

Analytical Report For

Monroe 1 BOCES

For Lab Project ID

200741

Referencing

Monroe One BOCES Building 1,2,3, 41 O'Connor Rd, Fairport NY 14450

Prepared
Thursday, March 5, 2020

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: 420-168028-1

Job Description: Paradigm Environmental, Inc.

For:

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

Attention: Paradigm Reporting

Meredith W Ruthven

Meredith Ruthven

Customer Service Manager

mruthven@envirotestlaboratories.com

03/02/2020

cc: Joni Deutscher

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



METHOD SUMMARY

Client: Paradigm Environmental Services, Inc.

Description	Lab Location	Method	Preparation Method
Matrix: Water			
ICPMS Metals by 200.8	EnvTest	EPA 200.8 R	ev.5.4
200 Series Drinking Water Prep Determination Step	EnvTest		EPA 200.7/200.8

Lab References:

EnvTest = EnviroTest

Method References:

EPA = US Environmental Protection Agency

METHOD / ANALYST SUMMARY

Client: Paradigm Environmental Services, Inc. Job Number: 420-168028-1

Method	Analyst	Analyst ID
EPA 200.8 Rev.5.4	Luis, Carlos	CL

SAMPLE SUMMARY

Client: Paradigm Environmental Services, Inc. Job Number: 420-168028-1

			Date/Time	Date/Time
Lab Sample ID	Client Sample ID	Client Matrix	Sampled	Received
420-168028-1	200741-01	Drinking Water	02/18/2020 0759	02/21/2020 1115
420-168028-2	200741-02	Drinking Water	02/18/2020 0757	02/21/2020 1115
420-168028-3	200741-03	Drinking Water	02/18/2020 0752	02/21/2020 1115
420-168028-4	200741-04	Drinking Water	02/18/2020 0752	02/21/2020 1115
420-168028-5	200741-05	Drinking Water	02/18/2020 0752	02/21/2020 1115
420-168028-6	200741-06	Drinking Water	02/18/2020 0755	02/21/2020 1115
420-168028-7	200741-07	Drinking Water	02/18/2020 0755	02/21/2020 1115
420-168028-8	200741-08	Drinking Water	02/18/2020 0756	02/21/2020 1115
420-168028-9	200741-09	Drinking Water	02/18/2020 0749	02/21/2020 1115
420-168028-10	200741-10	Drinking Water	02/18/2020 0748	02/21/2020 1115
420-168028-11	200741-11	Drinking Water	02/18/2020 0743	02/21/2020 1115
420-168028-12	200741-12	Drinking Water	02/18/2020 0744	02/21/2020 1115
420-168028-13	200741-13	Drinking Water	02/18/2020 0746	02/21/2020 1115
420-168028-14	200741-14	Drinking Water	02/18/2020 0744	02/21/2020 1115
420-168028-15	200741-15	Drinking Water	02/18/2020 0741	02/21/2020 1115
420-168028-16	200741-16	Drinking Water	02/18/2020 0740	02/21/2020 1115
420-168028-17	200741-17	Drinking Water	02/18/2020 0738	02/21/2020 1115
420-168028-18	200741-18	Drinking Water	02/18/2020 0734	02/21/2020 1115
420-168028-19	200741-19	Drinking Water	02/18/2020 0734	02/21/2020 1115
420-168028-20	200741-20	Drinking Water	02/18/2020 0735	02/21/2020 1115
420-168028-21	200741-21	Drinking Water	02/18/2020 0731	02/21/2020 1115
420-168028-22	200741-22	Drinking Water	02/18/2020 0735	02/21/2020 1115
420-168028-23	200741-23	Drinking Water	02/18/2020 0732	02/21/2020 1115
420-168028-24	200741-24	Drinking Water	02/18/2020 0729	02/21/2020 1115
420-168028-25	200741-25	Drinking Water	02/18/2020 0729	02/21/2020 1115
420-168028-26	200741-26	Drinking Water	02/18/2020 0730	02/21/2020 1115
420-168028-27	200741-27	Drinking Water	02/18/2020 0707	02/21/2020 1115
420-168028-28	200741-28	Drinking Water	02/18/2020 0707	02/21/2020 1115
420-168028-29	200741-29	Drinking Water	02/18/2020 0708	02/21/2020 1115
420-168028-30	200741-30	Drinking Water	02/18/2020 0708	02/21/2020 1115
420-168028-31	200741-31	Drinking Water	02/18/2020 0710	02/21/2020 1115
420-168028-32	200741-32	Drinking Water	02/18/2020 0710	02/21/2020 1115
420-168028-33	200741-33	Drinking Water	02/18/2020 0712	02/21/2020 1115
420-168028-34	200741-34	Drinking Water	02/18/2020 0715	02/21/2020 1115
420-168028-35	200741-35	Drinking Water	02/18/2020 0715	02/21/2020 1115
420-168028-36	200741-36	Drinking Water	02/18/2020 0707	02/21/2020 1115
420-168028-37	200741-37	Drinking Water	02/18/2020 0726	02/21/2020 1115
420-168028-38	200741-38	Drinking Water	02/18/2020 0726	02/21/2020 1115
420-168028-39	200741-39	Drinking Water	02/18/2020 0724	02/21/2020 1115
420-168028-40	200741-40	Drinking Water	02/18/2020 0724	02/21/2020 1115
420-168028-41	200741-41	Drinking Water	02/18/2020 0721	02/21/2020 1115
420-168028-42	200741-42	Drinking Water	02/18/2020 0721	02/21/2020 1115
420-168028-43	200741-43	Drinking Water	02/18/2020 0723	02/21/2020 1115
420-168028-44	200741-44	Drinking Water	02/18/2020 0723	02/21/2020 1115
420-168028-45	200741-45	Drinking Water	02/18/2020 0718	02/21/2020 1115
420-168028-46	200741-46	Drinking Water	02/18/2020 0718	02/21/2020 1115

SAMPLE SUMMARY

Client: Paradigm Environmental Services, Inc.

Lab Sample ID	Client Sample ID	Client Matrix	Date/Time Sampled	Date/Time Received
Lab Sample ID	Offerit Gample 15	Onem matrix	Jampieu	Neceivea
420-168028-47	200741-47	Drinking Water	02/18/2020 0713	02/21/2020 1115
420-168028-48	200741-48	Drinking Water	02/18/2020 0713	02/21/2020 1115
420-168028-49	200741-49	Drinking Water	02/18/2020 0825	02/21/2020 1115
420-168028-50	200741-50	Drinking Water	02/18/2020 0825	02/21/2020 1115
420-168028-51	200741-51	Drinking Water	02/18/2020 0823	02/21/2020 1115
420-168028-52	200741-52	Drinking Water	02/18/2020 0823	02/21/2020 1115
420-168028-53	200741-53	Drinking Water	02/18/2020 0822	02/21/2020 1115
420-168028-54	200741-54	Drinking Water	02/18/2020 0822	02/21/2020 1115
420-168028-55	200741-55	Drinking Water	02/18/2020 0821	02/21/2020 1115
420-168028-56	200741-56	Drinking Water	02/18/2020 0821	02/21/2020 1115
420-168028-57	200741-57	Drinking Water	02/18/2020 0819	02/21/2020 1115
420-168028-58	200741-58	Drinking Water	02/18/2020 0819	02/21/2020 1115
420-168028-59	200741-59	Drinking Water	02/18/2020 0818	02/21/2020 1115
420-168028-60	200741-60	Drinking Water	02/18/2020 0826	02/21/2020 1115
420-168028-61	200741-61	Drinking Water	02/18/2020 0826	02/21/2020 1115
420-168028-62	200741-62	Drinking Water	02/18/2020 0806	02/21/2020 1115
420-168028-63	200741-63	Drinking Water	02/18/2020 0806	02/21/2020 1115
420-168028-64	200741-64	Drinking Water	02/18/2020 0807	02/21/2020 1115
420-168028-65	200741-65	Drinking Water	02/18/2020 0807	02/21/2020 1115
420-168028-66	200741-66	Drinking Water	02/18/2020 0808	02/21/2020 1115
420-168028-67	200741-67	Drinking Water	02/18/2020 0808	02/21/2020 1115
420-168028-68	200741-68	Drinking Water	02/18/2020 0811	02/21/2020 1115
420-168028-69	200741-69	Drinking Water	02/18/2020 0811	02/21/2020 1115
420-168028-70	200741-70	Drinking Water	02/18/2020 0812	02/21/2020 1115
420-168028-71	200741-71	Drinking Water	02/18/2020 0814	02/21/2020 1115
420-168028-72	200741-72	Drinking Water	02/18/2020 0814	02/21/2020 1115
420-168028-73	200741-73	Drinking Water	02/18/2020 0816	02/21/2020 1115
420-168028-74	200741-74	Drinking Water	02/18/2020 0835	02/21/2020 1115
420-168028-75	200741-75	Drinking Water	02/18/2020 0836	02/21/2020 1115
420-168028-76	200741-76	Drinking Water	02/18/2020 0836	02/21/2020 1115
420-168028-77	200741-77	Drinking Water	02/18/2020 0837	02/21/2020 1115
420-168028-78	200741-78	Drinking Water	02/18/2020 0847	02/21/2020 1115
420-168028-79	200741-79	Drinking Water	02/18/2020 0847	02/21/2020 1115
420-168028-80	200741-80	Drinking Water	02/18/2020 0840	02/21/2020 1115
420-168028-81	200741-81	Drinking Water	02/18/2020 0841	02/21/2020 1115
420-168028-82	200741-82	Drinking Water	02/18/2020 0838	02/21/2020 1115
420-168028-83	200741-83	Drinking Water	02/18/2020 0840	02/21/2020 1115

Client Sample ID: 200741-01 Lab Sample ID: 420-168028-1 Date Sampled: 02/18/2020 0759
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifier	r	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	02/25/2020 1638	
Prep Method: 200.7/200.8			Date Pr	epared:	02/24/2020 1500	
Ph	1.00	U	ua/l	1.00	1.00	1.0

Client Sample ID: 200741-02 Lab Sample ID: 420-168028-2 Date Sampled: 02/18/2020 0757
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifier	r	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	02/25/2020 1641	
Prep Method: 200.7/200.8			Date Pr	epared:	02/24/2020 1500	
Ph	1.00	U	ua/l	1.00	1 00	1.0

Client Sample ID: 200741-03 Lab Sample ID: 420-168028-3 Date Sampled: 02/18/2020 0752
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	02/25/2020 1644	
Prep Method: 200.7/200.8		Date Pro	epared:	02/24/2020 1500	
Pb	7.96	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-04 Lab Sample ID: 420-168028-4 Date Sampled: 02/18/2020 0752
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifi	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	02/25/2020 1652	
Prep Method: 200.7/200.8			Date Pr	epared:	02/24/2020 1500	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-05 Lab Sample ID: 420-168028-5 Date Sampled: 02/18/2020 0752
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifi	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date An	alyzed:	02/25/2020 1655	
Prep Method: 200.7/200.8			Date Pr	epared:	02/24/2020 1500	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-06 Lab Sample ID: 420-168028-6 Date Sampled: 02/18/2020 0755
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualif	ier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	02/25/2020 1657	
Prep Method: 200.7/200.8			Date Pr	epared:	02/24/2020 1500	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-07 Lab Sample ID: 420-168028-7 Date Sampled: 02/18/2020 0755
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifi	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	02/25/2020 1700	
Prep Method: 200.7/200.8			Date Pr	epared:	02/24/2020 1500	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-08 Lab Sample ID: 420-168028-8 Date Sampled: 02/18/2020 0756
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualit	fier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	02/25/2020 1711	
Prep Method: 200.7/200.8			Date Pr	epared:	02/24/2020 1500	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-09 Lab Sample ID: 420-168028-9 Date Sampled: 02/18/2020 0749
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date Ar	nalyzed:	02/25/2020 1714	
Prep Method: 200.7/200.8		Date Pr	epared:	02/24/2020 1500	
Ph	9 52	ua/l	1.00	1.00	1.0

Client Sample ID: 200741-10 Lab Sample ID: 420-168028-10 Date Sampled: 02/18/2020 0748
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	02/25/2020 1716	
Prep Method: 200.7/200.8		Date Pr	epared:	02/24/2020 1500	
Ph	6.36	ua/l	1.00	1.00	1.0

Client Sample ID: 200741-11 Lab Sample ID: 420-168028-11 Date Sampled: 02/18/2020 0743
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualif	ier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	02/25/2020 1724	
Prep Method: 200.7/200.8			Date Pr	epared:	02/24/2020 1500	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-12 Lab Sample ID: 420-168028-12 Date Sampled: 02/18/2020 0744
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifi	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date An	alyzed:	02/25/2020 1727	
Prep Method: 200.7/200.8			Date Pr	epared:	02/24/2020 1500	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-13 Lab Sample ID: 420-168028-13 Date Sampled: 02/18/2020 0746
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualit	fier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date An	alyzed:	02/25/2020 1730	
Prep Method: 200.7/200.8			Date Pr	epared:	02/24/2020 1500	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-14 Lab Sample ID: 420-168028-14 Date Sampled: 02/18/2020 0744

