GZA GeoEnvironmental, Inc. Engineers and Scientists

AR-1329

VIA EMAIL

September 27, 2012 File No. 04.0029307.00



Ms. Amy Daigneault Pretreatment Coordinator Lowell Regional Wastewater Utility 451 First St. Blvd. (Rte 110) Lowell, Massachusetts 01850

Re: Monthly Self Monitoring Report August 2012 Merrimack Station Public Service Company of New Hampshire Bow, New Hampshire

Dear Ms. Daigneault:

On behalf of Public Service Company of New Hampshire (PSNH), GZA GeoEnvironmental, Inc. (GZA) is pleased to submit the attached **Self-Monitoring Report** (SMR) for the period August 1, 2012 through August 31, 2012. This SMR is intended to satisfy Conditions 7 and 8 of the Interim Discharge Authorization (IDA) issued to PSNH by the Lowell Regional Wastewater Utility (LRWU), dated March 29, 2012. Wastewater flow was approximately 48,000 gallons for the monitoring period and was estimated based on the actual number of tanker trucks sent to LRWU in August and tanker capacity.

The attached **SMR Summary Sheet** summarizes the analytical results for all required parameters as outlined in Condition 8 of the IDA. The attached **Table 1** compares the results to the LRWU's Local Sewer Discharge Limits. The results indicate that pollutant concentrations were within the limits. The analysis of the Softened Stream B samples collected (refer to the attached **Analytical Data Report** for Stream B) on August 1, 2012 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.

Also included with this monthly report is the **Analytical Data Report** for the distillate sample collected on August 16, 2012. This waste stream was not transported to LRWU in the month of August 2012, but the analytical data reports are being provided as a courtesy.

ANALYTICAL DISCUSSION

FGD wastewater requires specialized analytical techniques to overcome matrix interferences for analysis of certain 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.

380 Harvey Road Manchester New Hampshire 03103-3347 603-623-3600 FAX 603-624-9463 www.gza.com

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.

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 SOPs. For further information, see:

 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/upload/steam_draft_sop.pdf, EPA May 2011.

Considering that specialized analytical techniques are necessary to overcome matrix interference for certain analysis of trace metals in FGD 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 concerning this report, please do not hesitate to contact me at (603) 232-8744.

Very truly yours,

GZA GEOENVIRONMENTAL, INC.

Ronald a. Brotom

Ronald A. Breton, P.E. Senior Principal

RAB:rkl p:\04jobs\0029300s\04.0029307.00\work\sampling and reporting\reports\lowell\monthly reports\laugust 2012\final 29307 aug rpt irwu 092712.docx

Attachments: Self-Monitoring Report Analytical Data Reports



SELF-MONITORING REPORT

LOWELL REGIONAL WASTEWATER UTILITY Industrial Sewer User Self-Monitoring Report Summary Sheet

Facility Information: Company Name Public Service of New Hampshire	
Facility Address 97 River Road Bow, New Hampshire	NA (Interim Discharge Permit No. Authorization)
Facility Contact Brad Owens Telephon	ne _(603) 224-4081
Use A Separate Summary Sheet For Each Monitoring	Point
Reporting Period	nittal Date September 27, 2012
(circle applicable): Baseline Annually Semi-Annually Qu	arterly Monthly Re-Sample
Reporting Period Start Date August 1, 2012 Reporting Period Er	nd Date August 31, 2012
Sample Analysis: Certified Analytical Lab Eastern Analytical, Inc. (EAI)	
Authorized Rep Lorraine Olashaw Certificat	tion No1012
Analytical Sub-Contractor Frontier Global Sciences Certificat	tion No E87575
Sample Collection: Sampler (Lab/Self/Other) Paul Pepler, GZA	
Sample Type(s) (circle all that apply): Grab Time Compo	psite Flow Composite
Grab Sampling: Sample Date 8/01/2012 Sample	Time _16:00
pH (Standard Units)7.47 Instantaneous Flow Rate (G	PM) <u>N/A</u>
Composite Sampling: Start Date/Time N/A Stop Date/T	ime _N/A
No. Aliquots <u>N/A</u> Aliquot Volume <u>N/A</u> Sample	e Volume N/A
	12,000 (Average of e (GPD) discharge days)
Monitoring Period Industrial Wastewater Flow (Gal) Softened Stream B: 48,000	[] Meter [X] Estimate
Monitoring Period Start Date August 1, 2012 Monitoring Period En	nd Date August 31, 2012
Refer to Self-Monitoring Report Instructions for details on completing the	his SMR Summary Sheet

LOWELL REGIONAL WASTEWATER UTILITY Industrial Sewer User Self-Monitoring Report Summary Sheet

Submit All Chains of Custody and Laboratory Result Sheets With SMR Summary Sheet

Parameter	Analysis Date	Result (mg/L)	Parameter	Analysis Date	Result (mg/L)
BOD			Copper		
COD	8/06/2012	330	Cyanide (Total)		
O&G 413.1/1664			Fluoride		
TSS			Lead	8/14/2012	<0.00796
TOC *			Mercury	8/13/2012	0.0000340
TTO ** 624 / 8260B - 625 / 8270			Molybdenum		-
Aluminum			Nickel		
Antimony			Nitrogen (Kjeldahl)		
Arsenic	0814/2012	<0.0299	Phenols (Total)		
Barium			Selenium		
Beryllium			Silver	8/14/2012	<0.00398
Cadmium	8/14/2012	<0.00398	Thallium		1.000.004.000.000.000.004.000.00
Chromium (Hexavalent)			Zinc		
Chromium (Total)			Sodium	8/14/2012	5,960

BOD = Biochemical Oxygen Demand COD = Chemical Oxygen Demand O & G = Oll & Grease TSS = Total Suspended Solids TTO = Total Toxic Organics *TOC (Total Organic Carbon) = is the amount of carbon bound in an organic compound and is often used as a non-specific indicator of water quality. TOC measures both the total carbon present as well as the inorganic carbon (IC). Subtracting the inorganic carbon from the total carbon yields TOC. **TTO's = Summation of all quantifiable values greater than 0.01 mg/L for toxic organics listed in 40 CFR 413.02(i). TTO's include PCB's (Poly-Chlorinated Biphenyls), VOC's

(Volatile Organic Compounds), SVOC's (Semi-Volatile Organic Compounds). PCB's, VOC's and SVOC's shall be analyzed using EPA Methods 608, 624, and 625, respectively.

Zero Discharge / Self-Monitoring (initial if applicable):

No industrial wastewater from permitted processes has been discharged to sewer during the monitoring period

No sampling has been conducted on permitted sewer discharges during the monitoring period

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 property 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

Station Manager

Title Date

Signature of Authorized Representative

LRWWU Use Only

Self-Monitoring Report Summary Sheet

TABLE 1

SUMMARY OF SOFTENED STREAM B CONCENTRATIONS COMPARED TO LOWELL SEWER DISCHARGE LIMITS

Public Service Company of New Hampshire Merrimack Station Bow, New Hampshire

PARAMETER	LOWELL SEWER DISCHARGE LIMITS (mg/L)	SOFTENED STREAM B RESULTS 8/01/2012 (mg/L)
Arsenic	0.556	<0.0299
Cadmium	0.056	< 0.00398
Lead	0.857	< 0.00796
Mercury	0.004	0.0000340
pН	5.0-9.5	7.47
Silver	0.053	<0.00398

P:\04Jobs\0029300s\04.0029307.00\Work\SAMPLING AND REPORTING\DATA\ 04.0029307.00 RESULTS 06122012 xlsxLowell B

GZA GeoEnvironmental, Inc.

ANALYTICAL DATA REPORT

STREAM B



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



Subject: Laboratory Report

Eastern Analytical, Inc. ID: 112823 Client Identification: PSNH-MK Date Received: 8/2/2012

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

<u>B.2(.12</u> Date

of pages (excluding cover letter)

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

SAMPLE CONDITIONS PAGE

EAI ID#: 112823

Client: GZA GeoEnvironmental, Inc. (NH)

Client Designation: PSNH-MK

Temperature upon receipt (°C): 4.1 Acceptable temperature range (°C): 0-6 Received on ice or cold packs (Yes/No): Y

Lab ID	Sample ID	Date Received		Sample Matrix	Exceptions/Comments (other than thermal preservation)
112823.01	Softened Stream B WW	8/2/12	8/1/12	aqueous	Adheres to Sample Acceptance Policy

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

Eastern Analytical, Inc.

LABORATORY REPORT

EAI ID#: 112823

Client: GZA GeoEnvironmental, Inc. (NH) Client Designation: PSNH-MK

Sample ID:	Softened Stream B WW						
Lab Sample ID: Matrix:	112823.01						
Date Sampled:	aqueous 8/1/12			Units	Ana Date	lysis Time	Method Analyst
Date Received: COD	8/2/12			mg/L	8/06/12	9:00	H8000 SCW

Eastern Analytical, Inc.

QC REPORT

EAI ID#: 112823

Client: GZA GeoEnvironmental, Inc. (NH)

Client Designation: PSNH-MK

				Date of			
Parameter Name	Blank	LCS	LCSD	Units Analysis	Limits	RPD	Method
COD	< 10	100 (101 %R)	100 (105 %R) (4 RPD)	mg/L 8/6/12	85 - 115	20	H8000

Samples were analyzed within holding times unless noted on the sample results page. Instrumentation was calibrated in accordance with the method requirements. The method blanks were free of contamination at the reporting limits. The associated matrix spikes and/or Laboratory Control Samples met the above stated criteria.

Exceptions to the above statements are flagged or noted above or on the QC Narrative page. */! Flagged analyte recoveries deviated from the QA/QC limits.



17 August 2012

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 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



ANALYTICAL REPORT FOR SAMPLES

Laboratory: <u>Frontier Global Sciences, Inc.</u> Client: <u>Eastern Analytical, Inc</u>	SD Proje			
Sample ID	Lab ID	Matrix	Date Sampled	Date Received
Softened Stream B WW	1208068-01	Water	01-Aug-12 16:00	03-Aug-12 09:17
Softened Stream B WW Field Blank	1208068-02	Water	01-Aug-12 16:00	03-Aug-12 09:17

Frontier Global Sciences, Inc.

he 6

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.

Liz Siska, Project Manager

Page 1 of 18 1208068 Final Report 08/17/2012



CASE NARRATIVE

SAMPLE RECEIPT

Two (2) water samples were received August 3rd, 2012 at Frontier Global Sciences (FGS). The samples were received intact, on-ice within a cooler at 3.5 degrees Celsius.

SAMPLE PREPARATION AND ANALYSIS

Sample preparation and analysis for trace metals was performed in accordance with EPA Method 200.8.

Sample preparation and analysis for total mercury was performed in accordance with EPA Method 1631E.

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.

Frontier Global Sciences, Inc.

Siste

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.

Liz Siska, Project Manager

Page 2 of 18 1208068 Final Report 08/17/2012



CHAIN OF CUSTODY FORMS

FGS Work Order:	1208	0806	атв 8-13		le Rece	ipt Chec	klist			Front	ier Gl	lobal Scie	ence
Client: Edistern	Analy.	Date &	Time Re	ceived: 8/3/12	10:05 1	Date Logged in:	813/12	Date	Label	ed: 81	3/1	2	
Project:		Receive	d By:	Anns	1	ogged By:	AMB		led By	4	m	B	
# of Coolers Received		Samples		By:			Hand Oth		•)	
Tracking/Airbill Num Thermal Preservation	Const Machines		0.0000000000	7.4			ecify:) The	ermal I	reservati	on Re	quired	ЭN
Cooler Information:	-		Y/N		Comments		Thermomater ID:	315	5	CF:	+	0.7.	C
The coolers do not appear	to be tampe	red with:	Y				Cooler 1: 3.5%	Cooler 4:	°C	Cooler 7;	*C	Coaler 10	
Custody Seals are present.	and intact:		MA	hot used	1-		Cooler 2: *C	Cooler 5:	*0	Cooler 8	°C	Cooler 11:	-
Custody seals signed by:]	N/A	/			Cooler 3: *C	Cooler 5:	°C	Cooler 9.		Cooler 17	
Chain of Custody:	Y/N		Car	ninents	Sample C	Condition/Integrity:		Y/N		Co	mment		
Sample 10/Description:	VIN) * 50	ERI	That	Sample o	ontainers intact:		VI					-
Date/Time of collection:	YT	en con da To	and the local sectors		Sample la	bels are present and	f legible	VI					-
iampled by:	NI				Sample II) on container match	les COC:	5					-
reservation type:	NIA		******		Correct sa	ample containers use	ed:	5	-				-
equested analyses:	V I	and the second a lateral			Samples	eceived within hold	ng times:	VI					-
icquired signatures!	YT	Will Control without	0.000.000.000		Sample ve	ofume sufficient for r	equested analyses:	11			_		
nternal COC required:	N				Correct p	reservative used for	requested analyses:	NIA					-
and the state of the		OF STREET, STR	1		pH of pre	served samples verifi	ied and recorded:	J					
client reque	tre b chas coler sts "A	lank Jin it - Wa SAP"	thin thin ins s to but 1	t <u>cleent</u> s tend of u Ken With ANB s without	Dis Sent Licter Mart IF S-3-12	fethod: scussion/Resolutio	n1						
Kush Surch * Field bla	2			amis 8-3-1									

FGS Sample Receipt Checklist Revision 2;07/09/2012 It in LIMS using The info on The sample label Ame 8-3-12

Frontier Global Sciences, Inc.

ska

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 entire ty.

Liz Siska, Project Manager

Page 3 of 18 1208068 Final Report 08/17/2012



CHAIN OF CUSTODY FORMS

12.08068 CHAIN-OF-CUSTODY RECORD eastern analytical professional laboratory services

Sample 1D	Date Sampled	Matrix	aParameters	208068	EAI SRB# 1 Sample Not	
Softened Stream B WW	8/1/2012	aqueous	Surface Water Low Level Metals -	As, Ag, Cil, Na, No, Hy	Y	

EAI SRB#	112823 Project State: NH Project ID: 3902	Results Needed by: Preferred date Std. * QC Deliverables □A □A □A+ ⊠B □S+ □C □P	Eastern Analytica Please call prior t		39222 reharges will be applied.
Company	Frontier Global Sciences, Inc.	Notes about project:			
Address	11720 North Creek Pkwy	Email pdf of results and invoice to	Sec. 1. 1. 1.		
Address	Bothell, WA,98011 USA	customerservice@eailabs.com. Please test for metals (see below) via Method	Samples Collected	B/2/12 1715	TUPS
Account #		200.8 MOD (ICP-MS with Collision cell)	Relinquished by	Date/Time	Received by
Phone #	1,425,686,1996		N		
Fax Number	1.425.686.3096	Test for - As, Ag, Cd, Na, Pb, Hg & ASAP without rush surcharge.	Relinquished by	Date/Time	Received by
	Eastern Analytical, Inc. 25 Chenell Dr.		1-800-287-0525	Fax: (603)228-4591	

As a subcontract too to EAI, you will defend, indemnify and hold Eastern Analytical. Inc. its officers, employees, and agents harmiess from and against any and all lability, loss, expense or claims for injury or damages use caused by or result from the negligent or initiality loss, expense, or claims for injury or damages use caused by or result from the negligent or initiality. Iss, expense, or claims for injury or damages use caused by or result from the negligent or initiality. Iss, expense, or claims for injury or damages use caused by or result from the negligent or initiality. Iss, expense, or claims for injury or damages use caused by or result from the negligent or initiality. Iss, expense, or claims for injury or damages use caused by or result from the negligent or initiality. Iss, expense, or claims for injury or damages use caused by or result from the negligent or initiality. Iss, expense, or claims for injury or damages use caused by or result from the negligent or initiality. Iss, expense, or claims for injury or damages use caused by or result from the negligent or initiality. Iss, expense, or claims for injury or damages are caused by or result from the negligent or initiality. Iss, expense, or claims for injury or damages are caused by or result from the negligent or initiality. Iss, expense, or claims for injury or damages are caused by or result from the negligent or initiality. Iss, expense, or claims for injury or damages are caused by or result from the negligent or initiality. Iss, expense, or claims for injury or damages are caused by or result from the negligent or injury or damages are caused by or result from the negligent or injury or damages are caused by or result from the negligent or injury or damages are caused by or result from the negligent or injury or damages are caused by or result from the negligent or injury or damages are caused by or result from the negligent or injury or damages are caused by or result from the negligent or injury or damages are dated by or result fro

Frontier Global Sciences, Inc.

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.

Liz Siska, Project Manager

Page 4 of 18 1208068 Final Report 08/17/2012



ANALYTICAL RESULTS

Softened Stream B WW

Matrix: Water						La	No. Conteres				
Analyte		Result	MDL	MRL	Units	Dilution	Batch	Sequence	Analyzed	Method	Notes
Arsenic	1000	ND	8.50	29.9	μg/L	200	F208109	2H15005	08/14/12	EPA 200.8	U
Cadmium		ND	0.637	3.98	μg/L	200	F208109	2H15005	08/14/12	EPA 200.8	U
Lead		ND	0.637	7.96	µg/L	200	F208109	2H15005	08/14/12	EPA 200.8	U U
Mercury		34.0	0.84	5.05	ng/L	10	F208138	2H13012	08/13/12	EPA 1631E	
Silver		ND	0.398	3.98	µg/L	200	F208109	2H15005	08/14/12	EPA 200.8	U
Sodium		5960000	4960	99500	μg/L	5000	F208109	2H15005	08/14/12	EPA 200.8	QB-01

Frontier Global Sciences, Inc.

k

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 5 of 18 1208068 Final Report 08/17/2012



ANALYTICAL RESULTS

Softened Stream B WW Field Blank

Matrix: Water

1

Laboratory ID: 1208068-02

Analyte	Bisteria -	Result	MDL	MRL	Units	Dilution	Batch	Sequence	Analyzed	Method	Notes
Arsenic	1-12-5	ND	0.04	0.15	µg/L	1	F208109	2H15005	08/14/12	EPA 200.8	U
Cadmium		ND	0.003	0.020	μg/L	1	F208109	2H15005	08/14/12	EPA 200.8	U
Lead		ND	0.003	0.040	µg/L	1	F208109	2H15005	08/14/12	EPA 200.8	U
Mercury		ND	0.08	0.50	ng/L	1	F208138	2H13012	08/13/12	EPA 1631E	U
Silver		ND	0.002	0.020	µg/L	1	F208109	2H15005	08/14/12	EPA 200.8	U
Sodium		ND	1	20	μg/L	1	F208109	2H15005	08/14/12	EPA 200.8	QB-02, U

Frontier Global Sciences, Inc.

este d

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.

Liz Siska, Project Manager

Page 6 of 18 1208068 Final Report 08/17/2012

fir AB-1529



MATRIX DUPLICATES/TRIPLICATES

SOURCE: 1208068-01

Batch: F208138

Sequence: <u>2H13012</u>

Preparation: BrCl Oxidation

Lab Number: F208138-DUP2

Analyte		Sample Concentration ng/L	Duplicate Concentration ng/L	MRL	% RPD	RPD Limit	Method	Notes
Mercury	1	34.01	41.75	5.00	20.4	24	EPA 1631E	

Frontier Global Sciences, Inc.

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.

Liz Siska, Project Manager

Page 7 of 18 1208068 Final Report 08/17/2012



L

MATRIX SPIKE / MATRIX SPIKE DUPLICATE RECOVERY AND RPD

SOURCE: 1208068-01

Batch: F208109

Sequence: 2H15005

Preparation: Closed Vessel Nitric Oven Digestion

Lab Number: F208109-MS/MSD1

Analyte	Sample Concentratio (µg/L)	Spike on Added (μg/L)	Concer	1S ntration g/L)	MS % Recovery	Recovery Limits	Method	Notes
Arsenic	ND	15.150	24	.36	161	70 - 130	EPA 200.8	QM-07
Silver	ND	1.5150	1.	770	117	70 - 130	EPA 200.8	
Cadmium	0.808	0.80800	2.	157	167	70 - 130	EPA 200.8	QM-07
Lead	ND	1.5150	1.	911	126	70 - 130	EPA 200.8	
Analyte	Spike Added (µg/L)	MSD Concentration (µg/L)	MSD % Recovery	% RPD	Recovery Limits	RPD Limit	Method	Notes
Arsenic	15.150	19.31	127	23.2	70 - 130	20	EPA 200.8	QR-08
Silver	1.5150	1.620	107	8.82	70 - 130	20	EPA 200.8	
Cadmium	0.80800	2.321	187	7.31	. 70 - 130	20	EPA 200.8	QM-07
Lead	1.5150	1.913	126	0.106	70 - 130	20	EPA 200.8	

Frontier Global Sciences, Inc.

Disk

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.

Liz Siska, Project Manager

Page 8 of 18 1208068 Final Report 08/17/2012



Batch: F208109

11720 North Creek Parkway North, Suite 400 Bothell, WA 98011 Ph: 425-686-1996 Fx: 425-686-3096

MATRIX SPIKE / MATRIX SPIKE DUPLICATE RECOVERY AND RPD

Preparation	1	el Nitric Oven Dig	estion		Number	: <u>F208109-</u>	MS/MSD2		
Analyte	hearth	Sample Concentrati (µg/L)	Spike on Added (μg/L)	Conce	vIS ntration g/L)	MS % Recovery	Recovery Limits	Method	Notes
Arsenic	1000	ND	4040.0	4	115	102	70 - 130	EPA 200.8	AS
Silver		ND	202.00	21	10.6	104	70 - 130	EPA 200.8	AS
Cadmium		0.808	404.00	4	14.5	102	70 - 130	EPA 200.8	AS
Lead		ND	1010.0	99	92.7	98.3	70 - 130	EPA 200.8	AS
Analyte		Spike Added (µg/L)	MSD Concentration (µg/L)	MSD % Recovery	% RPD	Recovery Limits	RPD Limit	Method	Notes
Arsenic		4040.0	4097	101	0.439	70 - 130	20	EPA 200.8	AS
Silver		202.00	210.1	104	0.219	70 - 130	20	EPA 200.8	AS
Cadmium		404.00	412.0	102	0.587	70 - 130	20	EPA 200.8	AS
Lead		1010.0	997.6	98.8	0.496	70 - 130	20	EPA 200.8	AS

SOURCE: 1208068-01

Sequence: 2H15005

Frontier Global Sciences, Inc.

he

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.

Liz Siska, Project Manager

Page 9 of 18 1208068 Final Report 08/17/2012



MATRIX SPIKE / MATRIX SPIKE DUPLICATE RECOVERY AND RPD

SOURCE: 1208068-01RE1

Batch: F208109

Sequence: 2H15005

Preparation: Closed Vessel Nitric Oven Digestion

Lab Number:	F208109-MS/MSD3

Analyte		Sample Concentra (µg/L)	tion Added	MS Concentration (µg/L)		MS % Recovery	Recovery Limits	Method	Notes
Sodium		596100	0 505.00	5911	1000	-9890	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		505.00	5932000	-5770	0.352	70 - 130	20	EPA 200.8	QM-02

Frontier Global Sciences, Inc.

d

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.

Liz Siska, Project Manager

Page 10 of 18 1208068 Final Report 08/17/2012



11720 North Creek Parkway North, Suite 400 Bothell, WA 98011 Ph: 425-686-1996 Fx: 425-686-3096

MATRIX SPIKE / MATRIX SPIKE DUPLICATE RECOVERY AND RPD

Batch: F20810	09		3	Sequence	e: <u>2H15005</u>			
Preparation: Closed	Vessel Nitric Oven Di	gestion	Lab	Number	MS/MSD4			
Analyte	Sample Concentra (µg/L)	tion Added	Conce	MS entration g/L)	MS % Recovery	Recovery Limits	Method	Notes
Sodium	596100	0 1010000	00 163	60000	103	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	10100000	16270000	102	0.549	70 - 130	20	EPA 200.8	AS

SOURCE: 1208068-01RE1

Frontier Global Sciences, Inc.

hea 2 0

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 11 of 18 1208068 Final Report 08/17/2012



ï

MATRIX SPIKE / MATRIX SPIKE DUPLICATE RECOVERY AND RPD

SOURCE: 1208068-01

Batch: F208138

Sequence: 2H13012

Preparation: BrCl Oxidation

Lab Number: F208138-MS/MSD1

Analyte	Sample Concentrati (ng/L)	Spike ion Added (ng/L)	Conce	4S ntration g/L)	MS % Recovery	Recovery Limits	Method	Notes
Mercury	. 34.01	102.00	10)4.3	68.9	71 - 125	EPA 1631E	QM-05
Analyte	Spike Added (ng/L)	MSD Concentration (ng/L)	MSD % Recovery	% RPD	Recovery Limits	RPD Limit	Method	Notes
Mercury	102.00	103.9	68.6	0.340	71 - 125	24	EPA 1631E	QM-05

Frontier Global Sciences, Inc.

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.

Liz Siska, Project Manager

Page 12 of 18 1208068 Final Report 08/17/2012



MATRIX SPIKE / MATRIX SPIKE DUPLICATE RECOVERY AND RPD

SOURCE: 1207386-31

Batch: F208138

Preparation: BrCl Oxidation

Sequence: 2H13012

Lab Number: F208138-MS/MSD3

Analyte	Sample Concentrat (ng/L)		Conce	VIS ntration g/L)	MS % Recovery	Recovery Limits	Method	Notes
Mercury	223.5	656.25	8	07.9	89.1	71 - 125	EPA 1631E	1111
Analyte	Spike Added (ng/L)	MSD Concentration (ng/L)	MSD % Recovery	% RPD	Recovery Limits	RPD Limit	Method	Notes
Mercury	656.25	786.1	85.7	2.73	71 - 125	24	EPA 1631E	*******

Frontier Global Sciences, Inc.

ha

Liz Siska, Project Manager

10.00

10000

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 13 of 18 1208068 Final Report 08/17/2012



Batch: F208109

11720 North Creek Parkway North, Suite 400 Bothell, WA 98011 Ph: 425-686-1996 Fx: 425-686-3096

LABORATORY CONTROL SAMPLE/ LABORATORY CONTROL SAMPLE DUPLICATE

Preparatio	n: <u>Closed Vess</u>	Closed Vessel Nitric Oven Digestion Lab Number: F208109-BS/BSD1 LCS Source: Blank Spike											
Analyte			Spike Added (µg/L)	LC Concent (µg/	ration	LCS % Recovery	Recovery Limits	Method	Notes				
Sodium		· · · · · · · · · · · · · · · · · · ·	500.00	48	ĺ	96.3	85 - 115	EPA 200.8					
Arsenic			15.000	14.6	4	97.6	85 - 115	EPA 200.8					
Silver			1.5000	1.57	0	105	85 - 115	EPA 200.8					
Cadmium			0.80000	0.83	2	104	85 - 115	EPA 200.8					
Lead			1.5000	1.58	34	106	85 - 115	EPA 200.8					
Analyte		Spike Added (µg/L)	LCSD Concentration (µg/L)	LCSD % Recovery	% RPD	Recovery Limits	RPD Limit	Method	Notes				
Sodium		500.00	470	94.0	2.36	85 - 115	20	EPA 200.8					
Arsenic		15.000	14.46	96.4	1.23	85 - 115	20	EPA 200.8					
Silver		1.5000	1.584	106	0.879	85 - 115	20	EPA 200.8					
Cadmium		0.80000	0.844	106	1.49	85 - 115	20	EPA 200.8					
Lead		1.5000	1.571	105	0.825	85 - 115	20	EPA 200.8					

RECOVERY AND RPD

Sequence: 2H15005

Frontier Global Sciences, Inc.

Disk.

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.

Liz Siska, Project Manager

Page 14 of 18 1208068 Final Report 08/17/2012



Batch: F208138

LABORATORY CONTROL SAMPLE/ LABORATORY CONTROL SAMPLE DUPLICATE

A THE PART ALL ADDRESS			2		<u>Epaceton</u>			
Preparation: BrCl Oxidation			Lab	Numbe	r: <u>F208138-</u>	BS/BSD1		
			LC	'S Sourc	e: <u>NIST 164</u>	<u>1 D</u>		
Analyte		Spike Added (ng/L)	LC Concen (ng/	tration	LCS % Recovery	Recovery Limits	Method	Notes
Mercury	0.000	15.679	15.	56	99.2	80 - 120	EPA 1631E	
Analyte	Spike Added (ng/L)	LCSD Concentration (ng/L)	LCSD % Recovery	% RPD	Recovery Limits	RPD Limit	Method	Notes
Mercury	15.679	15.41	98.3	0.916	80 - 120	24	EPA 1631E	

RECOVERY AND RPD

Sequence: 2H13012

Frontier Global Sciences, Inc.

he

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.

Liz Siska, Project Manager

Page 15 of 18 1208068 Final Report 08/17/2012



PREPARATION BLANKS

Instrument: Hg2600-2

Sequence: <u>2H13012</u> Preparation: <u>BrCl Oxidation</u>

Lab Sample ID	Analyte	Found	MRL	Units	Batch	Method	Notes
F208138-BLK1	Mercury	 0.04	0.50	ng/L	F208138	EPA 1631E	U
F208138-BLK2	Mercury	0.006	0.50	ng/L	F208138	EPA 1631E	U
F208138-BLK3	Mercury	0.002	0.50	ng/L	F208138	EPA 1631E	U
F208138-BLK4	Mercury	0.04	0.50	ng/L	F208138	EPA 1631E	U
F208138-BLK5	Mercury	3.26	9.90	ng/L	F208138	EPA 1631E	U
F208138-BLK6	Mercury	0.12	0.52	ng/L	F208138	EPA 1631E	U
F208138-BLK7	Mercury	0.26	1.09	ng/L	F208138	EPA 1631E	U

Frontier Global Sciences, Inc.

he

that .

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 16 of 18 1208068 Final Report 08/17/2012



PREPARATION BLANKS

Instrument: ICPMS-6

Sequence: 2H15005 Preparation: Closed Vessel Nitric Oven Digestion

Lab Sample ID	Analyte	Found	MRL	Units	Batch	Method	Not
F208109-BLK1	Sodium	23	20	μg/L	F208109	EPA 200.8	OB-1
F208109-BLK1	Arsenic	-0.06	0.15	μg/L	F208109	EPA 200.8	
F208109-BLK1	Silver	0.0005	0.020	µg/L	F208109	EPA 200.8	
F208109-BLK1	Cadmium	0.0002	0.020	μg/L	F208109	EPA 200.8	
F208109-BLK1	Lead	0.0006	0.040	μg/L	F208109	EPA 200.8	

Frontier Global Sciences, Inc.

she 2

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.

Liz Siska, Project Manager

Page 17 of 18 1208068 Final Report 08/17/2012



Notes and Definitions

U Analyte included in the analysis, but not detected

- QR-08 The RPD value for the MS/MSD was outside of acceptance limits. Batch QC acceptable based on matrix duplicate and/or LCS/LCSD RPD values within control limits.
- QM-07 The spike recovery was outside control limits for the MS and/or MSD. The batch was accepted based on LCS and LCSD recoveries within control limits and, when analysis permits, acceptable AS/ASD.
- QM-05 The spike recovery was outside acceptance limits for the MS/MSD and or AS/ASD due to matrix interference. The LCS and/or LCSD were within acceptance limits showing that the laboratory is in control and the data is acceptable.
- 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.
- QB-10 The method blank and/or initial/continuing calibration blank contains analyte at a concentration above the MRL. Only report sample results greater than 10 times the contamination value (QB-01), or samples less than the MRL (QB-02).
- QB-02 The method blank and/or initial/continuing calibration blank contains analyte at a concentration above the MRL. However, the sample concentrations are less than the MRL.
- QB-01 The method blank and/or initial/continuing calibration blank contains analyte at a concentration above the MRL. However, the blank concentration(s) are less than 10% of the sample result.
- 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

Frontier Global Sciences, Inc.

Diska

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.

Liz Siska, Project Manager

Page 18 of 18 1208068 Final Report 08/17/2012

			OLD	FIELD	00		TRED												1.00				10000				statement in the second		-
A AND AND AND AND AND AND AND AND AND AN				V	9		4			oc		TCLP					NC		A	lic	-	-	-	CRO	0	THE	R		and the local division of
SAMPLE I.D.	Sampling Date /Time *If Composite, Indicate Both Start & Finish Date /Time	MATRIX (SEE BELOW)	GRAB/*COMPOSITE	524.2 524.2 BTEX 524.2 MTBE cour 82608 624 VTHE	1. 4 Distaint EDS DBCP B021B BTEX HALOS	BOISE GRO MEGRO MAVPH	827000 625 SYRICE ASN A BN FAH	IPH8100 L1 L2	ROISE DRO MEDRO MAEPH	PEST 6081A PCB 8082 PEST 6081A PCB 8082	OIL & GRAIF 1664 TPR 1664	TCLP 1311 ABN METALS VOC PEST Heat	DISSOLIED METLIS (LIST BELOW)	FOTAL METALS (LOST BELOW)	TSS	BA CI F 504 HD ₂ NO3 KO3NO2	CBO	TKN NH1 T. PARK O. PAOS	pH T. Ris. CHLORINE	COD PARAOLS TOT DOC	forme. Course forme Source	REACTINE COMIDE REACTINE SULFIDE FLASHPOINT IGNITIALUTY	TOTAL CONTONN E. COLI FICAL COLEDIAN	ENTERDOCCI Generations de reconservant Prate Council	Desty NOT You musically a		# of featured		otes H Vial #
oftened Stream B WW	08/01/2012: 4.00	X	×	-		-	_				_	_	_	X					_	x	-					-	L		
					-		-																			+	_	-	
					-	-						_			******			-		-						+	-		-
				-	-	-					_	_	-		_						-						-	-	
• •	-			-	1								+				_				_	_					-		
IX: A-AIR; S-SOIL; GW-GROUND WAT WW-WASTE WATER ERVATIVE: H-HCL; N-HNO1; S-H2SO4;		KING W	ATER;		T			11										i aite											
JECT MANAGER:	pler vironmental, Inc.		• •		-	ATE	NEE	DED):	Stan	-	EPOR		: Op1		-	1.11	HP	-	'(7				RCRA	13 P	P	FE, MN	Pa, Cu
SS: _380_Harvey_Road Manchester F:603-232-8717		and a series		3	R		TING L B	5		2	P	RELIMS: Yes:	TES	JOR N	0		IC	E? (YES	No		-	LVED P	TETALS		FILTERED?	_		No Different)
		++++					O 1PTIVE	CER			N	LECTI D FAX	- 7 A A A	7	-	-	Equis	i i		4		As	, Ag	, Cd	, Na,	РЬ, Н 7.4	lg,	10 INTO, 11	Unitedenty
paul.pepler@gza.co		_			SAP	PPER(Sin	aul	Pep			12	8	: #	>	Z	P	B	lor	N	1	Me							r analys n Collisi
AME: PSNH- MK T #: NH MA ME		-		_	RE	14 LINO	UISHE	DABY					TIN			REFE	IVEO P	(Y)				cel	115			10000040		10 mil	
II: <u>paul pepler@gza.cc</u> NAME: <u>PSNH-MK</u> CT #: <u>NH</u> MA ME ULATORY PROGRAM: NPDE: GWP, OIL FUND, BROWN & #:	S: RGP POTW STORHWATER OR	-			RE	LINO	UISHE	D BY	1 			2		1E: + 1E:	5J	1	IVER B	X	je.	_		cel Site H	ISTORY						

23

Adverte pre-1

ANALYTICAL DATA REPORT

DISTILLATE



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



Subject: Laboratory Report

Eastern Analytical, Inc. ID: 113295 Client Identification: PSNH-MK Date Received: 8/17/2012

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

B. 24-12 Date

of pages (excluding cover letter)

SAMPLE CONDITIONS PAGE

EAI ID#: 113295

Client: GZA GeoEnvironmental, Inc. (NH)

Client Designation: PSNH-MK

Temperature upon receipt (°C): 12 Acceptable temperature range (°C): 0-6 Received on ice or cold packs (Yes/No): Y

 Date
 Date
 Date

 Lab ID
 Sample ID
 Received Samp

 113295.01
 Distillate
 8/17/12
 8/16/12

 Date
 Date
 Sample
 Dry

 Received Sampled
 Matrix
 Weight
 Exceptions/Comments (other than thermal preservation)

 8/17/12
 8/16/12
 aqueous
 Adheres to Sample Acceptance Policy

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

Eastern Analytical, Inc.

LABORATORY REPORT



Client: GZA GeoEnvironmental, Inc. (NH) Client Designation: PSNH-MK

Sample ID:	Distillate						
Lab Sample ID:	113295.01						
Matrix:	aqueous						
Date Sampled:	8/16/12			Ana	alysis		
Date Received:	8/17/12		Units	Date	Time	Method A	nalyst
Chloride	170		mg/L	8/17/12	11:04	4500CIE	KD

20	DE	nn	DT	
QC	RE	FU	RI	

EAI ID#: 113295

Client: GZA GeoEnvironmental, Inc. (NH) Client Designation: PSNH-MK

10 A				Date of			
Parameter Name	Blank	LCS	LCSD	Units Analysis	Limits	RPD	Method
Chloride	< 1	25 (98 %R)	25 (98 %R) (0 RPD)	mg/L 8/17/12	90 - 110	20	4500CIE

Samples were analyzed within holding times unless noted on the sample results page. Instrumentation was calibrated in accordance with the method requirements.

The method blanks were free of contamination at the reporting limits.

The associated matrix spikes and/or Laboratory Control Samples met the above stated criteria. Exceptions to the above statements are flagged or noted above or on the QC Narrative page. */! Flagged analyte recoveries deviated from the QA/QC limits.

LABORATORY REPORT



EAI ID#: 113295

Client: GZA GeoEnvironmental, Inc. (NH) Client Designation: DOMUL MK

Client	Designation:	PSNH-MK

Sample ID:	Distillate						
Lab Sample ID:	113295.01						
Matrix:	aqueous						
Date Sampled:	8/16/12		Analytical		Date of		
Date Received:	8/17/12		Matrix	Units	Analysis	Method	Analyst
Arsenic	0.006		AqTot	mg/L	8/17/12	200.8	DS
Chromium	< 0.001		AqTot	mg/L	8/17/12	200.8	
Lead	< 0.001		AqTot	mg/L	8/17/12	200.8	
Selenium	0.022		AqTot	mg/L	8/17/12	200.8	10.00



EAI ID#: 113295

Client: GZA GeoEnvironmental, Inc. (NH) Client Designation: PSNH-MK

				な	Date of			
Parameter Name	Blank	LCS	LCSD	Units	Analysis	Limits	RPD	Method
Arsenic	< 0.001	1.0 (100 %R)		mg/L	8/17/12	85 - 115	20	200.8
Chromium	< 0.001	1.1 (111 %R)		mg/L	8/17/12	85 - 115	20	200.8
Lead	< 0.001	1.1 (108 %R)		mg/L	8/17/12	85 - 115	20	200.8
Selenium	< 0.001	0.91 (91 %R)		mg/L	8/17/12	85 - 115	20	200.8

	MS/MSD	MS/MSD				Date of			
Parameter Name	Parent ID	Parent	Matrix Spike	MSD	Units	Analysis	Limits	RPD	Method
20100				7					
Arsenic	113235.01	< 0.001	1.1 (107 %R)	1.0 (101 %R) (6 RPD)	mg/L	8/17/12	70-130	20	200.8
Chromium	113235.01	< 0.001	1.1 (108 %R)	1.1 (106 %R) (2 RPD)	mg/L	8/17/12	70-130	20	200.8
Lead	113235.01	< 0.001	1.1 (113 %R)	1.1 (107 %R) (5 RPD)	mg/L	8/17/12	70-130	20	200.8
Selenium	113235.01	< 0.001	0.90 (90 %R)	0.91 (91 %R) (1 RPD)	mg/L	8/17/12	70-130	20	200.8

Samples were analyzed within holding times unless noted on the sample results page.

Instrumentation was calibrated in accordance with the method requirements.

The method blanks were free of contamination at the reporting limits.

The associated matrix spikes and/or Laboratory Control Samples met the above stated criteria.

Exceptions to the above statements are flagged or noted above or on the QC Narrative page.

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



Friday, August 24, 2012

Attn: Front Office Eastern Analytical 25 Chenell Drive Concord, NH 03301

Project ID: 3902 Sample ID#s: BC57679

This laboratory is in compliance with the NELAC requirements of procedures used except where indicated.

This report contains results for the parameters tested, under the sampling conditions described on the Chain Of Custody, as received by the laboratory. All soils and sludges are reported on a dry weight basis unless otherwise noted in the sample comments.

A scanned version of the COC form accompanies the analytical report and is an exact duplicate of the original.

If you have any questions concerning this testing, please do not hesitate to contact Phoenix Client Services at ext. 200.

Sincerely yours,

XI: De

Phyllis Shiller Laboratory Director

NELAC - #NY11301 CT Lab Registration #PH-0618 MA Lab Registration #MA-CT-007 ME Lab Registration #CT-007 NH Lab Registration #213693-A,B

NJ Lab Registration #CT-003 NY Lab Registration #11301 PA Lab Registration #68-03530 RI Lab Registration #63 VT Lab Registration #VT11301

587 East Middle Turnpike, P.O. Box 370, Manchester, CT 06040 Telephone (860) 645-1102 Fax (860) 645-0823





Environmental Laboratories, Inc. 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

Analysis Report FOR: Attn: Front Office Eastern Analytical August 24, 2012 25 Chenell Drive Concord, NH 03301 Sample Information **Custody Information** Date Time WATER Matrix: Collected by: 08/16/12 12:00 Location Code: EASTANAL Received by: LB 08/21/12 10:00 **Rush Request:** Standard Analyzed by: see "By" below P.O.#: 39277 aboratory Data SDG ID: GBC57679 Phoenix ID: BC57679 3902 Project ID: Client ID: DISTILLATE

RU Parameter Result POL Units Date/Time By Reference < 0.0002 0.0002 Mercury 08/22/12 mg/L RS SW7470/245.1 Mercury Digestion Completed 08/22/12 X/X SW7470/245.1

RL/PQL=Reporting/Pratical Quantitation Level (Equivalent to NELAC LOQ, Limit of Quanitation) ND=Not Detected BRL=Below Reporting Level

Comments:

If there are any questions regarding this data, please call Phoenix Client Services at extension 200. This report must not be reproduced except in full as defined by the attached chain of custody.

Phyllis Shiller, Laboratory Director August 24, 2012

Reviewed and Released by: Johanna Harrington, Project Manager





SDG I.D.: GBC57679

Environmental Laboratories, Inc. 587 East Middle Turnpike, P.O.Box 370, Manchester, CT 06045 Tel. (860) 645-1102 Fax (860) 645-0823

QA/QC Report August 24, 2012

QA/QC Data

Parameter	Blank	Sample Result	Dup Result	Dup RPD	LCS %	LCSD %	LCS RPD	MS %	MSD %	MS RPD	% Rec Limits	% RPD Limits	
QA/QC Batch 207658, QC Sa	mple No: BC5	7454 (BC	:57679)										
Mercury - Water	BRL	<0.0002	<0.0002	NC	89.2	88.2	1.1	93.2	93.0	0.2	70 - 130	20	

If there are any questions regarding this data, please call Phoenix Client Services at extension 200.

RPD - Relative Percent Difference

LCS - Laboratory Control Sample

LCSD - Laboratory Control Sample Duplicate

MS - Matrix Spike

MS Dup - Matrix Spike Duplicate

NC - No Criteria

Intf - Interference

Phyllis/Shiller, Laboratory Director August 24, 2012

Friday, August 24, 2012 Requested Criteria: None State: NH				Sample Criteria Exceedences Report GBC57679 - EASTANAL						
SampNo	Acode	Phoenix Analyte	Criteria		a start	Result	RL	Criteria	RL Criteria	Analysis Units

6

*** No Data to Display ***

-

Phoenix Laboratories does not assume responsibility for the data contained in this report. It is provided as an additional tool to identify requested criteria exceedences. All efforts are made to ensure the accuracy of the data (obtained from appropriate agencies). A lack of exceedence information does not necessarily suggest conformance to the criteria. It is ultimately the site professional's responsibility to determine appropriate compliance.

CHAIN-OF-CUSTODY RECORD eastern analytical professional laboratory services

A second s		
aqueous Mercury Cold Vapo	Anther Mile Contraction	
		57679

EAI SRB#	Project State: NH Project ID: 3902	Results Needed by: Preferred date $5day$ QC Deliverables $\square A \square A + \square B \square B + \square C \square P$	Eastern Analytical Inc. PO Number: 39277 Please call prior to analyzing, if RUSH surcharges will be applied.
Company Address	Phoenix Environmental Labs 587 East Middle Turnpike	Notes about project: Email pdf of results and invoice to	
Address	Manchester, CT 06040	customerservice@eailabs.com.	Samples Collected by:
Account # Phone #	(860) 645-1102		Relinduished by PaterTime Received by
Fax Number	860 645-0823	÷	Relinquished by Date/Time Received by
	Eastern Analytical, Inc. 25 Chenell Dr	Concord NH 03301 - Phone: (603)228-0525	1.800 287 0525

As a subcontract lab to EAI, you will defend, 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 are caused by or result from the negligent or intentional acts or omissions of you as a subcontract lab, your officers, agents or employees

10

owic o

a substantia			Bo	DLD				-	RED			222	-	_	LEQU 1ETAI			1.1		March Co.	NIC	c		Mir	-00	01	THE			
SAMPLE	e I.D.	Sampling Date /Time *If Composite, Indicate Both Start & Finish Date /Time	Matrix (see below)	GRAB/*COMPOSITE	524.2 524.2 BTEX 524.2 MTRE out			AO HEGRO MAYPH	82700 625 SYNCs ABK A BN PAH	п	HEDRO MAEPH	PEST 608 PCB 608 PEST 6081A PCB 8082	64 IPB 1664		DISSOLVED METALS (LIST BELOW)		(1) F 50,	CBOD T. ALL	NH1 I. PROL O. PHOS.	CHLDRINE 22	5 TOC DOC	jai	EACTINE CTANIDE REACTINE SUULIDE LASAPOART IGNITABILITY					di features	I THEORY PIAN	
Distillate		A 111 61 610010	ww	G	55	<u> </u>	60	8	00 ef	-	80	4.4	9		X	-	X	_	F	1	10	15	<u> </u>	No. I	<u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>		-	#	3 MD	
	×	00/16/20,2				1	1									T	1		1	1	1	1					-	-	1	
						ţ	1									1	1	T		1										
1 12 10		- 16 •				an at a		1			ic at				Î								,							14
	ALL BIR 1. FEB		1						1								1			1	1							-	1	
															-	1	1				- 23					-		1		
						1		-			-				-	+	+	† -	-	1	+					1	1			-
										- 1				-†	+	+	+	+	-	1	-		- 1	-		+	-	-		
44.4								-		-					+	+		+		1				-		-		+	1	-
			1	1		-	-	133	1				1.00		+	+	+	+	+		1							+		-
WW-WASTE W	ATER N-HNO3; S-H3SO4; N		CING W	ATER;																					-					
ROJECT MANAGER:							DA	DATE NEEDED: Stand					dard TAT						·c]	ME	TALS:	8	RCRA	BP	p b b b b b b b b b b b b b b b b b b b		8, CU			
OMPANY: GZA GeoEnvironmental, Inc.						-	QA/QC REPORTING OPTIONS ICE?											As, Cr, Pb, Se, Hg (cv) Other Metals:												
ADDATSS: _380. Han ey Road							A B C IF YES: FAX OR PDF												-1	DISSOLVED METALS FIELD FILTERED? YES NO										
PHONE: 603-232-8717 Ext.					_													-	NOTES: (IE: SPECIAL DETECTION LIMITS, BILLING INFO, IF DIFFERENT)											
MI:paul.pepler@gza.com						-	PRESUMPTIVE CERTAINTY No Fax E-Mail PDF Equis														FIELD PH: 9'04 50									
	epler@gza.con NH- MK	n		-* •	- ••		PRE	SUM	PIIVE				1			-	_	/												
t:paul.pe	PROJECT #:						SAMA	LER (S):	Pa	ul Pe	epler	, GZ		-		20	~	1				PLEASE PERFORM METALS ANALYSIS INHOUSE (As, Cr, Pb, Se)							
t: paul.pe AME: PS		VT OTHER:					1	ht	UISHE	D P		X1	DATE:	12	SLOC TIME	ah		ECEIVED	the Br	-		_						-	OP .L	1 0
L:	MA ME						REL	INQ	UIDHE	זם ש	:		VALC:		inte:		n	ccente	, ui:				X	U:	HC C	hliv	xjc.	per	r.rept	x , c
AME:PS		RGP POTW STORHWATER OR					- RELINQUISHED BY: DATE: TIME: RECEIVED BY:													* Date change per P. Papter, 8 SITE HISTORY: SUSPECTED CONTAMINATION:										
IL:PSUL.pc NAME:PS III #:I ULATORY PRO		RGP POTW STORHWATER OR			Lan		REL	INQU	UISHE	DBY	:	- 1	DAILE:																	
UL: <u>paul.pc</u> NAME: <u>PS</u> ECT #: ECT #: SULATORY PRO	GRAM: NPDES	RGP POTW STORHWATER OR				_							DATE:		TIME:		0	CTEIVE?	Ry.		_	_								