

July 22, 2025

Mr. Jeff Beardsley  
Pittsford Central School District  
100 Mendon Center Road  
Pittsford, New York 14534

**Re: Lead in Drinking Water Sampling – Pittsford Central School District | Pittsford, New York**

Dear Mr. Beardsley,

On June 17, 2025, Paradigm Environmental Services, Inc. was contracted to conduct lead in drinking water sampling and analysis within the following schools:

- Sutherland High School
- Mendon High School
- Calkins Road Middle School
- Barker Road Middle School
- Thornell Road Elementary School
- Allen Creek Elementary School
- Park Road Elementary School.
- Jefferson Road Elementary School
- Mendon Center Elementary School

The sampling was conducted in accordance with the NYS Department of Health Regulation, Lead Testing in School Drinking Water (10 NYCRR Subpart 67-4) and the United States Environmental Protection Agency's ("USEPA") guidance as per the 3Ts for Reducing Lead in Drinking Water in Schools.

The NYSDOH Regulation addresses lead in drinking water for Public School Districts and BOCES. The NYSDOH Regulation states that schools must take remedial measures when lead levels are shown to be above 5 parts per billion (ppb); this is the NYSDOH Action Level for lead in drinking water.

**Water Sampling Protocols:**

As per NYSDOH Regulation and the USEPA 3Ts Guidance Document, schools are required to collect 250 milliliters ("mL") first-draw samples from water fountains, bubblers, and other outlets used for consumption. First draw samples are defined as a sample of tap water, collected in accordance with the NYSDOH Regulation, that has been standing in plumbing pipes at least 8 hours and not more than 18 hours and is collected without prior flushing of the tap.

**Laboratory Analysis:**

The water samples were submitted to Accurate Analytical Testing Lab LLC (“AAT”) for analyses and were analyzed by lead in drinking water EPA Method 200.5. AAT is an environmental laboratory certified by the NYSDOH Environmental Laboratory Approval Program (ELAP)- Lab ID# 11864.

**Drinking Water Samples Results:**

The samples results are detailed in the laboratory reports from ATT. Each table below identifies outlets at each school with lead above 5.0 ppb:

**Sutherland High School:**

A total of fourteen (14) drinking water samples were collected. Eleven (11) were found to be below the NYSDOH Action Level

Lead in Drinking Water Results above NYSDOH Action Level				
Sample ID	Location	Results (ppm)	Results (ppb)	NYSDOH Action Level
HS-1-KS-10	Kitchen   Handwash Sink	0.0058	5.8	Above
HS-1-KS-11	Kitchen   3 Bay Sink	0.0063	6.3	Above
HS-1-KS-12	Kitchen   Oven Sink	0.0058	5.8	Above

**Mendon High School:**

A total of eleven (11) drinking water samples were collected. Seven (7) were found to be below the NYSDOH Action Level

Lead in Drinking Water Results above NYSDOH Action Level				
Sample ID	Location	Results (ppm)	Results (ppb)	NYSDOH Action Level
HS-1-NS-02	117   Nurse Sink	0.0148	14.8	Above
HS-1-BS-03	117A   Nurse Bathroom Sink	0.08620	86.2	Above
HS-1-BS-08	213   Bathroom Sink	0.0061	6.1	Above
HS-1-BS-11	Main Office Sink	0.0204	20.4	Above

**Calkins Road Middle School:**

A total of seventy-seven (77) drinking water samples were collected. Seventy-three (73) were found to be below the NYSDOH Action Level

Lead in Drinking Water Results above NYSDOH Action Level				
Sample ID	Location	Results (ppm)	Results (ppb)	NYSDOH Action Level
MS-1-CS-26	D10   Classroom Sink	0.0068	6.8	Above
MS-1-CS-31	E13   Classroom Sink	0.0066	6.6	Above
MS-1-BS-58	H14   Bathroom Sink	0.0061	6.1	Above
MS-1-BS-59	H24   Bathroom Sink	0.0068	6.8	Above

**Barker Road Middle School:**

A total of ten (10) drinking water samples were collected. Two (2) were found to be below the NYSDOH Action Level

Lead in Drinking Water Results above NYSDOH Action Level				
Sample ID	Location	Results (ppm)	Results (ppb)	NYSDOH Action Level
MS-1-KS-01	100   Kitchen Sink	0.0087	8.7	Above
MS-1-NS-02	106   Nurse Sink	0.0092	9.2	Above
MS-1-BS-03	106A   Nurse Bathroom Sink	0.0063	6.3	Above
MS-1-CS-04	306   Classroom Sink	0.0251	25.1	Above
MS-1-KS-06	407   Kitchen Sink	0.0159	15.9	Above
MS-1-KS-08	Kitchen by Café Sink	0.0528	52.8	Above
MS-1-KS-09	Kitchen by Dishwash Sink	0.0077	7.7	Above
MS-1-KS_10	Kitchen by Oven Sink	0.0065	6.5	Above

**Thornell Road Elementary School:**

A total of twenty-nine (29) drinking water samples were collected. Sixteen (16) were found to be below the NYSDOH Action Level

Lead in Drinking Water Results above NYSDOH Action Level				
Sample ID	Location	Results (ppm)	Results (ppb)	NYSDOH Action Level
ES-1-KS-01	125   Kitchen Sink	0.0062	6.2	Above
ES-1-NS-02	Nurse Sink	0.0053	5.3	Above
ES-1-NS-03	Nurse Sink	0.0079	7.9	Above
ES-1-CS-05	101   Classroom Sink	0.0056	5.6	Above
ES-1-CS-06	102   Classroom Sink	0.0059	5.9	Above
ES-1-CS-14	110   Classroom Sink	0.0056	5.6	Above
ES-1-CS-17	201   Classroom Sink	0.0057	5.7	Above
ES-1-CS-21	209   Classroom Sink	0.0123	12.3	Above
ES-1-CS-23	212   Classroom Sink	0.0271	27.1	Above
ES-1-CS-24	213   Classroom Sink	0.0074	7.4	Above
ES-1-CS-25	215   Classroom Sink	0.0165	16.5	Above
ES-1-CS-27	244   Classroom Sink	0.0232	23.2	Above
ES-1-CS-29	249   Classroom Sink	0.0054	5.4	Above

**Allen Creek Elementary School:**

A total of twenty-five (25) drinking water samples were collected. Nineteen (19) were found to be below the NYSDOH Action Level

Lead in Drinking Water Results above NYSDOH Action Level				
Sample ID	Location	Results (ppm)	Results (ppb)	NYSDOH Action Level
ES-G-KS-02	Kitchen   Center Sink	0.0205	20.5	Above
ES-G-KS-03	Cafeteria Sink	0.0073	7.3	Above
ES-1-CS-06	Room 12   Sink	0.0309	30.9	Above
ES-1-CS-07	Room 15   Sink	0.0274	27.4	Above
ES-2-CS-15	Room 51   Sink	0.0060	6.0	Above
ES-2-CS-17	Room 57   Sink	0.0061	6.1	Above

**Park Road Elementary School:**

A total of Thirty-eight (38) drinking water samples were collected. Twenty-one (21) were found to be below the NYSDOH Action Level

Lead in Drinking Water Results above NYSDOH Action Level				
Sample ID	Location	Results (ppm)	Results (ppb)	NYSDOH Action Level
ES-1-NS-01	C173   Nurse Sink	0.02373	23.73	Above
ES-1-KS-15	C122   Kitchen Sink	0.0087	8.7	Above
ES-1-KS-16	C118   Kitchen Sink	0.0060	6.0	Above
ES-1-CS-17	A1 Classroom Sink	0.0108	10.8	Above
ES-1-CS-19	A3 Classroom Sink	0.0069	6.9	Above
ES-1-KS-25	143E   Kitchen Sink	0.0130	13.0	Above
ES-1-CS-26	C2 Classroom Sink	0.0105	10.5	Above
ES-1-CS-27	C3 Classroom Sink	0.0116	11.6	Above
ES-1-CS-28	C4 Classroom Sink	0.0334	33.4	Above
ES-1-CS-29	C5 Classroom Sink	0.0099	9.9	Above
ES-1-CS-30	C6 Classroom Sink	0.0135	13.5	Above
ES-1-CS-31	D6 Classroom Sink	0.0242	24.2	Above
ES-1-CS-32	D1 Classroom Sink	0.0072	7.2	Above
ES-1-CS-33	D2 Classroom Sink	0.0086	8.6	Above
ES-1-CS-36	C136 Classroom Sink	0.0053	5.3	Above
ES-1-CS-37	C1 Classroom Sink	0.0115	11.5	Above
ES-1-CS-38	C8 Classroom Sink	0.0127	12.7	Above

**Jefferson Road Elementary School:**

A total of Forty (40) drinking water samples were collected. Thirty-seven (37) were found to be below the NYSDOH Action Level

Lead in Drinking Water Results above NYSDOH Action Level				
Sample ID	Location	Results (ppm)	Results (ppb)	NYSDOH Action Level
ES-1-CS-19	Faculty Room Sink	0.0064	6.4	Above
ES-1-KS-20	Kitchen Sink by Exit	0.0106	10.6	Above
ES-1-KS-21	Kitchen   Middle Sink	0.0186	18.6	Above

**Mendon Center Elementary School:**

A total of Eighteen (18) drinking water samples were collected, and none were found above the NYSDOH Action level.

Please refer to the attached laboratory reports for specific analytical data and sample locations throughout the school. If you have any questions, please contact me at (585) 454-1060. We appreciate the opportunity to provide you with our professional services.

