AR-1350



Public Service of New Hampshire Northeast Utilities System Merrimack Station 97 River Road Bow, New Hampshire 03304

> Phone (603) 224-4081 Fax (603) 634-2334

March 29, 2013

Mr. Bruce Kudrick Superintendent, Hooksett Sewer Commission Town of Hooksett 1 Egawes Drive Hooksett, New Hampshire 03106

Re: February Wastewater Discharge Monitoring Report Treated Wastewater Merrimack Station Public Service Company of New Hampshire Bow, New Hampshire

Dear Mr. Kudrick:

Public Service Company of New Hampshire is pleased to submit the attached Wastewater Discharge Monitoring Report (DMR) for the period February 1, 2013 through February 28, 2013, in accordance with Waste Disposal Agreement WDA-001. Wastewater (Softened Stream A) flow was approximately 186,000 gallons for the monitoring period and was estimated based on the actual number of tanker trucks discharged to the Hooksett Sanitary Sewer System (Hooksett) from February 1, 2013 through February 28, 2013 and metered tanker capacity. Softened Stream A was the only approved waste stream discharged to Hooksett in February 2013.

Table 1 included in the Wastewater DMR summarizes the analytical results contained in the attached Analytical Data Report. Table 2 included in the Wastewater DMR summarizes wastewater shipments to Hooksett in the month of February 2013. The analysis of the Softened Stream A sample collected on February 16, 2013 was performed in accordance with the United States Environmental Protection Agency (EPA) draft Standard Operating Procedure (SOP) for trace metals analysis of flue gas desulfurization (FGD) wastewater. The SOP is described below.

ANALYTICAL DISCUSSION

FGD wastewater requires specialized analytical techniques to overcome matrix interference for certain analysis of trace metals. To assist you in evaluating this issue further, we offer an excerpt below from the EPA web site and a link to their draft SOP for trace metals analysis of FGD wastewater that contains further guidance.

LABORATORY ANALYSIS OF FGD WASTEWATER

Wastewater from FGD systems can contain constituents known to cause matrix interferences. EPA has observed that, during inductively coupled plasma – mass spectrometry (ICP-MS) analysis of FGD wastewater, certain elements commonly present in the wastewater may cause polyatomic interferences that bias the detection and/or quantization of certain elements of interest. These potential interferences may become significant when measuring trace elements at concentrations in the low parts-per-billion range.



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> Phone (603) 224-4081 Fax (603) 634-2334

As part of a recent sampling effort for the steam electric power generating effluent guidelines rulemaking, EPA developed an SOP that was used in conjunction with EPA Method 200.8 to conduct ICP MS analyses of FGD wastewater. The SOP describes critical technical and quality assurance procedures that were implemented to mitigate anticipated interferences and generate reliable data for FGD wastewater. EPA regulations at 40 CFR 136.6 already allow the analytical community flexibility to modify approved methods to lower the costs of measurements, overcome matrix interferences, or otherwise improve the analysis. The draft SOP developed for FGD wastewater takes a proactive approach toward looking for and taking steps to mitigate matrix interferences, including using specialized interference check solutions (i.e., a synthetic FGD wastewater matrix). EPA's draft SOP is being made available to laboratories contemplating ICP-MS analysis of FGD wastewater, either for adoption as currently written or to serve as a framework for developing their own laboratory-specific SOP. For further information please see EPA link below:

Standard Operating Procedure: Inductively Coupled Plasma/Mass Spectrometry for Trace Element Analysis in Flue Gas Desulfurization Wastewaters (30 pp, 174K), http://water.epa.gov/scitech/wastetech/guide/steam-electric/upload/Steam-Electric_FGD_Draft-SOP 2011.pdf.

Considering that specialized analytical techniques are necessary to overcome matrix interference for certain analysis of trace metals in FDG wastewater, we recommend any analysis on FGD wastewater be conducted in accordance with the EPA draft SOP for trace metals analysis of FGD wastewater.

Should you have any questions, please contact Ron Breton with GZA at 232-8744 or me at 224-4081.

Sincerely,

PUBLIC SERVICE COMPANY OF NEW HAMPSHIRE

Brad Owens, Station Manager p:04/obs/0029300/04/0029307/00/work/teamplan and renorting/report/hookset/monthly/2013/dath bookset feb ret 032913.docs

Attachments

CONFIDENTIAL BUSINESS INFORMATION

WASTEWATER DISCHARGE MONITORING REPORT HOOKSETT WASTEWATER TREATMENT PLANT

Public Service Company of New Hampshire - Merrimack Station Waste Disposal Agreement No. WDA-001 Issued October 1, 2012 Expires September 30, 2013

FACILITY INFORMATION

Company Name:	Public Service Company of New Hampshire - Merrimack Station
Company Owner:	Public Service Company of New Hampshire
Facility Address:	97 River Road
Facility Contact:	Brad Owens
Telephone:	(603) 224-4081

MONITORING REPORT

Submittal Date:	3/29/2013
Monitoring Point:	Truck loading station
Reporting Period:	February 2013

SAMPLE ANALYSIS

Certified Analytical Laboratory:	Eastern Analytical Inc. (EAI)	Certification Number	1012
Authorized Representative:	Lorraine Olashaw		
Analytical Subcontractor:	Frontier Global Sciences	Certification Number	E87575

SAMPLE COLLECTION

Sampler: Paul Pepler, GZA		
Sample Type: Grab		
Sample Date : 2/16/2013	Sample Time 2:1	0 PM
pH: 7.12	and the second s	
Waste Stream: Softened Stream A		

CATEGORICAL PRETREATMENT STANDARDS

40 CFR 423.16: Steam Electric Power Generating Category NOTE: There are no numerical pretreatment standards for this source

CERTIFICATION STATEMENT

"I certify, under penalty of law, that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."

