matrix: Water (Surface, Eff., Ground)

Solids (%): Location:

Results by Volatile GC/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
Benzene	0.200 U	0.400	0.120	ug/L	1		07/27/20 02:17
Ethylbenzene	0.500 U	1.00	0.310	ug/L	1		07/27/20 02:17
o-Xylene	0.500 U	1.00	0.310	ug/L	1		07/27/20 02:17
P & M -Xylene	1.00 U	2.00	0.620	ug/L	1		07/27/20 02:17
Toluene	0.500 U	1.00	0.310	ug/L	1		07/27/20 02:17
Xylenes (total)	1.50 U	3.00	1.00	ug/L	1		07/27/20 02:17
Surrogates							
1,2-Dichloroethane-D4 (surr)	105	81-118		%	1		07/27/20 02:17
4-Bromofluorobenzene (surr)	108	85-114		%	1		07/27/20 02:17
Toluene-d8 (surr)	101	89-112		%	1		07/27/20 02:17

Batch Information

Analytical Batch: VMS20124 Analytical Method: EPA 602/624

Analyst: NRB

Analytical Date/Time: 07/27/20 02:17 Container ID: 1203564012-A Prep Batch: VXX35985
Prep Method: SW5030B
Prep Date/Time: 07/26/20 23:00
Prep Initial Wt./Vol.: 5 mL
Prep Extract Vol: 5 mL

Print Date: 08/05/2020 12:18:11PM



Results of Trip Blank 3

Client Sample ID: Trip Blank 3

Client Project ID: Kenai River WQ Mtrg. DNR/DEC

Lab Sample ID: 1203564013 Lab Project ID: 1203564 Collection Date: 07/21/20 06:32 Received Date: 07/21/20 16:52 Matrix: Water (Surface, Eff., Ground)

Solids (%): Location:

Results by Volatile GC/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
Benzene	0.200 U	0.400	0.120	ug/L	1		07/27/20 02:33
Ethylbenzene	0.500 U	1.00	0.310	ug/L	1		07/27/20 02:33
o-Xylene	0.500 U	1.00	0.310	ug/L	1		07/27/20 02:33
P & M -Xylene	1.00 U	2.00	0.620	ug/L	1		07/27/20 02:33
Toluene	0.500 U	1.00	0.310	ug/L	1		07/27/20 02:33
Xylenes (total)	1.50 U	3.00	1.00	ug/L	1		07/27/20 02:33
Surrogates							
1,2-Dichloroethane-D4 (surr)	106	81-118		%	1		07/27/20 02:33
4-Bromofluorobenzene (surr)	106	85-114		%	1		07/27/20 02:33
Toluene-d8 (surr)	102	89-112		%	1		07/27/20 02:33

Batch Information

Analytical Batch: VMS20124 Analytical Method: EPA 602/624

Analyst: NRB

Analytical Date/Time: 07/27/20 02:33 Container ID: 1203564013-A Prep Batch: VXX35985
Prep Method: SW5030B
Prep Date/Time: 07/26/20 23:00
Prep Initial Wt./Vol.: 5 mL
Prep Extract Vol: 5 mL

Print Date: 08/05/2020 12:18:11PM



Blank ID: MB for HBN 1809389 [MXX/33486]

Blank Lab ID: 1571060

QC for Samples:

1203564008, 1203564009, 1203564010

Matrix: Water (Surface, Eff., Ground)

Results by EP200.8

Parameter	Results	LOQ/CL	<u>DL</u>	Units
Arsenic	2.50U	5.00	1.50	ug/L
Cadmium	0.250U	0.500	0.150	ug/L
Chromium	1.00U	2.00	0.800	ug/L
Copper	0.500U	1.00	0.310	ug/L
Lead	0.100U	0.200	0.0700	ug/L
Zinc	5.00U	10.0	3.10	ug/L

Batch Information

Analytical Batch: MMS10841 Analytical Method: EP200.8

Instrument: Perkin Elmer Nexlon P5

Analyst: ACF

Analytical Date/Time: 7/29/2020 2:16:26PM

Prep Batch: MXX33486 Prep Method: E200.2

Prep Date/Time: 7/27/2020 4:10:28PM

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

Print Date: 08/05/2020 12:18:13PM



Blank Spike ID: LCS for HBN 1203564 [MXX33486]

Blank Spike Lab ID: 1571061 Date Analyzed: 07/29/2020 15:47

Matrix: Water (Surface, Eff., Ground)

QC for Samples: 1203564008, 1203564009, 1203564010

Results by EP200.8

Blank Spike (ug/L)							
<u>Parameter</u>	<u>Spike</u>	Result	Rec (%)	CL			
Arsenic	1000	978	98	(85-115)			
Cadmium	100	100	100	(85-115)			
Chromium	400	416	104	(85-115)			
Copper	1000	1030	103	(85-115)			
Lead	1000	1040	104	(85-115)			
Zinc	1000	1020	102	(85-115)			

Batch Information

Analytical Batch: MMS10841
Analytical Method: EP200.8

Instrument: Perkin Elmer Nexlon P5

Analyst: ACF

Prep Batch: MXX33486 Prep Method: E200.2

Prep Date/Time: 07/27/2020 16:10

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

Dupe Init Wt./Vol.: Extract Vol:

Print Date: 08/05/2020 12:18:15PM



Original Sample ID: 1571063 MS Sample ID: 1571069 MS

MSD Sample ID:

Analysis Date: 07/29/2020 14:22 Analysis Date: 07/29/2020 14:25

Analysis Date:

Matrix: Water (Surface, Eff., Ground)

QC for Samples: 1203564008, 1203564009, 1203564010

Results by EP200.8

		Ma	trix Spike (ug/L)	Spike	e Duplicate	e (ug/L)			· ·
<u>Parameter</u>	<u>Sample</u>	Spike	Result	Rec (%)	<u>Spike</u>	Result	Rec (%)	CL	RPD (%)	RPD CL
Arsenic	2.50U	1000	986	99				70-130		
Cadmium	0.250U	100	96.9	97				70-130		
Chromium	1.00U	400	419	105				70-130		
Copper	0.534J	1000	1010	101				70-130		
Lead	0.0755J	1000	1030	103				70-130		
Zinc	5.00U	1000	976	98				70-130		

Batch Information

Analytical Batch: MMS10841 Analytical Method: EP200.8 Instrument: Perkin Elmer NexIon P5

Analyst: ACF

Analytical Date/Time: 7/29/2020 2:25:26PM

Prep Batch: MXX33486

Prep Method: DW Digest for Metals on ICP-MS

Prep Date/Time: 7/27/2020 4:10:28PM Prep Initial Wt./Vol.: 20.00mL

Prep Extract Vol: 50.00mL

Print Date: 08/05/2020 12:18:16PM



Original Sample ID: 1571070 MS Sample ID: 1571071 MS

MSD Sample ID:

Analysis Date: 07/29/2020 14:37 Analysis Date: 07/29/2020 14:40

Analysis Date:

Matrix: Water (Surface, Eff., Ground)

QC for Samples: 1203564008, 1203564009, 1203564010

Results by EP200.8

		Ma	trix Spike (ug/L)	Spike	e Duplicate	e (ug/L)			· ·
<u>Parameter</u>	<u>Sample</u>	Spike	Result	Rec (%)	<u>Spike</u>	Result	Rec (%)	CL	RPD (%)	RPD CL
Arsenic	2.50U	1000	980	98				70-130		
Cadmium	0.250U	100	96.9	97				70-130		
Chromium	1.00U	400	422	105				70-130		
Copper	0.539J	1000	1010	101				70-130		
Lead	0.100U	1000	1040	104				70-130		
Zinc	5.00U	1000	985	99				70-130		

Batch Information

Analytical Batch: MMS10841 Analytical Method: EP200.8 Instrument: Perkin Elmer NexIon P5

Analyst: ACF

Analytical Date/Time: 7/29/2020 2:40:25PM

Prep Batch: MXX33486

Prep Method: DW Digest for Metals on ICP-MS Prep Date/Time: 7/27/2020 4:10:28PM

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

Print Date: 08/05/2020 12:18:16PM



Blank ID: MB for HBN 1809375 [VXX/35985]

Blank Lab ID: 1571012

QC for Samples:

 $1203564001,\,1203564002,\,1203564007,\,1203564011,\,1203564012,\,1203564013$

Results by EPA 602/624

<u>Parameter</u>	Results	LOQ/CL	<u>DL</u>	<u>Units</u>
Benzene	0.200U	0.400	0.120	ug/L
Ethylbenzene	0.500U	1.00	0.310	ug/L
o-Xylene	0.500U	1.00	0.310	ug/L
P & M -Xylene	1.00U	2.00	0.620	ug/L
Toluene	0.500U	1.00	0.310	ug/L
Xylenes (total)	1.50U	3.00	1.00	ug/L
Surrogates				
1,2-Dichloroethane-D4 (surr)	105	81-118		%
4-Bromofluorobenzene (surr)	108	85-114		%
Toluene-d8 (surr)	101	89-112		%

Batch Information

Analytical Batch: VMS20124 Analytical Method: EPA 602/624 Instrument: Agilent 7890-75MS

Analyst: NRB

Analytical Date/Time: 7/27/2020 12:15:00AM

Prep Batch: VXX35985 Prep Method: SW5030B

Prep Date/Time: 7/26/2020 11:00:00PM

Matrix: Water (Surface, Eff., Ground)

Prep Initial Wt./Vol.: 5 mL Prep Extract Vol: 5 mL

Print Date: 08/05/2020 12:18:18PM



Blank Spike ID: LCS for HBN 1203564 [VXX35985]

Blank Spike Lab ID: 1571013 Date Analyzed: 07/27/2020 00:30 Spike Duplicate ID: LCSD for HBN 1203564

[VXX35985]

Spike Duplicate Lab ID: 1571014 Matrix: Water (Surface, Eff., Ground)

QC for Samples: 1203564001, 1203564002, 1203564007, 1203564011, 1203564012, 1203564013

Results by EPA 602/624

		Blank Spike	e (ug/L)	:	Spike Dupli	cate (ug/L)			
<u>Parameter</u>	Spike	Result	Rec (%)	<u>Spike</u>	Result	Rec (%)	CL	RPD (%)	RPD CL
Benzene	30	30.0	100	30	30.0	100	(79-120)	0.07	(< 20)
Ethylbenzene	30	29.7	99	30	29.4	98	(79-121)	0.86	(< 20)
o-Xylene	30	29.9	100	30	29.1	97	(78-122)	2.70	(< 20)
P & M -Xylene	60	55.8	93	60	55.6	93	(80-121)	0.24	(< 20)
Toluene	30	27.9	93	30	28.3	94	(80-121)	1.20	(< 20)
Xylenes (total)	90	85.7	95	90	84.8	94	(79-121)	1.10	(< 20)
Surrogates									
1,2-Dichloroethane-D4 (surr)	30	101	101	30	102	102	(81-118)	0.25	
4-Bromofluorobenzene (surr)	30	101	101	30	101	101	(85-114)	0.15	
Toluene-d8 (surr)	30	99.4	99	30	101	101	(89-112)	1.20	

Batch Information

Analytical Batch: VMS20124 Analytical Method: EPA 602/624 Instrument: Agilent 7890-75MS

Analyst: NRB

Prep Batch: VXX35985
Prep Method: SW5030B

Prep Date/Time: 07/26/2020 23:00

Spike Init Wt./Vol.: 30 ug/L Extract Vol: 5 mL Dupe Init Wt./Vol.: 30 ug/L Extract Vol: 5 mL

Print Date: 08/05/2020 12:18:20PM



Blank ID: MB for HBN 1809428 (WFI/2882)

Blank Lab ID: 1571315

QC for Samples:

Matrix: Water (Surface, Eff., Ground)

Results by SM21 4500NO3-F

<u>Parameter</u>	Results	LOQ/CL	<u>DL</u>	<u>Units</u>
Nitrate-N	0.100U	0.200	0.0500	mg/L
Nitrite-N	0.100U	0.200	0.0500	mg/L
Total Nitrate/Nitrite-N	0.100U	0.200	0.0500	mg/L

Batch Information

Analytical Batch: WFI2882

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

Analyst: EWW

Analytical Date/Time: 7/28/2020 3:04:41PM

Print Date: 08/05/2020 12:18:23PM



Blank ID: MB for HBN 1809428 (WFI/2882)

Blank Lab ID: 1571317

QC for Samples:

1203564001, 1203564002, 1203564003, 1203564004, 1203564005, 1203564006, 1203564007

Results by SM21 4500NO3-F

<u>Parameter</u>	Results	LOQ/CL	<u>DL</u>	<u>Units</u>
Nitrate-N	0.100U	0.200	0.0500	mg/L
Nitrite-N	0.100U	0.200	0.0500	mg/L
Total Nitrate/Nitrite-N	0.100U	0.200	0.0500	mg/L

Matrix: Water (Surface, Eff., Ground)

Batch Information

Analytical Batch: WFI2882

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

Analyst: EWW

Analytical Date/Time: 7/28/2020 3:50:10PM

Print Date: 08/05/2020 12:18:23PM



Blank ID: MB for HBN 1809428 (WFI/2882)

Blank Lab ID: 1571319

QC for Samples:

1203564001, 1203564002, 1203564003, 1203564004, 1203564005, 1203564006, 1203564007