Sincerely,



Angela Liddell  
Director of Field Operations



30105 Beverly Road  
 Romulus, MI 48174  
 Ph: 734-629-8161; Fax: 734-629-8431

## Certificate of Analysis: Lead In Drinking Water by EPA Method 200.5

**Client :** Paradigm Environmental Inc.  
 179 Lake Avenue  
 Rochester, NY 14608

**Attn :** Brad Arthur                      **Email :** barthur@paradigmenv.com  
**Phone :** 585-254-4126                  **Fax :**

**AAT Project :** 1173846  
**Sampling Date :** 06/17/2025  
**Date Received :** 06/19/2025  
**Date Analyzed :** 06/20/2025  
**Date Reported :** 06/26/2025

**Client Project :** P25-2074

**Collected By:** KIEL LIDDELL

**WSSN :** NP

**Project Location :** 55 SUTHERLAND STREET PITTSFORD NY SUTHERLAND HIGH SCHOOL

Sample ID	Client Code	Sample Description	Purpose	Collection Time	Results Lead mg/L (ppm)	Reporting Limit	Pb Threshold
10533774	HS-1-IM-01	KIT ICE MCHN	NA		0.0023	0.0020	Below
10533775	HS-1-BS-02	GIRLS LKR RM SINK	NA		<0.0020	0.0020	Below
10533776	HS-1-BS-03	GIRLS PE OFF SINK	NA		0.0035	0.0020	Below
10533777	HS-1-BS-04	BOYS PE OFF SINK	NA		0.0028	0.0020	Below
10533778	HS-1-BS-05	BOYS LKR RM SINK	NA		<0.0020	0.0020	Below
10533779	HS-1-BS-06	OFFICIALS LKR RM SINK	NA		0.0024	0.0020	Below
10533780	HS-1-NS-07	NURSE OFF SINK	NA		<0.0020	0.0020	Below
10533781	HS-1-NS-08	NURSE WTR CLST SINK	NA		<0.0020	0.0020	Below
10533782	HS-1-OS-09	CNSL OFF SINK	NA		<0.0020	0.0020	Below
10533783	HS-1-KS-10	KIT HAND WSH SINK	NA		0.0058	0.0020	Below
10533784	HS-1-KS-11	KIT 3 BAY SINK	NA		0.0063	0.0020	Below
10533785	HS-1-KS-12	KIT OVEN SINK	NA		0.0058	0.0020	Below
10533786	HS-1-KS-13	KIT SINK	NA		0.0042	0.0020	Below
10533787	HS-2-CS-14	FACULTY RM SINK	NA		0.0020	0.0020	Below

ND = Not Detected, N/A = Not Available, NP = Not Provided, RL = Reporting Limit, The Analytical Reporting Limit for Pb is: 0.002 mg/L (ppm) and for Cu is 0.0025 mg/L (ppm). A '<' indicates the reported result is below AAT's reporting limit. For true values assume (2) significant figures. AAT internal SOP S230. The method and batch QC are acceptable unless otherwise stated. EPA Regulatory Limits: 0.015 mg/L for Pb and 1.3 mg/L for Cu ; MI Regulatory Limits: 0.012 µg/L for Pb and 1.3 µg/L for Cu. The laboratory operates in accord with NELAP guidelines and holds accreditation under the NY State DOH ELAP program. These results are submitted pursuant to AAT, LLC current terms and conditions of sale, including the company's standard warranty and limitation of liability provisions. Analytical results relate to the samples as received by the lab. AAT will not assume any liability or responsibility for the manner in which the results are used or interpreted. All Quality control requirements for the samples this report contains have been met. Sample data apply only to items analyzed. Reproduction of this document other than in its entirety is not authorized by AAT, LLC. Samples are stored for 15 days following report date.



NY State DOH ELAP - Lab ID # 11864, Michigan State Lab # 9996

Date Printed: 06/26/2025

AAT Project: 1173846

Sample ID	Client Code	Sample Description	Purpose	Collection Time	Results Lead mg/L (ppm)	Reporting Limit	Pb Threshold
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Analyst Signature

Joseph Kenwabikise

ND = Not Detected, N/A = Not Available, NP = Not Provided, RL = Reporting Limit, The Analytical Reporting Limit for Pb is: 0.002 mg/L (ppm) and for Cu is 0.0025 mg/L (ppm). A '<' indicates the reported result is below AAT's reporting limit. For true values assume (2) significant figures. AAT internal SOP S230. The method and batch QC are acceptable unless otherwise stated. EPA Regulatory Limits: 0.015 mg/L for Pb and 1.3 mg/L for Cu ; MI Regulatory Limits: 0.012 µg/L for Pb and 1.3 µg/L for Cu. The laboratory operates in accord with NELAC guidelines and holds accreditation under the NY State DOH ELAP program. These results are submitted pursuant to AAT, LLC current terms and conditions of sale, including the company's standard warranty and limitation of liability provisions. Analytical results relate to the samples as received by the lab. AAT will not assume any liability or responsibility for the manner in which the results are used or interpreted. All Quality control requirements for the samples this report contains have been met. Sample data apply only to items analyzed. Reproduction of this document other than in its entirety is not authorized by AAT, LLC. Samples are stored for 15 days following report date.



NY State DOH ELAP - Lab ID # 11864, Michigan State Lab # 9996

Date Printed: 06/26/2025

AAT Project: 1173846



30105 Beverly Road  
Romulus, MI 48174  
Ph: 734-629-8161; Fax: 734-629-8431

To : Paradigm Environmental Inc.  
179 Lake Avenue  
Rochester, NY 14608

AAT Project : 1173846  
Client Project : P25-2074  
Date Reported 06/26/2025

Attn : Brad Arthur                      Email : barthur@paradigmenv.com  
Phone : 585-254-4126

Project Location : 55 SUTHERLAND STREET PITTSFORD NY SUTHERLAND HIGH SCHOOL

Sample	Client Code	Analysis Requested	Completed	Analyst
10533774	HS-1-IM-01	Pb/Cu in Drinking Water	06/20/2025	Joseph Kenwabikise
10533775	HS-1-BS-02	Pb/Cu in Drinking Water	06/20/2025	Joseph Kenwabikise
10533776	HS-1-BS-03	Pb/Cu in Drinking Water	06/20/2025	Joseph Kenwabikise
10533777	HS-1-BS-04	Pb/Cu in Drinking Water	06/20/2025	Joseph Kenwabikise
10533778	HS-1-BS-05	Pb/Cu in Drinking Water	06/20/2025	Joseph Kenwabikise
10533779	HS-1-BS-06	Pb/Cu in Drinking Water	06/20/2025	Joseph Kenwabikise
10533780	HS-1-NS-07	Pb/Cu in Drinking Water	06/20/2025	Joseph Kenwabikise
10533781	HS-1-NS-08	Pb/Cu in Drinking Water	06/20/2025	Joseph Kenwabikise
10533782	HS-1-OS-09	Pb/Cu in Drinking Water	06/20/2025	Joseph Kenwabikise
10533783	HS-1-KS-10	Pb/Cu in Drinking Water	06/20/2025	Joseph Kenwabikise
10533784	HS-1-KS-11	Pb/Cu in Drinking Water	06/20/2025	Joseph Kenwabikise
10533785	HS-1-KS-12	Pb/Cu in Drinking Water	06/20/2025	Joseph Kenwabikise
10533786	HS-1-KS-13	Pb/Cu in Drinking Water	06/20/2025	Joseph Kenwabikise
10533787	HS-2-CS-14	Pb/Cu in Drinking Water	06/20/2025	Joseph Kenwabikise

Reviewed By

Elyse Bidle  
Quality Assurance Coordinator

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NY State DOH ELAP -Lab ID #11864, Michigan State Lab # 9996

Date Printed: 06/26/2025 4:16AM

AAT Project: 1173846



30105 BEVERLY RD.  
ROMULUS MI 48174  
(734) 699-LABS (5227)  
FAX: (734) 699-8407

Website: [www.accurate-test.com](http://www.accurate-test.com)

Email: [customersupport@accurate-test.biz](mailto:customersupport@accurate-test.biz)



**SUBMITTING COMPANY**

Paradigm Environmental Services, Inc.  
177 Lake Avenue  
Rochester, New York 14608

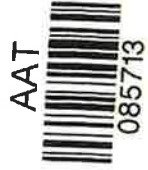
**CONTACT INFORMATION**

Office:  
Fax:  
Cell:  
Email: [aliddell@paradigmenv.com](mailto:aliddell@paradigmenv.com)

PROJECT NUMBER: P25-2074		SAMPLING DATE: 6/17/2025					
PROJECT ADDRESS: 55 Sutherland Street, Pittsford, NY (Sutherland High School)							
PERSON COLLECTING the SAMPLES: Kiel Liddell							
REQUESTED ANALYSIS		* LEAD <input type="checkbox"/> COPPER <input type="checkbox"/> BOTH					
Drinking Water		WSSN					
TURNAROUND TIME (please check one) 24 Hour ( ) 48 Hour ( ) 72 Hour ( ) 5 Days ( X ) If no TAT is indicated, default is 5 Days							
LAB ID #	CLIENT SAMPLE ID	Room	Sample I.D.	SAMPLE TYPE or PURPOSE *	TIME	VOLUME	CLIENT COMMENTS
10533724	hs-1-im-01	Kitchen	Ice Machine			250ml	SAMPLES SHIPPED
	hs-1-bs-02	Girls Locker Room	Sink			250ml	SAMPLES ACIDIFIED Y N
	hs-1-bs-03	Girls PE Office	Sink			250ml	
	hs-1-bs-04	Boys PE Office	Sink			250ml	NY STATE SAMPLES X
	hs-1-bs-05	Boys Locker Room	Sink			250ml	(Check here)
	hs-1-bs-06	Officials Locker Room	Sink			250ml	
	hs-1-ns-07	Nurses Office	Sink			250ml	
	hs-1-ns-08	Nurses Water Closet	Sink			250ml	SAMPLE CONDITION
	hs-1-ns-09	Counseling Office	Sink			250ml	SEALS INTACT Y N
	hs-1-ks-10	Kitchen	Hand Washing Sink			250ml	CONTAINERS LABELED Y N
	hs-1-ks-11	Kitchen	3 Bay Sink			250ml	RECVD & ACCEPTED Y N
	hs-1-ks-12	Kitchen	Oven Sink			250ml	SAMPLES ACIDIFIED Y N
	hs-1-ks-13	Kitchen	Sink			250ml	LAB REMARKS
	hs-2-cs-14	Faculty Room	Sink			250ml	
SAMPLES RELINQUISHED BY				SAMPLES RECEIVED BY			
				DATE: 6/17/2025			
				TIME: AM PM			
				LAB PROJECT NUMBER: 1173846			
				DATE: JUN 19 2025			
				TIME: AM PM			

By submitting samples to AAT, the client agrees to AAT's terms and conditions.  
AAT is not responsible for shipping delays

\* Sample Type or Purpose -- Key: Routine Distribution (RD) Check Sample (CS) Raw Water (RW) Process Water (PW) Investigation Number (IN)







30105 Beverly Road  
 Romulus, MI 48174  
 Ph: 734-629-8161; Fax: 734-629-8431

## Certificate of Analysis: Lead In Drinking Water by EPA Method 200.5

**Client :** Paradigm Environmental Inc.  
 179 Lake Avenue  
 Rochester, NY 14608

**Attn :** Brad Arthur      **Email :** barthur@paradigmenv.com  
**Phone :** 585-254-4126      **Fax :**

**AAT Project :** 1173849  
**Sampling Date :** 06/17/2025  
**Date Received :** 06/19/2025  
**Date Analyzed :** 06/20/2025  
**Date Reported :** 06/26/2025