Brad Owens

Printed Name of Authorized Representative

6)

Signature of Authorized Representative

Station Manager Title

Date

CONFIDENTIAL BUSINESS INFORMATION

P:043050029309204.0029307.00Web85AMPLING AND REPORTINO/DATA/04.0029307.00 RESULTS 022113.x8a REPORT (A)

GZA GeoEnvironmental, Inc.

TABLE 1 - SUMMARY OF ANALYTICAL DATA FEBRUARY 2013 Public Service Company of New Hampshire Merrimack Station Bow, New Hampshire

PARAMETER	SOFTENED STREAM A RESULTS 2/16/2013 (mg/L)
Arsenic	< 0.00750
Copper	< 0.00500
Molybdenum	0.0552
Nickel	0.00709
pH	7.12
Selenium	0.0517
Sodium	3,050
TDS	27,000
TSS	<5

P:\04Jobs\0029300s\04.0029307.00\Work\SAMPLING AND REPORTING\DATA\04.0029307.00 RESULTS 022113.xlsx Hooksett Table

GZA GeoEnvironmental, Inc.

TABLE 2 SUMMARY OF WASTEWATER SHIPMENTS TO HOOKSETT WASTEWATER TREATMENT PLANT FEBRUARY 2013 Public Service Company of New Hampshire

Merrimack Station

Bow, New Hampshire

DATE	DAY TICKET TRUCKING COMPANY		TRUCKING COMPANY	pН	VOLUME	TOTAL DAILY VOLUME (gallons)
2/15/2013	Friday	26003	Enpro	7.7	8,000	8,000
		25975	Enpro	7.62	8,000	
		25959	Enpro	7.5	8,000	
2/16/2012	Considered	25960	Enpro	7.35	8,000	48.000
2/16/2013	Saturday	25971	Enpro	7.1	8,000	48,000
		25972	Enpro	7.06	8,000	7
		25973	Enpro	7.14	8,000	
2/17/2013	Sunday	25974	Enpro	6.98	8,000	8,000
		25988	Enpro	7.88	6,000	
2/22/2013	Friday	25984	Enpro	7.72	6,000	18,000
		25983	Enpro	7.63	6,000	
		25985	Enpro	7.85	6,000	
2 122 12012	C	25986	Enpro	7.91	6,000	-
2/23/2013	Saturday	26004	Enpro	7.99	6,000	24,000
		26005	Enpro	8.31	6,000	
		26006	Enpro	8.21	8,000	
2/26/2013	Tuesday	26007	Enpro	8.23	8,000	24,000
		26008	Enpro	8.25	8,000	
		26009	Enpro	8.42	8,000	
		26010	Enpro	8.23	8,000	1
2/27/2013	Wednesday	26011	Enpro	8.1	8,000	40,000
		26012	Enpro	7.81	8,000	
		26013	Enpro	8.12	8,000	7
2/20/2012	Thursday	26014	Enpro	8.08	8,000	16 000
2/28/2013	Thursday	26066	Enpro	7.79	8,000	16,000

Shipments (Number of Trucks)

25

8,000

186,000

48,000

Maximum Truck Volume (Gallons)

Total Volume Discharged (Gallons)

Maximum Daily Flow (gallons per day)

Average Daily Flow (gallons per discharge day) 23,250

PERMITTED FLOW

Treated Blowdown from Flue Gas Desulfurization (FGD) System (Stream A)	.100,000	gallons per day
Treated Blowdown from Flue Gas Desulfurization (FGD) System (Softened Stream A)	100,000	gallons per day
Noncontact Cooling Water generated in association with the FGD treatment System	100,000	gallons per day
Distillate generated in association with the FGD treatment system	100.000	gallons per day

NOTE: The total volume of all waste streams discharged shall not exceed 100,000 gallons per day.

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Professional laboratory & drilling services

Paul Pepler GZA GeoEnvironmental, Inc. (NH) 380 Harvey Road Manchester, NH 03103



Subject: Laboratory Report

Eastern Analytical, Inc. ID: 118261 Client Identification: PSNH-MK Date Received: 2/7/2013

Dear Mr. Pepler:

Enclosed please find the laboratory report for the above identified project. All analyses were performed in accordance with our QA/QC Program. Unless otherwise stated, holding times, preservation techniques, container types, and sample conditions adhered to EPA Protocol. Samples which were collected by Eastern Analytical, Inc. (EAI) were collected in accordance with approved EPA procedures. Eastern Analytical, Inc. certifies that the enclosed test results meet all requirements of NELAP and other applicable state certifications. Please refer to our website at www.eailabs.com for a copy of our NELAP certificate and accredited parameters.

