

ARS Aleut Analytical, LLC 4307 Arctic Boulevard Anchorage, AK 99503 Phone: 907-258-2155 Fax: 907-258-6634

8/18/2016

Kenai Watershed Forum 44129 Sterling Highway Soldotna, AK 99669

Attn: Branden Bornemann

Work Order #: A1607455 Date: 8/18/2016

Work ID: KWF Baseline Monitoring 2016

Date Received: 7/26/2016

Proj #: 2016

## Sample Identification

Lab Sample Number	Client Description	Lab Sample Number	Client Description
A1607455-01 A1607455-03 A1607455-05	RM 40 - Bing's Landing RM 44 - Mouth of Kiley River Trip Blank	A1607455-02 A1607455-04	RM 43 - Upstream of Dow Lan RM 50 - Skilak Lake Overflow

Enclosed are the analytical results for the submitted sample(s). Please review the CASE NARRATIVE for a discussion of any data and/or quality control issues. Listings of data qualifiers, analytical codes, key dates, and QC relationships are provided at the end of the report.

Sincerely,

SERRY Balsea

Jerry Baker Project Manager

"The Science of Analysis, The Art of Service"

## Case Narrative

ARS Aleut Analytical, LLC Work Order: A1607455

Samples were prepared and analyzed according to EPA or equivalent methods outlined in the following references:

Methods for the Determination of Metals in Environmental Samples, EPA/600/R-94/111, May 1994.

Standard Methods for the Examination of Water and Wastewater, 21st Edition, 2005.

#### SAMPLE RECEIPT:

Four (4) samples were received 7/26/2016 12:33 PM at a temperature of 5.9°C at ARS Aleut Analytical - Anchorage. The sample was received on ice within 24 hours of being sampled. The samples were received in good condition and in order per chain of custody.

#### REVIEW FOR COMPLIANCE WITH ANALYTICA QA PLAN:

A summary of our review is shown below.

All analytical results contained in this report have been reviewed under Analytica's internal quality assurance and quality control program. Any deviations in quality control parameters for specific analyses are noted in the following text.

All method specifications were met for the following tests, unless otherwise noted:

Test Method: SM4500-NO3E - Nitrogen (Nitrate), Cadmium Reduction Method - nitrate+nitrite pres f - Aqueous

The following is a subcontracted test and has been represented to us as having met criteria:

Test Method: 200.8 - Metals by ICP/MS - Total - Aqueous

Test Method: 624 - Purgeable Organics by GC/MS - VOCs by GC/MS - Aqueous

ARS Aleut Analytical, LLC

Workorder (SDG): A1607455

Project: KWF Baseline Monitoring 2016

Client: Kenai Watershed Forum

Client Project Number: 2016

Report Section: Client Sample Report

Client Sample Name: RM 40 - Bing's Landing

P-0	KWI 40 -	· bing s r	anding					
Matrix:	Aqueous				(	Collection Date:	7/26/2016	11:12:00AM
The following test was	conducted by: ARS Alex	ıt Analytical,	,LLC					
Lab Sample Number:	A1607455-01A					Analysis Date:	8/15/20	16 6:00:00PM
Prep Date:	08-15-2016 18:08					Instrument:	Thermo	spectr
Analytical Method ID:	SM4500-NO3E - Nitro	gen (Nitrate)	, Cadmium R	eduction M	ethod -	Nile Name:		
Prep Method ID:						Dilution Factor:	1	
Prep Batch Number:	A160816001							
Report Basis:	As Received					Analyst Initials:	LL	
Sample prep wt./vol:	25.00 ml					Prep Extract Vol:	25.00	ml
pH on receipt:	< 2.00							
<u>Analyte</u>	CASNo	Result	Flags Unit	s PQL	MDL			<u>run #:</u>
Nitrate-Nitrite as Nitrogen	·	0.123	mg		0.028	3		1
The following test was	conducted by: TestAmer	rica - Denver						
Lab Sample Number:	A1607455-01E					Analysis Date:	8/9/201	6 1:23:00AM
Prep Date:	08-08-2016 20:08					Instrument:		
Analytical Method ID:	624 - Purgeable Organi	cs by GC/MS	S - VOCs by	GC/MS		File Name:		
Prep Method ID:						Dilution Factor:	1	
Prep Batch Number:	R1608111407-26							
Report Basis:	As Received					Analyst Initials:	RSN	
Sample prep wt./vol:						Prep Extract Vol:		ml
<b>Analyte</b>	<u>CASNo</u>	Result	Flags Unit		<b>MDL</b>			<u>run #:</u>
Benzene	71-43-2	ND	ug	L 1.0	0.16			1
Ethylbenzene	100-41-4	ND	ug	L 1.0	0.16			
m&p Xylenes	108-38-3/106-	ND	ug	L 2.0	0.19			
O-Xylene	95-47-6	ND	ug		0.19			
Toluene	108-88-3	ND	ug	L 1.0	0.17			
Surrogate p-Bromofluorobenzene	<u>CASNo</u> 460-00-4	Result	Flags Uni			% Recov	<u>LCL</u> 79	<u>UCL</u> <u>run #:</u> 119 1
Toluene D-8	108-88-3D	99.00 107	ug.			107	80	120
		107	48			107		
Lab Sample Number:	A1607455-01B					Analysis Date:	8/6/201	6 9:40:00PM
Prep Date:	08-05-2016 14:08	200.7	1.			Instrument:		
·	200. 7 - Metals by ICP	- 200./ meta	18			File Name:		
Prep Method ID:						Dilution Factor:	1	
Prep Batch Number:	R1608181526-27							
Report Basis:	As Received					Analyst Initials:	CMK	
Sample prep wt./vol:	< 2.00					Prep Extract Vol:		ml
pri on receipt.			*** ** ·					,,
Analyte Calcium	<u>CASNo</u> 7440-70-2	Result	Flags Unit		MDL 35			<u>run #:</u> 1
Iron		11,000	ug. ug.		22			1
Magnesium	7439-89-6	560	ug, ug,		11			
iviughesium	7439-96-4	1,100	ug	L 200	11			