**Client Project :** P25-2074

**Collected By :** GEOFFREY SIEBERT

**WSSN :** NP

**Project Location :** PITTSFORD MENDON HS PMHS

Sample ID	Client Code	Sample Description	Purpose	Collection Time	Results Lead mg/L (ppm)	Reporting Limit	Pb Threshold
10533788	HS-1-KS-01	108 KIT SINK	NA	305	0.0032	0.0020	Below
10533789	HS-1-NS-02	117 NURSE SINK	NA	306	0.0148	0.0020	Below
10533790	HS-1-BS-03	117A NURSE BTHRM SINK	NA	307	0.08620	0.0020	Above
10533791	HS-1-KS-04	162 KIT SINK AT OVEN	NA	308	<0.0020	0.0020	Below
10533792	HS-1-KS-05	162 KIT SINK AT 2 BAY	NA	309	0.0028	0.0020	Below
10533793	HS-1-KS-06	162 KIT SINK AT 2 BAY	NA	310	0.0039	0.0020	Below
10533794	HS-1-KS-07	181 KIT SINK	NA	311	<0.0020	0.0020	Below
10533795	HS-1-BS-08	213 BTHRM SINK	NA	312	0.0061	0.0020	Below
10533796	HS-1-BS-09	CUST BTHRM SINK	NA	313	<0.0020	0.0020	Below
10533797	HS-2-CS-10	LIB CLSRM SINK	NA	314	<0.0020	0.0020	Below
10533798	HS-1-BS-11	MAIN OFF SINK	NA	315	0.0204	0.0020	Above

Analyst Signature

Joseph Kenwabikise

ND = Not Detected, N/A = Not Available, NP = Not Provided, RL = Reporting Limit, The Analytical Reporting Limit for Pb is: 0.002 mg/L (ppm) and for Cu is 0.0025 mg/L (ppm). A '<' indicates the reported result is below AAT's reporting limit. For true values assume (2) significant figures. AAT internal SOP S230. The method and batch QC are acceptable unless otherwise stated. EPA Regulatory Limits: 0.015 mg/L for Pb and 1.3 mg/L for Cu; MI Regulatory Limits: 0.012 µg/L for Pb and 1.3 µg/L for Cu. The laboratory operates in accord with NELAC guidelines and holds accreditation under the NY State DOH ELAP program. These results are submitted pursuant to AAT, LLC current terms and conditions of sale, including the company's standard warranty and limitation of liability provisions. Analytical results relate to the samples as received by the lab. AAT will not assume any liability or responsibility for the manner in which the results are used or interpreted. All Quality control requirements for the samples this report contains have been met. Sample data apply only to items analyzed. Reproduction of this document other than in its entirety is not authorized by AAT, LLC. Samples are stored for 15 days following report date.



NY State DOH ELAP - Lab ID # 11864, Michigan State Lab # 9996

Date Printed: 06/26/2025

AAT Project: 1173849



30105 Beverly Road  
 Romulus, MI 48174  
 Ph: 734-629-8161; Fax: 734-629-8431

To : Paradigm Environmental Inc.  
 179 Lake Avenue  
 Rochester, NY 14608

AAT Project : 1173849  
 Client Project : P25-2074  
 Date Reported : 06/26/2025

Attn : Brad Arthur                      Email : barthur@paradigmenv.com  
 Phone : 585-254-4126

Project Location : PITTSFORD MENDON HS PMHS

Sample	Client Code	Analysis Requested	Completed	Analyst
10533788	HS-1-KS-01	Pb/Cu in Drinking Water	06/20/2025	Joseph Kenwabikise
10533789	HS-1-NS-02	Pb/Cu in Drinking Water	06/20/2025	Joseph Kenwabikise
10533790	HS-1-BS-03	Pb/Cu in Drinking Water	06/20/2025	Joseph Kenwabikise
10533791	HS-1-KS-04	Pb/Cu in Drinking Water	06/20/2025	Joseph Kenwabikise
10533792	HS-1-KS-05	Pb/Cu in Drinking Water	06/20/2025	Joseph Kenwabikise
10533793	HS-1-KS-06	Pb/Cu in Drinking Water	06/20/2025	Joseph Kenwabikise
10533794	HS-1-KS-07	Pb/Cu in Drinking Water	06/20/2025	Joseph Kenwabikise
10533795	HS-1-BS-08	Pb/Cu in Drinking Water	06/20/2025	Joseph Kenwabikise
10533796	HS-1-BS-09	Pb/Cu in Drinking Water	06/20/2025	Joseph Kenwabikise
10533797	HS-2-CS-10	Pb/Cu in Drinking Water	06/20/2025	Joseph Kenwabikise
10533798	HS-1-BS-11	Pb/Cu in Drinking Water	06/20/2025	Joseph Kenwabikise

Reviewed By

Elyse Bidle  
 Quality Assurance Coordinator

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30105 Beverly Road  
 Romulus, MI 48174  
 Ph: 734-629-8161; Fax: 734-629-8431

## Certificate of Analysis: Lead In Drinking Water by EPA Method 200.5

**Client :** Paradigm Environmental Inc.  
 179 Lake Avenue  
 Rochester, NY 14608

**Attn :** Brad Arthur                      **Email :** barthur@paradigmenv.com  
**Phone :** 585-254-4126                  **Fax :**

**AAT Project :** 1173843  
**Sampling Date :** 06/17/2025  
**Date Received :** 06/19/2025  
**Date Analyzed :** 07/03/2025  
**Date Reported :** 07/14/2025

**Client Project :** P25-2074

**Collected By:** GEOFFREY SIEBERT

**WSSN :** NP

**Project Location :** CALKINS ROAD MS CRMS

Sample ID	Client Code	Sample Description	Purpose	Collection Time	Results Lead mg/L (ppm)	Reporting Limit	Pb Threshold
10539160	MS-1-CS-01	A10 CLASSRM SINK	NA	0429	<0.0020	0.0020	Below
10539161	MS-1-CS-02	A10 CLASSRM SINK	NA	0430	<0.0020	0.0020	Below
10539162	MS-1-CS-03	A10 CLASSRM SINK	NA	0431	<0.0020	0.0020	Below
10539163	MS-1-CS-04	A24 CLASSRM SINK	NA	0432	<0.0020	0.0020	Below
10539164	MS-1-CS-05	A24 CLASSRM SINK	NA	0433	<0.0020	0.0020	Below
10539165	MS-1-CS-06	A24 CLASSRM SINK	NA	0435	<0.0020	0.0020	Below
10539166	MS-1-CS-07	B10 CLASSRM SINK	NA	0436	<0.0020	0.0020	Below
10539167	MS-1-BS-08	B11 BTHRM SINK	NA	437	<0.0020	0.0020	Below
10539168	MS-1-BS-09	B11A BTHRM SINK	NA	438	<0.0020	0.0020	Below
10539169	MS-1-BS-10	B12 BTHRM SINK	NA	439	<0.0020	0.0020	Below
10539170	MS-1-BS-11	B13 BTHRM SINK	NA	440	<0.0020	0.0020	Below
10539171	MS-1-BS-12	B17 BTHRM SINK	NA	441	<0.0020	0.0020	Below
10539172	MS-1-KS-13	B17D KIT SINK	NA	442	<0.0020	0.0020	Below
10539173	MS-1-BS-14	C10 BTHRM SINK	NA	443	<0.0020	0.0020	Below
10539174	MS-1-NS-15	C10 NURSE SINK	NA	444	<0.0020	0.0020	Below

ND = Not Detected, N/A = Not Available, NP = Not Provided, RL = Reporting Limit, The Analytical Reporting Limit for Pb is: 0.002 mg/L (ppm) and for Cu is 0.0025 mg/L (ppm). A '<' indicates the reported result is below AAT's reporting limit. For true values assume (2) significant figures. AAT internal SOP S230. The method and batch QC are acceptable unless otherwise stated. EPA Regulatory Limits: 0.015 mg/L for Pb and 1.3 mg/L for Cu ; MI Regulatory Limits: 0.012 µg/L for Pb and 1.3 µg/L for Cu. The laboratory operates in accord with NELAP guidelines and holds accreditation under the NY State DOH ELAP program. These results are submitted pursuant to AAT, LLC current terms and conditions of sale, including the company's standard warranty and limitation of liability provisions. Analytical results relate to the samples as received by the lab. AAT will not assume any liability or responsibility for the manner in which the results are used or interpreted. All Quality control requirements for the samples this report contains have been met. Sample data apply only to items analyzed. Reproduction of this document other than in its entirety is not authorized by AAT, LLC. Samples are stored for 15 days following report date.



NY State DOH ELAP - Lab ID # 11864, Michigan State Lab # 9996

Date Printed: 07/14/2025

AAT Project: 1173843

Sample ID	Client Code	Sample Description	Purpose	Collection Time	Results Lead mg/L (ppm)	Reporting Limit	Pb Threshold
10539175	MS-1-BS-16	C11 BTHRM SINK	NA	445	<0.0020	0.0020	Below
10539176	MS-1-BS-17	C12 BTHRM SINK	NA	447	<0.0020	0.0020	Below
10539177	MS-1-BS-18	C16 BTHRM SINK	NA	448	<0.0020	0.0020	Below
10539178	MS-1-BS-19	C17 BTHRM SINK	NA	0449	<0.0020	0.0020	Below
10539179	MS-1-BS-20	C19 BTHRM SINK	NA	450	<0.0020	0.0020	Below
10539180	MS-1-BS-21	C19A BTHRM SINK	NA	451	<0.0020	0.0020	Below
10539181	MS-1-BS-22	C22 BTHRM SINK	NA	452	<0.0020	0.0020	Below
10539182	MS-1-BS-23	C24 BTHRM SINK	NA	453	<0.0020	0.0020	Below
10539183	MS-1-CS-24	D10 CLASSRM SINK	NA	454	0.0020	0.0020	Below
10539184	MS-1-CS-25	D10 CLASSRM SINK	NA	455	<0.0020	0.0020	Below
10539185	MS-1-CS-26	D10 CLASSRM SINK	NA	456	0.0068	0.0020	Below
10539186	MS-1-CS-27	D24 CLASSRM SINK	NA	457	<0.0020	0.0020	Below
10539187	MS-1-CS-28	D24 CLASSRM SINK	NA	458	0.0022	0.0020	Below
10539188	MS-1-CS-29	D24 CLASSRM SINK	NA	0500	0.0045	0.0020	Below
10539189	MS-1-CS-30	E12 CLASSRM SINK	NA	501	0.0044	0.0020	Below
10539190	MS-1-CS-31	E13 CLASSRM SINK	NA	502	0.0066	0.0020	Below
10539191	MS-1-CS-32	E13 CLASSRM SINK	NA	503	<0.0020	0.0020	Below
10539192	MS-1-CS-33	E13 CLASSRM SINK	NA	504	<0.0020	0.0020	Below
10539193	MS-1-CS-34	E13 CLASSRM SINK	NA	505	<0.0020	0.0020	Below
10539194	MS-1-CS-35	E13 CLASSRM SINK	NA	506	<0.0020	0.0020	Below
10539195	MS-1-CS-36	E13 CLASSRM SINK	NA	507	<0.0020	0.0020	Below
10539196	MS-1-CS-37	E20 CLASSRM SINK	NA	0508	<0.0020	0.0020	Below
10539197	MS-1-CS-38	E20 CLASSRM SINK	NA	509	<0.0020	0.0020	Below