The following standard abbreviations and conventions apply to all EAI reports:

- Solid samples are reported on a dry weight basis, unless otherwise noted
- < : "less than" followed by the reporting limit
- > : "greater than" followed by the reporting limit
- %R : % Recovery

Eastern Analytical Inc. maintains certification in the following states: Connecticut (PH-0492), Maine (NH005), Massachusetts (M-NH005), New Hampshire/NELAP (1012), Rhode Island (269) and Vermont (VT1012).

The following information is contained within this report: Sample Conditions summary, Analytical Results/Data, Quality Control data (if requested) and copies of the Chain of Custody. This report may not be reproduced except in full, without the the written approval of the laboratory.

If you have any questions regarding the results contained within, please feel free to directly contact me or the chemist(s) who performed the testing in question. Unless otherwise requested, we will dispose of the sample(s) 30 days from the sample receipt date.

We appreciate this opportunity to be of service and look forward to your continued patronage.

Sincerely,

Lorraine Olashaw, Lab Director

2.14.13 Date

of pages (excluding cover letter)

25 Chenell Drive | Concord, NH 03301 | 800.287.0525 | www.eailabs.com CONFIDENTIAL BUSINESS INFORMATION

Client	GZA GeoEnvironme Designation: PSNH-M	SAMPLE Intal, Inc. (NH) K	COND		NS PAG	iΕ	EALI	D#: 1	11826	51
Tempera	ture upon receipt (°C):	16.3	Re	eceived	on ice or co	ld packs ()	'es/No): Y			
Lab ID	Sample ID	Date Dat Received Samp	te Sample bled Matrix	% Dry Weight	Exceptions/	Comments (other than th	ermal p	reserva	ition)
118261.01	Softened Stream A WW	2/7/13 2/7/13	aqueous		Adheres to Sa	mple Acceptar	ice Policy		*	
75				945		а				
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Samples were properly preserved and the pH measured when applicable unless otherwise noted. Analysis of solids for pH, Flashpoint, Ignitibility, Paint Filter, Corrosivity, Conductivity and Specific Gravity are reported on an "as received" basis. All results contained in this report relate only to the above listed samples.

References include:

1) EPA 600/4-79-020, 1983

2) Standard Methods for Examination of Water and Wastewater : Inorganics, 19th Edition, 1995; Microbiology, 20th Edition, 1998
 3) Test Methods for Evaluating Solid Waste SW 846 3rd Edition including updates IVA and IVB
 4) Hach Water Analysis Handbook, 2nd edition, 1992

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Eastern Analytical, Inc.

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LABORATORY REPORT

Client: GZA GeoEnvironmental, Inc. (NH)

Client Designation: PSNH-MK

1

Sample ID:	Softened Stream A WW
Lab Sample ID:	118261.01
Matrix:	aqueous
Date Sampled:	2/7/13
Date Received:	2/7/13
BOD	< 6

	Ana	lysis		
Units	Date	Time	Method	Analyst
mg/L	2/08/13	12:05	5210	B SCW

Eastern Analytical, Inc.

EAI ID#: 118261

QC REPORT

EAI ID#: 118261

Client: GZA GeoEnvironmental, Inc. (NH)

Client Designation: PSNH-MK

a d

Parameter Name	Blank	LCS	LCSD	Date of Units Analysis	Limits	RPD	Method
BOD	< 6	390 (98 %R)	410 (103 %R) (5 RPD)	mg/L 2/8/13	84 - 115	20	5210B
10 ⁻¹							
Samples were analyzed wit Instrumentation was calibra The method blanks were free	hin holding tim ted in accorda ee of contamin	es unless noted nce with the meth ation at the repor	on the sample results page nod requirements. ting limits.	е.			
The associated matrix spike Exceptions to the above sta */! Flagged analyte recover	es and/or Labo atements are fli ies deviated fro	ratory Control Sa agged or noted a om the QA/QC lin	imples met the above state bove or on the QC Narration nits.	ed criteria. ve page.			

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					V	oc	2	1	S	VC	OC	_	TCLP	ME	TALS			NO	DRC	SAN	JIC	s	-	M	CRO	0	THE	R		
SAMPLE I.D.	Sampling Date /Time *If Composite, Indicate Both Start & Finish ,Date /Time	MATRIX (SEE BELOW)	GRAB/*COMPOSITE	STA2 STA2 BTEX 524.2 MTRE GAIT	S2608 624 VIIC	30218 BIEX HALOS	BOISE GEO MEGRO MAYPH	8270D 625 SYTICS ABM A SN PAH	TPHBIDM II IZ	BOISS DRO HEDRO MAEPH	PESI 608 PCB 608 PESI 8081A PCB 5082	OR & GREAK 1664 IPH 1664	TCLP 1311 ABN METALS VOC PEST HEAR	DISSOCRED METALS (LUST BELDWY)	TOTAL METALS (LUST BELOW)	15 135 105 SPEC COR.	84 CI F 504 NO2 ND3 N03N03	200) (300 L. A.L	TKN NINS I. PROV. O. PHOS.	pH L Ref. Catoma	COD PSERVIC TOC DOC	ou canse four surge	LEACTINE CNAMPE REACTINE SULFARE	onk Couronn E. Cou scut Couronn	ATERCORD EXEMPTORY PLATE COMP			# of Contantis	Nic MeOH	>tes Vial ∄
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MATRIX: A-AIR; S-Soil; GW-GROUND WATER; WW-WASTE WATER Pressenting: H. HCL: N. HNO. S. H. SO M.	SW-SURFACE WATER: DW-DRINK	ING W	ATER;				-				+	-	+	-	-	-	-	_	-					-	-		-	-		1
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COMPANY: GZA GEOENVIR	onmental, Inc.		_			QA	/QC					R	EPOR	TING	OPT	TIONS	s	10	nr	Pr.	2-1	1	OTHE	META						
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Paul Pepler GZA GeoEnvironmental, Inc. (NH) 380 Harvey Road Manchester, NH 03103



Subject: Laboratory Report

Eastern Analytical, Inc. ID: 118444 Client Identification: PSNH-MK Date Received: 2/19/2013

Dear Mr. Pepler:

Enclosed please find the laboratory report for the above identified project. All analyses were performed in accordance with our QA/QC Program. Unless otherwise stated, holding times, preservation techniques, container types, and sample conditions adhered to EPA Protocol. Samples which were collected by Eastern Analytical, Inc. (EAI) were collected in accordance with approved EPA procedures. Eastern Analytical, Inc. certifies that the enclosed test results meet all requirements of NELAP and other applicable state certifications. Please refer to our website at www.eailabs.com for a copy of our NELAP certificate and accredited parameters.

The following standard abbreviations and conventions apply to all EAI reports:

Solid samples are reported on a dry weight basis, unless otherwise noted

- < : "less than" followed by the reporting limit
- > : "greater than" followed by the reporting limit

%R: % Recovery

Eastern Analytical Inc. maintains certification in the following states: Connecticut (PH-0492), Maine (NH005), Massachusetts (M-NH005), New Hampshire/NELAP (1012), Rhode Island (269) and Vermont (VT1012).

The following information is contained within this report: Sample Conditions summary, Analytical Results/Data, Quality Control data (if requested) and copies of the Chain of Custody. This report may not be reproduced except in full, without the the written approval of the laboratory.

If you have any questions regarding the results contained within, please feel free to directly contact me or the chemist(s) who performed the testing in question. Unless otherwise requested, we will dispose of the sample(s) 30 days from the sample receipt date.

We appreciate this opportunity to be of service and look forward to your continued patronage.

Sincerely,

alluni

Lorraine Olashaw, Lab Director

<u>3.21.13</u> Date

of pages (excluding cover letter)

25 Chenell Drive | Concord, NH 03301 | 800.287.0525 | www.eailabs.com CONFIDENTIAL BUSINESS INFORMATION

Client: Client	GZA GeoEnvironmental Designation: PSNH-MK	, Inc. (NH)				EAI ID#: 118444
mperat	ure upon receipt (°C): 4			Re	eceived	on ice or cold packs (Yes/N	lo): Y
ceptable t b ID 8444.01	Sample ID Softened Stream A WW	Date Received 2/19/13	Date Sampled 2/16/13	Sample Matrix aqueous	% Dry Weight	Exceptions/Comments (other Adheres to Sample Acceptance Po	than thermal preservation licy

Immediate analyses, pH, Total Residual Chlorine, Dissolved Oxygen and Sulfite, performed at the laboratory were run outside of the recommended 15 minute hold time.

All results contained in this report relate only to the above listed samples.

References include:

1) EPA 600/4-79-020, 1983

2) Standard Methods for Examination of Water and Wastewater, 20th Edition, 1998 and 22nd Edition, 2012

3) Test Methods for Evaluating Solid Waste SW 846 3rd Edition including updates IVA and IVB

4) Hach Water Analysis Handbook, 2nd edition, 1992

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LABORATORY REPORT

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2.2

EAI ID#: 118444

Client: GZA GeoEnvironmental, Inc. (NH)

Client Designation: PSNH-MK

Softened Stream A
ww
118444.01
aqueous
2/16/13
2/19/13
< 5
27000

	An	alysis		
Units	Date	Time	Method	Analyst
mg/L	2/21/13	8:50	2540	o scw
mg/L	2/21/13	10:35	25400	scw

QC REPORT

Client: GZA GeoEnvironmental, Inc. (NH)

Client Designation: PSNH-MK

Parameter Name	Blank	LCS	LCSD	Date of Units Analysis	Limits RPD	Method
Solids Suspended Solids Dissolved	< 5 < 5	92 (92 %R) 980 (98 %R)	96 (96 %R) (4 RPD) NA	mg/L 2/21/13 mg/L 2/21/13	90 - 110 20 85 - 115	2540D 2540C
Samples were analyzed v	vithin holding time	s unless noted on	the sample results page			
Instrumentation was calib The method blanks were The associated matrix spi Exceptions to the above s	rated in accordan free of contamina ikes and/or Labor statements are fla	ce with the methor tion at the reportin atory Control Sam gged or noted abo	d requirements. g limits. ples met the above state we or on the QC Narrative	d criteria. e page.		

*/! Flagged analyte recoveries deviated from the QA/QC limits.

3

EAI ID#: 118444

🔅 eurofins

Frontier Global Sciences

11720 North Creek Parkway North, Suite 400 Bothell, WA 98011 Phone: 425-686-1996 www.frontiergs.com

20 March 2013

Jeff Gagne Eastern Analytical, Inc 25 Chenell Drive Concord, NH 03301 RE: Merrimack Station 200.8

Enclosed are the analytical results for samples received by Eurofins Frontier Global Sciences. All quality control measurements are within established control limits and there were no analytical difficulties encountered with the exception of those listed in the case narrative section of this report.

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Lig Siska

Liz Siska Project Manager

💸 eurofins

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Frontier Global Sciences

11720 North Creek Parkway North, Suite 400 Bothell, WA 98011 Phone: 425-686-1996 www.frontiergs.com

ANALYTICAL REPORT FOR SAMPLES

Laboratory: Eurofins Frontier Global Sciences, Inc.	SD	G:							
Client: Eastern Analytical, Inc	Project: Merrimack Station 200.8								
Sample ID	Lab ID	Matrix	Date Sampled	Date Received					
Softened Stream A WW	1302312-01	Water	16-Feb-13 14:10	20-Feb-13 09:25					
Eurofins Frontier Global Sciences	The results in this repo chain of custody docu	ort only apply to th ment. This analytic	e samples analyzed in acco al report must be reproduc	ordance with the sed in its entirety,					
Liz Siska, Project Manager			Page 1 of 17 1302312 Fin 03/20/2013	al Report					

🔆 eurofins

Frontier Global Sciences

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CASE NARRATIVE

SAMPLE RECEIPT

One (1) water sample was received on February 20th, 2013 at Eurofins Frontier Global Sciences (EFGS). The sample was received intact, on-ice within a cooler at 1.4 degrees Celsius. Shortly after receipt the client called to cancel the mercury analysis on the received sample and field blank.

SAMPLE PREPARATION AND ANALYSIS

Sample preparation and analysis for trace metals was performed in accordance with EPA Method 200.8 with the use of a collison cell.

ANALYTICAL ISSUES

Liquid spikes were prepared for every preparation as a measure of accuracy. All liquid spikes and certified reference material (if applicable) were within the control limits.

As an additional measure of the accuracy of the methods used and to check for matrix interference, matrix spikes (MS) and matrix spike duplicates (MSD) were digested and analyzed. All of the matrix spike recoveries were within the control limits.

A reasonable measure of the precision of the analytical methods is the relative percent difference (RPD) between a matrix spike recovery and a matrix spike duplicate recovery and between laboratory control sample recovery and laboratory control sample duplicate recoveries. All of the relative percent differences were within the control limits.

Eurofins Frontier Global Sciences

Lig Sisten

Liz Siska, Project Manager

The results in this report only apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

> Page 2 of 17 1302312 Final Report 03/20/2013

CONFIDENTIAL BUSINESS INFORMATION

eurofins

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Frontier Global Sciences

11720 North Creek Parkway North, Suite 400 Bothell, WA 98011 Phone: 425-686-1996 www.frontiergs.com

CHAIN OF CUSTODY FC	DRMS
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Sample ID	Date Sampled Matrix	aParameters	1302312	Sample Notes
Softened S	tream A WW 2/16/2013 aqueous	Surface Water Low Level Metals		
No CO	C seal, Reed & 1.4 C 110		1-	5
EAI SKD	Project State: NH Project ID: 3902	C Deliverables	Eastern Analytical In	ic. PO Number: 39938
Company	Frontier Global Sciences, Inc.	Notes about project:		any any, a record surcharges win be appres
Address	11720 North Creek Pkwy	Email pdf of results and invoice to		
Address	Bothell, WA,98011 USA	customerservice@eailabs.com.	Samples Collected by:	·
Account #		Test for metals via Method 200.8 MOD (ICP-MS with Collision cell)	n. yul Mailou	0 2/19/23 15: 80 LEPS
Phone #	1.425.686.1996	Metals: As,Cu,Mo,Ni,Se,Na	Relinquished by	Date/Time Received by
ax Number	1.425.686.3096		Relinquished by	Date/Time Received by Effers
	Fastern Applytical Inc. 25 Changell D.	Concord NH 03201 Phone: (602)228 0525	1 900 207 2505	(CON000 1001

As a subcontract lab to EAI, you will defined, indemnify and hold Eastern Analytical, Inc. its officers, employees, and agents harmless from and against any and all liability, loss, expense or claims for injury or damages acts or omissions of you as a subcontract lab, your officers, agents or employees

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CHAIN OF CUSTODY FORMS

Client: Faston					oumpie	recoupe once	RIISC				Fronti	er Gl	Juai Sciel	iC
Client: Eastern Analytica (Date & Time Received			Time Re	ceived:	2 polis o	125 Date Logged In:_	26013		Date	Labele	ed:_26	0/13		
Project:		Receive	ed By:		Logged By:		0		Labeled By: C)					
# of Coolers Receive	:d:_)	Sample	s Arrive	d By:	Y Shipping S	ervice Courier	Hand	Other (Specif	fy:)	
Tracking/Airbill Num	nber(s):	Urs	<u> </u>	2 1	46 5191	3 9249 5481						-	_)
Inermai Preservatio	in:	None (Am	bient) _	L. LO	ose IceG	Sel/Blue IceOther (Sp	ecify:	-) The	ermal P	reservatio	on Re	quired: (Y	11
Cooler Information:		and with a	Y/N V	-	C.	omments	Thermometer	r ID: 5	225		CF:	+0.9	ic	
Custody Seals are present	and intact	pered with:	1.5	WL n			Cooler 1:1A	C Co	oler 4:	°C	Cooler 7:	°C	Cooler 10:	-
Custody seals signed by:	and intact.	e	NA	LONE	0.80	****	Cooler 2:	°C Co	oler 5:	-c	Cooler 8:	"C	Cooler 11:	-
Chain of Contactor	1 100					1 [and the second	-	cooler 12.	-
Sample ID/Description	Y/N		Co	mments		Sample Condition/Integrity:		- Y/	N	4	Com	ments		_
Date/Time of collection:	TN	Ooby 1:	ists and	e of	three bottles	Sample containers intact:	Insible:	\rightarrow			10.0			_
Sampled by:	1	sent	in (conter		Sample ID on container motel	negiole;							
Preservation type:	NIA					Correct sample containers us	ed:	- 5	0	r Saw	ples not	- ~	. coc	_
Requested analyses:	XII	01. 10	- 11		1.1.1.4	Samples received within hold	ing times:	- 1				-		-
Required signatures:	1 2	Unit lists	ciralifi	o for 1	ve lister scendle,	Sample volume sufficient for	requested analys	es:						-
Internal COC required:	1 N	art.	and a	mer 1	Cristi -	Correct preservative used for	requested analys	es: 11	+			_		-
	1.10	-				pH of preserved samples verif	ied and recorded	i No	-		10 100000			-
	CD 2	2013												-
FGS Sample Receipt C	CO 2	Revision 2;	07/09/2	2012										-
FGS Sample Receipt C	<u>CD</u>	Revision 2;	07/09/:	2012										

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ANALYTICAL RESULTS

Softened Stream A WW

Matrix: <u>Water</u>					La	boratory II	D: <u>1302312</u>	-01		
Analyte	Result	MDL	MRL	Units	Dilution	Batch	Sequence	Analyzed	Method	Notes
Arsenic	ND	2	7.50	μg/L	50	F303054	3C19009	03/18/13	EPA 200.8	U. R-05
Copper	ND	-	5.00	μg/L	50	F303054	3C12007	03/12/13	EPA 200.8	R-05, U
Molybdenum	55.2	2	3.00	µg/L	50	F303054	3C18006	03/16/13	EPA 200.8	R-05
Nickel	7.09	-	5.00	µg/L	50	F303054	3C12007	03/12/13	EPA 200.8	R-05
Selenium	51.7	-	30.0	μg/L	50	F303054	3C12007	03/12/13	EPA 200.8	R-05
Sodium	3050000	÷	200000	μg/L	10000	F303054	3C12007	03/12/13	EPA 200.8	R-05

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MATRIX SPIKE / MATRIX SPIKE DUPLICATE RECOVERY AND RPD

SOURCE: 1302312-01

Batch: F303054

Sequence: 3C12007

Preparation: Closed Vessel Nitric Oven Digestion

Lab Number: F303054-MS/MSD1

Analyte	Sample Concentrati (µg/L)	Spike ion Added (µg/L)	MS Concent (μg/	S tration L)	MS % Recovery	Recovery Limits	Method	Notes
Sodium	3046000	5578.4	3042	000	-71.7	70 - 130	EPA 200.8	QM-02
Analyte	Spike Added (µg/L)	MSD Concentration (µg/L)	MSD % Recovery	% RPD	Recovery Limits	RPD Limit	Method	Notes
Sodium	5578.4	3076000	542	1.12	70 - 130	20	EPA 200.8	QM-02

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MATRIX SPIKE / MATRIX SPIKE DUPLICATE RECOVERY AND RPD

SOURCE: 1302312-01RE1

Batch: F303054

Sequence: <u>3C12007</u>

Prepa

ration:	Closed	Vessel	NITTIC	Oven	Digest	ION

Lab Number:	F303054-MS/MSD2
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Analyte	Sample Concentrati (µg/L)	Spike on Added (µg/L)] Conce (µ	MS entration eg/L)	MS % Recovery	Recovery Limits	Method	Notes
Nickel	7.09	4.0600	1	1.34	105	70 - 130	EPA 200.8	
Copper	ND	4.0600	4	4.70	116	70 - 130	EPA 200.8	
Arsenic	3.06	15.225	1	7.46	94.6	70 - 130	EPA 200.8	
Selenium	51.71	30.450	7	9.91	92.6	70 - 130	EPA 200.8	QM-02
Analyte	Spike Added (µg/L)	MSD Concentration (µg/L)	MSD % Recovery	% RPD	Recovery Limits	RPD Limit	Method	Notes
Nickel	4.0600	11.42	107	0.704	70 - 130	20	EPA 200.8	
Copper	4.0600	4.70	116	0.0326	70 - 130	20	EPA 200.8	
Arsenic	15.225	16.42	87.8	6.17	70 - 130	20	EPA 200.8	
Selenium	30.450	68.13	53.9	15.9	70 - 130	20	EPA 200.8	QM-02

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MATRIX SPIKE / MATRIX SPIKE DUPLICATE RECOVERY AND RPD

SOURCE: 1302312-01

Batch: F303054

Sequence: <u>3C12007</u>

Preparation: Closed Vessel Nitric Oven Digestion

ssei	NITTIC	Oven	Digestion	La
		1	the second s	

ab	Number:	F303054-MS/MSD3
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Analyte	Sample Concentrat (µg/L)	Spike tion Added (μg/L)	MS Concentr (µg/L	ration L)	MS % Recovery	Recovery Limits	Method	Notes
Sodium	3046000	2030000	0 212900	000	89.9	70 - 130	EPA 200.8	AS
Analyte	Spike Added (µg/L)	MSD Concentration (µg/L)	MSD % Recovery	% RPD	Recovery Limits	RPD Limit	Method	Notes
Sodium	20300000	21020000	88.5	1.31	70 - 130	20	EPA 200.8	AS

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MATRIX SPIKE / MATRIX SPIKE DUPLICATE RECOVERY AND RPD

SOURCE: 1302312-01RE1

Batch: F303054

Sequence: 3C12007

Preparation: Closed Vessel Nitric Oven Digestion

Lab Number: F303054-MS/MSD4

Analyte	Sample Concentrati (µg/L)	Spike on Added (µg/L)	۲ Conce (µ	AS ntration g/L)	MS % Recovery	Recovery Limits	Method	Notes
Nickel	7.09	1268.8	1	260	98.8	70 - 130	EPA 200.8	AS
Copper	ND	1268.8	1	208	95.2	70 - 130	EPA 200.8	AS
Arsenic	3.06	1015.0	1	033	101	70 - 130	EPA 200.8	AS
Selenium	51.71	1015.0	1	040	97.4	70 - 130	EPA 200.8	AS
Analyte	Spike Added (µg/L)	MSD Concentration (µg/L)	MSD % Recovery	% RPD	Recovery Limits	RPD Limit	Method	Notes
Nickel	1268.8	1259	98.7	0.121	70 - 130	20	EPA 200.8	AS
Copper	1268.8	1214	95.7	0.568	70 - 130	20	EPA 200.8	AS
Arsenic	1015.0	1028	101	0.524	70 - 130	20	EPA 200.8	AS
Selenium	1015.0	1090	102	4.66	70 - 130	20	EPA 200.8	AS

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MATRIX SPIKE / MATRIX SPIKE DUPLICATE RECOVERY AND RPD

SOURCE: 1302312-01RE2

Batch: F303054

Sequence: 3C18006

Preparation: Closed Vessel Nitric Oven Digestion

Lab Number: F303054-MS/MSD5

Analyte	Sample Concentrat (µg/L)	Spike ion Added (μg/L)	MS Concentr (µg/L	ration L)	MS % Recovery	Recovery Limits	Method	Notes
Molybdenum	55.17	2.0300	57.5	8	119	70 - 130	EPA 200.8	QM-02
Analyte	Spike Added (µg/L)	MSD Concentration (µg/L)	MSD % Recovery	% RPD	Recovery Limits	RPD Limit	Method	Notes
Molybdenum	2.0300	55.92	37.1	2.92	70 - 130	20	EPA 200.8	QM-02

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MATRIX SPIKE / MATRIX SPIKE DUPLICATE RECOVERY AND RPD

SOURCE: 1302312-01RE2

Batch: F303054

Sequence: <u>3C18006</u>

Preparation: Closed Vessel Nitric Oven Digestion

Lab Number: F303054-MS/MSD6

Analyte	Sample Concentrat (µg/L)	Spike ion Added (μg/L)	MS Concent (µg/)	S tration L)	MS % Recovery	Recovery Limits	Method	Notes
Molybdenum	55.17	507.50	560.	.7	99.6	70 - 130	EPA 200.8	AS
Analyte	Spike Added (µg/L)	MSD Concentration (µg/L)	MSD % Recovery	% RPD	Recovery Limits	RPD Limit	Method	Notes
Molybdenum	507.50	578.3	103	3.08	70 - 130	20	EPA 200.8	AS

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LABORATORY CONTROL SAMPLE/ LABORATORY CONTROL SAMPLE DUPLICATE

RECOVERY AND RPD

Batch: F303054

Preparation: Closed Vessel Nitric Oven Digestion

Sequence: <u>3C12007</u>

LCS Source: Blank Spike

Lab Number: F303054-BS/BSD1

Analyte		Spike Added (μg/L)	LCS Concentration (µg/L)		LCS % Recovery	Recovery Limits	Method	Notes	
Sodium		5496.0	47.	56	86.5	85 - 115	EPA 200.8		
Nickel		4.0000	3.9	94	98.6	85 - 115	EPA 200.8		
Copper		4.0000	3.9	93	98.3	85 - 115	EPA 200.8		
Arsenic		15.000	14.	36	95.8	85 - 115	EPA 200.8		
Selenium		30.000	28.	50	95.0	85 - 115	EPA 200.8		
Analyte	Spike Added (µg/L)	LCSD Concentration (µg/L)	LCSD % Recovery	% RPD	Recovery Limits	RPD Limit	Method	Notes	
Sodium	5496.0	4971	90.4	4.43	85 - 115	20	EPA 200.8		
Nickel	4.0000	3.97	99.3	0.790	85 - 115	20	EPA 200.8		
Copper	4.0000	3.98	99.5	1.22	85 - 115	20	EPA 200.8		
Arsenic	15.000	14.35	95.7	0.0951	85 - 115	20	EPA 200.8		
Selenium	30.000	30.26	101	5.98	85 - 115	20	EPA 200 8		

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LABORATORY CONTROL SAMPLE/ LABORATORY CONTROL SAMPLE DUPLICATE

RECOVERY AND RPD

Batch: F303054

Sequence: <u>3C18006</u> Lab Number: <u>F303054-BS/BSD2</u>

Preparation: Closed Vessel Nitric Oven Digestion

LCS Source: Blank Spike

		10 10 10 10 10 10 10 10 10 10 10 10 10 1						
Analyte	9	Spike Added (μg/L)	LC Concent (µg/	CS tration L)	LCS % Recovery	Recovery Limits	Method	Notes
Molybdenum		2.0000	1.7:	52	87.6	85 - 115	EPA 200.8	
Analyte	Spike Added (µg/L)	LCSD Concentration (µg/L)	LCSD % Recovery	% RPD	Recovery Limits	RPD Limit	Method	Notes
Molybdenum	2.0000	1.767	88.3	0.838	85 - 115	20	EPA 200.8	

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PREPARATION BLANKS

Instrument: <u>I</u>	<u>CPMS-6</u>	Sequence: <u>3C12007</u> Preparation: <u>Closed Vessel Nitric Oven Digestion</u>							
Lab Sample ID	Analyte	Found	MDL	MRL	Units	Batch	Method	Notes	
F303054-BLK1	Sodium	1	1	20	μg/L	F303054	EPA 200.8	U	
F303054-BLK1	Nickel	-0.003	0.01	0.10	μg/L	F303054	EPA 200.8	U	
F303054-BLK1	Copper	-0.005	0.01	0.10	µg/L	F303054	EPA 200.8	U	
F303054-BLK1	Selenium	-0.007	0.31	0.60	μg/L	F303054	EPA 200.8	Ŭ	

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PREPARATION BLANKS

Instrument: <u>ICPMS-6</u>			Seque Preparat	nce: <u>3C14(</u> ion: <u>Closed</u>) <u>10</u> d Vessel Nitric	Oven Digestion	
Lab Sample ID Analyte	Found	MDL	MRL	Units	Batch	Method	Notes
F303054-BLK2 Arsenic	0.08	0.04	0.15	μg/L	F303054	EPA 200.8	U
3							
Eurofins Frontier Global Sciences		The r chain	esults in this re of custody do	eport only appl cument. This ar	y to the samples ar nalytical report mu	alyzed in accordance wi st be reproduced in its en	th the tirety.
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PREPARATION BLANKS

Instrument: <u>10</u>	ent: ICPMS-3 Sequence: <u>3C18006</u> Preparation: <u>Closed Vessel Nitric Oven Digestion</u>									
Lab Sample ID	Analyte	Found	MDL	MRL	Units	Batch	Method	Notes		
F303054-BLK3	Molybdenum	0.008	0.008	0.060	µg/L	F303054	EPA 200.8	U		
Eurofins Frontier	Global Sciences Liska		The re. chain d	sults in this rep of custody doct	port only apply ument. This and	to the samples and alytical report mus	lyzed in accordance with t be reproduced in its entire	he ety.		
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Notes and Definitions

U Analyte included in the analysis, but not detected

- R-05 The sample was diluted due to the presence of high levels of non-target analytes or particulates resulting in elevated reporting limits.
- QM-02 The MS and/or MSD recoveries outside acceptance limits, due to spike concentration less than 1 times the sample concentration. The batch was accepted based on LCS and LCSD recoveries within control limits and, when analysis permits, acceptable AS/ASD.

AS This MS and/or MSD is an analytical spike and/or an analytical spike duplicate.

- DET Analyte Detected
- MDL Minimum Detection Limit
- MRL Minimum Reporting Limit
- ND Analyte Not Detected at or above the reporting limit
- wet Sample results reported on a wet weight basis
- dry Sample results reported on a dry weight basis
- RPD Relative Percent Difference
- RSD Relative Standard Deviation

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