Date Received: 02/21/2020 1115

Client Matrix: Drinking Water

Analyte	Result/Qualif	ier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	02/25/2020 1733	
Prep Method: 200.7/200.8			Date Pr	epared:	02/24/2020 1500	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-15 Lab Sample ID: 420-168028-15 Date Sampled: 02/18/2020 0741
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualit	fier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	02/25/2020 1735	
Prep Method: 200.7/200.8			Date Pr	epared:	02/24/2020 1500	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-16 Lab Sample ID: 420-168028-16 Date Sampled: 02/18/2020 0740
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	02/25/2020 1738	
Prep Method: 200.7/200.8		Date Pre	epared:	02/24/2020 1500	
Pb	5.78	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-17 Lab Sample ID: 420-168028-17 Date Sampled: 02/18/2020 0738
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifi	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date An	alyzed:	02/25/2020 1741	
Prep Method: 200.7/200.8			Date Pr	epared:	02/24/2020 1500	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-18 Lab Sample ID: 420-168028-18 Date Sampled: 02/18/2020 0734

Date Received: 02/21/2020 1115

Client Matrix: Drinking Water

Analyte	Result/Qualif	ier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	02/25/2020 1746	
Prep Method: 200.7/200.8			Date Pr	epared:	02/24/2020 1500	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-19 Lab Sample ID: 420-168028-19 Date Sampled: 02/18/2020 0734
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifi	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date An	alyzed:	02/25/2020 1802	
Prep Method: 200.7/200.8			Date Pro	epared:	02/24/2020 1500	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-20 Lab Sample ID: 420-168028-20 Date Sampled: 02/18/2020 0735
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date Ar	alyzed:	02/25/2020 1805	
Prep Method: 200.7/200.8		Date Pr	epared:	02/24/2020 1500	
Ph	3.16	ua/l	1.00	1.00	1.0

Client Sample ID: 200741-21 Lab Sample ID: 420-168028-21 Date Sampled: 02/18/2020 0731
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualit	fier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	02/25/2020 1808	
Prep Method: 200.7/200.8			Date Pr	epared:	02/24/2020 1500	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-22 Lab Sample ID: 420-168028-22 Date Sampled: 02/18/2020 0735
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	02/25/2020 1811	
Prep Method: 200.7/200.8		Date Pre	epared:	02/24/2020 1500	
Pb	1.87	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-23 Lab Sample ID: 420-168028-23 Date Sampled: 02/18/2020 0732
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	02/25/2020 1813	
Prep Method: 200.7/200.8		Date Pro	epared:	02/24/2020 1500	
Pb	8.70	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-24 Lab Sample ID: 420-168028-24 Date Sampled: 02/18/2020 0729
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date Ar	alyzed:	02/25/2020 1816	
Prep Method: 200.7/200.8		Date Pr	epared:	02/24/2020 1500	
Pb	2.90	ua/L	1.00	1.00	1.0

Client Sample ID: 200741-25 Lab Sample ID: 420-168028-25 Date Sampled: 02/18/2020 0729
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	02/25/2020 1819	
Prep Method: 200.7/200.8		Date Pre	epared:	02/24/2020 1500	
Pb	1.67	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-26 Lab Sample ID: 420-168028-26 Date Sampled: 02/18/2020 0730
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	02/25/2020 1822	
Prep Method: 200.7/200.8		Date Pre	epared:	02/24/2020 1500	
Pb	5.09	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-27 Lab Sample ID: 420-168028-27 Date Sampled: 02/18/2020 0707
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualif	ier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	02/26/2020 1706	
Prep Method: 200.7/200.8			Date Pr	epared:	02/25/2020 0845	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-28 Lab Sample ID: 420-168028-28 Date Sampled: 02/18/2020 0707
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifi	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date An	alyzed:	02/26/2020 1712	
Prep Method: 200.7/200.8			Date Pr	epared:	02/25/2020 0845	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-29 Lab Sample ID: 420-168028-29 Date Sampled: 02/18/2020 0708
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualif	ier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	02/26/2020 1718	
Prep Method: 200.7/200.8			Date Pr	epared:	02/25/2020 0845	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-30 Lab Sample ID: 420-168028-30 Date Sampled: 02/18/2020 0708
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualit	fier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	02/26/2020 1727	
Prep Method: 200.7/200.8			Date Pr	epared:	02/25/2020 0845	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-31 Lab Sample ID: 420-168028-31 Date Sampled: 02/18/2020 0710
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualif	ier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	02/26/2020 1731	
Prep Method: 200.7/200.8			Date Pr	epared:	02/25/2020 0845	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-32 Lab Sample ID: 420-168028-32 Date Sampled: 02/18/2020 0710
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date Ar	nalyzed:	02/26/2020 1734	
Prep Method: 200.7/200.8		Date Pr	epared:	02/25/2020 0845	
Ph	1.35	ua/l	1.00	1.00	1.0

Client Sample ID: 200741-33 Lab Sample ID: 420-168028-33 Date Sampled: 02/18/2020 0712
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	02/26/2020 1737	
Prep Method: 200.7/200.8		Date Pre	epared:	02/25/2020 0845	
Pb	2.82	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-34 Lab Sample ID: 420-168028-34 Date Sampled: 02/18/2020 0715
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualif	ier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	02/26/2020 1742	
Prep Method: 200.7/200.8			Date Pr	epared:	02/25/2020 0845	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-35 Lab Sample ID: 420-168028-35 Date Sampled: 02/18/2020 0715
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualif	ier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	02/26/2020 1743	
Prep Method: 200.7/200.8			Date Pr	epared:	02/25/2020 0845	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-36 Lab Sample ID: 420-168028-36 Date Sampled: 02/18/2020 0707
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifi	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	02/26/2020 1745	
Prep Method: 200.7/200.8			Date Pr	epared:	02/25/2020 0845	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-37 Lab Sample ID: 420-168028-37 Date Sampled: 02/18/2020 0726
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifi	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	02/26/2020 1746	
Prep Method: 200.7/200.8			Date Pr	epared:	02/25/2020 0845	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-38 Lab Sample ID: 420-168028-38 Date Sampled: 02/18/2020 0726
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualif	ier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	02/26/2020 1748	
Prep Method: 200.7/200.8			Date Pr	epared:	02/25/2020 0845	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-39 Lab Sample ID: 420-168028-39 Date Sampled: 02/18/2020 0724
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualif	ier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	02/26/2020 1749	
Prep Method: 200.7/200.8			Date Pr	epared:	02/25/2020 0845	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-40 Lab Sample ID: 420-168028-40 Date Sampled: 02/18/2020 0724
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	02/26/2020 1751	
Prep Method: 200.7/200.8		Date Pre	epared:	02/25/2020 0845	
Pb	1.46	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-41 Lab Sample ID: 420-168028-41 Date Sampled: 02/18/2020 0721
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifi	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	alyzed:	02/26/2020 1752	
Prep Method: 200.7/200.8			Date Pr	epared:	02/25/2020 0845	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-42 Lab Sample ID: 420-168028-42 Date Sampled: 02/18/2020 0721
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifi	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	02/26/2020 1754	
Prep Method: 200.7/200.8			Date Pr	epared:	02/25/2020 0845	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-43 Lab Sample ID: 420-168028-43 Date Sampled: 02/18/2020 0723
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date A	Analyzed: 02	/26/2020 1756	
Prep Method: 200.7/200.8		Date F	Prepared: 02	/25/2020 0845	
Pb	1.00 U	ua/L	1.00	1.00	1.0

Client Sample ID: 200741-44 Lab Sample ID: 420-168028-44 Date Sampled: 02/18/2020 0723
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualif	ier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	02/26/2020 1800	
Prep Method: 200.7/200.8			Date Pr	epared:	02/25/2020 0845	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-45 Lab Sample ID: 420-168028-45 Date Sampled: 02/18/2020 0718
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date Ar	nalyzed:	02/26/2020 1802	
Prep Method: 200.7/200.8		Date Pr	epared:	02/25/2020 0845	
Ph	1.31	ua/l	1.00	1.00	1.0

Client Sample ID: 200741-46 Lab Sample ID: 420-168028-46 Date Sampled: 02/18/2020 0718
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	02/26/2020 1803	
Prep Method: 200.7/200.8		Date Pre	epared:	02/25/2020 0845	
Pb	2.57	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-47 Lab Sample ID: 420-168028-47 Date Sampled: 02/18/2020 0713
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	02/26/2020 1805	
Prep Method: 200.7/200.8		Date Pr	epared:	02/25/2020 0845	
Pb	1.27	ua/L	1.00	1.00	1.0

Client Sample ID: 200741-48 Lab Sample ID: 420-168028-48 Date Sampled: 02/18/2020 0713
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	02/26/2020 1807	
Prep Method: 200.7/200.8		Date Pro	epared:	02/25/2020 0845	
Pb	1.55	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-49 Lab Sample ID: 420-168028-49 Date Sampled: 02/18/2020 0825
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	02/26/2020 1808	
Prep Method: 200.7/200.8		Date Pre	epared:	02/25/2020 0845	
Pb	1.74	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-50 Lab Sample ID: 420-168028-50 Date Sampled: 02/18/2020 0825
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	02/26/2020 1810	
Prep Method: 200.7/200.8		Date Pre	epared:	02/25/2020 0845	
Ph	1 48	ua/l	1 00	1.00	1.0

Client Sample ID: 200741-51 Lab Sample ID: 420-168028-51 Date Sampled: 02/18/2020 0823
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	02/26/2020 1811	
Prep Method: 200.7/200.8		Date Pre	epared:	02/25/2020 0845	
Pb	1.82	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-52 Lab Sample ID: 420-168028-52 Date Sampled: 02/18/2020 0823
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	02/26/2020 1813	
Prep Method: 200.7/200.8		Date Pre	epared:	02/25/2020 0845	
Pb	2.00	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-53 Lab Sample ID: 420-168028-53 Date Sampled: 02/18/2020 0822
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifi	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date An	alyzed:	02/26/2020 1814	
Prep Method: 200.7/200.8			Date Pr	epared:	02/25/2020 0845	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-54 Lab Sample ID: 420-168028-54 Date Sampled: 02/18/2020 0822
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualif	ier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	02/26/2020 1819	
Prep Method: 200.7/200.8			Date Pr	epared:	02/25/2020 0845	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-55 Lab Sample ID: 420-168028-55 Date Sampled: 02/18/2020 0821
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualit	fier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	02/26/2020 1821	
Prep Method: 200.7/200.8			Date Pr	epared:	02/25/2020 0845	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-56 Lab Sample ID: 420-168028-56 Date Sampled: 02/18/2020 0821
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date A	nalyzed: 0	2/26/2020 1822	
Prep Method: 200.7/200.8		Date P	repared: 0	2/25/2020 0845	
Ph	1.00	ua/l	1.00	1.00	1.0

Client Sample ID: 200741-57 Lab Sample ID: 420-168028-57 Date Sampled: 02/18/2020 0819
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifi	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date An	alyzed:	02/26/2020 1824	
Prep Method: 200.7/200.8			Date Pro	epared:	02/25/2020 0845	
Pb	38.6	g	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-58 Lab Sample ID: 420-168028-58 Date Sampled: 02/18/2020 0819
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	02/26/2020 1825	
Prep Method: 200.7/200.8		Date Pre	epared:	02/25/2020 0845	
Pb	2.27	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-59 Lab Sample ID: 420-168028-59 Date Sampled: 02/18/2020 0818
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifi	ier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	alyzed:	02/26/2020 1827	
Prep Method: 200.7/200.8			Date Pr	epared:	02/25/2020 0845	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-60 Lab Sample ID: 420-168028-60 Date Sampled: 02/18/2020 0826
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	02/26/2020 1828	
Prep Method: 200.7/200.8		Date Pre	epared:	02/25/2020 0845	
Pb	5.62	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-61 Lab Sample ID: 420-168028-61 Date Sampled: 02/18/2020 0826
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	02/26/2020 1830	
Prep Method: 200.7/200.8		Date Pre	epared:	02/25/2020 0845	
Pb	1.70	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-62 Lab Sample ID: 420-168028-62 Date Sampled: 02/18/2020 0806
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	02/26/2020 1831	
Prep Method: 200.7/200.8		Date Pre	epared:	02/25/2020 0845	
Pb	7.47	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-63 Lab Sample ID: 420-168028-63 Date Sampled: 02/18/2020 0806
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualif	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	02/26/2020 1833	
Prep Method: 200.7/200.8			Date Pr	epared:	02/25/2020 0845	
Pb	15.7	g	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-64 Lab Sample ID: 420-168028-64 Date Sampled: 02/18/2020 0807
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifie	r	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	alyzed:	02/26/2020 1838	
Prep Method: 200.7/200.8			Date Pr	epared:	02/25/2020 0845	
Pb	34.3	g	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-65 Lab Sample ID: 420-168028-65 Date Sampled: 02/18/2020 0807
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	02/26/2020 1839	
Prep Method: 200.7/200.8		Date Pre	epared:	02/25/2020 0845	
Pb	8.49	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-66 Lab Sample ID: 420-168028-66 Date Sampled: 02/18/2020 0808
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date Ar	nalyzed:	02/26/2020 1841	
Prep Method: 200.7/200.8		Date Pr	epared:	02/25/2020 0845	
Ph	2 24	ua/l	1.00	1.00	1.0