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Sample ID	Client Code	Sample Description	Purpose	Collection Time	Results Lead mg/L (ppm)	Reporting Limit	Pb Threshold
10539198	MS-1-CS-39	E20 CLASSRM SINK	NA	510	<0.0020	0.0020	Below
10539199	MS-1-CS-40	E24 CLASSRM SINK	NA	511	<0.0020	0.0020	Below
10539200	MS-1-CS-41	E24 CLASSRM SINK	NA	512	<0.0020	0.0020	Below
10539201	MS-1-CS-42	E24 CLASSRM SINK	NA	513	<0.0020	0.0020	Below
10539202	MS-1-BS-43	F15 BTHRM SINK	NA	514	<0.0020	0.0020	Below
10539203	MS-1-BS-44	F16 BTHRM SINK	NA	515	<0.0020	0.0020	Below
10539204	MS-1-CS-45	F18 CLASSRM SINK	NA	516	<0.0020	0.0020	Below
10539205	MS-1-CS-46	F24 CLASSRM SINK	NA	517	<0.0020	0.0020	Below
10539206	MS-1-CS-47	F25 CLASSRM SINK	NA	518	<0.0020	0.0020	Below
10539207	MS-1-CS-48	F26 CLASSRM SINK	NA	519	<0.0020	0.0020	Below
10539208	MS-1-CS-49	F31 CLASSRM SINK	NA	520	<0.0020	0.0020	Below
10539209	MS-1-KS-50	G14 BY STOVE 2 BAY SINK	NA	521	<0.0020	0.0020	Below
10539210	MS-1-KS-51	G14 BY DSHWSHR 3 BAY SINK	NA	522	<0.0020	0.0020	Below
10539211	MS-1-KS-52	G14 BY STOVE EAST	NA	523	0.0023	0.0020	Below
10539212	MS-1-KS-53	G14 BY STOVE WEST	NA	524	<0.0020	0.0020	Below
10539213	MS-1-BS-54	G16 BTHRM SINK	NA	525	<0.0020	0.0020	Below
10539214	MS-1-CS-55	G19 BTHRM SINK	NA	0526	<0.0020	0.0020	Below
10539215	MS-1-BS-56	H11 BTHRM SINK	NA	527	<0.0020	0.0020	Below
10539216	MS-1-BS-57	H12 BTHRM SINK	NA	528	<0.0020	0.0020	Below
10539217	MS-1-BS-58	H14 BTHRM SINK	NA	529	0.0061	0.0020	Below
10539218	MS-1-BS-59	H24 BTHRM SINK	NA	530	0.0068	0.0020	Below
10539219	MS-2-CS-60	A50 CLASSRM SINK	NA	531	0.0027	0.0020	Below
10539220	MS-2-CS-61	A50 CLASSRM SINK	NA	532	<0.0020	0.0020	Below

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Sample ID	Client Code	Sample Description	Purpose	Collection Time	Results Lead mg/L (ppm)	Reporting Limit	Pb Threshold
10539221	MS-2-CS-62	A50 CLASSRM SINK	NA	533	<0.0020	0.0020	Below
10539222	MS-2-BS-63	B52 BTHRM SINK	NA	534	<0.0020	0.0020	Below
10539223	MS-2-BS-64	B53 BTHRM SINK	NA	535	<0.0020	0.0020	Below
10539224	MS-2-BS-65	B56 BTHRM SINK	NA	536	<0.0020	0.0020	Below
10539225	MS-2-BS-66	B55 BTHRM SINK	NA	537	<0.0020	0.0020	Below
10539226	MS-2-KS-67	B50 KIT SINK	NA	538	<0.0020	0.0020	Below
10539227	MS-2-BS-68	C51 BTHRM SINK	NA	539	<0.0020	0.0020	Below
10539228	MS-2-BS-69	C52 BTHRM SINK	NA	540	<0.0020	0.0020	Below
10539229	MS-2-BS-70	C54 BTHRM SINK	NA	541	<0.0020	0.0020	Below
10539230	MS-2-BS-71	C56 BTHRM SINK	NA	542	<0.0020	0.0020	Below
10539231	MS-2-CS-72	D50 CLASSRM SINK	NA	543	<0.0020	0.0020	Below
10539232	MS-2-CS-73	D50 CLASSRM SINK	NA	0544	<0.0020	0.0020	Below
10539233	MS-2-CS-74	D50 CLASSRM SINK	NA	545	<0.0020	0.0020	Below
10539234	MS-2-CS-75	D59 CLASSRM SINK	NA	546	0.0030	0.0020	Below
10539235	MS-2-CS-76	D59 CLASSRM SINK	NA	547	<0.0020	0.0020	Below
10539236	MS-2-CS-77	E13 CLASSRM SINK	NA	0548	<0.0020	0.0020	Below

Analyst Signature

Joseph Kenwabikise

Zachary St John

ND = Not Detected, N/A = Not Available, NP = Not Provided, RL = Reporting Limit, The Analytical Reporting Limit for Pb is: 0.002 mg/L (ppm) and for Cu is 0.0025 mg/L (ppm). A '<' indicates the reported result is below AAT's reporting limit. For true values assume (2) significant figures. AAT internal SOP S230. The method and batch QC are acceptable unless otherwise stated. EPA Regulatory Limits: 0.015 mg/L for Pb and 1.3 mg/L for Cu; MI Regulatory Limits: 0.012 µg/L for Pb and 1.3 µg/L for Cu. The laboratory operates in accord with NELAC guidelines and holds accreditation under the NY State DOH ELAP program. These results are submitted pursuant to AAT, LLC current terms and conditions of sale, including the company's standard warranty and limitation of liability provisions. Analytical results relate to the samples as received by the lab. AAT will not assume any liability or responsibility for the manner in which the results are used or interpreted. All Quality control requirements for the samples this report contains have been met. Sample data apply only to items analyzed. Reproduction of this document other than in its entirety is not authorized by AAT, LLC. Samples are stored for 15 days following report date.





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Romulus, MI 48174  
Ph: 734-629-8161; Fax: 734-629-8431

To : Paradigm Environmental Inc.  
179 Lake Avenue  
Rochester, NY 14608

AAT Project : 1173843  
Client Project : P25-2074  
Date Reported : 07/14/2025

Attn : Brad Arthur  
Email : barthur@paradigmenv.com  
Phone : 585-254-4126

Project Location : CALKINS ROAD MS CRMS

Sample	Client Code	Analysis Requested	Completed	Analyst
10539160	MS-1-CS-01	Pb/Cu in Drinking Water	07/03/2025	Zachary St John
10539161	MS-1-CS-02	Pb/Cu in Drinking Water	07/03/2025	Zachary St John
10539162	MS-1-CS-03	Pb/Cu in Drinking Water	07/03/2025	Zachary St John
10539163	MS-1-CS-04	Pb/Cu in Drinking Water	07/03/2025	Zachary St John
10539164	MS-1-CS-05	Pb/Cu in Drinking Water	07/03/2025	Zachary St John
10539165	MS-1-CS-06	Pb/Cu in Drinking Water	07/03/2025	Zachary St John
10539166	MS-1-CS-07	Pb/Cu in Drinking Water	07/03/2025	Zachary St John
10539167	MS-1-BS-08	Pb/Cu in Drinking Water	07/03/2025	Zachary St John
10539168	MS-1-BS-09	Pb/Cu in Drinking Water	07/03/2025	Zachary St John
10539169	MS-1-BS-10	Pb/Cu in Drinking Water	07/03/2025	Zachary St John
10539170	MS-1-BS-11	Pb/Cu in Drinking Water	07/11/2025	Joseph Kenwabikise
10539171	MS-1-BS-12	Pb/Cu in Drinking Water	07/11/2025	Joseph Kenwabikise
10539172	MS-1-KS-13	Pb/Cu in Drinking Water	07/11/2025	Joseph Kenwabikise
10539173	MS-1-BS-14	Pb/Cu in Drinking Water	07/11/2025	Joseph Kenwabikise
10539174	MS-1-NS-15	Pb/Cu in Drinking Water	07/11/2025	Joseph Kenwabikise
10539175	MS-1-BS-16	Pb/Cu in Drinking Water	07/11/2025	Joseph Kenwabikise
10539176	MS-1-BS-17	Pb/Cu in Drinking Water	07/11/2025	Joseph Kenwabikise
10539177	MS-1-BS-18	Pb/Cu in Drinking Water	07/11/2025	Joseph Kenwabikise
10539178	MS-1-BS-19	Pb/Cu in Drinking Water	07/11/2025	Joseph Kenwabikise
10539179	MS-1-BS-20	Pb/Cu in Drinking Water	07/11/2025	Joseph Kenwabikise
10539180	MS-1-BS-21	Pb/Cu in Drinking Water	07/11/2025	Joseph Kenwabikise
10539181	MS-1-BS-22	Pb/Cu in Drinking Water	07/11/2025	Joseph Kenwabikise
10539182	MS-1-BS-23	Pb/Cu in Drinking Water	07/11/2025	Joseph Kenwabikise
10539183	MS-1-CS-24	Pb/Cu in Drinking Water	07/11/2025	Joseph Kenwabikise
10539184	MS-1-CS-25	Pb/Cu in Drinking Water	07/12/2025	Zachary St John
10539185	MS-1-CS-26	Pb/Cu in Drinking Water	07/12/2025	Zachary St John
10539186	MS-1-CS-27	Pb/Cu in Drinking Water	07/12/2025	Zachary St John

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NY State DOH ELAP -Lab ID #11864, Michigan State Lab # 9996