Results by SM21 4500NO3-F

<u>Parameter</u>	Results	LOQ/CL	<u>DL</u>	<u>Units</u>
Nitrate-N	0.100U	0.200	0.0500	mg/L
Nitrite-N	0.100U	0.200	0.0500	mg/L
Total Nitrate/Nitrite-N	0.100U	0.200	0.0500	mg/L

Matrix: Water (Surface, Eff., Ground)

Batch Information

Analytical Batch: WFI2882

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

Analyst: EWW

Analytical Date/Time: 7/28/2020 4:47:55PM

Print Date: 08/05/2020 12:18:23PM



Blank Spike ID: LCS for HBN 1203564 [WFI2882]

Blank Spike Lab ID: 1571314 Date Analyzed: 07/28/2020 15:02

Matrix: Water (Surface, Eff., Ground)

QC for Samples:

Results by SM21 4500NO3-F

Blank Spike (mg/L)							
<u>Parameter</u>	<u>Spike</u>	Result	Rec (%)	<u>CL</u>			
Nitrate-N	2.5	2.15	86	(70-130)			
Nitrite-N	2.5	2.43	97	(90-110)			
Total Nitrate/Nitrite-N	5	4.57	92	(90-110)			

Batch Information

Analytical Batch: WFI2882

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

Analyst: EWW

Print Date: 08/05/2020 12:18:25PM



Blank Spike ID: LCS for HBN 1203564 [WFI2882]

Blank Spike Lab ID: 1571316 Date Analyzed: 07/28/2020 15:48

Matrix: Water (Surface, Eff., Ground)

QC for Samples: 1203564001, 1203564002, 1203564003, 1203564004, 1203564005, 1203564006, 1203564007

Results by SM21 4500NO3-F

Blank Spike (mg/L)								
<u>Parameter</u>	<u>Spike</u>	Result	Rec (%)	<u>CL</u>				
Nitrate-N	2.5	2.59	104	(70-130)				
Nitrite-N	2.5	2.41	97	(90-110)				
Total Nitrate/Nitrite-N	5	5.00	100	(90-110)				

Batch Information

Analytical Batch: WFI2882

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

Analyst: EWW

Print Date: 08/05/2020 12:18:25PM



Blank Spike ID: LCS for HBN 1203564 [WFI2882]

Blank Spike Lab ID: 1571318 Date Analyzed: 07/28/2020 16:46

Matrix: Water (Surface, Eff., Ground)

QC for Samples: 1203564001, 1203564002, 1203564003, 1203564004, 1203564005, 1203564006, 1203564007

Results by SM21 4500NO3-F

Blank Spike (mg/L)								
<u>Parameter</u>	<u>Spike</u>	Result	Rec (%)	CL				
Nitrate-N	2.5	2.26	90	(70-130)				
Nitrite-N	2.5	2.55	102	(90-110)				
Total Nitrate/Nitrite-N	5	4.81	96	(90-110)				

Batch Information

Analytical Batch: WFI2882

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

Analyst: EWW

Print Date: 08/05/2020 12:18:25PM



Original Sample ID: 1203461001 MS Sample ID: 1571269 MS MSD Sample ID: 1571270 MSD

Analysis Date: 07/28/2020 14:57 Matrix: Drinking Water

Analysis Date: 07/28/2020 14:54

Analysis Date: 07/28/2020 14:55

QC for Samples:

Results by SM21 4500NO3-F

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

<u>Parameter</u> Rec (%) RPD (%) <u>Sample</u> Spike Result Rec (%) Spike Result CL RPD CL Total Nitrate/Nitrite-N 4.87 10.0 14.5 10.0 93 90-110 2.30 (< 25) 97 14.2

Batch Information

Analytical Batch: WFI2882

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

Analyst: EWW

Analytical Date/Time: 7/28/2020 2:55:55PM

Print Date: 08/05/2020 12:18:27PM



 Original Sample ID: 1203545002
 Analysis Date: 07/28/2020 15:08

 MS Sample ID: 1571271 MS
 Analysis Date: 07/28/2020 15:09

 MSD Sample ID: 1571272 MSD
 Analysis Date: 07/28/2020 15:11

 Matrix: Water (Surface, Eff., Ground)

QC for Samples: 1203564001, 1203564002, 1203564003, 1203564004, 1203564005, 1203564006, 1203564007

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 (%) RPD (%) RPD CL CL Total Nitrate/Nitrite-N 0.200U 5.00 5.77 115 * 5.00 5.81 116 90-110 0.67 (< 25)

Batch Information

Analytical Batch: WFI2882

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

Analyst: EWW

Analytical Date/Time: 7/28/2020 3:09:55PM

Print Date: 08/05/2020 12:18:27PM



 Original Sample ID: 1203563004
 Analysis Date: 07/28/2020 16:39

 MS Sample ID: 1571273 MS
 Analysis Date: 07/28/2020 16:40

 MSD Sample ID: 1571274 MSD
 Analysis Date: 07/28/2020 16:42

 Matrix: Water (Surface, Eff., Ground)

QC for Samples: 1203564001, 1203564002, 1203564003, 1203564004, 1203564005, 1203564006, 1203564007

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 0.187J 5.22 109 90-110 5.00 101 5.00 5.61 7.40 (< 25)

Batch Information

Analytical Batch: WFI2882

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

Analyst: EWW

Analytical Date/Time: 7/28/2020 4:40:55PM

Print Date: 08/05/2020 12:18:27PM



Method Blank

Blank ID: MB for HBN 1809804 [WXX/13379]

Blank Lab ID: 1572634

QC for Samples:

1203564001, 1203564002, 1203564003

Matrix: Water (Surface, Eff., Ground)

Results by SM21 4500P-B,E

 Parameter
 Results
 LOQ/CL
 DL
 Units

 Total Phosphorus
 0.0200U
 0.0400
 0.0120
 mg/L

Batch Information

Analytical Batch: WDA4825 Analytical Method: SM21 4500P-B,E Instrument: Discrete Analyzer 2

Analyst: EWW

Analytical Date/Time: 8/4/2020 1:44:44PM

Prep Batch: WXX13379 Prep Method: SM21 4500P-B,E Prep Date/Time: 8/4/2020 11:36:00AM

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

Print Date: 08/05/2020 12:18:28PM



Blank Spike Summary

Blank Spike ID: LCS for HBN 1203564 [WXX13379]

Blank Spike Lab ID: 1572635 Date Analyzed: 08/04/2020 13:45 Spike Duplicate ID: LCSD for HBN 1203564

[WXX13379]

Spike Duplicate Lab ID: 1572636 Matrix: Water (Surface, Eff., Ground)

QC for Samples: 1203564001, 1203564002, 1203564003

Results by SM21 4500P-B,E

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

<u>Parameter</u> Rec (%) Spike Result Spike Result Rec (%) RPD (%) RPD CL **Total Phosphorus** 0.208 0.2 0.205 0.2 104 102 (75-125)1.30 (< 25)

