

ARS Aleut Analytical, LLC 3710 Woodland Dr. Suite 900 Anchorage, AK 99517 Phone: 907-258-2155 Fax: 907-258-6634

5/16/2018

Kenai Watershed Forum 44129 Sterling Highway Soldotna, AK 99669

Attn: Jeff Sires

Work Order #: A1804324

Date: 5/16/2018

Work ID: Cook Inlet Aquaculture

Date Received: 4/24/2018

Proj #: Cook Inlet Aquaculture

Sample Identification

Lab Sample Number	Client Description	Lab Sample Number	Client Description
A1804324-01 A1804324-03	RM 30 - Funny River RM 36 - Moose River	A1804324-02	RM 31 - Morgan's Landing

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,

JERLY BalsER

Jerry Baker Project Manager

"The Science of Analysis, The Art of Service"

Case Narrative

ARS Aleut Analytical, LLC Work Order: A1804324

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:

Three (3) samples were received 4/24/2017 10:52 AM at ARS Aleut Analytical - Anchorage. Samples were received in Anchorage at a temperature of 4.3° C. The samples were received in good condition and in order per chain of custody.

Samples requiring metals analyses were subcontracted to Test America - Denver and arrived 4/27/2018 9:10 AM and at a temperature of 16.7°C.

Samples requiring inorganic analyses were subcontracted to Test America - Houston and arrived 4/27/2018 9:10 AM and at a temperature of 0.6°C. Please see sample results for individual analysis locations.

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 tests and have been represented to us as having met criteria:

Test Method: 200.7 - Metals by ICP - 200.7 metals - Aqueous METHOD BLANK OUTLEIRS:

Iron was recovered in the MB above the method detection limit but below the reporting limit. The analyte may be biased high the associated samples. The data have been reported with a $^{1}B^{1}$ flag.

Test Method: SM4500-PE - Total Phos HACH 8190 - Aqueous

ARS Aleut Analytical, LLC

Workorder (SDG): A1804324

Project: Cook Inlet Aquaculture
Client: Kenai Watershed Forum
Client Project Number: Cook Inlet Aquaculture

Report Section: Client Sample Report

Client Sample Name: RM 30 - Funny River

Client Sample Name:	RM 30 -	Funny Ri	iver			
Matrix:	Aqueous				Collection Date:	4/24/2018 8:41:00AM
Lab Sample Number: Prep Date: Analytical Method ID: Prep Method ID:	conducted by: ARS Alex A1804324-01A 05-01-2018 15:05 SM4500-NO3E - Nitrog	•		ction Method	Analysis Date: Instrument: - Nile Name: Dilution Factor:	5/1/2018 3:42:00PM Thermospectr
pri on receipt.	< 2.00				Analyst Initials: Prep Extract Vol:	AAS/CS/JR 25.00 ml
Analyte Nitrate-Nitrite as Nitrogen	<u>CASNo</u>	<u>Result</u> ND	Flags Units mg/L	PQL MDI 0.10 0.02		<u>run #:</u> 1
Lab Sample Number: Prep Date:	conducted by: TestAmer A1804324-01C 05-10-2018 05:05 SM4500-PE - Phos 4500-PB R1805150559-1 As Received	ica - Houston			Analysis Date: Instrument: File Name: Dilution Factor: Analyst Initials: Prep Extract Vol:	5/10/2018 2:25:00PM 1 SC1 ml
pri on receipt.	< 2.00					
Analyte Phosphorous, Total	<u>CASNo</u>	<u>Result</u> 0.14	Flags Units mg/L	PQL MDI 0.050 0.02		<u>run #:</u> 1
Lab Sample Number: Prep Date:	conducted by: TestAmer A1804324-01B 05-03-2018 08:05 200. 7 - Metals by ICP				Analysis Date: Instrument: File Name: Dilution Factor:	5/3/2018 10:13:00PM
Report Basis: Sample prep wt./vol:	As Received				Analyst Initials: Prep Extract Vol:	SJS ml
Analyte Calcium Magnesium	<u>CASNo</u> 7440-70-2 7439-96-4	Result 7,100 2,800	Flags Units ug/L ug/L	PQL MDI 200 35 200 11	<u>-</u> <u>-</u>	run #: 1
Lab Sample Number: Prep Date: Analytical Method ID: Prep Method ID:	A1804324-01B 05-03-2018 08:05 200. 7 - Metals by ICP	ŕ			Analysis Date: Instrument: File Name: Dilution Factor:	5/8/2018 2:42:00PM
Prep Batch Number: Report Basis: Sample prep wt./vol:	R1805110914-9 As Received				Analyst Initials: Prep Extract Vol:	SJS ml
Analyte	<u>CASNo</u>	Result	Flags Units	PQL MDI	<u> </u>	<u>run #:</u>