ARS Aleut Analytical, LLC

Workorder (SDG): A1607455

Project: KWF Baseline Monitoring 2016

Client: Kenai Watershed Forum

Client Project Number: 2016

**Report Section:** Client Sample Report

Client Sample Name: RM 43 - Upstream of Dow Landing

Matrix:	Aqueous	-				C	Collection Date:	7/26/2016	9:55:00AM
The following test was	conducted by: ARS Aleut	Analytical,I	LLC						
Lab Sample Number:	A1607455-02A						Analysis Date:	8/15/20	16 6:00:00PM
Prep Date:	08-15-2016 18:08						Instrument:	Thermo	spectr
Analytical Method ID:	SM4500-NO3E - Nitroge	n (Nitrate),	Cadmi	um Reduc	tion Me	ethod -	Nile Name:		
Prep Method ID:							Dilution Factor:	1	
Prep Batch Number:	A160816001								
Report Basis:	As Received						Analyst Initials:	LL	
Sample prep wt./vol:	25.00 ml						Prep Extract Vol:	25.00	ml
pH on receipt:	< 2.00								
Analyte	CASNo	Result	Flags	<u>Units</u>		MDL			<u>run #:</u>
Nitrate-Nitrite as Nitrogen		0.136		mg/L	0.10	0.028	3		1
The following test was	conducted by: TestAmeric	ca - Denver							
Lab Sample Number:	A1607455-02E						Analysis Date:	8/9/201	6 1:43:00AM
Prep Date:	08-08-2016 20:08						Instrument:		
•	624 - Purgeable Organics	by GC/MS	- VOC	s by GC/N	AS		File Name:		
Prep Method ID:							Dilution Factor:	1	
Prep Batch Number:	R1608111407-26								
Report Basis:	As Received						Analyst Initials:	RSN	
Sample prep wt./vol:							Prep Extract Vol:		ml
Analyte D	CASNo	Result	<b>Flags</b>	<u>Units</u>		MDL			<u>run #:</u>
Benzene	71-43-2	ND		ug/L	1.0	0.16			1
Ethylbenzene	100-41-4	ND		ug/L	1.0	0.16			
m&p Xylenes	108-38-3/106-	ND		ug/L	2.0	0.19			
O-Xylene	95-47-6	ND ND		ug/L	1.0	0.19			
Toluene	108-88-3	ND		ug/L	1.0	0.17			
Surrogate p-Bromofluorobenzene	<u>CASNo</u> 460-00-4	<u>Result</u> 98.00	<u>Flags</u>	Units ug/L			% Recor	<u>v LCL</u> 79	<u>UCL</u> <u>run #:</u> 119 1
Toluene D-8	108-88-3D	105		ug/L			105	80	120
Lab Sample Number:	A1607455-02B						Analysis Date:	8/6/201	6 9:42:00PM
Prep Date:	08-05-2016 14:08						Instrument:	0, 0, 201	9.12.001111
-	200. 7 - Metals by ICP -	200.7 metal	S				File Name:		
Prep Method ID:							Dilution Factor:	1	
Prep Batch Number:	R1608181526-27								
Report Basis:	As Received						Analyst Initials:	CMK	
Sample prep wt./vol:							Prep Extract Vol:		ml
pH on receipt:	< 2.00						-		
<b>Analyte</b>	CASNo	Result	Flags	<u>Units</u>	<u>PQL</u>	MDL.			<u>run #:</u>
Calcium	7440-70-2	10,000		ug/L	200	35			1
Iron	7439-89-6	670		ug/L	100	22			
Magnesium	7439-96-4	1,000		ug/L	200	11			