Date Printed: 07/14/2025 10:41AM

AAT Project: 1173843

Sample	Client Code	Analysis Requested	Completed	Analyst
10539187	MS-1-CS-28	Pb/Cu in Drinking Water	07/12/2025	Zachary St John
10539188	MS-1-CS-29	Pb/Cu in Drinking Water	07/12/2025	Zachary St John
10539189	MS-1-CS-30	Pb/Cu in Drinking Water	07/12/2025	Zachary St John
10539190	MS-1-CS-31	Pb/Cu in Drinking Water	07/12/2025	Zachary St John
10539191	MS-1-CS-32	Pb/Cu in Drinking Water	07/12/2025	Zachary St John
10539192	MS-1-CS-33	Pb/Cu in Drinking Water	07/12/2025	Zachary St John
10539193	MS-1-CS-34	Pb/Cu in Drinking Water	07/12/2025	Zachary St John
10539194	MS-1-CS-35	Pb/Cu in Drinking Water	07/12/2025	Zachary St John
10539195	MS-1-CS-36	Pb/Cu in Drinking Water	07/12/2025	Zachary St John
10539196	MS-1-CS-37	Pb/Cu in Drinking Water	07/12/2025	Zachary St John
10539197	MS-1-CS-38	Pb/Cu in Drinking Water	07/12/2025	Zachary St John
10539198	MS-1-CS-39	Pb/Cu in Drinking Water	07/12/2025	Zachary St John
10539199	MS-1-CS-40	Pb/Cu in Drinking Water	07/12/2025	Zachary St John
10539200	MS-1-CS-41	Pb/Cu in Drinking Water	07/12/2025	Zachary St John
10539201	MS-1-CS-42	Pb/Cu in Drinking Water	07/12/2025	Zachary St John
10539202	MS-1-BS-43	Pb/Cu in Drinking Water	07/12/2025	Zachary St John
10539203	MS-1-BS-44	Pb/Cu in Drinking Water	07/12/2025	Zachary St John
10539204	MS-1-CS-45	Pb/Cu in Drinking Water	07/12/2025	Zachary St John
10539205	MS-1-CS-46	Pb/Cu in Drinking Water	07/12/2025	Zachary St John
10539206	MS-1-CS-47	Pb/Cu in Drinking Water	07/12/2025	Zachary St John
10539207	MS-1-CS-48	Pb/Cu in Drinking Water	07/12/2025	Zachary St John
10539208	MS-1-CS-49	Pb/Cu in Drinking Water	07/12/2025	Zachary St John
10539209	MS-1-KS-50	Pb/Cu in Drinking Water	07/12/2025	Zachary St John
10539210	MS-1-KS-51	Pb/Cu in Drinking Water	07/12/2025	Zachary St John
10539211	MS-1-KS-52	Pb/Cu in Drinking Water	07/12/2025	Zachary St John
10539212	MS-1-KS-53	Pb/Cu in Drinking Water	07/12/2025	Zachary St John
10539213	MS-1-BS-54	Pb/Cu in Drinking Water	07/12/2025	Zachary St John
10539214	MS-1-CS-55	Pb/Cu in Drinking Water	07/12/2025	Zachary St John
10539215	MS-1-BS-56	Pb/Cu in Drinking Water	07/12/2025	Zachary St John
10539216	MS-1-BS-57	Pb/Cu in Drinking Water	07/12/2025	Zachary St John
10539217	MS-1-BS-58	Pb/Cu in Drinking Water	07/12/2025	Zachary St John
10539218	MS-1-BS-59	Pb/Cu in Drinking Water	07/12/2025	Zachary St John
10539219	MS-2-CS-60	Pb/Cu in Drinking Water	07/12/2025	Zachary St John
10539220	MS-2-CS-61	Pb/Cu in Drinking Water	07/12/2025	Zachary St John
10539221	MS-2-CS-62	Pb/Cu in Drinking Water	07/12/2025	Zachary St John
10539222	MS-2-BS-63	Pb/Cu in Drinking Water	07/12/2025	Zachary St John

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Sample	Client Code	Analysis Requested	Completed	Analyst
10539223	MS-2-BS-64	Pb/Cu in Drinking Water	07/12/2025	Zachary St John
10539224	MS-2-BS-65	Pb/Cu in Drinking Water	07/12/2025	Zachary St John
10539225	MS-2-BS-66	Pb/Cu in Drinking Water	07/12/2025	Zachary St John
10539226	MS-2-KS-67	Pb/Cu in Drinking Water	07/12/2025	Zachary St John
10539227	MS-2-BS-68	Pb/Cu in Drinking Water	07/12/2025	Zachary St John
10539228	MS-2-BS-69	Pb/Cu in Drinking Water	07/12/2025	Zachary St John
10539229	MS-2-BS-70	Pb/Cu in Drinking Water	07/12/2025	Zachary St John
10539230	MS-2-BS-71	Pb/Cu in Drinking Water	07/12/2025	Zachary St John
10539231	MS-2-CS-72	Pb/Cu in Drinking Water	07/12/2025	Zachary St John
10539232	MS-2-CS-73	Pb/Cu in Drinking Water	07/12/2025	Zachary St John
10539233	MS-2-CS-74	Pb/Cu in Drinking Water	07/12/2025	Zachary St John
10539234	MS-2-CS-75	Pb/Cu in Drinking Water	07/12/2025	Zachary St John
10539235	MS-2-CS-76	Pb/Cu in Drinking Water	07/12/2025	Zachary St John
10539236	MS-2-CS-77	Pb/Cu in Drinking Water	07/12/2025	Zachary St John

Reviewed By

Elyse Bidle  
Quality Assurance Coordinator

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NY State DOH ELAP -Lab ID #11864, Michigan State Lab # 9996

Date Printed: 07/14/2025 10:41AM

AAT Project: 1173843



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**SUBMITTING COMPANY**  
Paradigm Environmental, Inc.  
179 Lake Ave.  
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**CONTACT INFORMATION**

Office: 585-454-1060  
Fax:  
Cell:

Email: [Giacomo@paradigmenv.com](mailto:Giacomo@paradigmenv.com)

PROJECT NUMBER: P25-2074      SAMPLING DATE: 6/17/2025

PROJECT ADDRESS: Calkins Road M.S. (CRMS)

PERSON COLLECTING THE SAMPLES: Geoffrey Siebert

REQUESTED ANALYSIS: **Drinking Water**

LEAD       VOLUME

COPPER       250 ML

BOTH

TURNAROUND TIME (please check one)

24 Hour ( ) 48 Hour ( )

72 Hour ( ) 5 Days X

If no TAT is indicated, default is 5 Days

LAB ID #	CLIENT SAMPLE ID	DESCRIPTION	SAMPLE TYPE or PURPOSE *	TIME	VOLUME	CLIENT COMMENTS
1699110	MS-1-05-01	A10 - Classroom Sink		6429	250 ML	SAMPLES SHIPPED
	MS-1-05-02	A10 - Classroom Sink		6430		SAMPLES ACIDIFIED Y
	MS-1-05-03	A10 - Classroom Sink		6431		NY STATE SAMPLES <input checked="" type="checkbox"/> (Check here)
	MS-1-05-04	A24 - Classroom Sink		6432		SAMPLE CONDITION SEALS INTACT Y N CONTAINERS LABELED Y N RECVD & ACCEPTED Y N SAMPLES ACIDIFIED Y N LAB REMARKS
	MS-1-05-05	A24 - Classroom Sink		6433		
	MS-1-05-06	A24 - Classroom Sink		6435		
	MS-1-05-07	B10 - Classroom Sink		6436		
	MS-1-05-08	B11 - Bathroom Sink		437		
	MS-1-05-09	B11A - Bathroom Sink		438		
	MS-1-05-10	B12 - Bathroom Sink		439		
	MS-1-05-11	B13 - Bathroom Sink		440		
	MS-1-05-12	B17 - Bathroom Sink		441		
	MS-1-05-13	B17D - Kitchen Sink		442		
	MS-1-05-14	C10 - Bathroom Sink		443		
	MS-1-05-15	C10 - Nurse Sink		444		
	MS-1-05-16	C11 - Bathroom Sink		445		
	MS-1-05-17	C12 - Bathroom Sink		447		
	MS-1-05-18	C16 - Bathroom Sink		448		
SAMPLES RELINQUISHED BY: <i>[Signature]</i>			SAMPLES RECEIVED BY:			
			DATE: 6/17/25      TIME: 3:00 PM			
			6/17/25 10:00 AM			

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AAT is not responsible for shipping delays

\* Sample Type or Purpose -- Key: Routine Distribution (RD) Check Sample (CS) Raw Water (RW) Process Water (PW) Investigation Number (IN)



30105 BEVERLY RD.  
ROMULUS MI 48174  
(734) 699-LABS (5227)  
FAX: (734) 699-8407

Website: [www.accurate-test.com](http://www.accurate-test.com)

Email: [customersupport@accurate-test.biz](mailto:customersupport@accurate-test.biz)



**SUBMITTING COMPANY**  
Paradigm Environmental, Inc.  
179 Lake Ave.  
Rochester NY 14608

**CONTACT INFORMATION**

Office: 585-454-1060

Fax:

Cell:

Email: [customersupport@accurate-test.com](mailto:customersupport@accurate-test.com)

PROJECT NUMBER: P25-2074      SAMPLING DATE: 6/17/2025

PROJECT ADDRESS: Calkins Road M.S. (CRMS)

PERSON COLLECTING THE SAMPLES: Geoffrey Siebert

REQUESTED ANALYSIS: **Drinking Water**

LEAD     COPPER     BOTH

WSSN

TURNAROUND TIME (please check one)  
 24 Hour ( ) 48 Hour ( )  
 72 Hour ( ) 5 Days (X)

If no TAT is indicated, default is 5 Days

LAB ID #	CLIENT SAMPLE ID	DESCRIPTION	SAMPLE TYPE or PURPOSE *	TIME	VOLUME	CLIENT COMMENTS
	MS-1-05-19	C17 Bathroom sink		0449	250ml	SAMPLES SHIPPED
	MS-1-05-20	C19 Bathroom sink		450		SAMPLES ACIDIFIED Y    N
	MS-1-05-21	C19A Bathroom sink		451		NY STATE SAMPLES <input checked="" type="checkbox"/> (Check here)
	MS-1-05-22	C22 Bathroom sink		452		
	MS-1-05-23	C24 Bathroom sink		453		
	MS-1-05-24	D10 classroom sink		454		
	MS-1-05-25	D10 classroom sink		455		
	MS-1-05-26	D10 classroom sink		456		
	MS-1-05-27	D24 classroom sink		457		
	MS-1-05-28	D24 classroom sink		458		
	MS-1-05-29	D24 classroom sink		0900		
	MS-1-05-30	E12 classroom sink		501		
	MS-1-05-31	E13 classroom sink		502		
	MS-1-05-32	E13 classroom sink		503		
	MS-1-05-33	E13 classroom sink		504		
	MS-1-05-34	E13 classroom sink		505		
	MS-1-05-35	E13 classroom sink		506		
	MS-1-05-36	E13 classroom sink		0507		
SAMPLES RELINQUISHED BY: <u>[Signature]</u>						
SAMPLES RECEIVED BY: <u>[Signature]</u>						
DATE				TIME		
6/17/25				10		AM

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\* Sample Type or Purpose -- Key: Routine Distribution (RD) Check Sample (CS) Raw Water (RW) Process Water (PW) Investigation Number (IN)