Batch Information

Analytical Batch: WDA4825 Analytical Method: SM21 4500P-B,E Instrument: Discrete Analyzer 2

Analyst: EWW

Prep Batch: WXX13379
Prep Method: SM21 4500P-B,E
Prep Date/Time: 08/04/2020 11:36

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

Print Date: 08/05/2020 12:18:31PM



Matrix Spike Summary

Original Sample ID: 1203562002 MS Sample ID: 1572637 MS MSD Sample ID: 1572638 MSD Analysis Date: 08/04/2020 13:48 Analysis Date: 08/04/2020 13:49 Analysis Date: 08/04/2020 13:50 Matrix: Water (Surface, Eff., Ground)

QC for Samples: 1203564001, 1203564002, 1203564003

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 0.0155J 0.200 .239 0.200 103 75-125 112 0.221 8.00 (< 25)

Batch Information

Analytical Batch: WDA4825 Analytical Method: SM21 4500P-B,E Instrument: Discrete Analyzer 2

Analyst: EWW

Analytical Date/Time: 8/4/2020 1:49:36PM

Prep Batch: WXX13379

Prep Method: Total Phosphorus (W) Ext. Prep Date/Time: 8/4/2020 11:36:00AM

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

Print Date: 08/05/2020 12:18:32PM



Method Blank

Blank ID: MB for HBN 1809805 [WXX/13380]

Blank Lab ID: 1572639

QC for Samples:

1203564004, 1203564005, 1203564006, 1203564007

Matrix: Water (Surface, Eff., Ground)

Results by SM21 4500P-B,E

 Parameter
 Results
 LOQ/CL
 DL
 Units

 Total Phosphorus
 0.0200U
 0.0400
 0.0120
 mg/L

Batch Information

Analytical Batch: WDA4825 Analytical Method: SM21 4500P-B,E Instrument: Discrete Analyzer 2

Analyst: EWW

Analytical Date/Time: 8/4/2020 2:13:05PM

Prep Batch: WXX13380 Prep Method: SM21 4500P-B,E Prep Date/Time: 8/4/2020 11:36:00AM

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

Print Date: 08/05/2020 12:18:34PM



Blank Spike Summary

Blank Spike ID: LCS for HBN 1203564 [WXX13380]

Blank Spike Lab ID: 1572640

Date Analyzed: 08/04/2020 14:14

Spike Duplicate ID: LCSD for HBN 1203564

[WXX13380]

Spike Duplicate Lab ID: 1572641

Matrix: Water (Surface, Eff., Ground)

QC for Samples: 1203564004, 1203564005, 1203564006, 1203564007

Results by SM21 4500P-B,E

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

<u>Parameter</u> Rec (%) Spike Result Spike Rec (%) RPD (%) RPD CL Result **Total Phosphorus** 0.208 0.2 0.206 0.2 104 103 (75-125)1.10 (< 25)

Batch Information

Analytical Batch: WDA4825 Analytical Method: SM21 4500P-B,E Instrument: Discrete Analyzer 2

Analyst: EWW

Prep Batch: WXX13380
Prep Method: SM21 4500P-B,E
Prep Date/Time: 08/04/2020 11:36

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

Print Date: 08/05/2020 12:18:36PM



Matrix Spike Summary

Original Sample ID: 1203564004 MS Sample ID: 1572642 MS MSD Sample ID: 1572643 MSD Analysis Date: 08/04/2020 14:15 Analysis Date: 08/04/2020 14:16 Analysis Date: 08/04/2020 14:19 Matrix: Water (Surface, Eff., Ground)

QC for Samples: 1203564004, 1203564005, 1203564006, 1203564007

Results by SM21 4500P-B,E

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

<u>Sample</u> <u>Parameter</u> Spike Result Rec (%) Spike Result Rec (%) CL RPD (%) RPD CL Total Phosphorus 0.0200U 0.200 0.200 101 .203 101 0.202 75-125 0.40 (< 25)

Batch Information

Analytical Batch: WDA4825 Analytical Method: SM21 4500P-B,E Instrument: Discrete Analyzer 2

Analyst: EWW

Analytical Date/Time: 8/4/2020 2:16:57PM

Prep Batch: WXX13380

Prep Method: Total Phosphorus (W) Ext. Prep Date/Time: 8/4/2020 11:36:00AM

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

Print Date: 08/05/2020 12:18:37PM



SGS North America Inc. CHAIN OF CUSTODY RECORD



www.us.sgs.com

	CLIENT: Kenai Watershed Forum CONTACT: PHONE #: Maggie Harry PROJECT NAME: War Project PROJECT						tructi		may uciay and annumber of out.								
	CONTACT:	PHO	ONE #:					inissi	Onsi	ilay u	Clay .			.ysis		Page L	of2_
1	Maggi	e Harings 7	75-215	-0499	7	Sec	tion 3				-	Pre	eservati	ive			
Section	PROJECT NAME:	ener River PRO PWS DQ Monitory PERI	JECT/ BID/ DW/A MIT#:	2/000		# C O		\angle									
	MAGA	e Harings Pro	AIL: mage	il@Ken vatershe	ed org	N T	Comp	23	ত্ৰ			Anal	ysis*		T	NOTE:	
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	2AE	RM40-Bing's Landing RM 43-Upstream of Bow Island	7/21/20	12:32am		3	gray	7	<u>X</u>			X			-		
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	(YAB)	RM44 - Mournof Killey River AM50 - SKITAK L'AKE OUTFION	7/2/20			2	gray	X X	X X								
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	Un	by: (1)	7/21/20	12:30pm		<u></u>				Cool	er ID:						
	Relinquished	i By: (2)	Date	Time	Received By	•				Reque	sted Tu	ırnarou	ınd Tim	e and/or Sp	ecial Instru	ctions:	
Section 5												7/9	75	per pr	n esc		
Sec	Relinquished	I By: (3)	Date	Time	Received By			-	_>								
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SGS North America Inc. CHAIN OF CUSTODY RECORD