Client Sample ID: 200741-67 Lab Sample ID: 420-168028-67 Date Sampled: 02/18/2020 0808
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	02/26/2020 1842	
Prep Method: 200.7/200.8		Date Pro	epared:	02/25/2020 0845	
Pb	1.26	ua/l	1.00	1.00	1.0

Client Sample ID: 200741-68
Lab Sample ID: 420-168028-68

Date Sampled: 02/18/2020 0811
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualif	ier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	02/26/2020 1844	
Prep Method: 200.7/200.8			Date Pr	epared:	02/25/2020 0845	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-69 Lab Sample ID: 420-168028-69 Date Sampled: 02/18/2020 0811
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifi	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	02/26/2020 1846	
Prep Method: 200.7/200.8			Date Pr	epared:	02/25/2020 0845	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-70 Lab Sample ID: 420-168028-70 Date Sampled: 02/18/2020 0812
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifi	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	alyzed:	02/26/2020 1847	
Prep Method: 200.7/200.8			Date Pr	epared:	02/25/2020 0845	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-71 Lab Sample ID: 420-168028-71 Date Sampled: 02/18/2020 0814
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	02/26/2020 1849	
Prep Method: 200.7/200.8		Date Pre	epared:	02/25/2020 0845	
Pb	1.21	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-72 Lab Sample ID: 420-168028-72 Date Sampled: 02/18/2020 0814
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualif	ier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	02/26/2020 1850	
Prep Method: 200.7/200.8			Date Pr	epared:	02/25/2020 0845	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-73 Lab Sample ID: 420-168028-73 Date Sampled: 02/18/2020 0816
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifier		Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date An	alyzed:	02/26/2020 1852	
Prep Method: 200.7/200.8			Date Pro	epared:	02/25/2020 0845	
Pb	1.00 l	J	ua/l	1.00	1.00	1.0

Client Sample ID: 200741-74 Lab Sample ID: 420-168028-74 Date Sampled: 02/18/2020 0835
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	02/26/2020 1856	
Prep Method: 200.7/200.8		Date Pre	epared:	02/25/2020 0845	
Ph	2 77	ua/l	1.00	1.00	1.0

Client Sample ID: 200741-75 Lab Sample ID: 420-168028-75 Date Sampled: 02/18/2020 0836
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifi	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	02/26/2020 1858	
Prep Method: 200.7/200.8			Date Pr	epared:	02/25/2020 0845	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-76 Lab Sample ID: 420-168028-76 Date Sampled: 02/18/2020 0836
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	02/26/2020 1900	
Prep Method: 200.7/200.8		Date Pro	epared:	02/25/2020 0845	
Pb	1.82	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-77 Lab Sample ID: 420-168028-77 Date Sampled: 02/18/2020 0837
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifier	•	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	02/26/2020 1901	
Prep Method: 200.7/200.8			Date Pr	epared:	02/25/2020 0845	
Pb	1.00	U	ua/L	1.00	1.00	1.0

Client Sample ID: 200741-78 Lab Sample ID: 420-168028-78 Date Sampled: 02/18/2020 0847
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	02/26/2020 1903	
Prep Method: 200.7/200.8		Date Pre	epared:	02/25/2020 0845	
Pb	2.06	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-79 Lab Sample ID: 420-168028-79 Date Sampled: 02/18/2020 0847
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution	
Method: 200.8 Rev.5.4		Date An	alyzed:	02/26/2020 1904		
Prep Method: 200.7/200.8		Date Pre	epared:	02/25/2020 0845		
Pb	1.85	ug/L	1.00	1.00	1.0	

Client Sample ID: 200741-80 Lab Sample ID: 420-168028-80 Date Sampled: 02/18/2020 0840
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution	
Method: 200.8 Rev.5.4		Date An	alyzed:	02/26/2020 1906		
Prep Method: 200.7/200.8		Date Pre	epared:	02/25/2020 0845		
Pb	9.06	ug/L	1.00	1.00	1.0	

Client Sample ID: 200741-81 Lab Sample ID: 420-168028-81 Date Sampled: 02/18/2020 0841
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	02/26/2020 1907	
Prep Method: 200.7/200.8		Date Pro	epared:	02/25/2020 0845	
Pb	1.15	ug/L	1.00	1.00	1.0

Client Sample ID: 200741-82 Lab Sample ID: 420-168028-82 Date Sampled: 02/18/2020 0838

Date Received: 02/21/2020 1115

Client Matrix: Drinking Water

Analyte	Result/Qualif	ier	Unit	RL	RL	Dilution	
Method: 200.8 Rev.5.4			Date Ar	alyzed:	02/26/2020 1909		
Prep Method: 200.7/200.8			Date Pr	epared:	02/25/2020 0845		
Pb	1.00	U	ug/L	1.00	1.00	1.0	

Client Sample ID: 200741-83 Lab Sample ID: 420-168028-83 Date Sampled: 02/18/2020 0840
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifier		Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	02/26/2020 1910	
Prep Method: 200.7/200.8			Date Pr	epared:	02/25/2020 0845	
Pb	1.00	U	ua/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
	U	The analyte was analyzed for but not detected at or above the
		lowest stated limit.

Certification Information

Client: Paradigm Environmental Services, Inc.

Job Number:

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

Sulfur, Tungsten, 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, Solids (Fixed), Solids (Percent), Solids (Percent Moisture), Solids (Percent Volatile), Solids (Volatile Suspended), Temperature, TKN (Soluble), COD (Soluble), Total Inorganic Carbon, 2-Aminopyridine, 3-Picoline, 1-Methyl-2-pyrrilidinone, Aziridine, Dimethyl sulfoxide, 1-Chlorohexane, 1,2,4,5-Tetramethylbenzene, 4-Ethyl toluene, p-Diethylbenzene, Iron Bacteria, Salmonella, Sulfur Reducing Bacteria, & UOD (Ultimate Oxygen Demand).

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

Ammonia (SM 4500NH3G), Biochemical Oxygen Demand (SM 5210B), Chemical Oxygen Demand (EPA 410.4), Dissolved Oxygen (SM 4500 O C), TKN (351.2), Phosphorus (365.3), Nitrate-Nitrite (353.2), Settable Solids (SM 2540F), Total Suspended Solids (SM 2540 C), m-Xylene & p-Xylene (502.2, 524), o-Xylene (502.2, 524), Sulfide (SM4500SD), Acenaphthene (525.2), Acenaphthylene (525.2), Fluoranthene (525.2), Fluorene (525.2), Pyrene (525.2), Benzo[a]anthracene (525.2), Benzo[b]fluoranthene (525.2), Benzo[g,h,i]perylene (525.2), Benzo[k]fluoranthene (525.2), Indeno[1,2,3-cd]pyrene (525.2), & Dibenz(a,h)anthracene (525.2). Pyridine

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.



Paradigm Environmental Services, Inc. 179 Lake Avenue Rochester, NY 14608 (585) 647-2530 reporting@paradigmenv.com

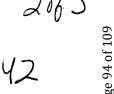
Turnaround Time:

a.o°C 108028 1065 UPS 10142 8

10 Days

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Monroe Or	onroe One BOCES - 41 O'Connor							Report Format:			Std
Date Sampled	Time Sampled				Sample Location			Sample Matrix	Containers	Analysis Required	Paradigm Lab Sample #
2/18/20	7:59 AM	1	1M	A-02	Lab Sink			DW	1	Pb	200741-01
2/18/20	7:57 AM	2	1M	A-Hall x A-05	Drinking Fountain		。 \	DW	1	Pb	۸2
2/18/20	7:52 AM	3	1M	D-02	3 Bay Sink, Faucet Left	Date 9	420-	DW	1 _	Pb	03
2/18/20	7:52 AM	4	1M	D-02	3 Bay Sink, Faucet Right	Samp	8 =	DW	1	Pb	04
2/18/20	7:52 AM	5	1M	D-02	Ice Machine	ed: 2	420	DW	1	Pb	05
2/18/20	7:55 AM	6	1M	D-08	3 Bay Sink, Faucet Left	/18/20 _	10	DW	1	Pb	06
2/18/20	7:55 AM	7	1M	D-08	3 Bay Sink, Faucet Right)20	8	DW	1	Pb	07
2/18/20	7:56 AM	8	1M	D-08	Ice Machine		28-1	DW	1	Pb	08
2/18/20	7:49 AM	9	1M	E-05	Single Kitchen Sink, 1 faucet	420-	B-8	DW	1	Pb	69
2/18/20	7:48 AM	10	1M	E-06a	Single Kitchen Sink, 1 faucet	<u> </u>	³ ≣	DW	1	Pb	10
2/18/20	7:43 AM	11	2M	G-01	3 Bay Sink, Faucet	453009 	8-B-83	DW	1	Pb	N.
2/18/20	7:44 AM	12	2M	G-01	Hand Sink by 3 Bay	_ *		- DW	1	Pb	12
2/18/20	7:46 AM	13	2M	G-01	Ice machine			DW	1	Pb	13
2/18/20	7:44 AM	14	2M	G-01	Single Kitchen Sink, 1 faucet		<u> </u>	DW	1	Pb	14
2/18/20	7:41 AM	15	2M	G-Hall x H-02	Drinking fountain			DW	1	Pb	14
2/18/20	7:40 AM	16	2M	H-02	Single Kitchen Sink, 1 faucet			DW	1	Pb	16
2/18/20	7:38 AM	17	2M	H-09	Drinking Fountain			DW	1	Pb	17
2/18/20	7:34 AM	18	2M	1-08	3 Bay Sink, Faucet Left			DW	1	Pb	18
2/18/20	7:34 AM	19	2M	J-08	3 Bay Sink, Faucet Right			DW	1	Pb	19
2/18/20	7:35 AM	21	2M	J-08	Cook Station Hand Washing Sink			DW	1	Pb	20
	Sampled by	/:						Date:		Time:	
Relinquished by:				molyNai	J			Date:	2/19/2020	Time:	1600
Received by:				tronar					2/21/20	Time:	1115
Red	ceived at La	b by:		_	Page 92 of	97		Date:	ŧ	Time:	03/02/2020



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PARADIGM

PROJECT REFERENCE

168038 245 9.6°C 10142

Turnaround Time: 10 Days Report Format Std

Monroe Or	onroe One BOCES - 41 O'Connor						Report Format:			
Date Sampled	Time Sampled				Sample Location	Sample Matrix	Containers	Analysis Required	Paradigm Lab Sample #	
2/18/20	7:31 AM	22	2M	J Jall x J-11	Drinking Fountain	DW	1	Pb	200741-21	
2/18/20	7:35 AM	23	2M	1-08	Kitchen Sink near Coffee Station	DW	1	Pb	22	
2/18/20	7:32 AM	24	2M	J-09	Kitchen Sink	DW	1	Pb	23	
2/18/20	7:29 AM	25	2M	J-10	Kitchen Sink, Left	DW	1	Pb	zy	
2/18/20	7:29 AM	26	2M	J-10	Kitchen Sink, Right	DW	1	Pb	25	
2/18/20	7:30 AM	27	2M	L-01	Single Kitchen Sink, 1 faucet	DW	1	Pb	26	
2/18/20	7:07 AM	28	3U	G-17	Single kitchen sink drinking fountain	DW	1	Pb	27	
2/18/20	7:07 AM	29	3U	G-17	Single Kitchen Sink faucet	DW	1	Pb	28	
2/18/20	7:08 AM	30	3U	G-18	Single Kitchen sink drinking fountain	DW	1	Pb	29	
2/18/20	7:08 AM	31	3U	G-18	Single Kitchen Sink faucet	DW	1	Pb	30	
2/18/20	7:10 AM	32	3U	G-19	Single Kitchen sink drinking fountain	DW	1	Pb	3/	
2/18/20	7:10 AM	33	3U	G-19	Single Kitchen Sink faucet	DW	1	Pb	32	
2/18/20	7:12 AM	34	3U	G-20	Kitchen Sink, Health Suite East	DW	1	Pb	33	
2/18/20	7:15 AM	35	3U	G-22	Single Kitchen sink drinking fountain	DW	1	Pb	34	
2/18/20	7:15 AM	36	3U	G-22	Single Kitchen Sink faucet	DW	1	Pb	35	
2/18/20	7:17 AM	37	3U	G-Hall x G-22	Drinking Fountain	DW	1	Pb	36	
2/18/20	7:26 AM	38	3U	J-14	Drinking Fountain at Sink	DW	1	Pb	37	
2/18/20	7:26 AM	39	3U	J-14	Sink Faucet	DW	1	Pb	38	
2/18/20	7:24 AM	40	3U	J-15	Drinking Fountain at Sink	DW	1	Pb	39	
2/18/20	7:24 AM	41	3U	J-15	Sink Faucet	DW	1	Pb	40	
Sampled by:				Date:		Time:				
Relinquished by:		Molyla	il	Date:	2/19/2020	Time:	1600			
Received by:				Twoda	<i>()</i> .	Date:	2/21/20	Time:	1115	
Received at Lab by:					Page 93 of 97	Date:		Time:	03/02/2020	