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Email: [customersupport@accurate-test.biz](mailto:customersupport@accurate-test.biz)



**SUBMITTING COMPANY**  
Paradigm Environmental, Inc.  
179 Lake Ave.  
Rochester NY 14608

**CONTACT INFORMATION**  
Office: 585-454-1060  
Fax:  
Cell:  
Email: [Gausbeck@paradigmenv.com](mailto:Gausbeck@paradigmenv.com)

PROJECT NUMBER: P25-2074      SAMPLING DATE: 6/17/2025  
 PROJECT ADDRESS: Calkins Road M.S. (CRMS)  
 PERSON COLLECTING THE SAMPLES: Geoffrey Siebert

REQUESTED ANALYSIS: **Drinking Water**  
 LEAD       COPPER       BOTH  
 WSSN

TURNAROUND TIME (please check one)  
 24 Hour ( ) 48 Hour ( )  
 72 Hour ( ) 5 Days (X)

If no TAT is indicated, default is 5 Days

LAB ID #	CLIENT SAMPLE ID	DESCRIPTION	SAMPLE TYPE OR PURPOSE *	TIME	VOLUME	CLIENT COMMENTS
	E20	Classroom Sink		0508	256 mL	SAMPLES SHIPPED
	E20	Classroom Sink		509		SAMPLES ACIDIFIED Y (N)
	E20	Classroom Sink		510		
	E24	Classroom Sink		511		NY STATE SAMPLES (Check here) <input checked="" type="checkbox"/>
	E24	Classroom Sink		512		
	E24	Classroom Sink		513		
	F15	Bathroom Sink		514		
	F16	Bathroom Sink		515		
	F18	Classroom Sink		516		
	F24	Classroom Sink		517		
	F25	Classroom Sink		518		
	F26	Classroom Sink		519		
	F31	Classroom Sink		520		
	G14	By stove 2 Bay Sink		521		
	G14	By Dishwasher 3 Bay Sink		522		
	G14	By stove East		523		
	G14	By stove West		524		
	G16	Bathroom Sink		525		
SAMPLES RELINQUISHED BY: <u>[Signature]</u>						
SAMPLES RECEIVED BY:						
				DATE	TIME	
				6/17/25	AM	3:00 PM
				6-10-25	AM	10 PM

By submitting samples to AAT, the client agrees to AAT's terms and conditions.  
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\* Sample Type or Purpose -- Key: Routine Distribution (RD) Check Sample (CS) Raw Water (RW) Process Water (PW) Investigation Number (IN)



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Email: [customersupport@accurate-test.biz](mailto:customersupport@accurate-test.biz)

PROJECT NUMBER: P25-2074      SAMPLING DATE: 6/17/2025

PROJECT ADDRESS: **Calkins Road Ms. (CRMS)**

PERSON COLLECTING the SAMPLES: Geoffrey Siebert

REQUESTED ANALYSIS: **Drinking Water**

LEAD     COPPER     BOTH

TURNAROUND TIME (please check one)  
 24 Hour ( ) 48 Hour ( )  
 72 Hour ( ) 5 Days (X)

If no TAT is indicated, default is 5 Days

LAB ID #	CLIENT SAMPLE ID	DESCRIPTION	SAMPLE TYPE or PURPOSE *	TIME	VOLUME	CLIENT COMMENTS
	MS-1-05-58	619 Classroom Sink		0526	250 ML	SAMPLES SHIPPED Y    SAMPLES ACIDIFIED Y    NY STATE SAMPLES (Check here) <input checked="" type="checkbox"/>
	MS-1-05-56	H11 Bathroom Sink		527		
	MS-1-05-57	H12 Bathroom Sink		508		
	MS-1-05-58	H14 Bathroom Sink		509		
	MS-1-05-59	H24 Bathroom Sink		530		
	MS-2-05-60	A50 Classroom Sink		531		
	MS-2-05-61	A50 Classroom Sink		532		
	MS-2-05-62	A50 Classroom Sink		533		
	MS-2-05-63	B52 Bathroom Sink		574		
	MS-2-05-64	B53 Bath Room Sink		575		
	MS-2-05-65	B56 Bath Room Sink		536		
	MS-2-05-66	B55 Bathroom Sink		537		
	MS-2-05-67	B50 Kitchen Sink		573		
	MS-2-05-68	C51 Bathroom Sink		539		
	MS-2-05-69	C52 Bathroom Sink		540		
	MS-2-05-70	C54 Bathroom Sink		541		
	MS-2-05-71	C56 Bathroom Sink		542		
	MS-2-05-72	D50 Classroom Sink		543		
SAMPLES RELINQUISHED BY: <i>[Signature]</i> SAMPLES RECEIVED BY: <i>[Signature]</i>						
DATE: 6/17/25						TIME: 3:00 PM

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\* Sample Type or Purpose -- Key: Routine Distribution (RD) Check Sample (CS) Raw Water (RW) Process Water (PW) Investigation Number (IN)



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**SUBMITTING COMPANY**  
Paradigm Environmental, Inc.  
179 Lake Ave.  
Rochester NY 14608

**CONTACT INFORMATION**

Office: 585-454-1060  
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Email: [Gambol@paradigmny.com](mailto:Gambol@paradigmny.com)

PROJECT NUMBER: P25-2074      SAMPLING DATE: 6/17/2025

PROJECT ADDRESS: Calkins Road M.S. (CRMS)

PERSON COLLECTING THE SAMPLES: Geoffrey Siebert

REQUESTED ANALYSIS: **Drinking Water**

LEAD       COPPER       BOTH

TURNAROUND TIME (please check one)  
 24 Hour ( )    48 Hour ( )  
 72 Hour ( )    5 Days (X)

If no TAT is indicated, default is 5 Days

LAB ID #	CLIENT SAMPLE ID	DESCRIPTION	SAMPLE TYPE or PURPOSE *	TIME	VOLUME	CLIENT COMMENTS
	M5-2-05-73	D50 classroom sink		0544	250 mL	SAMPLES SHIPPED
	M5-2-05-74	D50 classroom sink		945		SAMPLES ACIDIFIED Y (N)
	M5-2-05-75	D59 classroom sink		946		
	M5-2-05-76	D59 classroom sink		947		
	M5-2-05-77	E13 classroom sink		0548		NY STATE SAMPLES <input checked="" type="checkbox"/> (Check here)
<b>SAMPLE CONDITION</b>						
SEALS INTACT      Y    N						
CONTAINERS LABELED      Y    N						
RECYD & ACCEPTED      Y    N						
SAMPLES ACIDIFIED      Y    N						
<b>LAB REMARKS</b>						
LAB PROJECT NUMBER						
DATE      TIME						
6/17/25      AM 3:05 PM						
Dml 6-17-25 10						
SAMPLES RELINQUISHED BY: <u>[Signature]</u>						
SAMPLES RECEIVED BY:						

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\* Sample Type or Purpose -- Key: Routine Distribution (RD) Check Sample (CS) Raw Water (RW) Process Water (PW) Investigation Number (IN)





30105 Beverly Road  
 Romulus, MI 48174  
 Ph: 734-629-8161; Fax: 734-629-8431

## Certificate of Analysis: Lead In Drinking Water by EPA Method 200.5

**Client :** Paradigm Environmental Inc.  
 179 Lake Avenue  
 Rochester, NY 14608

**Attn :** Brad Arthur                      **Email :** barthur@paradigmenv.com  
**Phone :** 585-254-4126                  **Fax :**

**AAT Project :** 1173845  
**Sampling Date :** 06/17/2025  
**Date Received :** 06/19/2025  
**Date Analyzed :** 06/20/2025  
**Date Reported :** 06/26/2025

**Client Project :** P25-2074                      **Collected By:** GEOFFREY SIEBERT

**WSSN :** NP

**Project Location :** BARKER ROAD M-S BRMS

Sample ID	Client Code	Sample Description	Purpose	Collection Time	Results Lead mg/L (ppm)	Reporting Limit	Pb Threshold
10533764	MS-1-KS-01	100 KIT SINK	NA	330	0.0087	0.0020	Below
10533765	MS-1-NS-02	106 NURSE SINK	NA	331	0.0092	0.0020	Below
10533766	MS-1-BS-03	106A NURSE BTHRM SINK	NA	0332	0.0063	0.0020	Below
10533767	MS-1-CS-04	306 CLSRM SINK	NA	333	0.0251	0.0020	Above
10533768	MS-1-CS-05	311 CLSRM SINK	NA	334	<0.0020	0.0020	Below
10533769	MS-1-KS-06	407 KIT SINK	NA	335	0.0159	0.0020	Above
10533770	MS-1-KS-07	GYM BREAKRM SINK	NA	336	0.0028	0.0020	Below
10533771	MS-1-KS-08	KIT BY CAFE SINK	NA	337	0.0528	0.0020	Above
10533772	MS-1-KS-09	KIT BY DISHWSH SINK	NA	338	0.0077	0.0020	Below
10533773	MS-1-KS-10	KIT BY OVEN SINK	NA	340	0.0065	0.0020	Below

Analyst Signature

Joseph Kenwabikise

ND = Not Detected, N/A = Not Available, NP = Not Provided, RL = Reporting Limit, The Analytical Reporting Limit for Pb is: 0.002 mg/L (ppm) and for Cu is 0.0025 mg/L (ppm). A '<' indicates the reported result is below AAT's reporting limit. For true values assume (2) significant figures. AAT internal SOP S230. The method and batch QC are acceptable unless otherwise stated. EPA Regulatory Limits: 0.015 mg/L for Pb and 1.3 mg/L for Cu ; MI Regulatory Limits: 0.012 µg/L for Pb and 1.3 µg/L for Cu. The laboratory operates in accord with NELAC guidelines and holds accreditation under the NY State DOH ELAP program. These results are submitted pursuant to AAT, LLC current terms and conditions of sale, including the company's standard warranty and limitation of liability provisions. Analytical results relate to the samples as received by the lab. AAT will not assume any liability or responsibility for the manner in which the results are used or interpreted. All Quality control requirements for the samples this report contains have been met. Sample data apply only to items analyzed. Reproduction of this document other than in its entirety is not authorized by AAT, LLC. Samples are stored for 15 days following report date.



NY State DOH ELAP - Lab ID # 11864, Michigan State Lab # 9996

Date Printed: 06/26/2025

AAT Project: 1173845





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FAX: (734) 699-8407

Website: [www.accurate-test.com](http://www.accurate-test.com)  
Email: [customersupport@accurate-test.biz](mailto:customersupport@accurate-test.biz)



**SUBMITTING COMPANY**  
Paradigm Environmental, Inc.  
179 Lake Ave.  
Rochester NY 14608

**CONTACT INFORMATION**

Office: 585-454-1060  
Fax:   
Cell:   
Email: [customersupport@paradigm.com](mailto:customersupport@paradigm.com)

PROJECT NUMBER: P25-2074      SAMPLING DATE: 6/17/2025

PROJECT ADDRESS: Barker Road Ms. (BEMS)

PERSON COLLECTING the SAMPLES: Geoffrey Siebert

REQUESTED ANALYSIS: **Drinking Water**

LEAD     COPPER     BOTH

TURNAROUND TIME (please check one)  
24 Hour ( ) 48 Hour ( )  
72 Hour ( ) 5 Days X

If no TAT is indicated, default is 5 Days

LAB ID #	CLIENT SAMPLE ID	DESCRIPTION	SAMPLE TYPE or PURPOSE *	TIME	VOLUME	CLIENT COMMENTS
10533764	MS-1-KS-01	100 Kitchen sink		0330	250 mL	SAMPLES SHIPPED
	MS-1-NS-02	106 Nurse Sink		0331		SAMPLES ACIDIFIED Y (N)
	MS-1-BS-03	106A Nurse bathroom sink		0332		
	MS-1-CS-04	306 Classroom Sink		0333		
	MS-1-CS-05	311 Classroom Sink		0334		
	MS-1-KS-06	407 Kitchen Sink		0335		
	MS-1-KS-07	Gym break room sink		0336		
	MS-1-KS-08	Kitchen by Cafe Sink		0337		
	MS-1-KS-09	Kitchen by Dishwasher sink		0338		
	MS-1-KS-10	Kitchen by oven sink		0340		
<p>SAMPLES RELINQUISHED BY: <i>[Signature]</i></p> <p>SAMPLES RECEIVED BY: <i>[Signature]</i></p>						
LAB PROJECT NUMBER			DATE		TIME	
1173845			6/17/25		AM 3:00 PM	
LAB REMARKS			JUN 19 2025			

By submitting samples to AAT, the client agrees to AAT's terms and conditions.  
AAT is not responsible for shipping delays

\* Sample Type or Purpose -- Key: Routine Distribution (RD) Check Sample (CS) Raw Water (RW) Process Water (PW) Investigation Number (IN)







30105 Beverly Road  
 Romulus, MI 48174  
 Ph: 734-629-8161; Fax: 734-629-8431

## Certificate of Analysis: Lead In Drinking Water by EPA Method 200.5

**Client :** Paradigm Environmental Inc.  
 179 Lake Avenue  
 Rochester, NY 14608

**Attn :** Brad Arthur                      **Email :** barthur@paradigmenv.com  
**Phone :** 585-254-4126                  **Fax :**

**AAT Project :** 1173839  
**Sampling Date :** 06/17/2025  
**Date Received :** 06/19/2025  
**Date Analyzed :** 06/23/2025  
**Date Reported :** 07/04/2025

**Client Project :** P25-2074

**Collected By:** GEOFFREY SIEBERT

**WSSN :** NP

**Project Location :** THORNELL ROAD ES TRES

Sample ID	Client Code	Sample Description	Purpose	Collection Time	Results Lead mg/L (ppm)	Reporting Limit	Pb Threshold
10538885	ES-1-KS-01	125 KIT SINK	NA	350	0.0062	0.0020	Below
10538886	ES-1-NS-02	NURSE SINK	NA	351	0.0053	0.0020	Below
10538887	ES-1-NS-03	NURSE SINK	NA	352	0.0079	0.0020	Below
10538888	ES-1-BS-04	NURSE BTHRM SINK	NA	353	<0.0020	0.0020	Below
10538889	ES-1-CS-05	101 CLSSRM SINK	NA	354	0.0056	0.0020	Below
10538890	ES-1-CS-06	102 CLSSRM SINK	NA	355	0.0059	0.0020	Below
10538891	ES-1-CS-07	103 CLSSRM SINK	NA	356	0.0040	0.0020	Below
10538892	ES-1-CS-08	104 CLSSRM SINK	NA	357	0.0032	0.0020	Below
10538893	ES-1-CS-09	105 CLSSRM SINK	NA	358	0.0028	0.0020	Below
10538894	ES-1-CS-10	106 CLSSRM SINK	NA	359	<0.0020	0.0020	Below
10538895	ES-1-CS-11	107 CLSSRM SINK	NA	400	<0.0020	0.0020	Below
10538896	ES-1-CS-12	108 CLSSRM SINK	NA	401	<0.0020	0.0020	Below
10538897	ES-1-CS-13	109 CLSSRM SINK	NA	402	<0.0020	0.0020	Below
10538898	ES-1-CS-14	110 CLSSRM SINK	NA	403	0.0056	0.0020	Below
10538899	ES-1-CS-15	111 CLSSRM SINK	NA	404	0.0047	0.0020	Below

ND = Not Detected, N/A = Not Available, NP = Not Provided, RL = Reporting Limit, The Analytical Reporting Limit for Pb is: 0.002 mg/L (ppm) and for Cu is 0.0025 mg/L (ppm). A '<' indicates the reported result is below AAT's reporting limit. For true values assume (2) significant figures. AAT internal SOP S230. The method and batch QC are acceptable unless otherwise stated. EPA Regulatory Limits: 0.015 mg/L for Pb and 1.3 mg/L for Cu ; MI Regulatory Limits: 0.012 µg/L for Pb and 1.3 µg/L for Cu. The laboratory operates in accord with NELAP guidelines and holds accreditation under the NY State DOH ELAP program. These results are submitted pursuant to AAT, LLC current terms and conditions of sale, including the company's standard warranty and limitation of liability provisions. Analytical results relate to the samples as received by the lab. AAT will not assume any liability or responsibility for the manner in which the results are used or interpreted. All Quality control requirements for the samples this report contains have been met. Sample data apply only to items analyzed. Reproduction of this document other than in its entirety is not authorized by AAT, LLC. Samples are stored for 15 days following report date.



NY State DOH ELAP - Lab ID # 11864, Michigan State Lab # 9996

Date Printed: 07/04/2025

AAT Project: 1173839

Sample ID	Client Code	Sample Description	Purpose	Collection Time	Results Lead mg/L (ppm)	Reporting Limit	Pb Threshold
10539900	ES-1-CS-16	111 CLSSRM SINK	NA	405	0.0039	0.0020	Below
10539901	ES-1-CS-17	201 CLSSRM SINK	NA	406	0.0057	0.0020	Below
10539902	ES-1-CS-18	206 CLSSRM SINK	NA	407	0.0024	0.0020	Below
10539903	ES-1-CS-19	207 CLSSRM SINK	NA	408	0.0040	0.0020	Below
10539904	ES-1-CS-20	208 CLSSRM SINK	NA	409	<0.0020	0.0020	Below
10539905	ES-1-CS-21	209 CLSSRM SINK	NA	410	0.0123	0.0020	Below
10539906	ES-1-CS-22	211 CLSSRM SINK	NA	411	0.0036	0.0020	Below
10539907	ES-1-CS-23	212 CLSSRM SINK	NA	412	0.0271	0.0020	Above
10539908	ES-1-CS-24	213 CLSSRM SINK	NA	412	0.0074	0.0020	Below
10539909	ES-1-CS-25	215 CLSSRM SINK	NA	413	0.0165	0.0020	Above
10539910	ES-1-CS-26	216 CLSSRM SINK	NA	414	0.0029	0.0020	Below
10539911	ES-1-CS-27	244 CLSSRM SINK	NA	415	0.0232	0.0020	Above
10539912	ES-1-CS-28	248 CLSSRM SINK	NA	416	<0.0020	0.0020	Below
10539913	ES-1-CS-29	249 CLSSRM SINK	NA	417	0.0054	0.0020	Below

Analyst Signature



Zachary St John

ND = Not Detected, N/A = Not Available, NP = Not Provided, RL = Reporting Limit, The Analytical Reporting Limit for Pb is: 0.002 mg/L (ppm) and for Cu is 0.0025 mg/L (ppm). A '<' indicates the reported result is below AAT's reporting limit. For true values assume (2) significant figures. AAT internal SOP S230. The method and batch QC are acceptable unless otherwise stated. EPA Regulatory Limits: 0.015 mg/L for Pb and 1.3 mg/L for Cu ; MI Regulatory Limits: 0.012 µg/L for Pb and 1.3 µg/L for Cu. The laboratory operates in accord with NELAC guidelines and holds accreditation under the NY State DOH ELAP program. These results are submitted pursuant to AAT, LLC current terms and conditions of sale, including the company's standard warranty and limitation of liability provisions. Analytical results relate to the samples as received by the lab. AAT will not assume any liability or responsibility for the manner in which the results are used or interpreted. All Quality control requirements for the samples this report contains have been met. Sample data apply only to items analyzed. Reproduction of this document other than in its entirety is not authorized by AAT, LLC. Samples are stored for 15 days following report date.



NY State DOH ELAP - Lab ID # 11864, Michigan State Lab # 9996

Date Printed: 07/04/2025

AAT Project: 1173839



30105 Beverly Road  
Romulus, MI 48174  
Ph: 734-629-8161; Fax: 734-629-8431

To : Paradigm Environmental Inc.  
179 Lake Avenue  
Rochester, NY 14608

AAT Project : 1173839  
Client Project : P25-2074  
Date Reported 07/04/2025

Attn : Brad Arthur                      Email : barthur@paradigmenv.com  
Phone : 585-254-4126