ARS Aleut Analytical, LLC

Workorder (SDG): A1607455

Project: KWF Baseline Monitoring 2016

Client: Kenai Watershed Forum

Client Project Number: 2016

Report Section: Client Sample Report

7439-89-6

7439-96-4

2,800

1,600

Client Sample Name: RM 44 - Mouth of Kiley River

Matrix:	Aqueous					(	Collection Date:	7/26/2016	9:18:00AM
The following test was	conducted by: ARS Ale	ut Analytical,L	LC						
Lab Sample Number:	A1607455-03A						Analysis Date:	8/15/201	6 6:00:00PM
Prep Date:	08-15-2016 18:08						Instrument:	Thermos	pectr
Analytical Method ID:	SM4500-NO3E - Nitro	gen (Nitrate), (	Cadmi	um Redu	ction Me	ethod -	Nile Name:		
Prep Method ID:							Dilution Factor:	1	
Prep Batch Number:	A160816001								
Report Basis:	As Received						Analyst Initials:	LL	
Sample prep wt./vol:	25.00 ml						Prep Extract Vol:	25.00	ml
pH on receipt:	< 2.00								
<b>Analyte</b>	CASNo	Result	Flags	<u>Units</u>	<b>PQL</b>	MDL			<u>run #:</u>
Nitrate-Nitrite as Nitrogen		ND		mg/L	0.10	0.028	3		1
Lab Sample Number:	A1607455-03B						Analysis Date:	8/6/2016	9:45:00PM
Prep Date:	08-05-2016 14:08						Instrument:		
Analytical Method ID:	200. 7 - Metals by ICP	- 200.7 metals					File Name:		
Prep Method ID:							Dilution Factor:	1	
Prep Batch Number:	R1608181526-27								
Report Basis:	As Received						Analyst Initials:	CMK	
Sample prep wt./vol:							Prep Extract Vol:		ml
pH on receipt:	< 2.00								
Analyte Calcium	<u>CASNo</u> 7440-70-2	Result	Flags	Units	<u>PQL</u> 200	MDL 35			<u>run #:</u>
Calcium	/440-/0-2	4,400		ug/L	200	33			1

ug/L

ug/L

100

200

22

11

Iron

Magnesium

ARS Aleut Analytical, LLC

Workorder (SDG): A1607455

**Project: KWF Baseline Monitoring 2016** 

**Client: Kenai Watershed Forum** 

**Client Project Number:** 2016

**Report Section: Client Sample Report** 

**CASNo** 

7440-70-2

7439-89-6

7439-96-4

Result

11,000

110

910

**Client Sample Name:** RM 50 - Skilak Lake Overflow

Matrix:	Aqueous	Collection Date:	7/26/2016 8:25:00AM
The following test was	conducted by: ARS Aleut Analytical,LLC		
Lab Sample Number:	A1607455-04A	Analysis Date:	8/16/2016 6:55:00PM
Prep Date:	08-16-2016 18:08	Instrument:	Thermospectr
Analytical Method ID:	SM4500-NO3E - Nitrogen (Nitrate), Cadmium Reduction Meth	hod - <b>N</b> ile Name:	
Prep Method ID:		Dilution Factor:	1
Prep Batch Number:	A160817002		
Report Basis:	As Received	Analyst Initials:	LL
Sample prep wt./vol:	25.00 ml	Prep Extract Vol:	25.00 ml
pH on receipt:	< 2.00	_	
Analyte Nitrate-Nitrite as Nitrogen	$\begin{array}{cccc} \underline{CASNo} & \underline{Result} & \underline{Flags} & \underline{Units} & \underline{PQL} & \underline{M} \\ \hline 0.114 & \underline{mg/L} & 0.10 & \underline{M} \\ \end{array}$	MDL 0.028	<u>run #:</u> 1
Lab Sample Number:	A1607455-04B	Analysis Date:	8/6/2016 9:48:00PM
Prep Date:	08-05-2016 14:08	Instrument:	
Analytical Method ID:	200. 7 - Metals by ICP - 200.7 metals	File Name:	
Prep Method ID:		Dilution Factor:	1
Prep Batch Number:	R1608181526-27		
Report Basis:	As Received	Analyst Initials:	CMK
Sample prep wt./vol:		Prep Extract Vol:	ml
bumple prep will voil		Trop Entract von.	1111

Flags Units

ug/L

ug/L

ug/L

PQL MDL

35

22

11

200

100

200

<u>run #:</u>

**Analyte** 

Calcium

Magnesium

Iron

ARS Aleut Analytical, LLC

Workorder (SDG): A1607455

Project: KWF Baseline Monitoring 2016

Client: Kenai Watershed Forum

Client Project Number: 2016

**Report Section:** Client Sample Report

Client Sample Name: Trip Blank

Matrix: Aqueous Collection Date: 7/26/2016 8:25:00AM

The following test was conducted by: TestAmerica - Denver

Lab Sample Number: A1607455-05A Analysis Date: 8/9/2016 2:04:00AM

Prep Date: 08-08-2016 20:08 Instrument: Analytical Method ID: 624 - Purgeable Organics by GC/MS - VOCs by GC/MS File Name:

Prep Method ID: Dilution Factor: 1

Prep Batch Number: R1608111407-26

Report Basis: As Received Analyst Initials: RSN

Sample prep wt./vol: Prep Extract Vol: ml

Sample prep wt./vol:					Pre	ep Extract Vol:		ml	
Analyte Benzene	<u>CASNo</u> 71-43-2	<u>Result</u> ND	Flags Units ug/L	<u>PQL</u> 1.0	MDL 0.16			<u>run</u>	# <u>:</u> 1
Ethylbenzene	100-41-4	ND	ug/L	1.0	0.16				
m&p Xylenes	108-38-3/106-	ND	ug/L	2.0	0.19				
O-Xylene	95-47-6	ND	ug/L	1.0	0.19				
Toluene	108-88-3	ND	ug/L	1.0	0.17				
Surrogate p-Bromofluorobenzene Toluene D-8	<u>CASNo</u> 460-00-4 108-88-3D	Result 99.00 106	Flags Units ug/L ug/L			% Recov 99.0 106	<u>LCL</u> 79 80	<u>UCL</u> 119	<b>un #:</b> 1