Received at Lab by:

REPORT TO:

Paradigm Environmental Services, Inc. 179 Lake Avenue Rochester, NY 14608 (585) 647-2530 reporting@paradigmenv.com 168028 365

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10142

Time:

03/02/2020

Turnaround Time: 10 Days PROJECT REFERENCE Std Report Format: Monroe One BOCES - 41 O'Connor Paradigm Lab Sample **Analysis** Sample Date Time Sample Location Containers Matrix Required Sampled Sampled Drinking Fountain at Sink DW 1 Pb 200741-41 2/18/20 J-16 7:21 AM 42 3U 2/18/20 43 3U J-16 Kitchen Sink DW 1 Pb 42 7:21 AM 2/18/20 J-17A Kitchen Sink, Left DW 1 Pb 7:23 AM 44 3U 43 Pb 2/18/20 7:23 AM 45 3U J-17B Kitchen Sink, Right DW 1 44 1 Ph 45 Drinking Fountain at Sink DW 2/18/20 46 3U M-01 7:18 AM 1 Pb 46 2/18/20 7:18 AM 47 3U M-01 Kitchen Sink DW 1 Pb 2/18/20 7:13 AM 48 3U M-02 Kitchen Sink, Health Suite North DW 47 Pb DW 1 2/18/20 7:13 AM 49 3U M-02 Kitchen Sink, Health Suite South ij9 DW 1 Pb M-04 2/18/20 8:25 AM 51 3U **Drinking Fountain at Sink** 1 Pb 50 M-04 DW 2/18/20 8:25 AM 52 3U Kitchen Sink 2/18/20 M-05 DW 1 Pb SI 8:23 AM 53 3U **Drink Fountain** 55 Pb 54 3U M-05 Kitchen Sink DW 1 2/18/20 8:23 AM 1 Pb 53 55 M-08 Drinking Fountain at Sink DW 2/18/20 8:22 AM 3U 54 56 M-08 DW 1 Pb **3U** Kitchen Sink 2/18/20 8:22 AM SS DW 1 Pb 57 3U M-11 Drinking Fountain at Sink 2/18/20 8:21 AM 1 Pb 58 M-11 Kitchen Sink DW 2/18/20 8:21 AM 3U 57 2/18/20 59 M-12 **Drinking Fountain at Sink** DW 1 Ph 8:19 AM 3U 58 DW 1 Ph 2/18/20 8:19 AM 60 3U M-12 Kitchen Sink DW 1 Pb 3U M-13 Kitchen Sink 2/18/20 8:18 AM 62 Drinking Fountain, Left 3U M-Hall x M-04 DW Ph 8:26 AM 2/18/20 Date: Time: Sampled by: 19/2020 600 Date: Time: Relinquished by: 2/a1 Date: Time: Received by:

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Date:





Paradigm Environmental Services, Inc. 179 Lake Avenue Rochester, NY 14608 (585) 647-2530 reporting@paradigmenv.com

108028 4065

Turnaround Time: 10 Days PROJECT REFERENCE Std Report Format: Monroe One BOCES - 41 O'Connor Paradigm Lab Sample Analysis Sample Date Time **Containers Sample Location** Matrix Required Sampled Sampled DW 1 Pb 200741-61 Drinking Fountain, Right M-Hall x M-04 2/18/20 3U 8:26 AM 64 **Drinking Fountain at Sink** 1 Pb 62 DW 65 3U P-01 2/18/20 8:06 AM 63 DW 1 Pb P-01 Kitchen Sink 2/18/20 66 3U 8:06 AM **Drinking Fountain at Sink** 1 Pb DW 2/18/20 67 3U P-02 8:07 AM 1 Pb DW P-02 Kitchen Sink 2/18/20 8:07 AM 68 3U Drinking Fountain at Sink 1 Pb 66 DW P-03 2/18/20 69 3U 8:08 AM 1 Pb Kitchen Sink DW 67 P-03 2/18/20 70 3U 8:08 AM Pb 1 P-04G Single Kitchen sink drinking fountain DW 68 2/18/20 71 3U 8:11 AM 1 Pb 69 Single Kitchen Sink faucet DW 72 **3U** P-04G 2/18/20 8:11 AM 1 Pb Kitchen Sink DW 70 73 P-05 2/18/20 8:12 AM **3U** Pb Kitchen Sink, 1 faucet, Left 1 71 DW 3U P-10 74 2/18/20 8:14 AM Pb 72 Kitchen Sink, Right DW 1 3U P-10 2/18/20 75 8:14 AM 1 Pb Single Kitchen Sink, 1 faucet P-14 DW 76 **3U** 2/18/20 8:16 AM 1 Pb Single Kitchen Sink, 1 faucet DW 2/18/20 78 Q-04 8:35 AM 3L 1 Ph 75 DW Q-10 Kitchen Sink 1 faucet, near door 2/18/20 8:36 AM 79 3L 1 Pb Sink near window DW 2/18/20 3L Q-10 8:36 AM 80 DW 1 Pb Q-Hall x TRQA **Drinking Fountain** 2/18/20 8:37 AM 81 3L 78 1 Pb Sink DW R-01 2/18/20 82 3L 8:47 AM 79 1 Pb R-01 Drinking Fountain DW 2/18/20 83 3L 8:47 AM 1 Ph 80 DW 3L R-06E Sink 2/18/20 8:40 AM Date: Time: Sampled by: \$119/2020 60 D Time: Date: Relinquished by: 12/21/20 Date: Time: Received by: Date: Time: 03/02/2020 Received at Lab by: Page 95 of 97



Paradigm Environmental Services, Inc. 179 Lake Avenue Rochester, NY 14608 (585) 647-2530 reporting@paradigmenv.com

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	ET REFERENCE e One BOCES - 41 O'Connor Turnaround Time: Report Format:					10 Days Std			
Date Sampled	Time Sampled				Sample Location	Sample Matrix	Containers	Analysis Required	Paradigm Lab Sample #
2/18/20	8:41 AM	88	3L	U-09D	Single Kitchen Sink, 1 faucet	DW	1	Pb	200741-81
2/18/20	8:38 AM	89	3L	V-Hall x V-08	Drinking Fountain	DW	1	Pb	82
2/18/20	8:40 AM	90	2M	J-08	Ice Machine	DW	1	Pb	83
2/18/20									
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Sampled by:				Date:		Time:			
R			nouvo	is	Date:	2/19/2020	Time:	1600	
	Received b			Home	1) /	Date:	2/21/28	Time:	1115
Received at Lab by:					Page 96 of 97	Date:		Time:	03/02/2020

LOGIN SAMPLE RECEIPT CHECK LIST

Client: Paradigm Environmental Services, Inc. Job Number: 420-168028-1

Login Number: 168028

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.	NA	
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	9.0 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	



Barbara Carlson Monroe One BOCES 41 O'Connor Rd Fairport, NY 14450 (585) 387-3840

barbara carlson@boces.monroe.edu

1411

200741

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PROJECT R				Tr	urnaround Tim	10 Days		
Monroe Or	ne BOCES B	uilding	, 1,2,3 41 O'Conn	nor Rd, Fairport NY 14450		Report Format	t:	Std
		IQ.				Quotation #	MS 052119A	
Date	Time			Sample Location	Sample	Containors	Analysis	Paradigm Lab Sample
Sampled	Sampled	PH	Room	Fixture	Matrix	Containers	Required	#
2/18/20	1		A-02	Lab Sink	DW	1	Pb	01
1 1/5	1	1M	A-Hall x A-05	Drinking Fountain	DW	1	Pb	02
			D-02	3 Bay Sink, Faucet Left	DW	1	Pb	03
	07:52		D-02	3 Bay Sink, Faucet Right	DW	1	Pb	04
	1. 10		D-02	Ice Machine	DW	1	Pb	05
		1M	D-08	3 Bay Sink, Faucet Left	DW	1	Pb	06
		1M	D-08	3 Bay Sink, Faucet Right	DW	1	Pb	07
	07:56		D-08	Ice Machine	DW	1	Pb	08
	071489		E-05 505 (20	Single Kitchen Sink, 1 faucet	DW	1	Pb	09
	07:48		E-06a	Single Kitchen Sink, 1 faucet	DW	1	Pb	10
	07143	2M	G-01	3 Bay Sink, Faucet Left (M.S.	DW	1	Pb	id
	11 1 1 1	2M	G-01	3 Bay Sink, Faucet Right M.S. Hand Swkbus	DW.	1	Pb	12
	07:46	2M	G-01	Ice machine	DW	1	Pb	13
		2M	G-01	Single Kitchen Sink, 1 faucet	DW	1	Pb	14
	42.11	2M	G-Hall x H-02	Drinking fountain	DW	1	Pb	15
	7.1	2M	H-02	Single Kitchen Sink, 1 faucet	DW	1	Pb	16
	2,00	2M	H-09	Drinking Fountain	DW	1	Pb	17
	07:34		J-08	3 Bay Sink, Faucet Left	DW	1	Pb	18
	07:34		J-08	3 Bay Sink, Faucet Right	DW	1	Pb	19
Ý		2M	J-08	Coffee Machine, No Sample (M.S.)	DW	1	Pb	
Sampled by:		Mash	self Shannon	Date:	268/20	Time:		
Relinquished by:		:			Date:	0/18/20	Time:	14:00
Re	ceived by:		11/00		Date:	11.7	Time:	
Receiv	ved at Lab by	y:	Molphai		Date:	2/18/2020	Time:	1652



Barbara Carlson Monroe One BOCES 41 O'Connor Rd Fairport, NY 14450 (585) 387-3840

barbara carlson@boces.monroe.edu

2411

200741

PROJECT REFERENCE **Turnaround Time:** 10 Days Monroe One BOCES Building 1,2,3 41 O'Connor Rd, Fairport NY 14450 Report Format: Std Quotation # MS 052119A Date Time **Sample Location** Analysis | Paradigm Lab Sample Sample **Containers** Sampled PH Room Sampled Fixture Matrix # Required 07:35 2M J-08 Cook Station Hand Washing Sink 20 DW 1 Pb Drivkus Found J-08- My Stee Machine No Sumote 2M DW 21 1 Pb 07:35 2M Kitchen Sink near Coffee Station J-08 DW 1 22 Pb 7:32 2M J-09 Kitchen Sink DW 1 Pb 23 2M J-10 Kitchen Sink, Left 1 DW Pb 24 J-10 27:29 2M Kitchen Sink, Right DW 1 25 Pb 2M L-01 Single Kitchen Sink, 1 faucet DW 1 Pb 26 07:07 3U G-17 Single kitchen sink drinking fountain DW 1 Pb 27 07:07 3U G-17 Single Kitchen Sink faucet DW 1 Pb 24 07:08 3U G-18 Single Kitchen sink drinking fountain DW 1 29 Pb 07:08 3U G-18 Single Kitchen Sink faucet DW 1 Pb 30 |3U G-19 Single Kitchen sink drinking fountain DW 1 Pb 31 l3U G-19 07:10 Single Kitchen Sink faucet 32 1 Pb DW 13U G-20 Kitchen Sink - Han M Sultan East MB! 1 DW Pb 33 3U G-22 Single Kitchen sink drinking fountain DW 1 Pb 34 l3U G-22 Single Kitchen Sink faucet DW 1 Pb G-Hall x G-22 l3U **Drinking Fountain** 36 DW 1 Pb 07:26 30 J-14 **Drinking Fountain at Sink** DW 1 Pb 37 J-14 57:26 **3**U Sink Faucet DW 1 Pb 38 07:24 30 **Drinking Fountain at Sink** J-15 39 DW 1 Pb Sampled by: Date: Time: Relinquished by: 4:00 Date: Time: Received by: Date: Time: Received at Lab by: Date: Time:



Barbara Carlson Monroe One BOCES 41 O'Connor Rd Fairport, NY 14450 (585) 387-3840

barbara carlson@boces.monroe.edu

age 104744109

200741

PROJECT	REFERENCE			Turnaround Time: 10 Days				
	One BOCES B	uilding	1,2,3 41 O'Conn			Std		
	One 50023 5	апать	1,2,3 41 0 001111	Report Format:			MS 052119A	
Date Time Sample Location					Quotation #			
Sample		DH	Room	Sample Location Fixture	Sample	Containers	Analysis	Paradigm Lab Sample
		3U	J-15		Matrix		Required	#
2418/2		-		Sink Faucet	DW	1	Pb	40
	1011	3U	J-16	Drinking Fountain at Sink	DW	1	Pb	4/
	07:21	3U	J-16	Kitchen Sink	DW	1	Pb	42.
	07:23		J-17A	Kitchen Sink, Left	DW	1	Pb	43
	07:23		J-17B	Kitchen Sink, Right	DW	1	Pb	44
		3U	M-01	Drinking Fountain at Sink	DW	1	Pb	45
		3U	M-01	Kitchen Sink	DW	1	Pb	46
	07:13	3U	M-02 /N.S	Kitchen Sink, East HawiTh Suite NorTh	DW	1	Pb	น้ำ
	07:13	3U	M-02	Kitchen Sink, south Health South	DW	1	Pb	44
		3U	M-02	Utility Sink No Sample	DW	1	Pb	
	08125	3U	M-04	Drinking Fountain at Sink	DW	1	Pb	49
	08125		M-04	Kitchen Sink	DW	1	Pb	50
	08:23		M-05	Drink Fountain	DW	1	Pb	S/
	08:23		M-05	Kitchen Sink	DW	1	Pb	\$2
	08:22		M-08	Drinking Fountain at Sink	DW	1	Pb	53
	08:22		M-08	Kitchen Sink	DW	1	Pb	
		3U	M-11	Drinking Fountain at Sink	DW	1	Pb	54
		3U	M-11	Kitchen Sink	DW	1	Pb	55
		3U	M-12	Drinking Fountain at Sink	DW	1	Pb	56
V		3U	M-12	Kitchen Sink	DW	1	Pb	57 5 V
	Sampled by:		Mash	ell Shannon	Date:	2/18/20	Time:	
Relinquished by:		19/1/1	- 100-111	Date:	2/8/20	Time:	14:00	
Received by:			1110		Date:	The special section	Time:	
Rece	eived at Lab b	y:	Molywail		Date:	2/18/2020	Time:	1652



Barbara Carlson Monroe One BOCES 41 O'Connor Rd Fairport, NY 14450 (585) 387-3840

barbara carlson@boces.monroe.edu

ge 102 of 109—

PROJECT REFERENCE **Turnaround Time:** 10 Days Monroe One BOCES Building 1,2,3 41 O'Connor Rd, Fairport NY 14450 Report Format: Std Quotation # MS 052119A Date Time Sample Location Paradigm Lab Sample Sample Analysis **Containers** Sampled PH Sampled Room **Fixture Matrix** Required 3U M-13 Drinking Fountain at Sink DW 1 Pb 59 3U No Sample M-13 Kitchen Sink DW 1 Pb 3U Drinking Fountain, Left M-Hall x M-04 DW 1 Pb 60 26 3U M-Hall x M-04 Drinking Fountain, Right DW 1 Pb 3U P-01 Drinking Fountain at Sink DW 1 Pb 62 m/2 3U P-01 Kitchen Sink DW 1 Pb 63 3U P-02 Drinking Fountain at Sink DW 1 Pb 64 3U P-02 Kitchen Sink DW 1 Pb 65 8:08 3U P-03 Drinking Fountain at Sink 1 Pb DW 66 Q:08 3U P-03 Kitchen Sink 1 DW Pb 67 3U P-04G Single Kitchen sink drinking fountain DW 1 Pb 68 lзυ P-04G Single Kitchen Sink faucet DW 1 Pb 09 l3U P-05 Kitchen Sink DW 1 Ph 70 3U P-10 Kitchen Sink, 1 faucet, Left Pb DW 1 l3U P-10 Kitchen Sink, Right DW 1 Pb 3U P-14 Single Kitchen Sink, 1 faucet DW Pb 1 24 ee m2/15/20,0 Q-03-Alac' Sink DW Pb 1 3L Q-04 Single Kitchen Sink, 1 faucet Pb DW 1 Q-10 Kitchen Sink 1 faucet, near door 1 DW Pb Q-10 Sink near window DW 1 Pb 76 Sampled by: Date: Time: Relinquished by: 4:00 Date: Time: Received by: Date: Time: Received at Lab by: Date: Time: 652



Barbara Carlson Monroe One BOCES 41 O'Connor Rd Fairport, NY 14450 (585) 387-3840

barbara carlson@boces.monroe.edu

54 N 61103 of 1009

200741

				200191				
PROJECT R					Ti	urnaround Tim	10 Days	
Monroe O	ne BOCES B	uilding	1,2,3 41 O'Con	nor Rd, Fairport NY 14450	Report Format:			Std
						Quotation #	MS 052119A	
Date	Time			Sample Location	Sample	Containers	Analysis	Paradigm Lab Sample
Sampled	Sampled	PH	Room	Fixture	Matrix	Containers	Required	#
2/18/20	08:37	3L	Q-Hall x TRQA	Drinking Fountain	DW	1	Pb	77
11/	08:47	3L	R-01	Sink	DW	1	Pb	78
	08:47	3L	R-940/	Kitchen Sink Drinking Fountain, M.S.	DW	1	Pb	79
	08:40	3L	R-06E	Sink w/ filtered facuet (filter removed)	DW	1	Pb	80
		3L	R-Hall x R-04	Drinking Fountain No Sample (M.S)	DW	1	Pb	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		3L	T-05	Kitchen Sink Faucet, Staff Break Rm No Samule	MASY	1	Pb	
		3L	U-03	Single Kitchen Sink, 1 faucet- // ///	94.5W	1	Pb	
	08:41	3L	U-09D	Single Kitchen Sink, 1 faucet	DW	1	Pb	81
V	08:38		V-Hall x V-08	Drinking Fountain	DW	1	Pb	82
4	08:48		J-8	Ice Maker	DW	(86	83
	pesric	inal						
	30	mp is	20					
	0	31312						
			\sim 1/	,				
Sampled by:		11/4654	nall Mannen	Date:	2/18/20	Time:		
Relinquished by:		:	29 ///		Date:	2/18/20	Time:	14:00
Red	ceived by:		1000	1	Date:		Time:	
Receiv	ed at Lab b	y:	Moly	نا	Date: 2	2/18/2020	Time:	1652

Q			oe One BOC Connor Rd, F			Testing Date: February 18, 2020	EPA Action Level > 15 ug/L	
Sample	Chain of Custody	Time					Result Lead	Report Page
-	Sheet	Sampled	Contract to the second	PH	Room	Fixture	ug/L	#
1			41 O'Connor Rd	1M	A-02 🗴	Lab Sink		
2			41 O'Connor Rd	1M	A-Hall x A-05 🗙	Drinking Fountain		
3			41 O'Connor Rd	1M	D-02 X	3 Bay Sink, Faucet Left		
4				1M	D-02 X	3 Bay Sink, Faucet Right		
5			41 O'Connor Rd	1M	D-02 🗡	Ice Machine		
6			41 O'Connor Rd	1M	D-08.X	3 Bay Sink, Faucet Left		
7			41 O'Connor Rd	1M	D-08 X	3 Bay Sink, Faucet Right		
8			41 O'Connor Rd	1M	D-08 ×	Ice Machine		
9			41 O'Connor Rd	1M	E-05,X	Single Kitchen Sink, 1 faucet		
10			41 O'Connor Rd	1M	E-06a 🔀	Single Kitchen Sink, 1 faucet		
11 12			41 O'Connor Rd	2M	G-01,X	3 Bay Sink, Faucet		
				2M	G-01 X	Hand Sink by 3 Bay		
13			41 O'Connor Rd	2M	G-01 X /	Ice machine		
14 15				2M	G-01 X	Single Kitchen Sink, 1 faucet		
			41 O'Connor Rd	2M		Drinking fountain		
16			41 O'Connor Rd	2M	H-02.X	Single Kitchen Sink, 1 faucet		
17 18			41 O'Connor Rd	2M	H-09.X	Drinking Fountain		
19				2M	J-08 🗶	3 Bay Sink, Faucet Left		
20			41 O'Connor Rd	2M	J-08,X	3 Bay Sink, Faucet Right		
21			Not Used 41 O'Connor Rd	21/4	J-08 ¾	Cook Station Hand Washing Sink		
22				2M 2M	J Jall x J-11	Cook Station Hand Washing Sink Drinking Fountain		
23			41 O'Connor Rd	2M	J-08./	Kitchen Sink near Coffee Station		
24				2M	J-09 \ /,			
25				2M	J-10.	Kitchen Sink Kitchen Sink, Left		
26				2M	J-10./	Kitchen Sink, Right		
27				2M	L-01	Single Kitchen Sink, 1 faucet	 	
28				3U	G-17/	Single kitchen sink drinking fountain		
29				3U	G-17V	Single Kitchen Sink drinking lountain		
30				3U	G-18 /	Single Kitchen sink drinking fountain		
31				3U	G-18 /	Single Kitchen Sink faucet		
32		AR WATER TO THE PARTY OF THE PA		3U	G-19,/,	Single Kitchen sink drinking fountain		
33			41 O'Connor Rd		G-19/	Single Kitchen Sink faucet		
34			41 O'Connor Rd			Kitchen Sink, Health Suite East		
35				3U	G-22.	Single Kitchen sink drinking fountain		
36				3U	G-22	Single Kitchen Sink faucet		
37				3U	/	Drinking Fountain		
38				3U		Drinking Fountain at Sink		
39				3U	J-14, / , J-14√,	Sink Faucet		
40				3U	J-15 / ,	Drinking Fountain at Sink		
41				3U	J-15 /	Sink Faucet		
42				3U	J-16 💢	Drinking Fountain at Sink		
43				3U	J-16 🗴 /	Kitchen Sink		
44			41 O'Connor Rd		J-17AX/	Kitchen Sink, Left		
45		7:23 AM	41 O'Connor Rd	3U		Kitchen Sink, Right		



O.			oe One BOC Connor Rd, F			Testing Date: February 18, 2020	EPA Action Level > 15 ug/L	
Sample	Chain of Custody Sheet	Time Sampled	Building	PH	Room	Fixture	Result Lead	Report Page
_	Once			The second	Control III and I and I are the control of		ug/L	#
46			41 O'Connor Rd		M-01	Drinking Fountain at Sink		
47		The state of the s	41 O'Connor Rd	3U	M-01 🔀	Kitchen Sink		
48			41 O'Connor Rd	3U	M-02.X	Kitchen Sink, Health Suite North		
49 50		7:13 AM	41 O'Connor Rd	3U	M-02 🗸	Kitchen Sink, Health Suite South		
51		O.O.E. A.N.A.	Not Used	011	14.043/	B : 1:		
52			41 O'Connor Rd	3U	M-04-X	Drinking Fountain at Sink		
53				3U	M-04 💸	Kitchen Sink		
54				3U	M-05×/	Drink Fountain	ļ	
55				3U	M-05 🔨	Kitchen Sink	ļ	
				3U	M-08 X	Drinking Fountain at Sink		
56 57				3U	M-08	Kitchen Sink		
				3U	M-11X/	Drinking Fountain at Sink		
58				3U	M-11 X	Kitchen Sink		
59				3U	M-12 🔀	Drinking Fountain at Sink		
60				3U	M-12	Kitchen Sink		
61				3U	M-13	Drinking Fountain at Sink		
62				3U	M-13	Kitchen Sink		
63			41 O'Connor Rd	3U		Drinking Fountain, Left		
64			41 O'Connor Rd	3U	M-Hall x M-04	Drinking Fountain, Right		
65				3U	P-01-X	Drinking Fountain at Sink		
66				3U	P-01X	Kitchen Sink		
67				3U	P-02×	Drinking Fountain at Sink		
68			41 O'Connor Rd	3U	P-02 🗸	Kitchen Sink		
69			41 O'Connor Rd		P-03 X	Drinking Fountain at Sink		
70			41 O'Connor Rd	3U	P-03 X	Kitchen Sink		
71			41 O'Connor Rd		P-04G 🗡	Single Kitchen sink drinking fountain		
72			41 O'Connor Rd		P-04GX	Single Kitchen Sink faucet		
73			41 O'Connor Rd		P-05 V	Kitchen Sink		
74					P-10,X	Kitchen Sink, 1 faucet, Left		
75					P-10 X	Kitchen Sink, Right		
76				3U	P-14 🔨	Single Kitchen Sink, 1 faucet		
77			Not Used	01	0.01.7			
78 79			41 O'Connor Rd	3L	Q-04 X	Single Kitchen Sink, 1 faucet		
/9				3L	Q-10 X	Kitchen Sink 1 faucet, near door		
80				3L	Q-10 V	Sink near window		
81				3L		Drinking Fountain		
82					R-01 ×	Sink		
83				3L	R-01 ×	Drinking Fountain		
84					R-06E X	Sink		
85				3L	R-Hall x R-04	Drinking Fountain		
86			Not Used					
87			Not Used		X			
88					U-09D 🗡	Single Kitchen Sink, 1 faucet		
89						Drinking Fountain		
90		8:40 AM] NIS = Not I		2M	J-08 💢	Ice Machine	ll	