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Workorder (SDG): A1804324

Project: Cook Inlet Aquaculture
Client: Kenai Watershed Forum
Client Project Number: Cook Inlet Aquaculture

Report Section: Client Sample Report

Client Sample Name: RM 30 - Funny River

Matrix:	Aqueous					Collection Date:	4/24/2018	8:41:00AM
Lab Sample Number:	A1804324-01B					Analysis Date:	5/8/2018	2:42:00PM
Prep Date:	05-03-2018 08:05					Instrument:		
Analytical Method ID:	200. 7 - Metals by ICP -	200.7 metals	3			File Name:		
Prep Method ID:						Dilution Factor:	1	
Prep Batch Number:	R1805110914-9							
Report Basis:	As Received					Analyst Initials:	SJS	
Sample prep wt./vol:						Prep Extract Vol:		ml
Analyte	CASNo	Result	Flags L	J nits	PQL MD	<u>L</u>		<u>run #:</u>
Iron	7439-89-6	1,700	В	ug/L	100 22	2		2

ARS Aleut Analytical, LLC

Workorder (SDG): A1804324

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Client: Kenai Watershed Forum
Client Project Number: Cook Inlet Aquaculture

Report Section: Client Sample Report

Client Sample Name: RM 31 - Morgan's Landing

Client Sample Name:	RM 31 -	Morgan's	s Landing			
Matrix:	Aqueous				Collection Date:	4/24/2018 10:05:00AM
Lab Sample Number: Prep Date:	conducted by: ARS Aleu A1804324-02A 05-01-2018 15:05 SM4500-NO3E - Nitrog	·		ction Method	Analysis Date: Instrument: - Nile Name: Dilution Factor:	5/1/2018 3:42:00PM Thermospectr
Prep Batch Number: Report Basis: Sample prep wt./vol: pH on receipt: Analyte	A180502005 As Received 25.00 ml < 2.00 CASNo	Result	Flags Units	PQL MDI	Analyst Initials: Prep Extract Vol:	AAS/CS/JR 25.00 ml run #:
Nitrate-Nitrite as Nitrogen	CASITO	ND	mg/L	0.10 0.02	= '	1
Lab Sample Number: Prep Date: Analytical Method ID: Prep Method ID:	4500-PB	ca - Houston			Analysis Date: Instrument: File Name: Dilution Factor:	5/10/2018 2:25:00PM
Prep Batch Number: Report Basis: Sample prep wt./vol: pH on receipt:	R1805150559-1 As Received < 2.00				Analyst Initials: Prep Extract Vol:	SC1 ml
<u>Analyte</u>	<u>CASNo</u>	Result	Flags Units	PQL MDI 0.050 0.02	= '	<u>run #:</u> 1
Phosphorous, Total		0.069	mg/L	0.030 0.02	.1	1
The following test was Lab Sample Number: Prep Date:	conducted by: TestAmeri A1804324-02B 05-03-2018 08:05 200. 7 - Metals by ICP -	ca - Denver		0.030 0.02	Analysis Date: Instrument: File Name: Dilution Factor:	5/3/2018 10:15:00PM
The following test was Lab Sample Number: Prep Date: Analytical Method ID:	A1804324-02B 05-03-2018 08:05	ca - Denver		0.030 0.02	Analysis Date: Instrument: File Name:	5/3/2018 10:15:00PM
The following test was Lab Sample Number: Prep Date: Analytical Method ID: Prep Method ID: Prep Batch Number: Report Basis: Sample prep wt./vol: Analyte Calcium	A1804324-02B 05-03-2018 08:05 200. 7 - Metals by ICP - R1805110914-9	ca - Denver	Flags Units ug/L	PQL MDL 200 35	Analysis Date: Instrument: File Name: Dilution Factor: Analyst Initials: Prep Extract Vol:	5/3/2018 10:15:00PM 1 SJS
The following test was Lab Sample Number: Prep Date: Analytical Method ID: Prep Method ID: Prep Batch Number: Report Basis: Sample prep wt./vol: Analyte Calcium Magnesium Lab Sample Number: Prep Date:	A1804324-02B 05-03-2018 08:05 200. 7 - Metals by ICP - R1805110914-9 As Received	ca - Denver 200.7 metals Result 11,000 1,700	Flags Units ug/L ug/L	PQL MDI	Analysis Date: Instrument: File Name: Dilution Factor: Analyst Initials: Prep Extract Vol:	5/3/2018 10:15:00PM 1 SJS ml <u>run #:</u>
The following test was Lab Sample Number: Prep Date: Analytical Method ID: Prep Method ID: Prep Batch Number: Report Basis: Sample prep wt./vol: Analyte Calcium Magnesium Lab Sample Number: Prep Date: Analytical Method ID:	A1804324-02B 05-03-2018 08:05 200. 7 - Metals by ICP - R1805110914-9 As Received <u>CASNo</u> 7440-70-2 7439-96-4 A1804324-02B 05-03-2018 08:05	ca - Denver 200.7 metals Result 11,000 1,700	Flags Units ug/L ug/L	PQL MDL 200 35	Analysis Date: Instrument: File Name: Dilution Factor: Analyst Initials: Prep Extract Vol: Analysis Date: Instrument: File Name:	5/3/2018 10:15:00PM 1 SJS ml run #: 1 5/8/2018 2:45:00PM