ARS Aleut Analytical, LLC

Workorder (SDG): A1607455

Project: KWF Baseline Monitoring 2016

Client: Kenai Watershed Forum

Client Project Number: 2016

Report Section: Method Blank Report

Client Sample Name: MB

Matrix: Aqueous Collection Date: 8/15/2016 6:00:00PM

The following test was conducted by: ARS Aleut Analytical, LLC

Lab Sample Number: A160816001-MB Analysis Date: 8/15/2016 6:00:00PM

Prep Date: 08-15-2016 18:08 Instrument: Thermospectr

Analytical Method ID: SM4500-NO3E - Nitrogen (Nitrate), Cadmium Reduction Method - Nile Name:

Prep Method ID: Dilution Factor:

Prep Batch Number: A160816001

Report Basis: As Received Analyst Initials: LL

Sample prep wt./vol: 25.00 ml Prep Extract Vol: 25.00 ml

pH on receipt: 0.00

AnalyteCASNoResultFlagsUnitsPQLMDLmg/Lmg/L0.100.028Nitrate-Nitrite as NitrogenNDmg/L0.100.028

Lab Sample Number: A160817002-MB Analysis Date: 8/16/2016 6:55:00PM

Prep Date: 08-16-2016 18:08 Instrument: Thermospectr

Analytical Method ID: SM4500-NO3E - Nitrogen (Nitrate), Cadmium Reduction Method - Nile Name:

Prep Method ID: Dilution Factor: 1

Prep Batch Number: A160817002

Report Basis: As Received Analyst Initials: LL

Sample prep wt./vol: 25.00 ml Prep Extract Vol: 25.00 ml

pH on receipt: 0.00

AnalyteCASNoResultFlagsUnitsPQLMDLrun #:Nitrate-Nitrite as NitrogenNDmg/L0.100.0281

ARS Aleut Analytical, LLC

Workorder (SDG): A1607455

Project: KWF Baseline Monitoring 2016

Client: Kenai Watershed Forum

Client Project Number: 2016

Report Section: Method Blank Report

Client Sample Name: MB 280-336543/1-A

Matrix:					(	Collection Date:	8/5/2016	2:40:00PM
Lab Sample Number: Prep Date:	MB 280-336543/1-A 08-05-2016 14:08					Analysis Date: Instrument:	8/6/2016	5 9:02:00PM
Analytical Method ID:	200. 7 - Metals by ICP -	200.7 metal	ls			File Name:		
Prep Method ID:						Dilution Factor:	1	
Prep Batch Number:	R1608181526-27							
Report Basis:	As Received					Analyst Initials:	CMK	
Sample prep wt./vol:						Prep Extract Vol:		ml
Analyte Calcium	<u>CASNo</u> 7440-70-2	<u>Result</u> ND	Flags Units ug/L	<u>PQL</u> 200	MDL 35			<u>run #:</u> 1
Iron	7439-89-6	ND	ug/L	100	22			
Magnesium	7439-96-4	ND	ug/L	200	11			
Lab Sample Number: Prep Date: Analytical Method ID:	MB 280-336543/1-A 08-05-2016 14:08 200.8 - Metals by ICP/	MS - Total				Analysis Date: Instrument: File Name:	8/6/2016	5 9:02:00PM
Prep Method ID:						Dilution Factor:	1	
Prep Batch Number:	R1608111407-25						C) 177	
Report Basis:	As Received					Analyst Initials:	CMK	
Sample prep wt./vol:						Prep Extract Vol:		ml
Analyte Calcium	<u>CASNo</u> 7440-70-2	<u>Result</u> ND	Flags Units ug/L	PQL 200	MDL 35			<u>run #:</u> 1
Iron	7439-89-6	ND	ug/L	100	22			-
Magnesium	7439-96-4	ND	ug/L	200	11			

ARS Aleut Analytical, LLC

Workorder (SDG): A1607455

Project: KWF Baseline Monitoring 2016

Client: Kenai Watershed Forum

Client Project Number: 2016

Report Section: Method Blank Report

Client Sample Name: MB 280-337021/8

Matrix: Collection Date: 8/8/2016 8:56:00PM

The following test was conducted by: TestAmerica - Denver

Lab Sample Number: MB 280-337021/8 Analysis Date: 8/8/2016 8:56:00PM

Prep Date: 08-08-2016 20:08 Instrument:
Analytical Method ID: 624 - Purgeable Organics by GC/MS - VOCs by GC/MS File Name:

Prep Method ID: Dilution Factor: 1

Prep Batch Number: R1608111407-26

Report Basis: As Received Analyst Initials: RSN

Prep Extract Vol: Sample prep wt./vol: ml PQL MDL **Analyte** CASNo Result Flags Units run#: Benzene 1.0 0.16 71-43-2 ND ug/L Ethylbenzene 1.0 0.16 100-41-4 ND ug/L m&p Xylenes 108-38-3/106-ND ug/L 2.0 0.19 O-Xylene 95-47-6 ND ug/L 1.0 0.19 Toluene ug/L 1.0 0.17 108-88-3 ND Surrogate CASNo Result **Flags** Units % Recov LCL UCL <u>run #:</u> p-Bromofluorobenzene 460-00-4 98.00 ug/L 98.0 79 119 2 Toluene D-8 108-88-3D ug/L 105 80 120 105

ARS Aleut Analytical, LLC

Workorder (SDG): A1607455

Project: KWF Baseline Monitoring 2016

Client: Kenai Watershed Forum

Client Project Number: 2016

Tests Run at: Analytica Environmental Laboratories - Anchorage, Alaska

Workorder (SDG): A1607455

Project: KWF Baseline Monitoring 2016

Project Number: QUALITY CONTROL REPORT

Prep Batch: A160816001

LCS REPORT

Analysis: SM4500-NO3E - Nitrogen (Nitrate), Cadmium Reduction Method -MB: A160816001-MB

Prep Date: 8/15/2016

Analyte Name SampResult LCSRes. SPLev Recov. Recov Lim RPDLim Flag

Nitrate-Nitrite as Nitrogen ND 0.597 0.614 97.2 90 - 110

Prep Batch: A160817002

LCS REPORT

Analysis: SM4500-NO3E - Nitrogen (Nitrate), Cadmium Reduction Method -MB: A160817002-MB

Prep Date: 8/16/2016

MB Anal. Date: 8/16/2016 6:55:00PM Units: mg/L LCS Anal. Date: 8/16/2016 6:55:00PM Matrix: Aqueous

Analyte Name SampResult LCSRes. SPLev Recov. Recov Lim RPDLim Flag

Nitrate-Nitrite as Nitrogen ND 0.557 0.614 90.7 90 - 110

#### FOOTNOTES TO OC REPORT

Note 1: Results are shown to three significant figures to avoid rounding errors in calculations.

Note 2: If the sample concentration is greater than 4 times the spike level, a recovery is not meaningful, and the result should be used as a replicate. In such cases the spike is not as high as expected random measurement variability of the sample result itself.

Note 3: For sample duplicates, if the result is less than the PQL, the duplicate RPD is not applicable. If the sample and duplicate results are not five times the PQL or greater, then the RPD is not expected to fall within the window shown and the comparison should be made on the basis of the absolute difference. Analytica uses the criterion that the absolute difference should be less than the PQL for water or less than 2XPQL for other matrices.

Note 4: For serial dilutions, if the result is less than the PQL, the duplicate RPD is not applicable. If the sample result is not 50 times the MDL or greater, then the fact that the RPD does not meet the 10% criterion has little significance. Otherwise it indicates that a matrix bias may exist at the analytical step.

ARS Aleut Analytical, LLC

Workorder (SDG): A1607455

**KWF Baseline Monitoring 2016** Project:

Client: Kenai Watershed Forum

**Client Project Number:** 2016

Tests Run at:

Workorder (SDG): A1607455

KWF Baseline Monitoring 2016 Project: QUALITY CONTROL REPORT

Project Number:

R1608111407-25 Prep Batch:

LCS REPORT

MB: Analysis: 200.8 - Metals by ICP/MS - Total MB 280-336543/1-A

> Prep Date: 8/5/2016

MB Anal. Date: 8/6/2016 9:02:00PM Units: ug/L

LCS Anal. Date: 8/6/2016 9:05:00PM Matrix:

Analyte Name SampResult LCSRes. **SPLev** Recov Lim RPDLim Flag Recov. 50,000 Calcium ND 50,600 101.2 90 - 111 Iron ND 1.020 1,000 102.0 89 - 115 Magnesium ND 50,000 103.0 90 - 113 51,500

R1608181526-27 Prep Batch:

LCS REPORT

Analysis: 200. 7 - Metals by ICP - 200.7 metals MB: MB 280-336543/1-A

> Prep Date: 8/5/2016

Units: MB Anal. Date: 8/6/2016 9:02:00PM ug/L

LCS Anal. Date: 8/6/2016 9:05:00PM Matrix:

Analyte Name Recov Lim RPDLim Flag SampResult LCSRes. SPLev Recov. Calcium ND 50,600 50,000 101.2 90 - 111 Iron ND 1.020 1.000 102.0 89 - 115 103.0 Magnesium ND 51,500 50,000 90 - 113

Prep Batch: R1608111407-26

LCS REPORT

Analysis: 624 - Purgeable Organics by GC/MS - VOCs by GC/MS MB: MB 280-337021/8

> Prep Date: 8/8/2016

MB Anal. Date: 8/8/2016 8:56:00PM Units: ug/L

LCS Anal. Date: 8/8/2016 8:35:00PM Matrix:

Analyte Name Recov Lim RPDLim Flag SampResult LCSRes. SPLev Recov. Benzene ND 5.38 5.00 107.6 37 - 151 Ethylbenzene ND 4.94 5.00 98.8 37 - 162 m&p Xylenes 0 - 0 ND O-Xylene ND 0 - 0 Toluene ND 108.0 47 - 150 5.40 5.00