1203564

**									www.us					us.sgs	.com			
(CLIENT: K	enai Watershee	1 Foru	n (K	WP)			tructi missi						 	l out sis.ر	t.		Page 2_of_2
1	CONTACT:	enai Watershee PHI ie Harings	ONE #: 715	-215-0	1499	Sec	Section 3 Preservative									Page of		
Section	PROJECT NAME: K	PROJECT PROJECT PWSID/ PERMIT#: KUF PERMIT#:																
ון ״י ק	PROJECT NAME: Kenai River NAME: Kenai River PROJECT/ PWSID/ PERMIT#: KWF REPORTS TO: Maggie Harings Profile #: QUOTE #:					O N T A			- netals			Dissolved Z.R.J.	×					NOTE: *The following analyses
\perp		WF P.C). #:	TIME	MATRIX/	I N E	MI (Multi- incre- mental)	Nitrite + Nitr	200.7 - Total mea			200.8- Diss Metals	2					require specific method and/or compound list: BTEX, Metals, PFAS
	for lab use	SAMPLE IDENTIFICATION	mm/dd/yy	нн:мм	MATRIX CODE	R	0.06 0				-	200	છ					REMARKS/LOC ID
	74 1868 W	RMO-NO Name Creek- WP	7/21/20	8:45am 9:00am		3	Fiter 9 Fiter	× ×	メ		-	×						
*	ZAFAGA)	RM1.5-Kenai City Docks	7/21/20	8:00am		4	9 Fisher	7	<i>/</i>			×	X					
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	7/21/20 16:52 Much					Me	MU	Delivery Method: Hand Delivery[] Commerical Delivery					al Delivery [\]					

AIRBILL 7543031

Grant Aviation

6520 Kulis Dr. Anchorage, AK 99502

Phone: 1 (888) 359-4726

Freephone: 1 (888) 359-4726

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

FREIGHT DETAILS

907-550-3205

Signed.....

FROM/TO: Kenai -> Anchorage International

Receiver: JUSTIN @ SGS

Sender: AUSTIN ERICKSON

Date

907-598-6706

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

Flight Departs: Jul 21 20 2:25 PM

Accepted: Tue, Jul 21 20 1:45:00 PM

Description & Comment	Quan.	Wgt.	Handle Fee	Hazmat Fee	Total
Standard Freight	, 3	122	-	-	\$73.20
			Total Pa	yments made:	\$73.20
Received in good condition by:			Te	otal Unpaid:	\$0.00

CUSTOMER COPY

AIRBILL 7543031

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

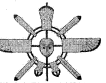
Signed..... Date **Grant Aviation**

6520 Kulis Dr. Anchorage, AK 99502

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

Email: res@flygrant.com

Web: http://www.flygrant.com/ $GR\bar{A}NT\bar{A}VIATION$



FREIGHT DETAILS

FROM/TO: Kenai -> Anchorage International

Receiver: JUSTIN @ SGS 907-550-3205

Sender: AUSTIN ERICKSON

907-598-6706

Flight Departs: Jul 21 20 2:25 PM

Accepted: Tue, Jul 21 20 1:45:00 PM

Description & Comment	Quan.	Wgt.	Handle Fee	Hazmat Fee	Total
Standard Freight	3	122	-	-	\$73.20
			Total Payments made:		\$73.20
			T	otal Unpaid:	\$0.00

TERMS AND CONDITIONS

Consignemnt Note Text

Alert Expeditors Inc.

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

Date_	22		<i>i</i>
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To	*	42.	* /
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Received By:			



e-Sample Receipt Form

SGS Workorder #:

1203564



Review Criteria	No, N/A Exceptions Noted below								
Chain of Custody / Temperature Requi	rements	N	/A Exemption perm			vers.			
Were Custody Seals intact? Note # &		1F, 1B		•					
COC accompanied sa									
DOD: Were samples received in COC corresponding of									
N/A **Exemption permitted if		cted <8 hou	irs ago, or for sample	es where chilli	ing is not required				
Temperature blank compliant* (i.e., 0-6 °C after				@	2.4 °C Therm. ID	D52			
Tomporatare starik compilarit (i.e., e e e ake	7. 01).	Cooler ID:		@	°C Therm. ID				
If samples received without a temperature blank, the "cooler temperature" will	be	Cooler ID:		@	°C Therm. ID				
documented instead & "COOLER TEMP" will be noted to the right. "ambient" or "ch		Cooler ID:		@	°C Therm. ID				
be noted if neither is available.		Cooler ID:		@	°C Therm. ID				
*If >6°C, were samples collected <8 hours	2002 N/A	Cooler ID.		@	q meini. ib	•			
ii >0 0, were samples collected <0 hours	ago? N/A								
If <0°C, were sample containers ice	froo?								
ii <0 C, were sample containers ice	N/A								
Note: Identify containers received at non-complicat toward	roturo								
Note: Identify containers received at non-compliant temper Use form FS-0029 if more space is no									
333 13 III / 3 33 <u>2</u> 3 II III 313 3 7 333 13 II									
Holding Time / Documentation / Sample Condition Re	equirements	Note: Refer t	o form F-083 "Sample 0	Guide" for specif	fic holding times.				
Were samples received within holding					9				
Do samples match COC** (i.e.,sample IDs,dates/times colle	ected)? Yes								
**Note: If times differ <1hr, record details & login per Co									
***Note: If sample information on containers differs from COC, SGS will default to C	COC information								
Were analytical requests clear? (i.e., method is specified for an	nalvses Yes								
with multiple option for analysis (Ex: BTEX, N									
		Υ	es ***Exemption pe	rmitted for me	etals (e.g,200.8/60	20A).			
Were proper containers (type/mass/volume/preservative***)used? Yes				· ·				
Volatile / LL-Hg Req	uirements								
Were Trip Blanks (i.e., VOAs, LL-Hg) in cooler with sar	mples? Yes								
Were all water VOA vials free of headspace (i.e., bubbles ≤	6mm)? Yes								
Were all soil VOAs field extracted with MeOH-	+BFB? N/A								
Note to Client: Any "No", answer above indicates no	n-compliance	with standa	rd procedures and m	nay impact dat	ta quality.				
A dalision o	al notes (if s	pplicable	١٠.						
Additiona	ppiicable).							



Sample Containers and Preservatives

Container Id	<u>Preservative</u>	<u>Container</u> <u>Condition</u>	Container Id	<u>Preservative</u>	Container Condition
1203564001-A	H2SO4 to pH < 2	ОК			
1203564001-B	HNO3 to pH < 2	OK			
1203564001-C	HCL to pH < 2	ОК			
1203564001-D	HCL to pH < 2	ОК			
1203564001-E	HCL to pH < 2	ОК			
1203564002-A	H2SO4 to pH < 2	ОК			
1203564002-B	HNO3 to pH < 2	ОК			
1203564002-C	HCL to pH < 2	OK			
1203564002-D	HCL to pH < 2	OK			
1203564002-E	HCL to pH < 2	ОК			
1203564003-A	H2SO4 to pH < 2	OK			
1203564003-B	HNO3 to pH < 2	ОК			
1203564004-A	H2SO4 to pH < 2	ОК			
1203564004-B	HNO3 to pH < 2	ОК			
1203564005-A	H2SO4 to pH < 2	ОК			
1203564005-B	HNO3 to pH < 2	ОК			
1203564006-A	H2SO4 to pH < 2	ОК			
1203564006-B	HNO3 to pH < 2	ОК			
1203564007-A	H2SO4 to pH < 2	ОК			
1203564007-B	HNO3 to pH < 2	ОК			
1203564007-C	HCL to pH < 2	ОК			
1203564007-D	HCL to pH < 2	ОК			
1203564007-E	HCL to pH < 2	ОК			
1203564008-A	HNO3 to pH < 2	ОК			
1203564009-A	HNO3 to pH < 2	ОК			
1203564010-A	HNO3 to pH < 2	ОК			
1203564011-A	HCL to $pH < 2$	OK			
1203564011-B	HCL to $pH < 2$	OK			
1203564011-C	HCL to $pH < 2$	OK			
1203564012-A	HCL to pH < 2	ОК			
1203564012-B	HCL to $pH < 2$	OK			
1203564012-C	HCL to pH < 2	OK			
1203564013-A	HCL to pH < 2	ОК			
1203564013-B	HCL to pH < 2	OK			
1203564013-C	HCL to pH < 2	ОК			

<u>Container Id Preservative Container Id Preservative Container Id Cont</u>

Container Condition Glossary

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

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



Service Request No:K2006275

Julie Shumway SGS North America, Inc. 200 West Potter Drive Anchorage, AK 99518

Laboratory Results for: 1203564

Dear Julie,

Enclosed are the results of the sample(s) submitted to our laboratory July 24, 2020 For your reference, these analyses have been assigned our service request number **K2006275**.

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,

Howaldblum

ALS Group USA, Corp. dba ALS Environmental

Howard Holmes Project Manager



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 North America, Inc. (SGS Environmental) Service Request: K2006275

Project: 1203564 Date Received: 07/24/2020

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 for the Tier II level requested by the client.

Sample Receipt:

Seven water samples were received for analysis at ALS Environmental on 07/24/2020. Any discrepancies upon initial sample inspection are annotated on the sample receipt and preservation form included within this report. The samples were stored at minimum in accordance with the analytical method requirements.

Metals:

No significant anomalies were noted with this analysis.

Approved by

Date 07/30/2020



SAMPLE DETECTION SUMMARY

CLIENT ID: RM40 - Bing's Landing		Lak	ID: K2006	275-001		
Analyte	Results	Flag	MDL	MRL	Units	Method
Calcium	10.7		0.003	0.021	mg/L	200.7
Iron	0.500		0.008	0.021	mg/L	200.7
Magnesium	1.10		0.0004	0.0053	mg/L	200.7
CLIENT ID: RM43 - Upstream of Dow Island		Lak	ID: K2006	275-002		
Analyte	Results	Flag	MDL	MRL	Units	Method
Calcium	10.3		0.003	0.021	mg/L	200.7
Iron	0.559		0.008	0.021	mg/L	200.7
Magnesium	1.11		0.0004	0.0053	mg/L	200.7
LIENT ID: RM44 - Mouth of Killey River		Lak	ID: K2006	6 275-003		
Analyte	Results	Flag	MDL	MRL	Units	Method
Calcium	7.17		0.003	0.021	mg/L	200.7
Iron	1.85		0.008	0.021	mg/L	200.7
Magnesium	1.52		0.0004	0.0053	mg/L	200.7
CLIENT ID: RM44 - Skilak Lake Outflow		Lak	ID: K2006	275-004		
Analyte	Results	Flag	MDL	MRL	Units	Method
Calcium	10.9		0.003	0.021	mg/L	200.7
Iron	0.115		0.008	0.021	mg/L	200.7
Magnesium	0.968		0.0004	0.0053	mg/L	200.7
CLIENT ID: RM0 - No Name Creek		Lak	ID: K2006	275-005		
Analyte	Results	Flag	MDL	MRL	Units	Method
Calcium	12.1		0.003	0.021	mg/L	200.7
Iron	3.01		0.008	0.021	mg/L	200.7
Magnesium	4.77		0.0004	0.0053	mg/L	200.7
CLIENT ID: RM0 - No Name Creek DUP		Lat	ID: K2006	6275-006		
Analyte	Results	Flag	MDL	MRL	Units	Method
Calcium	99.9		0.003	0.021	mg/L	200.7
Iron	8.83		0.008	0.021	mg/L	200.7
Magnesium	323		0.0004	0.0053	mg/L	200.7
CLIENT ID: RM1.5 - Kenai City Docks		Lat	ID: K2006	275-007		
Analyte	Results	Flag	MDL	MRL	Units	Method
Calcium	12.2		0.003	0.021	mg/L	200.7
Iron	2.70		0.008	0.021	mg/L	200.7
Magnesium	4.80		0.0004	0.0053	mg/L	200.7



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

SGS North America Inc. CHAIN OF CUSTODY RECORD



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CLIENT:	SGS North Ame	erica Inc Alas	ska Division		SGS	Refere	ence:			Al	.S i	n Ke	iso, WA		Page 1 of 1
CONTACT:	Julie Shumway	PHONE NO:	(907) 56	2-2343	Addi	tional	Comr	nents	: All	soils	repo	rt ou	in dry weigl	ht unless	rage 1017
PROJECT NAME:	1203564	PWSID#: NPDL#:			# C	Preserve ative Used:	HIJO3								
REPORTS TO INVOICE TO: RESERVED for lab use	SGS - Alaska SAMPLE IDENTIFICATION	E-MAIL: Env.Alaska.: QUOTE #: P.O. #: DATE mm/dd/yy	Julie Shumwa RefLabTeam@ 1203 TIME HHMM	@sgs.com	N T A I	TYPE C = COMP G = GRAB MI = Multi Incremental Soils	200.7 - Total Ca, Mg, Fe				MS	MSD	SGS lab #	The state of the s	ocation ID
	Rm40 - Bing's Landing	07/21/2020	06:32:00	Water	1		X						1203564001		
	Rm43 - Upstream of Dow Island Rm44 - Mouth of Killey River Rm44 - Skilak Lake Outflow	07/21/2020 07/21/2020 07/21/2020	07:49:00 08:08:00 08:45:00	Water Water Water	1 1		X X X						1203564002 1203564003 1203564004		
	Rm0 - No Name Creek Rm0 - No Name Creek DUP	07/21/2020 07/21/2020	08:45:00 09:00:00	Water Water	1 1		X						1203564005 1203564006		
	Rm1.5- Kenai City Docks	07/21/2020	08:00:00	Water	1		X						1203564007		
				-/A-		<u> </u>							YES NIO		
Relinquished By: (1) Date Time Received 1/23/20 7/23/20 Relinquished By: (2) Date Time Received				Received	1170	× 00	r 130	1	DOD Project? Report to DL (J Flags)? If J- Report as DL/LOD/LOQ. Cooler ID: Requested Turnaround Time and-or Special Instructions					QC2	
Relinquished By: (3) Date Time Receive				Received	Ву:		••••••			Blank		ırnar	ound time at	•	
Relinquished By: (4)		Date	Time	Received	d For Laboratory By:							nbient	[]		ustody Seal: (Circle) BROKEN ABSENT