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Workorder (SDG): A1804324

Project: Cook Inlet Aquaculture
Client: Kenai Watershed Forum
Client Project Number: Cook Inlet Aquaculture

Report Section: Client Sample Report

Client Sample Name: RM 31 - Morgan's Landing

Matrix:	Aqueous				Collection Date:	4/24/2018	0:05:00AM
Lab Sample Number:	A1804324-02B				Analysis Date:	5/8/2018	2:45:00PM
Prep Date:	05-03-2018 08:05				Instrument:		
Analytical Method ID:	200. 7 - Metals by ICP -	200.7 meta	ls		File Name:		
Prep Method ID:					Dilution Factor:	1	
Prep Batch Number:	R1805110914-9						
Report Basis:	As Received				Analyst Initials:	SJS	
Sample prep wt./vol:					Prep Extract Vol:		ml
Analyte	CASNo	Result	Flags Units	PQL MD	<u>L</u>		<u>run #:</u>
Iron	7439-89-6	830	B ug/L	100 22	2		2

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Client: Kenai Watershed Forum
Client Project Number: Cook Inlet Aquaculture

Report Section: Client Sample Report

Client Sample Name: RM 36 - Moose River

Client Sample Name:	RM	1 36 - Moose	River					
Matrix:	Aqueous					C	Collection Date:	4/24/2018 9:31:00AM
The following test was Lab Sample Number: Prep Date: Analytical Method ID: Prep Method ID:	A1804324-03A 05-01-2018 15:	05		ı Reduc	tion Me	ethod -	Analysis Date: Instrument: File Name: Dilution Factor:	5/1/2018 3:42:00PM Thermospectr
pii on receipt.	< 2.00						Analyst Initials: Prep Extract Vol:	AAS/CS/JR 25.00 ml
Analyte Nitrate-Nitrite as Nitrogen	CASNo	<u>Result</u> ND	Flags U	<u>nits</u> mg/L	PQL 0.10	MDL 0.028	3	<u>run #:</u> 1
The following test was Lab Sample Number: Prep Date: Analytical Method ID: Prep Method ID:	A1804324-03C 05-10-2018 05:	05	on				Analysis Date: Instrument: File Name: Dilution Factor:	5/10/2018 2:25:00PM
Prep Batch Number: Report Basis: Sample prep wt./vol:	R1805150559- As Received < 2.00	I					Analyst Initials: Prep Extract Vol:	SC1 ml
Analyte Phosphorous, Total	CASNo	Result 0.13	Flags U	<u>nits</u> ng/L	PQL 0.050	MDL 0.021	I	<u>run #:</u> 1
The following test was Lab Sample Number: Prep Date: Analytical Method ID: Prep Method ID:	A1804324-03B 05-03-2018 08:	05					Analysis Date: Instrument: File Name: Dilution Factor:	5/3/2018 10:18:00PM
Prep Batch Number: Report Basis: Sample prep wt./vol:	R1805110914-9 As Received)					Analyst Initials: Prep Extract Vol:	SJS ml
Analyte Calcium	<u>CASNo</u> 7440-70-2	Result 13,000	Flags U	<u>nits</u> ug/L	200	MDL 35		<u>run #:</u> 1