ARS Aleut Analytical, LLC

Workorder (SDG): A1607455

Project: KWF Baseline Monitoring 2016

Client: Kenai Watershed Forum

Client Project Number: 2016

Tests Run at: TestAmerica - Denver

Workorder (SDG): A1607455

Project: KWF Baseline Monitoring 2016

Project Number: QUALITY CONTROL REPORT

Prep Batch: R1608111407-26

#### LCS REPORT

## FOOTNOTES TO QC REPORT

- Note 1: Results are shown to three significant figures to avoid rounding errors in calculations.
- Note 2: If the sample concentration is greater than 4 times the spike level, a recovery is not meaningful, and the result should be used as a replicate. In such cases the spike is not as high as expected random measurement variability of the sample result itself.
- Note 3: For sample duplicates, if the result is less than the PQL, the duplicate RPD is not applicable. If the sample and duplicate results are not five times the PQL or greater, then the RPD is not expected to fall within the window shown and the comparison should be made on the basis of the absolute difference. Analytica uses the criterion that the absolute difference should be less than the PQL for water or less than 2XPQL for other matrices.
- Note 4: For serial dilutions, if the result is less than the PQL, the duplicate RPD is not applicable. If the sample result is not 50 times the MDL or greater, then the fact that the RPD does not meet the 10% criterion has little significance. Otherwise it indicates that a matrix bias may exist at the analytical step.

ARS Aleut Analytical, LLC

Workorder (SDG): A1607455

Project: KWF Baseline Monitoring 2016

Client: Kenai Watershed Forum

Client Project Number: 2016

## SURROGATE RECOVERY SUMMARY REPORT

Test Method:	624 - Purgeable Orga	anics by GC	MS - VOC	s by GC/MS		
Lab Sample #:	A1607455-01E		Di	lution:	1	
Analysis Date:	8/9/2016 1:23:00AM	[	Cl	ient Sample:	RM 40 - Bing's Landing	
Batch Number:	R1608111407-26		Da	ata File:		
<b>AnalyteName</b>		<b>SSRecov</b>	<b>LCL</b>	<u>UCL</u>	SSFlag	<b>Result Status</b>
p-Bromofluoroben	nzene	99	79	119		Complete
Toluene D-8		107	80	120		Complete
Lab Sample #:	A1607455-02E		Di	lution:	1	
Analysis Date:	8/9/2016 1:43:00AM	[	Cl	ient Sample:	RM 43 - Upstream of Dow La	anding
Batch Number:	R1608111407-26			ata File:	-	<u></u>
<b>AnalyteName</b>		<b>SSRecov</b>	<u>LCL</u>	<u>UCL</u>	<b>SSFlag</b>	Result Status
p-Bromofluoroben	nzene	98	79	119	<del></del>	Complete
Toluene D-8		105	80	120		Complete
Lab Sample #:	A1607455-05A		Di	lution:	1	-
Analysis Date:	8/9/2016 2:04:00AM	[	Cl	ient Sample:	Trip Blank	
Batch Number:	R1608111407-26		Da	ata File:		
<b>AnalyteName</b>		<b>SSRecov</b>	<b>LCL</b>	<u>UCL</u>	<b>SSFlag</b>	<b>Result Status</b>
p-Bromofluoroben	nzene	99	79	119		Complete
Toluene D-8		106	80	120		Complete
Lab Sample #:	MB 280-337021/8		Di	lution:	1	
Analysis Date:	8/8/2016 8:56:00PM		Cl	ient Sample:	MB 280-337021/8	
Batch Number:	R1608111407-26		Da	ata File:		
<b>AnalyteName</b>		<b>SSRecov</b>	<b>LCL</b>	<u>UCL</u>	SSFlag	<b>Result Status</b>
p-Bromofluoroben	nzene	98	79	119		Complete
Toluene D-8		105	80	120		Complete
Lab Sample #:	LCS 280-337021/6		Di	lution:	1	-
Analysis Date:	8/8/2016 8:35:00PM		Cl	ient Sample:	LCS 280-337021/6	
Batch Number:	R1608111407-26		Da	ata File:		
<b>AnalyteName</b>		<b>SSRecov</b>	<u>LCL</u>	<u>UCL</u>	SSFlag	Result Status
p-Bromofluoroben	nzene	98	79	119		Complete
Toluene D-8		105	80	120		Complete

ARS Aleut Analytical, LLC

Workorder (SDG): A1607455

Project: KWF Baseline Monitoring 2016

Client: Kenai Watershed Forum

Client Project Number: 2016

#### QC BATCH ASSOCIATIONS - BY METHOD BLANK

Lab Project ID: 181,206 Lab Project Number: A1607455

Prep Date: 8/5/2016

Lab Method Blank Id: MB 280-336543/1-A Prep Batch ID: R1608111407-25

Method: 200.8 - Metals by ICP/MS - Total

This Method blank and sample preparation batch are associated with the following samples, spikes, and duplicates:

SampleNum ClientSampleName DataFile AnalysisDate

LCS 280-336543/2-A LCS 280-336543/2-A 8/6/2016 9:05:00PM

Prep Date: 8/8/2016

Lab Method Blank Id: MB 280-337021/8
Prep Batch ID: R1608111407-26

Method: 624 - Purgeable Organics by GC/MS - VOCs by GC/MS

This Method blank and sample preparation batch are associated with the following samples, spikes, and duplicates:

**DataFile AnalysisDate** SampleNum ClientSampleName A1607455-01E RM 40 - Bing's Landing 8/9/2016 1:23:00AM RM 43 - Upstream of Dow Landing A1607455-02E 8/9/2016 1:43:00AM Trip Blank 8/9/2016 2:04:00AM A1607455-05A LCS 280-337021/6 8/8/2016 8:35:00PM LCS 280-337021/6

Prep Date: 8/15/2016

Lab Method Blank Id: A160816001-MB Prep Batch ID: A160816001

Method: SM4500-NO3E - Nitrogen (Nitrate), Cadmium Reduction Method -

This Method blank and sample preparation batch are associated with the following samples, spikes, and duplicates:

SampleNum ClientSampleName DataFile **AnalysisDate** Batch QC 8/15/2016 6:00:00PM A1607443-02A RM 40 - Bing's Landing 8/15/2016 6:00:00PM A1607455-01A RM 43 - Upstream of Dow Landing 8/15/2016 6:00:00PM A1607455-02A RM 44 - Mouth of Kiley River 8/15/2016 6:00:00PM A1607455-03A A160816001-LCS **LCS** 8/15/2016 6:00:00PM A1607443-02A-DUP DUP 8/15/2016 6:00:00PM 8/15/2016 6:00:00PM MS A1607443-02A-MS

ARS Aleut Analytical, LLC

Workorder (SDG): A1607455

Project: KWF Baseline Monitoring 2016

Client: Kenai Watershed Forum

Client Project Number: 2016

## QC BATCH ASSOCIATIONS - BY METHOD BLANK

Lab Project ID:	181,206	Lab Project Number:	A1607455	
				Prep Date: 8/16/2016
Lab Method Blank Id:	A160817002-MB			
Prep Batch ID:	A160817002			
Method:	SM4500-NO3E - N	itrogen (Nitrate), Cadmium	Reduction Method -	
This Method blank and	sample preparation batch	are associated with the follow	ing samples, spikes, and d	uplicates:
<u>SampleNum</u>	<u>ClientSampleName</u>	<u>DataF</u>	<u>ile</u>	<u>AnalysisDate</u>
A1607455-04A	RM 50 - Skilak Lake	Overflow		8/16/2016 6:55:00PM
W1608013-04B	Batch QC			8/16/2016 6:55:00PM
A160817002-LCS	LCS			8/16/2016 6:55:00PM
W1608013-04B-DUP	DUP			8/16/2016 6:55:00PM
W1608013-04B-MS	MS			8/16/2016 6:55:00PM
				Prep Date: 8/5/2016
Lab Method Blank Id:	MB 280-336543/1-	A		
Prep Batch ID:	R1608181526-27			
Method:	200. 7 - Metals by I	CP - 200.7 metals		
This Method blank and	sample preparation batch	are associated with the follow	ing samples, spikes, and d	uplicates:
<u>SampleNum</u>	ClientSampleName	<u>DataF</u>	<u>ile</u>	<u>AnalysisDate</u>
A1607455-01B	DM 40 Ding's Londin	να		8/6/2016 9:40:00PM
	RM 40 - Bing's Landin	ıg		6/0/2010 9.40.00FWI
A1607455-02B	RM 43 - Upstream of l	_		8/6/2016 9:42:00PM
A1607455-02B A1607455-03B	•	Dow Landing		0. 0. = 0 = 0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
	RM 43 - Upstream of l	Dow Landing ey River		8/6/2016 9:42:00PM

ARS Aleut Analytical, LLC

Workorder (SDG): A1607455

Project: KWF Baseline Monitoring 2016

Client: Kenai Watershed Forum

Client Project Number: 2016

#### DATA FLAGS AND DEFINITIONS

The PQL is the Method Quantitation Limit as defined by USACE.

Reporting Limit: Limit below which results are shown as "ND". This may be the PQL, MDL, or a value between. See the report conventions below.

#### Result Field:

ND = Not Detected at or above the Reporting Limit

NA = Analyte not applicable (see Case Narrative for discussion)

### Qualifier Fields:

LOW = Recovery is below Lower Control Limit

HIGH = Recovery, RPD, or other parameter is above Upper Control Limit

E = Reported concentration is above the instrument calibration upper range

#### Organic Analysis Flags:

B = Analyte was detected in the laboratory method blank

J = Analyte was detected above MDL or Reporting Limit but below the Quant Limit (PQL)

## Inorganic Analysis Flags:

J = Analyte was detected above the Reporting Limit but below the Quant Limit (PQL)

W = Post digestion spike did not meet criteria

S = Reported value determined by the Method of Standard Additions (MSA)

Several ways of defining the limit of detection and quantitation are prevalent in the laboratory industry and may appear in Analytica reports. These include the following:

MRL = "minimum reporting level", from the EPA Safe Drinking Water program (SDW)

PQL = "practical quantitation limit", from SW-846

EQL = "estimated quantitation limit", from SW-846

LOQ = "limit of quantitation", from a number of authoritative sources

In Analytica's work, all of these terms have the same meaning, equivalent to the EPA definition of the MRL. This reporting level is supported by a satisfactory calibration data point which is at that level or lower, and also is supported by a method detection limit (MDL) determined by the procedure in 40CFR. The MDL is lower than the MRL and represents an estimate of the level where positive detections have a 99% probability of being real, but where quantitation accuracy is unknown.