NIS = Not In Service

41 O'Connor

			1	1	Time	ĺ
	#	PH	Room	Fixture	Sampled	
	1		A-02	Lab Sink	7:59	
	2		A-Hall x A-05	Drinking Fountain	7:57	
	3		D-02	3 Bay Sink, Faucet Left	71,00	
	4		D-02	3 Bay Sink, Faucet Right	7152	
	5		D-02	Ice Machine	7:52	
	6		D-08	3 Bay Sink, Faucet Left	2:55	
	7		D-08	3 Bay Sink, Faucet Right	2:55	
	8	1M	D-08	Ice Machine	7:54	
	9	1M	E-05	Single Kitchen Sink, 1 faucet	7:49	
	10	1M	E-06a	Single Kitchen Sink, 1 faucet	7:48	
	11	2M	G-01	3 Bay Sink, Faucet Left	1.43	
	12	2M	G-01	Bay Sink, Faucet Right Hand, SAN For	7:44	
DONE	13	2IVI	G-01	Ice-machine	7:44	
	14	2M	G-01	Single Kitchen Sink, 1 faucet	7:44	
	15	2M	G-Hall x H-02	Drinking fountain	7:41	
	16	2M	H-02	Single Kitchen Sink, 1 faucet	7:40	
	17	2M	H-09	Drinking Fountain LAF	7:38	
	18	2M	J-08	3 Bay Sink, Faucet Left	7:34	
	19	2M	1-08	3 Bay Sink, Faucet Right	7:34	
1 de	20	2M	J-08	Coffee Machine		
	21	2M	J-08	Cook Station Hand Washing Sink	1:35	
-	22	<u>2</u> ₩	J-08	Ice Machine MIS		
	23	2M	J-08	Kitchen Sink near Coffee Station	7135	
	24	2M	J-09	Kitchen Sink	7:32	
	25	2M	J-10	Kitchen Sink, Left	7:21	
	26	2M	J-10	Kitchen Sink, Right	7:29	
	27	2M	L-01	Single Kitchen Sink, 1 faucet 7!30	7:0700	2
	28	3U	G-17	Single kitchen sink drinking fountain	7:07 A1	2/
	29	3U	G-17	Single Kitchen Sink faucet	7:07 m	
	30	_	G-18	Single Kitchen sink drinking fountain	7:00	
	31		G-18	Single Kitchen Sink faucet	7:08	
	32		G-19	Single Kitchen sink drinking fountain	7:10	
	33	3U	G-19	Single Kitchen Sink faucet	7:16	

DRINKING FOUNTDAN IN JHOUX J-11 7:31

34	3U	G-20	Kitchen Sink NURN EAST	7:1247
35	3U	G-22	Single Kitchen sink drinking fountain	715 An
36	3U	G-22	Single Kitchen Sink faucet	7:15 4
37	3U	G-Hall x G-22	Drinking Fountain	71/7 AM
38	3U	J-14	Drinking Fountain at Sink	7:26
39	3U	J-14	Sink Faucet	7:26
40	3U	J-15	Drinking Fountain at Sink	7'24
41	3U	J-15	Sink Faucet	7:24
42	3U	J-16	Drinking Fountain at Sink	71,21 Am
43	-	J-16	Kitchen Sink	7:2100
44	3U	J-17A	Kitchen Sink, Left	7:23 m
45	3U	J-17B	Kitchen Sink, Right	7/2381
46	3U	M-01	Drinking Fountain at Sink	7118
47	3U	M-01	Kitchen Sink	7118
48	3U	M-02	Kitchen Sink, East Tweese	7:13
49	3U	M-02	Kitchen Sink, south	7:13
50	30	M-02	Utility sink ou Pulcon 34	
51	3U	M-04	Drinking Fountain at Sink	8:25
52	3U	M-04	Kitchen Sink	8:25
53	3U	M-05	Drink Fountain	2123
54	3U	M-05	Kitchen Sink	0123
55	3U	M-08	Drinking Fountain at Sink	8:22
56	3U	M-08	Kitchen Sink	2:22
57		M-11	Drinking Fountain at Sink	8:21
58	3U	M-11	Kitchen Sink	81.21
59	3U	M-12	Drinking Fountain at Sink	8,15
60	3U	M-12	Kitchen Sink	8:19
61	3U	M-13	Drinking Fountain at Sink (1)	8:13
62	3U	M-13	Kitchen Sink	8:18
63		M-Hall x M-04	Drinking Fountain, Left	8:26
64	3U	M-Hall x M-04	Drinking Fountain, Right	8:26
65	3U	P-01	Drinking Fountain at Sink	8:06
66	3U	P-01	Kitchen Sink	0:06
67	3U	P-02	Drinking Fountain at Sink	8:07
68	3U	P-02	Kitchen Sink	8:07
69	3U	P-03	Drinking Fountain at Sink	8:09
70	3U	P-03	Kitchen Sink	81,08

10411

	71	3U	P-04G	Single Kitchen sink drinking fountain	8111
Ī	72	3U	P-04G	Single Kitchen Sink faucet	2:11
ĺ	73	3U	P-05	Kitchen Sink & Mpli 12	81.12
	74	3U	P-10	Kitchen Sink, 1 faucet, Left	8:14
Ī	75	3U	P-10	Kitchen Sink, Right	8:14
İ	76	3U	P-14	Single Kitchen Sink, 1 faucet	8816
4	77	_3L	Q-03	Sink Dues out RXIST	
	78	3L	Q-04	Single Kitchen Sink, 1 faucet	8135
	79	3L	Q-10	Kitchen Sink 1 faucet, near door	8136
1	80	3L	Q-10	Sink near window	8:36
	81	3L	Q-Hall x TRQA	Drinking Fountain	8:37
	82	3L	R-01	Sink	8:47
	83	3L	R-04 R-01	Kitchen Sink DFI~R=1/XIIS)	8:47
	84	3L	R-06E	Sink w/ filtered facuet (filter removed)	8:40
	85	3L	R-Hall x R-04	Drinking Fountain (NIS)	
	86	-3L	T-05	Kitchen Sink Faucet, Staff Break Rm DJP	
-	87	3L	0-03	Single Kitchen Sink, 1 faucet Des Not E	K152
	88	3L	U-09D	Single Kitchen Sink, 1 faucet	8:41
	89	3L	V-Hall x V-08	Drinking Fountain	8:38

(90°) J-8 see motor (nos 22)

R-04 SINK NIS



Chain of Custody Supplement

Client:	Monroe Boces	Completed by	MylWail						
Lab Project ID:	20074	Date:	2/19/2020						
	Sample Condition Requirements Per NELAC/ELAP 210/241/242/243/244								
Condition	NELAC compliance with the sample c Yes	ondition requirements u No	pon receipt N/A						
Container Type Comments									
Transferred to method- compliant container									
Headspace (<1 mL) Comments									
Preservation Comments	Pres W/HNO3 6	pN <2 before	re subort						
Chlorine Absent (<0.10 ppm per test strip) Comments									
Holding Time Comments									
Temperature Comments									
Compliant Sample Quantity/1 Comments	Гуре								



Analytical Report For

Monroe 1 BOCES

For Lab Project ID

200740

Referencing

2020 Outlet Testing (Fairport Campus, 2/18/20) Monroe One BOCES Building 4,5,6 38 O'Connor Rd, Fairport NY 14450, Monroe One BOCES Building 9,10 25 O'Connor Rd, Fairport NY 14450, Monroe One BOCES Harris 2596 Baird Rd, Penfield NY 14526

Prepared

Thursday, March 5, 2020

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: 420-168029-1

Job Description: Paradigm Environmental, Inc.

For:

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

Attention: Paradigm Reporting

Meredith Ruthven

Meredith W Ruthven
Customer Service Manager
mruthven@envirotestlaboratories.com
03/02/2020

cc: Joni Deutscher

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



METHOD SUMMARY

Client: Paradigm Environmental Services, Inc.

Description	Lab Location	Method	Preparation Method
Matrix: Water			
ICPMS Metals by 200.8	EnvTest	EPA 200.8 R	ev.5.4
200 Series Drinking Water Prep Determination Step	EnvTest		EPA 200.7/200.8

Lab References:

EnvTest = EnviroTest

Method References:

EPA = US Environmental Protection Agency

METHOD / ANALYST SUMMARY

Client: Paradigm Environmental Services, Inc. Job Number: 420-168029-1

Method	Analyst	Analyst ID
EPA 200.8 Rev.5.4	Luis. Carlos	CL

SAMPLE SUMMARY

Client: Paradigm Environmental Services, Inc.

			Date/Time	Date/Time
Lab Sample ID	Client Sample ID	Client Matrix	Sampled	Received
420-168029-1	200740-01	Drinking Water	02/18/2020 0903	02/21/2020 1115
420-168029-2	200740-02	Drinking Water	02/18/2020 0904	02/21/2020 1115
420-168029-3	200740-03	Drinking Water	02/18/2020 0907	02/21/2020 1115
420-168029-4	200740-04	Drinking Water	02/18/2020 0902	02/21/2020 1115
420-168029-5	200740-05	Drinking Water	02/18/2020 0908	02/21/2020 1115
420-168029-6	200740-06	Drinking Water	02/18/2020 0910	02/21/2020 1115
420-168029-7	200740-07	Drinking Water	02/18/2020 0935	02/21/2020 1115
420-168029-8	200740-08	Drinking Water	02/18/2020 0943	02/21/2020 1115
420-168029-9	200740-09	Drinking Water	02/18/2020 0917	02/21/2020 1115
420-168029-10	200740-10	Drinking Water	02/18/2020 0918	02/21/2020 1115
420-168029-11	200740-11	Drinking Water	02/18/2020 0918	02/21/2020 1115
420-168029-12	200740-12	Drinking Water	02/18/2020 0918	02/21/2020 1115
420-168029-13	200740-13	Drinking Water	02/18/2020 0927	02/21/2020 1115
420-168029-14	200740-14	Drinking Water	02/18/2020 0932	02/21/2020 1115
420-168029-15	200740-15	Drinking Water	02/18/2020 0931	02/21/2020 1115
420-168029-16	200740-16	Drinking Water	02/18/2020 0927	02/21/2020 1115
420-168029-17	200740-17	Drinking Water	02/18/2020 0927	02/21/2020 1115
420-168029-18	200740-18	Drinking Water	02/18/2020 0928	02/21/2020 1115
420-168029-19	200740-19	Drinking Water	02/18/2020 0920	02/21/2020 1115
420-168029-20	200740-20	Drinking Water	02/18/2020 0924	02/21/2020 1115
420-168029-21	200740-21	Drinking Water	02/18/2020 0922	02/21/2020 1115
420-168029-22	200740-22	Drinking Water	02/18/2020 0922	02/21/2020 1115
420-168029-23	200740-23	Drinking Water	02/18/2020 0923	02/21/2020 1115
420-168029-24	200740-24	Drinking Water	02/18/2020 0938	02/21/2020 1115
420-168029-25	200740-25	Drinking Water	02/18/2020 0947	02/21/2020 1115
420-168029-26	200740-26	Drinking Water	02/18/2020 0948	02/21/2020 1115

Client Sample ID: 200740-01 Lab Sample ID: 420-168029-1 Date Sampled: 02/18/2020 0903
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifi	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	alyzed:	02/25/2020 1517	
Prep Method: 200.7/200.8			Date Pr	epared:	02/24/2020 1500	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 200740-02 Lab Sample ID: 420-168029-2 Date Sampled: 02/18/2020 0904
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifier	r	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	02/25/2020 1519	
Prep Method: 200.7/200.8			Date Pr	epared:	02/24/2020 1500	
Ph	1.00	U	ua/l	1.00	1 00	1.0

Client Sample ID: 200740-03 Lab Sample ID: 420-168029-3 Date Sampled: 02/18/2020 0907
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualif	ier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	02/25/2020 1522	
Prep Method: 200.7/200.8			Date Pr	epared:	02/24/2020 1500	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 200740-04 Lab Sample ID: 420-168029-4 Date Sampled: 02/18/2020 0902
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifi	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	alyzed:	02/25/2020 1525	
Prep Method: 200.7/200.8			Date Pr	epared:	02/24/2020 1500	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 200740-05 Lab Sample ID: 420-168029-5 Date Sampled: 02/18/2020 0908
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualif	ier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	02/25/2020 1527	
Prep Method: 200.7/200.8			Date Pr	epared:	02/24/2020 1500	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 200740-06 Lab Sample ID: 420-168029-6 Date Sampled: 02/18/2020 0910
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifi	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	02/25/2020 1530	
Prep Method: 200.7/200.8					02/24/2020 1500	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 200740-07 Lab Sample ID: 420-168029-7 Date Sampled: 02/18/2020 0935
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	02/25/2020 1533	
Prep Method: 200.7/200.8		Date Pre	epared:	02/24/2020 1500	
Pb	1.83	ug/L	1.00	1.00	1.0

Client Sample ID: 200740-08 Lab Sample ID: 420-168029-8 Date Sampled: 02/18/2020 0943
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifi	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	02/25/2020 1536	
Prep Method: 200.7/200.8					02/24/2020 1500	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 200740-09 Lab Sample ID: 420-168029-9 Date Sampled: 02/18/2020 0917
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	02/25/2020 1538	
Prep Method: 200.7/200.8		Date Pre	epared:	02/24/2020 1500	
Pb	7.34	ug/L	1.00	1.00	1.0

Client Sample ID: 200740-10 Lab Sample ID: 420-168029-10 Date Sampled: 02/18/2020 0918
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date Ar	nalyzed:	02/25/2020 1547	
Prep Method: 200.7/200.8		Date Pr	epared:	02/24/2020 1500	
Ph	3.05	ua/l	1.00	1.00	1.0

Client Sample ID: 200740-11 Lab Sample ID: 420-168029-11 Date Sampled: 02/18/2020 0918
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifi	ier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	02/25/2020 1549	
Prep Method: 200.7/200.8			Date Pr	epared:	02/24/2020 1500	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 200740-12 Lab Sample ID: 420-168029-12 Date Sampled: 02/18/2020 0918
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualif	ier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	02/25/2020 1552	
Prep Method: 200.7/200.8			Date Pr	epared:	02/24/2020 1500	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 200740-13 Lab Sample ID: 420-168029-13 Date Sampled: 02/18/2020 0927
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	nalyzed:	02/25/2020 1555	
Prep Method: 200.7/200.8		Date Pr	epared:	02/24/2020 1500	
Ph	4 41	ua/l	1.00	1.00	1.0

Client Sample ID: 200740-14 Lab Sample ID: 420-168029-14 Date Sampled: 02/18/2020 0932
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifi	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	alyzed:	02/25/2020 1557	
Prep Method: 200.7/200.8			Date Pr	epared:	02/24/2020 1500	
Pb	30.5	g	ug/L	1.00	1.00	1.0

Client Sample ID: 200740-15 Lab Sample ID: 420-168029-15 Date Sampled: 02/18/2020 0931
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	02/25/2020 1600	
Prep Method: 200.7/200.8		Date Pre	epared:	02/24/2020 1500	
Pb	6.27	ug/L	1.00	1.00	1.0

Client Sample ID: 200740-16 Lab Sample ID: 420-168029-16 Date Sampled: 02/18/2020 0927
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	02/25/2020 1603	
Prep Method: 200.7/200.8		Date Pr	epared:	02/24/2020 1500	
Pb	1.71	ua/L	1.00	1.00	1.0

Client Sample ID: 200740-17 Lab Sample ID: 420-168029-17 Date Sampled: 02/18/2020 0927
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	02/25/2020 1606	
Prep Method: 200.7/200.8		Date Pre	epared:	02/24/2020 1500	
Pb	1.36	ug/L	1.00	1.00	1.0

Client Sample ID: 200740-18 Lab Sample ID: 420-168029-18 Date Sampled: 02/18/2020 0928
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Quali	fier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed: (02/25/2020 1608	
Prep Method: 200.7/200.8			Date Pr	repared: (02/24/2020 1500	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 200740-19 Lab Sample ID: 420-168029-19 Date Sampled: 02/18/2020 0920
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualif	ier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	02/25/2020 1611	
Prep Method: 200.7/200.8			Date Pr	epared:	02/24/2020 1500	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 200740-20 Lab Sample ID: 420-168029-20 Date Sampled: 02/18/2020 0924
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	02/25/2020 1619	
Prep Method: 200.7/200.8		Date Pre	epared:	02/24/2020 1500	
Pb	4.48	ug/L	1.00	1.00	1.0

Client Sample ID: 200740-21 Lab Sample ID: 420-168029-21 Date Sampled: 02/18/2020 0922
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifi	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date An	alyzed:	02/25/2020 1622	
Prep Method: 200.7/200.8			Date Pro	epared:	02/24/2020 1500	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 200740-22 Lab Sample ID: 420-168029-22 Date Sampled: 02/18/2020 0922
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifi	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	02/25/2020 1625	
Prep Method: 200.7/200.8			Date Pr	epared:	02/24/2020 1500	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 200740-23 Lab Sample ID: 420-168029-23 Date Sampled: 02/18/2020 0923
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifi	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	02/25/2020 1627	
Prep Method: 200.7/200.8			Date Pr	epared:	02/24/2020 1500	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 200740-24 Lab Sample ID: 420-168029-24 Date Sampled: 02/18/2020 0938
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualit	fier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date A	nalyzed:	02/25/2020 1630	
Prep Method: 200.7/200.8			Date Pr	repared:	02/24/2020 1500	
Pb	1.00	U	ug/L	1.00	1.00	1.0

Client Sample ID: 200740-25 Lab Sample ID: 420-168029-25 Date Sampled: 02/18/2020 0947
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifier	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4		Date An	alyzed:	02/25/2020 1633	
Prep Method: 200.7/200.8		Date Pr	epared:	02/24/2020 1500	
Ph	3 23	ua/l	1.00	1.00	1.0

Client Sample ID: 200740-26 Lab Sample ID: 420-168029-26 Date Sampled: 02/18/2020 0948
Date Received: 02/21/2020 1115
Client Matrix: Drinking Water

Analyte	Result/Qualifi	er	Unit	RL	RL	Dilution
Method: 200.8 Rev.5.4			Date Ar	nalyzed:	02/25/2020 1636	
Prep Method: 200.7/200.8			Date Pr	epared:	02/24/2020 1500	
Pb	1.00	U	ug/L	1.00	1.00	1.0

DATA REPORTING QUALIFIERS

Client: Paradigm Environmental Services, Inc.

Job Number:

Lab Section	Qualifier	Description
Metals		
	2	Result fails applicable NYS drinking water standards
	g	Result falls applicable 1413 drillking water standards
	U	The analyte was analyzed for but not detected at or above the
		lowest stated limit.

Certification Information

Client: Paradigm Environmental Services, Inc.

Job Number:

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

Sulfur, Tungsten, 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, Solids (Fixed), Solids (Percent), Solids (Percent Moisture), Solids (Percent Volatile), Solids (Volatile Suspended), Temperature, TKN (Soluble), COD (Soluble), Total Inorganic Carbon, 2-Aminopyridine, 3-Picoline, 1-Methyl-2-pyrrilidinone, Aziridine, Dimethyl sulfoxide, 1-Chlorohexane, 1,2,4,5-Tetramethylbenzene, 4-Ethyl toluene, p-Diethylbenzene, Iron Bacteria, Salmonella, Sulfur Reducing Bacteria, & UOD (Ultimate Oxygen Demand).

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

Ammonia (SM 4500NH3G), Biochemical Oxygen Demand (SM 5210B), Chemical Oxygen Demand (EPA 410.4), Dissolved Oxygen (SM 4500 O C), TKN (351.2), Phosphorus (365.3), Nitrate-Nitrite (353.2), Settable Solids (SM 2540F), Total Suspended Solids (SM 2540 C), m-Xylene & p-Xylene (502.2, 524), o-Xylene (502.2, 524), Sulfide (SM4500SD), Acenaphthene (525.2), Acenaphthylene (525.2), Fluoranthene (525.2), Fluorene (525.2), Phenanthrene (525.2), Anthracene (525.2), Pyrene (525.2), Benzo[a]anthracene (525.2), Benzo[b]fluoranthene (525.2), Benzo[g,h,i]perylene (525.2), Benzo[k]fluoranthene (525.2), Indeno[1,2,3-cd]pyrene (525.2), & Dibenz(a,h)anthracene (525.2). Pyridine

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.

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.

Job Number:



Paradigm Environmental Services, Inc. 179 Lake Avenue Rochester, NY 14608 (585) 647-2530 reporting@paradigmenv.com

168029 182 10142 9586 95 10142

	PROJECT REFERENCE					urnaround Tim	10 Days			
Monroe Or	Monroe One BOCES - 38 O'Connor, 25 O'Connor, 2596 Baird					Report Forma	Std			
Date Sampled	Time Sampled				Sample Location	·	Sample Matrix	Containers	Analysis Required	Paradigm Lab Sample #
2/18/20	9:03 AM	1a	Main	W by W-13	Drinking Fountain		DW	1	Pb	200740-01
2/18/20	9:04 AM	2a	Main	W by W-5B	Drinking Fountain		DW	1	Pb	02
2/18/20	9:07 AM	4a	Main	X-10	Drinking Fountain	20 ==	DW	1	Pb	03
2/18/20	9:02 AM	3 .8a	Main	X-Hall by X-6	Drinking Fountain	200740-26 Date Samp	DW	1	Pb	04
2/18/20	9:08 AM	6a	Main	Y-08	Drinking Fountain		DW	1	Pb	05
2/18/20	9:10 AM	7a	Main	Y-1 Hall x Y-02	Drinking Fountain	420- ed: 2/18	DW	1	Pb	06
2/18/20	9:35 AM	3b	1	A-07	Single Kitchen Sink	168	DW	1	Pb	07
2/18/20	9:34 AM	6b	1	A-Hall x A-06	Drinking Fountain	168029-B-26	DW	1	Pb	08
2/18/20	9:17 AM	7b	1	C-01	Main Office, Sink	4. 9. E. C.	DW	1	Pb	υ 9
2/18/20	9:18 AM	8b	1	C-03B	Single Kitchen Sink	B-26	DW	1	Pb	10
2/18/20	9:18 AM	9b	1	C-03B1	Kitchen Sink, Left	1530	DW	1	Pb	11
2/18/20	9:18 AM	10b	1	C-03B1	Kitchen Sink, Right	36	DW	1	Pb	12
2/18/20	9:27 AM	11b	1	D-10D	Single Kitchen Sink		DW	1	Pb	13
2/18/20	9:32 AM	12b	1	D-03	Single Kitchen Sink		DW	1	Pb	14
2/18/20	9:31 AM	13b	1	D-08	Single Kitchen Sink		DW	1	Pb	5
2/18/20	9:27 AM	14b	1	D-10A	3 Bay, Left Faucet		DW	1	Pb	16
2/18/20	9:27 AM	15b	1	D-10B	3 Bay, Right Faucet		DW	1	Pb	17
2/18/20	9:28 AM	16b	1	D-10C	Ice maker		DW	1	Pb	18
2/18/20	9:20 AM	17b	1	E-Hall	Drinking Fountain		DW	1	Pb	19
2/18/20	9:24 AM	18b	1	F-01	Single Kitchen Sink		DW	1	Pb	20
	Sampled by	/:					Date:		Time:	
Re	elinquished	by:		molyNo	id		Date:	2/19/2022	Time:	1600
	Received b	y:		4tona?				०६/१९६	Time:	IIIS
Red	ceived at La	b by:			Pa	ge 34 of 36	Date:		Time:	03/02/2020



Paradigm Environmental Services, Inc. 179 Lake Avenue Rochester, NY 14608 (585) 647-2530 reporting@paradigmenv.com 168029 262 10142 \$5

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PROJECT REFERENCE				T	urnaround Tim	10 Days			
Monroe Or	ne BOCES - 3	38 O'C	onnor,	25 O'Connor, 25	96 Baird		Report Format	Std	
							-		
Date	Time				Sample Location	Sample	Containers	Analysis	Paradigm Lab Sample
Sampled	Sampled					Matrix	Containers	Required	#
2/18/20	9:22 AM	19b	1	F-05	Single Kitchen Sink	DW	1	Pb	200740-21
2/18/20	9:22 AM	20b	1	F-06	Single Kitchen Sink	DW	1	Pb	22
2/18/20	9:23 AM	21b	1	F-Hall x F-03	Drinking Fountain	DW	1	Pb	73
2/18/20	9:38 AM	23b	2	B-Hall by B-01	Drinking Fountain	DW	1	Pb	24
2/18/20	9:47 AM	1c	Harris		Single Kitchen Sink	DW	1	Pb	25
2/18/20	9:48 AM	2c	Harris	B-Hall x B-07	Drinking Fountain	DW	1	Pb	26

	Sampled by	/ :				Date:		Time:	
Re	elinquished	by:		molyNa	il a	Date:	2/19/2020	Time:	1600
	Received by	<u>/:</u>		toon	$\lambda \mathcal{L}'$	1	2/21/20	Time:	1115
Red	eived at Lal	b by:)	Page 35 of 36	Date:	′	Time:	03/02/2020

LOGIN SAMPLE RECEIPT CHECK LIST

Client: Paradigm Environmental Services, Inc. Job Number: 420-168029-1

Login Number: 168029

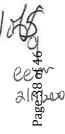
Question	T/F/NA	Comment
Samples were collected by ETL employee as per SOP-SAM-1	NA	
The cooler's custody seal, if present, is intact.	NA	
The cooler or samples do not appear to have been compromised or tampered with.	True	
Samples were received on ice.	False	
Cooler Temperature is recorded.	True	
Cooler 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	