Magnesium Lab Sample Number: Prep Date: Analytical Method ID:	7439-96-4 A1804324-03B 05-03-2018 08: 200, 7 - Metals b	05		ug/L	200	11	Analysis Date: Instrument: File Name:	5/8/2018 2:47:00PM
Prep Method ID:	200. 7 1/10/415 0	•					Dilution Factor:	1
•	R1805110914-9 As Received						Dilution Factor: Analyst Initials: Prep Extract Vol:	1 SJS ml

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Workorder (SDG): A1804324

Project: Cook Inlet Aquaculture
Client: Kenai Watershed Forum
Client Project Number: Cook Inlet Aquaculture

Report Section: Client Sample Report

Client Sample Name: RM 36 - Moose River

Matrix:	Aqueous				Collection Date:	4/24/2018	9:31:00AM
Lab Sample Number:	A1804324-03B				Analysis Date:	5/8/2018	2:47:00PM
Prep Date:	05-03-2018 08:05				Instrument:		
Analytical Method ID:	200. 7 - Metals by ICP	- 200.7 meta	ls		File Name:		
Prep Method ID:					Dilution Factor:	1	
Prep Batch Number:	R1805110914-9						
Report Basis:	As Received				Analyst Initials:	SJS	
Sample prep wt./vol:					Prep Extract Vol:		ml
Analyte	CASNo	Result	Flags Units	PQL MDI	<u>L</u>		<u>run #:</u>
Iron	7439-89-6	1.900	B ug/L	100 22	2		2

ARS Aleut Analytical, LLC

Workorder (SDG): A1804324

Project: Cook Inlet Aquaculture
Client: Kenai Watershed Forum
Client Project Number: Cook Inlet Aquaculture

Report Section: Method Blank Report

Client Sample Name: MB

Matrix: Aqueous Collection Date: 5/1/2018 3:42:00PM

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

Lab Sample Number: A180502005-MB Analysis Date: 5/1/2018 3:42:00PM

Prep Date: 05-01-2018 15:05 Instrument: Thermospectr

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

Prep Method ID: Dilution Factor:

Prep Batch Number: A180502005

Report Basis: As Received Analyst Initials: AAS/CS/JR
Sample prep wt./vol: 25.00 ml Prep Extract Vol: 25.00 ml

pH on receipt: 0.00

AnalyteCASNoResultFlagsUnitsPQLMDLmg/LPQLMDLNitrate-Nitrite as NitrogenNDmg/L0.100.0281

ARS Aleut Analytical, LLC

Workorder (SDG): A1804324

Project: Cook Inlet Aquaculture
Client: Kenai Watershed Forum
Client Project Number: Cook Inlet Aquaculture

Report Section: Method Blank Report

Client Sample Name: MB 600-238187/33-A

Matrix: Collection Date: 5/10/2018 5:18:00AM

The following test was conducted by: TestAmerica - Houston

Lab Sample Number: MB 600-238187/33-A Analysis Date: 5/10/2018 2:25:00PM

Prep Date: 05-10-2018 05:05 Instrument: Analytical Method ID: SM4500-PE - Phos File Name:

Prep Method ID: 4500-PB Dilution Factor: 1

Prep Batch Number: R1805150559-1

Report Basis: As Received Analyst Initials: SC1

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

ARS Aleut Analytical, LLC

Workorder (SDG): A1804324

Project: Cook Inlet Aquaculture
Client: Kenai Watershed Forum
Client Project Number: Cook Inlet Aquaculture

Report Section: Method Blank Report

Client Sample Name: MB 280-413333/1-A

Matrix:	<u> </u>					(Collection Date:	5/3/2018	8:41:00AM
The following test was	conducted by: TestAmeri	ca - Denver							
Lab Sample Number:	MB 280-413333/1-A						Analysis Date:	5/3/2018	9:38:00PM
Prep Date:	05-03-2018 08:05						Instrument:		
Analytical Method ID:	200. 7 - Metals by ICP -	200.7 metal:	S				File Name:		
Prep Method ID:							Dilution Factor:	1	
Prep Batch Number:	R1805110914-9								
Report Basis:	As Received						Analyst Initials:	SJS	
Sample prep wt./vol:							Prep Extract Vol:		ml
Analyte Calcium	<u>CASNo</u> 7440-70-2	<u>Result</u> ND	<u>Flags</u>	Units ug/L	<u>PQL</u> 200	MDL 35			<u>run #:</u> 1
Magnesium	7439-96-4	ND		ug/L	200	11			
Lab Sample Number: Prep Date: Analytical Method ID:	MB 280-413333/1-A 05-03-2018 08:05 200. 7 - Metals by ICP -	200.7 metals	S				Analysis Date: Instrument: File Name:	5/8/2018	3 2:06:00PM
Prep Method ID:	D1005110014.0						Dilution Factor:	1	
Prep Batch Number: Report Basis: Sample prep wt./vol:	R1805110914-9 As Received						Analyst Initials: Prep Extract Vol:	SJS	ml
<u>Analyte</u> Iron	<u>CASNo</u> 7439-89-6	<u>Result</u> ND	Flags	Units ug/L	<u>PQL</u> 100	MDL 22			<u>run #:</u> 2

ARS Aleut Analytical, LLC

Workorder (SDG): A1804324

Project: Cook Inlet Aquaculture
Client: Kenai Watershed Forum
Client Project Number: Cook Inlet Aquaculture

Tests Run at: TestAmerica - Denver

Workorder (SDG): A1804324

Project: Cook Inlet Aquaculture

Project Number:

QUALITY CONTROL REPORT

Prep Batch: R1805110914-9

LCS REPORT

Analysis: 200. 7 - Metals by ICP - 200.7 metals MB: MB 280-413333/1-A

Prep Date: 5/3/2018

MB Anal. Date: 5/3/2018 9:38:00PM Units: ug/L

LCS Anal. Date: 5/3/2018 9:41:00PM Matrix:

Analyte Name **SampResult** LCSRes. **SPLev** Recov. Recov Lim RPDLim Flag Calcium 50,000 93.6 90 - 111 ND 46,800 ND 108.0 89 - 115 Iron 1,080 1,000 103.6 90 - 113 Magnesium ND 51,800 50,000

Prep Batch: **R1805150559-1**

LCS REPORT

Analysis: SM4500-PE - Phos MB: MB 600-238187/33-A

Prep Date: 5/10/2018

MB Anal. Date: 5/10/2018 2:25:00PM Units: mg/L

LCS Anal. Date: 5/10/2018 2:25:00PM Matrix:

<u>Analyte Name</u> <u>SampResult</u> <u>LCSRes.</u> <u>SPLev</u> <u>Recov.</u> <u>Recov Lim</u> <u>RPDLim</u> <u>Flag</u>

Phosphorous, Total ND 0.484 0.500 96.8 90 - 110

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

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Workorder (SDG): A1804324

Project: Cook Inlet Aquaculture
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Client Project Number: Cook Inlet Aquaculture

QC BATCH ASSOCIATIONS - BY METHOD BLANK

Lab Project ID:	194,275	Lab Project Number:	A1804324	
Lab Method Blank Id: Prep Batch ID:	A180502005-MB A180502005			Prep Date: 5/1/2018
Method:	SM4500-NO3E - N	itrogen (Nitrate), Cadmiun	Reduction Method -	
This Method blank and	sample preparation batch	are associated with the follow	ing samples, spikes, and	duplicates:
<u>SampleNum</u>	ClientSampleName	<u>DataF</u>	<u>ile</u>	<u>AnalysisDate</u>
A1804322-01B	Batch QC			5/1/2018 3:42:00PM
A1804324-01A	RM 30 - Funny River			5/1/2018 3:42:00PM
A1804324-02A	RM 31 - Morgan's Lan	nding		5/1/2018 3:42:00PM
A1804324-03A	RM 36 - Moose River			5/1/2018 3:42:00PM
A180502005-LCS	LCS			5/1/2018 3:42:00PM
A1804322-01B-DUP	DUP			5/1/2018 3:42:00PM
A1804322-01B-MS	MS			5/1/2018 3:42:00PM
				Prep Date: 5/3/2018
Lab Method Blank Id:	MB 280-413333/1-	A		Flep Date. 3/3/2018
Prep Batch ID:	R1805110914-9			
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	duplicates:
<u>SampleNum</u>	<u>ClientSampleName</u>	<u>DataF</u>	<u>ile</u>	<u>AnalysisDate</u>
A1804324-01B	RM 30 - Funny River			5/3/2018 10:13:00PM
A1804324-01B	RM 30 - Funny River			5/8/2018 2:42:00PM
A1804324-02B	RM 31 - Morgan's Lan	nding		5/3/2018 10:15:00PM
A1804324-02B	RM 31 - Morgan's Lan	nding		5/8/2018 2:45:00PM
A1804324-03B	RM 36 - Moose River			5/3/2018 10:18:00PM
A1804324-03B	RM 36 - Moose River			5/8/2018 2:47:00PM
LCS 280-413333/2-A	LCS 280-413333/2-A			5/3/2018 9:41:00PM
LCS 280-413333/2-A	LCS 280-413333/2-A			5/8/2018 2:09:00PM
				Prep Date: 5/10/2018
Lab Method Blank Id:	MB 600-238187/33	S-A		1
Prep Batch ID:	R1805150559-1			
Method:	SM4500-PE - Phos			
This Method blank and	sample preparation batch	are associated with the follow	ing samples, spikes, and	duplicates:
SampleNum	ClientSampleName	<u>Data</u> F	<u>ile</u>	<u>AnalysisDate</u>
A1804324-01C	RM 30 - Funny River			5/10/2018 2:25:00PM
A1804324-02C	RM 31 - Morgan's Lan	nding		5/10/2018 2:25:00PM
A1804324-03C	RM 36 - Moose River	-		5/10/2018 2:25:00PM
	ALCS 600-238187/34-A			

ARS Aleut Analytical, LLC

Workorder (SDG): A1804324

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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

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REPORTING CONVENTIONS FOR THIS REPORT

A1804324

<u>TestPkgName</u>	Basis	# Sig Figs	Reporting Limit
200.7 (Aqueous) - 200.7 metals	As Received	2	Report to PQL
4500-NO3E (Aqueous) - Nitrate+Nitrite pres	As Received	3	Report to PQL
4500-PE/4500-PB (Aqueous) - Phos	As Received	2	Report to PQL



AAA Chain of Custody

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

Anchorage Laboratory 3710 Woodland Dr. Suite 900 Anchorage, AK 99517 907.258.2155 907.258.6634 fax

> Mat-Su Service Center 701 East Parks Highway #206 Wasilla, AK 99654 907.373.5440

Fairbanks Laboratory 475 Hall Street Fairbanks, AK 99701 907.456.3116 907.456.3125 fax

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

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#-34-18 09:3/a Aqu 3 Date Time Received by: Date #-34-18 10:52a #-24-18 Date Time Received by: Date Date Time Received by: Date	RM 31 -Morgan's Landing
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