The MRL as defined by Analytica is the lowest demonstrated point of known quantitation accuracy.

The MRL should not be confused with the MCL, which is the EPA-defined "maximum contaminant level" allowed for certain regulated targets under specific regulations, such as the National Primary Drinking Water Regulations. Normally, the MRL is set at a level which is much lower than the MCL in order to ensure that levels are well below those limits. Not all target analytes have MCL levels established.

Other Flags may be applied. See Case Narrative for Description

ARS Aleut Analytical, LLC

Workorder (SDG): A1607455

Project: KWF Baseline Monitoring 2016

Client: Kenai Watershed Forum

Client Project Number: 2016

## REPORTING CONVENTIONS FOR THIS REPORT

A1607455

200.7 (Aqueous) - 200.7 metals  As Received 2 Report to PQL 4500-NO3E (Aqueous) - Nitrate+Nitrite pres As Received 3 Report to PQL		<b>TestPkgName</b>	<b>Basis</b>	# Sig Figs	<b>Reporting Limit</b>
		200.7 (Aqueous) - 200.7 metals	As Received	2	Report to PQL
COA (A ) MOC 1 CCOAG	624 (Aqueous) - VOCs by GC/MS As Received 3 Report to PQL	4500-NO3E (Aqueous) - Nitrate+Nitrite pres	As Received	3	Report to PQL
624 (Aqueous) - VOCs by GC/MS As Received 3 Report to PQL		624 (Aqueous) - VOCs by GC/MS	As Received	3	Report to PQL



# **AAA Chain of Custody Form**

4307 Arctic Bivd. Anchorage, AK 99503 (907) 258-2155 (907) 258-6634 fax

ARS Corporate Office 2609 North River Road Port Atlen, LA 70767 225.381.2991 225.381.2996 fax

475 Hall Street Fairbanks, AK 99701 (907) 456-3116 (907) 456-3125 fax

701 W. Parks Hwy. #203 Wasilia, AK 99654 (907) 373-5440 (907) 258-6634 fax

Page\_\_\_\_of

Chain of Custody No:

2006	updated April 6, 2006													
	į			- Just	Via:	Shipping Via:								Name of Sampler: (printed)
				Gilps,	,	Thermo ID#:								
				63	;; 	Temp/Loc:	Time		Date		Received by:	Time	Date	Relinquished by:
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					Seal?:	Custody Seal?:	Time	-	Date		0	Time	Date	Relinquished by:
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			X					N	Αq				*	Trip Blank
				X.		×	7	4	Aq	825			e Outflow	RM 50- Skilak Lake Outflow
				X		X	X	4	Aq	116	7/26		(iley River	RM 44- Mouth of Kiley River
-			X	Х		  }	<i>y</i> ,	<u></u>	Aq	5.55			Dow Island	RM 43- Upstream of Dow Island
ρří			X	χ	<u></u>	X	Х	∞_	Αq	1112	2126		anding	RM 40- Bing's Landing
Field Filtered	Lot #: Pres; Field Preserve	Lot#: Pres:	BTEX Lot #: Pres: HCl	Total Phos SM450 Lot#: Pres: H2SO4	Lot#; Pres: HNO3	Lot #: Pres: HNO3	Lot #: Pres: H2SQ4 200.8 Metals by ICP- TR	No. of Containe	Matrix (S-DW-WW-Oth No. of Containe	Time Sampled	Date Sampled	<del>-</del>	ation / Location	Client Sample Identification / Location
	ed		,	00		etals	Total							Lab Bottle Order No:
		hod	\nalvsis/Met	Requested Analysis/Method	_  _			7						
				P.O. or Contract	P.O. 0									Special Instructions/Comments:
										ate:	Results Due Date:		∌d.org	E-mail: branden@kenaiwatershed.org
						Lett charges	(please specify due date below; additicharges may apply)	(please spect)						Fax No: (907) 260-5412
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			& Address:	Name	Invoic		s (TAT)	Result	Turnaround Time for Results (TAT)	Turnaroun			mann	Contact Person: Branden Bornemann
	Credit Card:	Cash:		unt #:	Account #:									Soldotna, AK 99669
	55H 0915	916												44129 Sterling Hwy
	・リンノノ	LGN:	030019	Quote ID No: A16030019	Quote		- July 2016	roject .	Baseline F	: Kenai River	Project Name: Kenai River Baseline Project - July 2016			Kenai Watershed Forum
	d by AAA	Section To be Completed by AAA	ection To	S			DEC	AK L	AK DNR and AK DEC	): AK DN	TEAM ID:			Client Name & Address: