

Analytical Report For

Monroe 1 BOCES

For Lab Project ID

164093

Referencing

Drinking Water Retest

Prepared

Tuesday, October 25, 2016

The enclosed reports reflect an analysis that has been subcontracted and are presented in their original form.

This report is part of a multipage document and should only be evaluated in its entirety. The Chain of Custody provides additional sample information, including compliance with the sample condition requirements upon receipt.



ANALYTICAL REPORT

Job Number: 420-110652-1

Job Description: Paradigm Environmental, Inc.

For:

Paradigm Environmental Services, Inc. 179 Lake Avenue Rochester, NY 14608

Attention: Rebecca Ross

Meredith W Ruthven

Customer Service Manager

Meredith Ruthven

mruthven@envirotestlaboratories.com

10/25/2016

cc: Joni Deutscher
Paradigm Reporting

NYSDOH ELAP does not certify for all parameters. EnviroTest Laboratories does hold certification for all analytes where certification is offered by ELAP unless otherwise specified in the Certification Information section of this report Pursuant to NELAP, this report may not be reproduced, except in full, without written approval of the laboratory. EnviroTest Laboratories Inc. certifies that the analytical results contained herein apply only to the samples tested as received by our laboratory. All questions regarding this report should be directed to the EnviroTest Customer Service Representative.

EnviroTest Laboratories, Inc. Certifications and Approvals: NYSDOH 10142, NJDEP NY015, CTDOPH PH-0554



Job Narrative 420-J110652-1

Comments

This report the report issued 10/3/16, Copper was added to the analyte list as per J. Daloia at Paradigm.

No additional comments.

Receipt

 $\dot{\text{All}}$ samples were received in good condition within temperature requirements.

Metals

No analytical or quality issues were noted.

METHOD SUMMARY

Client: Paradigm Environmental Services, Inc.

Description	Lab Location	Method	Preparation Method
Matrix: Water			
ICPMS Metals by 200.8	EnvTest	EPA 200.8 Rev.	5.4
200 Series Drinking Water Prep Determination Step	EnvTest		EPA 200

Lab References:

EnvTest = EnviroTest

Method References:

EPA = US Environmental Protection Agency

Job Number: 420-110652-1

METHOD / ANALYST SUMMARY

Client: Paradigm Environmental Services, Inc. Job Number: 420-110652-1

Method	Analyst	Analyst ID
EPA 200.8 Rev.5.4	Cusack, Renee	RC
EPA 200.8 Rev.5.4	Sirico, Derek	DS

SAMPLE SUMMARY

Client: Paradigm Environmental Services, Inc. Job Number: 420-110652-1

			Date/Time	Date/Time
Lab Sample ID	Client Sample ID	Client Matrix	Sampled	Received
420-110652-1	Morgan Rm 216	Drinking Water	09/21/2016 0711	09/22/2016 1045
420-110652-2	Bird Rm 08	Drinking Water	09/21/2016 0716	09/22/2016 1045

Rebecca Ross Paradigm Environmental Services, Inc. 179 Lake Avenue Rochester, NY 14608

Client Sample ID: Morgan Rm 216 Lab Sample ID: 420-110652-1 Date Sampled: 09/21/2016 0711
Date Received: 09/22/2016 1045
Client Matrix: Drinking Water

Job Number: 420-110652-1

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date Ar	nalyzed:	10/02/2016 1854	
Prep Method: 200		Date Pr	repared:	09/30/2016 1630	
Pb	5.86	ug/L	1.00	1.00	1.0
Method: 200.8 Rev.5.4		Date Ar	nalyzed:	10/19/2016 1635	
Prep Method: 200		Date Pr	repared:	09/30/2016 1630	
Cu	1390 q	ug/L	100	100	10

Rebecca Ross Job Number: 420-110652-1
Paradigm Environmental Services, Inc.
179 Lake Avenue

179 Lake Avenue Rochester, NY 14608

Client Sample ID: Bird Rm 08
Lab Sample ID: 420-110652-2

Date Sampled: 09/21/2016 0716
Date Received: 09/22/2016 1045
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date Ar	nalyzed: 10	/02/2016 1857	
Prep Method: 200		Date Pr	epared: 09	/30/2016 1630	
Cu	201	ug/L	10.0	10.0	1.0
Pb	1.56	ug/L	1.00	1.00	1.0

DATA REPORTING QUALIFIERS

Client: Paradigm Environmental Services, Inc. Job Number:

Lab Section	Qualifier	Description
Metals		
	g	Result fails applicable NYS drinking water standards

Certification Information

Client: Paradigm Environmental Services, Inc. Job Number:

The following analytes are Not Part of the ELAP scope of accreditation

Sulfur, Tungsten, Silicon, Bicarbonate Alkalinity, 7 Day BOD 5210C, 28 Day BOD, Soluble BOD, Carbon Dioxide, Carbonate Alkalinity, CBOD Soluble, Chlorine, Cyanide (WAD), Ferrous Iron, Ferric Iron, Total Nitrogen, Total Organic Nitrogen, Dissolved Oxygen, pH, Phenolpthalien Alkalinity, Solids (Fixed), Solids (Percent), Solids (Percent Moisture), Solids (Percent Volatile), Solids (Volatile Suspended), Temperature, TKN (Soluble), Total Inorganic Carbon, Volatile Acids as Acetic Acid, 2-Aminopyridine, 3-Picoline, 1-Methyl-2-pyrrilidinone, Aziridine, Dimethyl sulfoxide, 1-Chlorohexane, Iron Bacteria, Salmonella, & Sulfur Reducing Bacteria.

The following analytes are Not Part of ELAP Potable Water scope of accreditation

Cobalt (200.7, 200.8), Tin (200.7), Strontium (200.7), Gold (200.7), Platinum (200.7), Palladium (200.7), Titanium (200.7), Phosphorus (365.3), Nitrate-Nitrite (10-107-4-1C, 353.2), m-Xylene & p-Xylene (502.2, 524), Naphthalene (502.2), o-Xylene (502.2, 524), & Fecal Coliform (9222D).

The following analytes are Not Part of ELAP Solid and Hazardous Waste scope of accreditation

Ammonia (SM 4500NH3G), TKN (351.2), Phosphorus (365.3), 1,2-Dichloro-1,1,2-trifluoroethane (8260), & Chlorodifluoromethane (8260).

The following analytes are Not Part of ELAP Non Potable Water scope of accreditation

Dissolved Organic Carbon (5310C), Mecoprop (8151A), & MCPA (8151A).

Definitions and Glossary

Client: Paradigm Environmental Services, Inc. Job Number:

Abbreviation	These commonly used abbreviations may or may not be present in this report.
%R	Percent Recovery
DL, RA, RE	Indicates a Dilution, Reanalysis or Reextraction.
EPA	United States Environmental Protection Agency
MDL	Method Detection Limit - an estimate of the minimum amount of a substance that an analytical process can reliably detect. A MDL is analyte- and matrix-specific and may be laboratory-dependent.
ND	Not detected at the reporting limit (or MDL if shown).
QC	Quality Control
RL	Reporting Limit - the minimum levels, concentrations, or quantities of a target variable (e.g., target analyte) that can be reported with a specified degree of confidence.
RPD	Relative Percent Difference - a measure of the relative difference between two points

From: Jane Daloia

To: mruthven@envirotestlaboratories.com

Subject: DW Project 2 samples from 9/21 update

Date: Monday, October 17, 2016 12:11:45 PM

Hi Meredith,

Happy Monday. I hope you had a nice weekend. I have 2 samples with you for DW Pb that should have also had the Copper added to it. The first one is Morgan Room 216 the other Bird Room 08. You received them 9/21. If you could please add the Copper to this project, I would appreciate it. Once these are completed, that client is done with DW for what, the next 5 years \odot ! I am trying to be positive for you.

Thanks for your help.

Jane

Jane Daloia

Client Service Manager

179 Lake Avenue

Rochester, NY 14608

OFFICE: 585.647.2530 FAX: 585.647.3311

<u>idaloia@paradigmenv.com</u> www.paradigmenv.com



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179 Lake Avenue, Rochester, NY 14608 Office (585) 647-2530 Fax (585) 647-3311

CHAIN OF CUSTODY | [COSS ENVIROTEST: ELAP ID: 10142

OTHER PARADIGM LAB SAMPLE NUMBER TURNAROUND TIME: (WORKING DAYS) or K Date Due: 9/39//6Total Cost: P.I.F. AB PROJECT #: REMARKS 00,9 540 ZIP: REQUESTED ANALYSIS Custody seal intenct 91/10/6 Date/Time Date/Time 9/22/16 STATE: Accounts Payable Same Please email results to reporting@paradigmenv.com REPORTIO 600 X ADDRESS: PHONE: Ø ATTA ĊĦ. **NUMBER** O NTA-NER Relinquished By Client 3 $\Xi \land \vdash \alpha - \times$ Sampled By Paradigm Environmental Rn 216 SAMPLE LOCATION/FIELD ID STATE R~ 08 FÄ Reporting Morgan Bird **ILVIBLOSE ON EVER ELOW/THIS ILINE TO Sample Condition: Per NELAC/ELAP 210/241/242/243/244 COMMENTS: ADDRESS: PHONE: ATTIN CITY 5 K K E X Temperature: 91.8°C Receipt Parameter Container Type: Holding Time: Preservation: 07:10 11:50 TIME PROJECT NAME/SITE NAME: 191/18/ DATE 25/2 Page 13 of 18 Comments: ΰ ဖ 15 12 of

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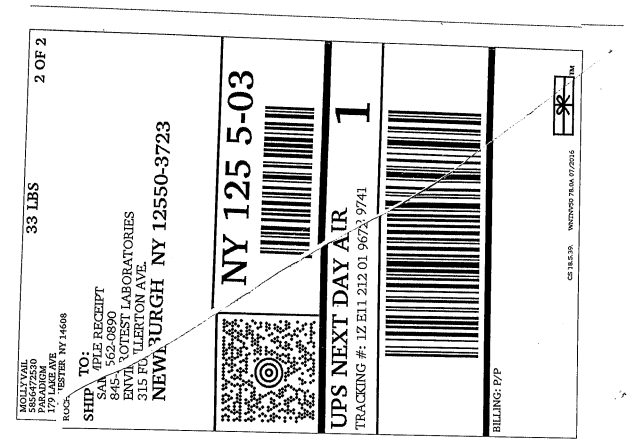
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1144 JOSEPH AVE
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FOLD HERE

MOLLYVAIL 55 LBS 1 OF 2 8886472530 PARADIGM 779 LAKE AVE ROCHESTER NY 14608	P TO: SAMPLE RECEIPT 845-562-0890 ENVIROTEST LABORATORIES 315 FULLERTON AVE. NEWBURGH NY 12550-3723	NY 125 5-03	UPS NEXT DAY AIR TRACKING #: 1Z E11 212 01 9771 3738		: P/P CS 18.5.39. WNIIN'50 78.0A 07/2016
MOLLY VAIL 5856472530 PARADIGM 179 LAKE AVI	SHIP TO:		UPS	·	BILLING: P/P

LOGIN SAMPLE RECEIPT CHECK LIST

Client: Paradigm Environmental Services, Inc. Job Number: 420-110652-1

Login Number: 110652

Question	T/F/NA	Comment
Samples were collected by ETL employee as per SOP-SAM-1	NA	
The cooler's custody seal, if present, is intact.	True	
The cooler or samples do not appear to have been compromised or tampered with.	True	
Samples were received on ice.	False	
Cooler Temperature is recorded.	True	21.8 C
Cooler Temp. is within method specified range.(0-6 C PW, 0-8 C NPW, or BAC <10 C	False	
If false, was sample received on ice within 6 hours of collection.	False	
Based on above criteria cooler temperature is acceptable.	True	Method does not require cooling
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
There are no discrepancies between the sample IDs on the containers and the COC.	True	
Samples are received within Holding Time.	True	
Sample containers have legible labels.	True	
Containers are not broken or leaking.	True	
Sample collection date/times are provided.	True	
Appropriate sample containers are used.	True	
Sample bottles are completely filled.	True	
There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs	True	
VOA sample vials do not have headspace or bubble is <6mm (1/4") in diameter.	NA	
If necessary, staff have been informed of any short hold time or quick TAT needs	True	
Multiphasic samples are not present.	True	
Samples do not require splitting or compositing.	True	



	Other Other please indicate date needed: please indicate p	Rush 1 day	Rush 2 day Category B	Rush 3 day Category A	10 day Batch QC	Standard 5 day Mone Required	Availability contingent upon lab a	Turnaround Time								9-21-16 0716 >	9-21-16 0711 >	DATE COLLECTED TIME O A A B B		Drinking Water	PROJECT REFERENCE				TARADIGE	7 7 - 7
	Other DD Other EDD please indicate package needed:			NYSDEC EDD	Basic EDD	red None Required	Availability contingent upon lab approval; additional fees may apply.	Report Supplements) (1)		a a			1		X ABIND RM OS	X MORGAN RM 216	SAMPLE IDENTIFIER		Matrix Codes: AQ - Aqueous Liquid NQ - Non-Aqueous Liquid	ATTN:	PHONE:	OITY: STATE:		CLIENT: MOTOR # 1 ROCE	REPORT TO:
	By signing this form, client agrees to Paradigr	Lab By	South and the state of the stat		10	Sampled By Date/Time Date/Time Date/Time	521			5,	5/	3/2	7/	4			© ~ ××	X-Z-DE WHOON TO ZHWECZ WZHZ-D-ZON	REQUESTED ANALYSIS	WA - Water WG - Groundwater WW - Wastewater	ATTN:	PHONE:	ZIP CITY: STATE:	ADDRESS:	CLIENT:	INVOICE TO:
See additional page for sample conditions.	$\mathcal{C}\mathcal{C}\mathcal{C}$ to Paradigm Terms and Conditions (reverse).	á	_			Time Total Cost:	(6,0711	2			7							REMARKS	SIS	SO - Soil SD - Solid WP - Wipe SL - Sludge PT - Paint CK - Caulk		Email:	Quotation #:	5 60h9/	LAB PROJECT ID	
onditions.		L	y =	_								12				رگ	0/	PARADIGM LAB SAMPLE NUMBER		OL - Oil AR - Air		11		71	ō	



Chain of Custody Supplement

Client:	Monroe #1 BOCES	Completed by:	Glenn Pezzulo								
Lab Project ID:	164093	Date:	9/21/16								
Sample Condition Requirements Per NELAC/ELAP 210/241/242/243/244											
NELAC compliance with the sample condition requirements upon receipt Condition Yes No N/A											
Container Type											
Comments	·										
Transferred to method- compliant container		,									
Headspace (<1 mL) Comments											
Preservation Comments	Samples received unpom lab before sub a	veserved, pres	erved with HUO3								
Chlorine Absent (<0.10 ppm per test strip) Comments		ontracting.									
Holding Time Comments											
Temperature Comments)J, ⊂										
Sufficient Sample Quantity Comments											