Barbara Carlson Monroe One BOCES 41 O'Connor Rd Fairport, NY 14450 (585) 387-3840

barbara carlson@boces.monroe.edu

200740



PROJECT R	EFERENCE				Tı	urnaround Tim	e:	10 Days
Monroe Or	ne BOCES Bi	uilding	4,5,6 38 O'Conn	or Rd, Fairport NY 14450		Report Forma	t:	Std
						Quotation #		MS 052119A
Date				Sample Location	Sample	Containers	Analysis	Paradigm Lab Sample
Sampled			Room	Fixture	Matrix	Containers	Required	#
2/18/20	09:03		W by W-13	Drinking Fountain	DW	1	Pb	DI
	09:04		W by W-5B	Drinking Fountain	DW	1	Pb	02
	3 8	Main	X-09	Drinking Fountain No Sample Mis.	DW	1	Pb	
	0,00 2	Main	X-10	Drinking Fountain	DW	1	Pb	63
	09:02	Main	X-Hall by X-6	Drinking Fountain	DW	1	Pb	64
	09:08		Y-08	Drinking Fountain	DW	1	Pb	05
¥	09:10	Main	Y-1 Hall x Y-02	Drinking Fountain	DW	1		06
Relin	mpled by: quished by:		March	Mannen	Date:	2/18/20 3/18/20	Time:	14:60
	ceived by:		m. II / A		Date:	,	Time:	
Receiv	ed at Lab by	y:	Momail		Date:	2/18/2020	Time:	1635

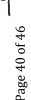


Barbara Carlson Monroe One BOCES 41 O'Connor Rd Fairport, NY 14450 (585) 387-3840

barbara carlson@boces.monroe.edu



	EFERENCE				Turnaround Time: Report Format:			10 Days
/lonroe Or	ne BOCES Bu	uilding	9,10 25 O'Conno	r Rd, Fairport NY 14450				Std
					Quotation #			MS 052119A
Date	Time			Sample Location	Sample	Containers	Analysis	Paradigm Lab Sample
Sampled	Sampled		Room	Fixture	Matrix		Required	#
2/18/20		1	A-04	Single Kitchen Sink No Sample M. G.	DW	1	Pb	
//		1	A-05	Kitchen Sink " " " (") (") (")	DW	1	Pb	
	09:35	1	A-07	Single Kitchen Sink	DW	1	Pb	07
		1	A-09	Single Kitchen Sink No Sample M. S.	DW	1	Pb	
		1	A-10	Single Kitchen Sink " " (1)	DW	1	Pb	
	09:34	1	A-Hall x A-06	Drinking Fountain	DW	1	Pb	08
	09:17	1	C-01	Main Office, Sink	DW	1	Pb	09
	99:18	1	C-03B	Single Kitchen Sink	DW	1	Pb	ID
	09:18	1	C-03B1	Kitchen Sink, Left	DW	1	Pb	11
	09:18	1	C-03B1	Kitchen Sink, Right	DW	1	Pb	12
	39:27	1	C-06- D-10 D/G	Şingle Kitchen Sink	DW	1	Pb	13
	39:32	1		Single Kitchen Sink	DW	1	Pb	14
	09:31	1	D-08	Single Kitchen Sink	DW	1	Pb	1.5
	09127	1	D-10A	3 Bay, Left Faucet	DW	1	Pb	16
	19:28	1	D-10B	3 Bay, Right Faucet	DW	1	Pb	17
	08:128	1	D-10C	Ice maker	DW	1	Pb	18
	39:20	1	E-Hall	Drinking Fountain	DW	1	Pb	19
	09:24	1	F-01	Single Kitchen Sink	DW	1	Pb	aD
	39:22	1	F-05	Single Kitchen Sink	DW	1	Pb	21
¥	09:22	_ 1	F-06	Single Kitchen Sink	DW	1	Pb	262 eem 119/2020
Sa	mpled by:		Masshe	ll Shannen	Date:	2/18/20	Time:	
Relinquished by:		Male		Date:	2/18/20	Time:	14:00	
Re	ceived by:	18	100		Date:	, ,	Time:	, , , , , , , , , , , , , , , , , , ,
Receiv	ed at Lab b	y:	milenai	l	Date:	2/18/2020	Time:	1635





Barbara Carlson Monroe One BOCES 41 O'Connor Rd Fairport, NY 14450 (585) 387-3840

barbara carlson@boces.monroe.edu

PROJECT R	EFERENCE						Т	urnaround Tim	10 Days	
Monroe O	ne BOCES B	uilding	9,10 25 O'Conr	or Rd, Fairport NY 1445	50			Report Format	t:	Std
								Quotation #		MS 052119A
Date	Date Time Sample Location			Sample	е	Analysis	Paradigm Lab Sample			
Sampled	Sampled	Floor	Room	Fixture			Matrix	Containers	Required	#
2/18/20	19:23	1	F-Hall x F-03	Drinking Fountain			DW	1	Pb	23
11/0		2	B-07	Single Kitchen Sink	Nox Samo	(a M1.5)	DW	1	Pb	Zeemalishow
V	09138	2	B-Hall by B-01	Drinking Fountain	1		DW	1	Pb	24
	2.5									
		-								
		-								
		-								
		-								1
		_								
			21							
				15/				- ((-	
Sa	mpled by:		/ flessing	all Shanna			Date:	2/18/20	Time:	
Relir	nquished by	: _/	Mallan				Date:	2/8/20	Time:	14:00
Re	ceived by:		yer 4				Date:	11/	Time:	
Recei	ved at Lab b	y:	moleva	il			Date:	2/18/200	Time:	1635



Barbara Carlson Monroe One BOCES 41 O'Connor Rd Fairport, NY 14450 (585) 387-3840

barbara carlson@boces.monroe.edu

ge 41 of 46

PROJECT REFERENCE Monroe One BOCES Harris 2596 Baird Rd, Penfield NY 14526				urnaround Tim Report Format	10 Days Std			
Date	Time	<u> </u>		Sample Location	Sample	Quotation #	Amahasia	MS 052119A
Sampled	Sampled	Floor	less Deem Print		Sample Matrix	Containers	Analysis Required	Paradigm Lab Sample #
9/18/20	08:47	Harris	A-2	Single Kitchen Sink	DW	1	Pb	25
· ·		Harris	B-Hall x B-07	Drinking Fountain	DW	1	Pb	26
Sa	mpled by:		March	all Shannon	Date:	21,8120	Time:	
	Relinquished by:				Date:	2/8/20	Time:	14:00
	ceived by:		10. 10.		Date:	/	Time:	
Receiv	ed at Lab b	y:	Mour	ail	Date:	2/18/2020	Time:	1635

5069

		Moni	roe One BOC	ES Bu	ildina 4.5.6	Testing Date:	EPA Action Level	
۵			Connor Rd, I		•	February 18, 2020	> 15 ug/L	
Sample II	Chain of Custody	Time			y financia in the hear administrativa maja didanti padencia in a		Result Lead	Report
Sa	Sheet	Sampled	And the second second second second second	Floor	Room	Fixture	ug/L	Page #
1a			38 O'Connor Rd	Main	W by W-13	Drinking Fountain		
2a		9:04 AM	38 O'Connor Rd	Main	W by W-5B	Drinking Fountain		
За			Not Used					
4a			38 O'Connor Rd	Main	X-10	Drinking Fountain		
5a			38 O'Connor Rd	Main	X-Hall by X-6	Drinking Fountain		
6a			38 O'Connor Rd	Main	Y-08	Drinking Fountain		
7a		9:10 AM	38 O'Connor Rd	Main	Y-1 Hall x Y-02	Drinking Fountain		
Q			roe One BOC Connor Rd, f			Testing Date: February 18, 2020	EPA Action Level > 15 ug/L	
Sample II	Chain of Custody Sheet	Time Sampled	Building	Floor	Room	Fixture	Result Lead ug/L	Report Page #
1b			Not Used		A-04	Single Kitchen Sink		
2b			Not Used		A-05	Kitchen Sink		
3b		9:35 AM	25 O'Connor Rd		A-07	Single Kitchen Sink		
4b			Not Used		A-09	Single Kitchen Sink		
5b			Not Used		A-10	Single Kitchen Sink		
6b			25 O'Connor Rd		A-Hall x A-06	Drinking Fountain		
7b			25 O'Connor Rd	1	C-01	Main Office, Sink		
8b			25 O'Connor Rd	1 1	C-03B	Single Kitchen Sink		
9b			25 O'Connor Rd	1	C-03B1	Kitchen Sink, Left		
10b			25 O'Connor Rd	1	C-03B1	Kitchen Sink, Right		
11b			25 O'Connor Rd		D-10D	Single Kitchen Sink		
12b			25 O'Connor Rd		D-03	Single Kitchen Sink		
13b			25 O'Connor Rd		D-08 D-10A	Single Kitchen Sink		
14b			25 O'Connor Rd		D-10A	3 Bay, Left Faucet 3 Bay, Right Faucet		
15b 16b			25 O'Connor Rd 25 O'Connor Rd		D-10C	Ice maker		
17b			25 O'Connor Rd		E-Hall	Drinking Fountain	 	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
18b			25 O'Connor Rd	A company to the company of the	F-01	Single Kitchen Sink	 	
19b			25 O'Connor Rd		F-05	Single Kitchen Sink	1	
20b			25 O'Connor Rd		F-06	Single Kitchen Sink		
20b			25 O'Connor Rd		F-Hall x F-03	Drinking Fountain		
22b		NIS	25 O'Connor Rd	A Company of the Comp	B-07	Single Kitchen Sink		
23b			25 O'Connor Rd		B-Hall by B-01	Drinking Fountain		
							EPA Action	
Ω		Monroe One BOCES 2596 Baird Rd, Penfield			Testing Date: February 18, 2020	Level > 15 ug/L		
Sample I	Chain of Custody Sheet	Time Sampled	Building	Floor	Room	Fixture	Result Lead ug/L	Report Page #
1c	****	9:47 AM	2596 Barid Rd	Harris	A-2	Single Kitchen Sink		
2c			2596 Barid Rd		B-Hall x B-07	Drinking Fountain		
-		NIS = Not I		-	Leneway	where the second second second		

NIS = Not In Service

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38 O'Connor Rd

- 1						
					Time	
	#	Floor	Room	Fixture	Sampled	
	1 🖍	Main	W by W-13	Drinking Fountain	5:03 M	_
	2	Main	W by W-5B	Drinking Fountain	9484 m	
2	3	Main	X-09 DOCJA'L CX	Qr Inking Fountain	9:02 AT	2/13/2020
	4 A	Main	X-10	Drinking Fountain	9:07m	
-	>5A	Main	X-Hall by X-6	Drinking Fountain	9:02	
	6 A	Main	Y-08	Drinking Fountain	9108K	
	7 K	Main	Y-1 Hall x Y-02	Drinking Fountain	9:10	

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25 O'Connor Rd

	T	1		r
#	Floor	Room	Fixture	Time Sampled
18	1	A-04 DNE	Single Kitchen Sink	
2	_1_	A-05 DNR	Kitc hen Sink	
3	1	A-07	Single Kitchen Sink	3:35
_ 4	-1	A-09 DNE	Single Kitchen Sink	
5	_1	A-10 DNE	Single Kitchen Sink	
6 V	1	A-Hall x A-06	Drinking Fountain	9:34 am
7	1	C-01	Main Office, Sink	9:17 45
8	1	C-03B	Single Kitchen Sink	9:185
9	1	C-03B1	Kitchen Sink, Left	9:18 m
10	1	C-03B1	Kitchen Sink, Right	3:19 m
M	1	GO6 DNE	Single Kitchen Sink	(NO)
12	1	D-03	Single Kitchen Sink	9:32
13	1	D-08	Single Kitchen Sink	9:31
14	1	D-10A	3 Bay, Left Faucet	9'.27
15	1	D-10B	3 Bay, Right Faucet	9'.27
16	1	D-10C	Ice maker	9:29
17	1	E-Hall	Drinking Fountain	9'120 M
18	1	F-01	Single Kitchen Sink	9:24m
19	1	F-05	Single Kitchen Sink	9:22m
20	1	F-06	Single Kitchen Sink	9',22
21	1	F-Hall x F-03	Drinking Fountain	9:23
22	2	B-07	Single Kitcher Sink OPAT	My 29:39
23 🖔	2	B-Hall by B-01	Drinking Fountain	5:30

11 P-10P SINGIT HICKEISH 9:27

2596 Baird Rd

			The state of the s	N. 10.0 P. S.
#	Floor	Room	Fixture	Time Sampled
1	Harris	A-2	Single Kitchen Sink	9147
2	Harris	B-Hall x B-07	Drinking Fountain	5:48



Chain of Custody Supplement

Client:	monroe Bocas	Completed by:	moly Nail
Lab Project ID:	200740	Date:	2/19/2020
	Sample Conditi Per NELAC/ELAP 2	on Requirements 10/241/242/243/244	
Condition	IELAC compliance with the sample Yes	condition requirements upo No	on receipt N/A
Container Type Comments	7		
Transferred to method- compliant container			X
Headspace (<1 mL) Comments			—
Preservation Comments	Pres w/ HNO, L	pNC2 befor	e subout
Chlorine Absent (<0.10 ppm per test strip) Comments			X
Holding Time Comments	\		
Comments			
Compliant Sample Quantity/Ty	/pe		
5€			