[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

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

Client	S 68 7124112	Ope		9120	eipt aı	S		ion Form Request <i>K2</i>	20	24/20 E	PC \\ \(\frac{27}{3} \)	H
2. Samples 3. Were cus	were received were received tody seals on , were custod	d in: (circle)	Cooler	(Ro	N N	-	s, how n	X Cour Othernany and wl	nere?	J	ACD X	Sid
Temp Blank	Sample 1	Sample 2	Sample 3	Sample 4	12	EGUN	Coole	r/COC ID	(VA)	Tracking Nu	mber_NA >7US	7
7. Were all s 8. Did all san 9. Were app 10. Were the 11. Were VC 12. Was C12	mple labels as ropriate bottles pH-preserve DA vials rece	If applicate complete (i. and tags agreed les/containered bottles (see ived without e?	ole, tissue san e analysis, pre with custoo s and volume e SMO GEN S	mples were reservation by papers? es received SOP) received Indicate	e receiven, etc.)? Indicand for the ved at the	ed: te major te tests in the appro	Frozen discrep dicated priate p	Partially cancies in the	Thawed se table o	Thawed on page 2.	NA (Y)	N N N N N N
	Sample ID		Bottle Count Bottle Type		Head- space E	Broke p	н	Reagent	Volume added	Reagent Lot Number	Initials	Time
Notes, Discr												



Miscellaneous Forms

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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.
- I 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
- 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

- F The chromatographic fingerprint of the sample matches the elution pattern of the calibration standard.
- 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
	https://deq.nc.gov/about/divisions/water-resources/water-resources-data/water-sciences-home-page/laboratory-certification-branch/non-field-lab-	
North Carolina DEQ	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 North America, Inc. (SGS Environmental)

Project: 1203564/ Service Request: K2006275

Date Collected: 07/21/20

Date Received: 07/24/20

Sample Name: RM40 - Bing's Landing

Lab Code: K2006275-001

Sample Matrix: Water

JHINSON AMCKORNEY

Sample Name: RM43 - Upstream of Dow Island

Lab Code: K2006275-002

Sample Matrix: Water **Date Collected:** 07/21/20

Date Received: 07/24/20

Analyzed By

Analysis Method

Analysis Method

200.7

200.7

Extracted/Digested By

Extracted/Digested By

JHINSON

Analyzed By

AMCKORNEY

Sample Name: RM44 - Mouth of Killey River

Lab Code:

K2006275-003

Sample Matrix: Water **Date Collected:** 07/21/20

Date Received: 07/24/20

Analysis Method

200.7

Extracted/Digested By

JHINSON

Analyzed By

AMCKORNEY

Sample Name: RM44 - Skilak Lake Outflow

Lab Code:

K2006275-004

Sample Matrix:

Water

Date Collected: 07/21/20

Date Received: 07/24/20

Analysis Method

200.7

Extracted/Digested By

JHINSON

Analyzed By

AMCKORNEY

Sample Name: RM0 - No Name Creek

Lab Code:

Sample Matrix:

K2006275-005

Water

Date Collected: 07/21/20

Date Received: 07/24/20

Analysis Method

200.7

Extracted/Digested By

JHINSON

Analyzed By AMCKORNEY

Printed 7/30/2020 5:38:00 PM

Superset Reference:20-0000557422 rev 00 61 of 77

Analyst Summary report

Client: SGS North America, Inc. (SGS Environmental)

Project: 1203564/

Sample Name: RM0 - No Name Creek DUP

Lab Code: K2006275-006

Sample Matrix: Water

Analysis Method

Extracted/Digested By

Service Request: K2006275

Date Collected: 07/21/20

Date Received: 07/24/20

Analyzed By

200.7 JHINSON AMCKORNEY

Sample Name: RM1.5 - Kenai City Docks Date Collected: 07/21/20

Lab Code: K2006275-007 **Date Received:** 07/24/20

Sample Matrix: Water

Analysis Method Extracted/Digested By Analyzed By

200.7 JHINSON AMCKORNEY



Sample Results

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Metals

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Analytical Report

Client: SGS North America, Inc. (SGS Environmental)

Service Request: K2006275 **Date Collected:** 07/21/20 06:32 **Project:** 1203564

Date Received: 07/24/20 09:30 **Sample Matrix:** Water

Sample Name: RM40 - Bing's Landing Basis: NA

Lab Code: K2006275-001

	Analysis							Date	
Analyte Name	Method	Result	Units	MRL	MDL	Dil.	Date Analyzed	Extracted	Q
Calcium	200.7	10.7	mg/L	0.021	0.003	1	07/29/20 11:34	07/27/20	
Iron	200.7	0.500	mg/L	0.021	0.008	1	07/29/20 11:34	07/27/20	
Magnesium	200.7	1.10	mg/L	0.0053	0.0004	1	07/29/20 11:34	07/27/20	

Analytical Report

Client: SGS North America, Inc. (SGS Environmental)

Service Request: K2006275 **Date Collected:** 07/21/20 07:49 **Project:** 1203564 **Date Received:** 07/24/20 09:30 **Sample Matrix:** Water

Sample Name: RM43 - Upstream of Dow Island Basis: NA

Lab Code: K2006275-002

	Analysis							Date	
Analyte Name	Method	Result	Units	MRL	MDL	Dil.	Date Analyzed	Extracted	Q
Calcium	200.7	10.3	mg/L	0.021	0.003	1	07/29/20 11:44	07/27/20	
Iron	200.7	0.559	mg/L	0.021	0.008	1	07/29/20 11:44	07/27/20	
Magnesium	200.7	1.11	mg/L	0.0053	0.0004	1	07/29/20 11:44	07/27/20	

Analytical Report

Client: SGS North America, Inc. (SGS Environmental)

Service Request: K2006275 **Date Collected:** 07/21/20 08:08 **Project:** 1203564 **Date Received:** 07/24/20 09:30 Water

Sample Matrix:

Sample Name: RM44 - Mouth of Killey River Basis: NA Lab Code: K2006275-003

	Analysis							Date	
Analyte Name	Method	Result	Units	MRL	MDL	Dil.	Date Analyzed	Extracted	Q
Calcium	200.7	7.17	mg/L	0.021	0.003	1	07/29/20 11:47	07/27/20	
Iron	200.7	1.85	mg/L	0.021	0.008	1	07/29/20 11:47	07/27/20	
Magnesium	200.7	1.52	mg/L	0.0053	0.0004	1	07/29/20 11:47	07/27/20	

Analytical Report

Client: SGS North America, Inc. (SGS Environmental)

Service Request: K2006275 **Date Collected:** 07/21/20 08:45 **Project:** 1203564 **Date Received:** 07/24/20 09:30 **Sample Matrix:** Water

Sample Name: RM44 - Skilak Lake Outflow Basis: NA

Lab Code: K2006275-004

	Analysis							Date	
Analyte Name	Method	Result	Units	MRL	MDL	Dil.	Date Analyzed	Extracted	Q
Calcium	200.7	10.9	mg/L	0.021	0.003	1	07/29/20 11:50	07/27/20	
Iron	200.7	0.115	mg/L	0.021	0.008	1	07/29/20 11:50	07/27/20	
Magnesium	200.7	0.968	mg/L	0.0053	0.0004	1	07/29/20 11:50	07/27/20	

Analytical Report

Client: SGS North America, Inc. (SGS Environmental)

Service Request: K2006275 **Date Collected:** 07/21/20 08:45 **Project:** 1203564 **Date Received:** 07/24/20 09:30 **Sample Matrix:** Water

Sample Name: RM0 - No Name Creek Basis: NA

Lab Code: K2006275-005

	Analysis							Date	
Analyte Name	Method	Result	Units	MRL	MDL	Dil.	Date Analyzed	Extracted	Q
Calcium	200.7	12.1	mg/L	0.021	0.003	1	07/29/20 11:53	07/27/20	
Iron	200.7	3.01	mg/L	0.021	0.008	1	07/29/20 11:53	07/27/20	
Magnesium	200.7	4.77	mg/L	0.0053	0.0004	1	07/29/20 11:53	07/27/20	

Analytical Report

Client: SGS North America, Inc. (SGS Environmental)

Service Request: K2006275 **Date Collected:** 07/21/20 09:00 **Project:** 1203564 **Date Received:** 07/24/20 09:30 **Sample Matrix:** Water

Sample Name: RM0 - No Name Creek DUP Basis: NA

Lab Code: K2006275-006

	Analysis							Date	
Analyte Name	Method	Result	Units	MRL	MDL	Dil.	Date Analyzed	Extracted	Q
Calcium	200.7	99.9	mg/L	0.021	0.003	1	07/29/20 11:56	07/27/20	
Iron	200.7	8.83	mg/L	0.021	0.008	1	07/29/20 11:56	07/27/20	
Magnesium	200.7	323	mg/L	0.0053	0.0004	1	07/29/20 11:56	07/27/20	

Analytical Report

Client: SGS North America, Inc. (SGS Environmental)

Service Request: K2006275 **Date Collected:** 07/21/20 08:00 **Project:** 1203564 **Date Received:** 07/24/20 09:30 **Sample Matrix:** Water

Sample Name: RM1.5 - Kenai City Docks Basis: NA

Lab Code: K2006275-007

	Analysis							Date	
Analyte Name	Method	Result	Units	MRL	MDL	Dil.	Date Analyzed	Extracted	Q
Calcium	200.7	12.2	mg/L	0.021	0.003	1	07/29/20 11:59	07/27/20	
Iron	200.7	2.70	mg/L	0.021	0.008	1	07/29/20 11:59	07/27/20	
Magnesium	200.7	4.80	mg/L	0.0053	0.0004	1	07/29/20 11:59	07/27/20	



QC Summary Forms

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Metals

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Analytical Report

Client: SGS North America, Inc. (SGS Environmental) Service Request: K2006275

Project:1203564Date Collected:NASample Matrix:WaterDate Received:NA

Sample Name: Method Blank Basis: NA

Lab Code: KQ2010145-01

	Analysis							Date	
Analyte Name	Method	Result	Units	MRL	MDL	Dil.	Date Analyzed	Extracted	Q
Calcium	200.7	ND U	mg/L	0.021	0.003	1	07/29/20 11:16	07/27/20	
Iron	200.7	ND U	mg/L	0.021	0.008	1	07/29/20 11:16	07/27/20	
Magnesium	200.7	ND U	mg/L	0.0053	0.0004	1	07/29/20 11:16	07/27/20	

QA/QC Report

Client: SGS North America, Inc. (SGS Environmental) **Service Request:**

K2006275

Project: 1203564 **Sample Matrix:** Water

Date Collected:

07/21/20

Date Received:

07/24/20 07/29/20

Date Analyzed: **Date Extracted:**

07/27/20

Matrix Spike Summary

Total Metals

Sample Name: RM40 - Bing's Landing **Units: Basis:** mg/L NA

Lab Code: K2006275-001

200.7

Prep Method:

Analysis Method:

EPA CLP ILM04.0

Matrix Spike

KQ2010145-04

Analyte Name	Sample Result	Result	Spike Amount	% Rec	% Rec Limits
Calcium	10.7	19.9	10.0	93	70-130
Iron	0.500	1.42	1.00	92	70-130
Magnesium	1.10	11.1	10.0	100	70-130

Results flagged with an asterisk (*) indicate values outside control criteria.

Results flagged with a pound (#) indicate the control criteria is not applicable.

Percent recoveries and relative percent differences (RPD) are determined by the software using values in the calculation which have not been rounded.

Matrix Spike and Matrix Spike Duplicate Data is presented for information purposes only. The matrix may or may not be relevant to samples reported in this report. The laboratory evaluates system performance based on the LCS and LCSD control limits.

ALS Group USA, Corp.

dba ALS Environmental

QA/QC Report

Client: SGS North America, Inc. (SGS Environmental)

Service Request: K2006275

Project 1203564

Date Collected: 07/21/20

Project 120356 Sample Matrix: Water

Lab Code:

Date Received: 07/24/20

Date Analyzed: 07/29/20

Replicate Sample Summary

Total Metals

Sample Name: RM40 - Bing's Landing

 $\textbf{Units:} \quad mg/L$

K2006275-001

Basis: NA

Duplicate

					Sample			
	Analysis			Sample	KQ2010145-03			
Analyte Name	Method	MRL	MDL	Result	Result	Average	RPD	RPD Limit
Calcium	200.7	0.021	0.003	10.7	10.6	10.7	<1	20
Iron	200.7	0.021	0.008	0.500	0.490	0.495	2	20
Magnesium	200.7	0.0053	0.0004	1.10	1.10	1.10	<1	20

Results flagged with an asterisk (*) indicate values outside control criteria.

Results flagged with a pound (#) indicate the control criteria is not applicable.

Percent recoveries and relative percent differences (RPD) are determined by the software using values in the calculation which have not been rounded.

QA/QC Report

Client: SGS North America, Inc. (SGS Environmental)

Service Request: K2006275 **Project:** 1203564 Date Analyzed: 07/29/20

Sample Matrix: Water

> **Lab Control Sample Summary Total Metals**

> > Units:mg/L Basis:NA

Lab Control Sample

KQ2010145-02

Analyte Name	Analytical Method	Result	Spike Amount	% Rec	% Rec Limits
Calcium	200.7	11.1	12.5	89	85-115
Iron	200.7	2.25	2.50	90	85-115
Magnesium	200.7	12.2	12.5	97	85-115