Project Location : THORNELL ROAD ES TRES

Sample	Client Code	Analysis Requested	Completed	Analyst
10538885	ES-1-KS-01	Pb/Cu in Drinking Water	06/23/2025	Zachary St John
10538886	ES-1-NS-02	Pb/Cu in Drinking Water	06/23/2025	Zachary St John
10538887	ES-1-NS-03	Pb/Cu in Drinking Water	06/23/2025	Zachary St John
10538888	ES-1-BS-04	Pb/Cu in Drinking Water	06/23/2025	Zachary St John
10538889	ES-1-CS-05	Pb/Cu in Drinking Water	06/23/2025	Zachary St John
10538890	ES-1-CS-06	Pb/Cu in Drinking Water	06/23/2025	Zachary St John
10538891	ES-1-CS-07	Pb/Cu in Drinking Water	06/23/2025	Zachary St John
10538892	ES-1-CS-08	Pb/Cu in Drinking Water	06/23/2025	Zachary St John
10538893	ES-1-CS-09	Pb/Cu in Drinking Water	06/23/2025	Zachary St John
10538894	ES-1-CS-10	Pb/Cu in Drinking Water	06/23/2025	Zachary St John
10538895	ES-1-CS-11	Pb/Cu in Drinking Water	06/23/2025	Zachary St John
10538896	ES-1-CS-12	Pb/Cu in Drinking Water	06/23/2025	Zachary St John
10538897	ES-1-CS-13	Pb/Cu in Drinking Water	06/23/2025	Zachary St John
10538898	ES-1-CS-14	Pb/Cu in Drinking Water	06/23/2025	Zachary St John
10538899	ES-1-CS-15	Pb/Cu in Drinking Water	06/23/2025	Zachary St John
10539900	ES-1-CS-16	Pb/Cu in Drinking Water	06/23/2025	Zachary St John
10539901	ES-1-CS-17	Pb/Cu in Drinking Water	06/23/2025	Zachary St John
10539902	ES-1-CS-18	Pb/Cu in Drinking Water	06/23/2025	Zachary St John
10539903	ES-1-CS-19	Pb/Cu in Drinking Water	06/23/2025	Zachary St John
10539904	ES-1-CS-20	Pb/Cu in Drinking Water	07/03/2025	Zachary St John
10539905	ES-1-CS-21	Pb/Cu in Drinking Water	07/03/2025	Zachary St John
10539906	ES-1-CS-22	Pb/Cu in Drinking Water	07/03/2025	Zachary St John
10539907	ES-1-CS-23	Pb/Cu in Drinking Water	07/03/2025	Zachary St John
10539908	ES-1-CS-24	Pb/Cu in Drinking Water	07/03/2025	Zachary St John
10539909	ES-1-CS-25	Pb/Cu in Drinking Water	07/03/2025	Zachary St John
10539910	ES-1-CS-26	Pb/Cu in Drinking Water	07/03/2025	Zachary St John
10539911	ES-1-CS-27	Pb/Cu in Drinking Water	07/03/2025	Zachary St John

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NY State DOH ELAP -Lab ID #11864, Michigan State Lab # 9996

Date Printed: 07/04/2025 4:14AM

AAT Project: 1173839

Sample	Client Code	Analysis Requested	Completed	Analyst
10539912	ES-1-CS-28	Pb/Cu in Drinking Water	07/03/2025	Zachary St John
10539913	ES-1-CS-29	Pb/Cu in Drinking Water	07/03/2025	Zachary St John



Reviewed By

Elyse Bidle  
Quality Assurance Coordinator

---

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NY State DOH ELAP -Lab ID #11864, Michigan State Lab # 9996

Date Printed: 07/04/2025 4:14AM

AAT Project: 1173839



30105 BEVERLY RD.  
ROMULUS MI 48174  
(734) 699-LABS (5227)  
FAX: (734) 699-8407  
Website: [www.accurate-test.com](http://www.accurate-test.com)



**SUBMITTING COMPANY**  
Paradigm Environmental, Inc.  
179 Lake Ave.  
Rochester NY 14608

**CONTACT INFORMATION**  
Office: 585-454-1060  
Fax:   
Cell:   
Email: [gsiebert@paradigmenv.com](mailto:gsiebert@paradigmenv.com)

PROJECT NUMBER: P25-2074      **SAMPLING DATE:** 6/17/2025

PROJECT ADDRESS: Thornel Road E.S. (TRES)

PERSON COLLECTING THE SAMPLES: Geoffrey Siebert

REQUESTED ANALYSIS: **Drinking Water**

LEAD     COPPER     BOTH

WSSN

TURNAROUND TIME (please check one)  
24 Hour ( ) 48 Hour ( )  
72 Hour ( ) 5 Days X

If no TAT is indicated, default is 5 Days

LAB ID #	CLIENT SAMPLE ID	DESCRIPTION	SAMPLE TYPE OR PURPOSE *	TIME	VOLUME	CLIENT COMMENTS
	ES-1-CS-01	125 Kitchen sink		0350	250mL	SAMPLES SHIPPED
	ES-1-NS-02	Nurse Sink		0351		SAMPLES ACIDIFIED Y
	ES-1-NS-02	Nurse Sink		0352		(N)
	ES-1-NS-04	Nurse bathroom sink		0353		
	ES-1-CS-05	101 Classroom sink		0354		NY STATE SAMPLES <input checked="" type="checkbox"/> (Check here)
	ES-1-CS-06	102 Classroom sink		0355		
	ES-1-CS-07	103 Classroom sink		0356		SAMPLE CONDITION
	ES-1-CS-08	104 Classroom sink		0357		SEALS INTACT Y N
	ES-1-CS-09	105 Classroom sink		0358		CONTAINERS LABELED Y N
	ES-1-CS-10	106 Classroom sink		0359		RECVD & ACCEPTED Y N
	ES-1-CS-11	107 Classroom sink		0400		SAMPLES ACIDIFIED Y N
	ES-1-CS-12	108 Classroom sink		0401		LAB REMARKS
	ES-1-CS-13	109 Classroom sink		0402		
	ES-1-CS-14	110 Classroom sink		0403		
	ES-1-CS-15	111 Classroom sink		0404		
	ES-1-CS-16	111 Classroom sink		0405		
	ES-1-CS-17	201 Classroom sink		0406		
	ES-1CS-18	206 Classroom sink		0407		

SAMPLES RELINQUISHED BY: *[Signature]*

SAMPLES RECEIVED BY: Lexus Stafffield

DATE: 6/17/25

LAB PROJECT NUMBER: 17385

DATE: JUN 19 2025

TIME: AM 3:53 PM

By submitting samples to AAT, the client agrees to AAT's terms and conditions.  
AAT is not responsible for shipping delays

\* Sample Type or Purpose -- Key: Routine Distribution (RD) Check Sample (CS) Raw Water (RW) Process Water (PW) Investigation Number (IN)

AAT

087941







30105 Beverly Road  
 Romulus, MI 48174  
 Ph: 734-629-8161; Fax: 734-629-8431

## Certificate of Analysis: Lead In Drinking Water by EPA Method 200.5

**Client :** Paradigm Environmental Inc.  
 179 Lake Avenue  
 Rochester, NY 14608

**Attn :** Brad Arthur      **Email :** barthur@paradigmenv.com  
**Phone :** 585-254-4126      **Fax :**

**AAT Project :** 1173957  
**Sampling Date :** 06/17/2025  
**Date Received :** 06/19/2025  
**Date Analyzed :** 07/09/2025  
**Date Reported :** 07/09/2025

**Client Project :** P25-2074      **Collected By:** KIEL LIDDELL  
**Project Location :** 3188 EAST AVE PITTSFORD NY ALLEN CREEK ELEMENTARY

**WSSN :** NP

Sample ID	Client Code	Sample Description	Purpose	Collection Time	Results Lead mg/L (ppm)	Reporting Limit	Pb Threshold
10535451	ES-G-KS-01	KIT 3 BAY SINK	N/A		<0.0020	0.0020	Below
10535452	ES-G-KS-02	KIT CTR SINK	N/A		0.0205	0.0020	Above
10535453	ES-G-KS-03	CAFETERIA SINK	N/A		0.0073	0.0020	Below
10535454	ES-G-CS-04	KINDERGARDEN RM 1 SINK	N/A		<0.0020	0.0020	Below
10535455	ES-G-CS-05	KINDERGARDEN RM 5 SINK	N/A		<0.0020	0.0020	Below
10535456	ES-1-CS-06	RM 12 SINK	N/A		0.0309	0.0020	Above
10535457	ES-1-CS-07	RM 15 SINK	N/A		0.0274	0.0020	Above
10535458	ES-1-CS-08	RM 19 SINK	N/A		<0.0020	0.0020	Below
10535459	ES-1-CS-09	RM 27 SINK	N/A		<0.0020	0.0020	Below
10535460	ES-1-BS-10	NURSES WATER CLST SINK	N/A		<0.0020	0.0020	Below
10535461	ES-1-NS-11	NURSES OFF SINK	N/A		<0.0020	0.0020	Below
10535462	ES-1-CS-12	FACULTY RM 227 SINK	N/A		0.0033	0.0020	Below
10535463	ES-1-CS-13	LGI 30 SINK	N/A		<0.0020	0.0020	Below
10535464	ES-1-CS-14	LGI 32 SINK	N/A		<0.0020	0.0020	Below
10535465	ES-2-CS-15	RM 51 SINK	N/A		0.0060	0.0020	Below

ND = Not Detected, N/A = Not Available, NP = Not Provided, RL = Reporting Limit, The Analytical Reporting Limit for Pb is: 0.002 mg/L (ppm) and for Cu is 0.0025 mg/L (ppm). A '<' indicates the reported result is below AAT's reporting limit. For true values assume (2) significant figures. AAT internal SOP S230. The method and batch QC are acceptable unless otherwise stated. EPA Regulatory Limits: 0.015 mg/L for Pb and 1.3 mg/L for Cu ; MI Regulatory Limits: 0.012 µg/L for Pb and 1.3 µg/L for Cu. The laboratory operates in accord with NELAC guidelines and holds accreditation under the NY State DOH ELAP program. These results are submitted pursuant to AAT, LLC current terms and conditions of sale, including the company's standard warranty and limitation of liability provisions: Analytical results relate to the samples as received by the lab. AAT will not assume any liability or responsibility for the manner in which the results are used or interpreted. All Quality control requirements for the samples this report contains have been met. Sample data apply only to items analyzed. Reproduction of this document other than in its entirety is not authorized by AAT, LLC. Samples are stored for 15 days following report date.



NY State DOH ELAP - Lab ID # 11864, Michigan State Lab # 9996  
 Date Printed: 07/09/2025

AAT Project: 1173957

Sample ID	Client Code	Sample Description	Purpose	Collection Time	Results Lead mg/L (ppm)	Reporting Limit	Pb Threshold
10535466	ES-2-CS-16	RM 52 SINK	N/A		<0.0020	0.0020	Below
10535467	ES-2-CS-17	RM 57 SINK	N/A		0.0061	0.0020	Below
10535468	ES-2-CS-18	RM 61 SINK	N/A		0.0027	0.0020	Below
10535469	ES-2-CS-19	RM 65 SINK	N/A		0.0021	0.0020	Below
10535470	ES-2-CS-20	RM 66 SINK	N/A		<0.0020	0.0020	Below
10535471	ES-2-CS-21	RM 67 SINK	N/A		0.0020	0.0020	Below
10535472	ES-2-CS-22	RM 68 SINK	N/A		<0.0020	0.0020	Below
10535473	ES-2-CS-23	RM 69 SINK	N/A		<0.0020	0.0020	Below
10535474	ES-2-CS-24	RM 72 SINK	N/A		<0.0020	0.0020	Below
10535475	ES-G-CS-25	PLAY AREA C1 SINK	N/A		<0.0020	0.0020	Below

Analyst Signature

Joseph Kenwabikise

ND = Not Detected, N/A = Not Available, NP = Not Provided, RL = Reporting Limit, The Analytical Reporting Limit for Pb is: 0.002 mg/L (ppm) and for Cu is 0.0025 mg/L (ppm). A '<' indicates the reported result is below AAT's reporting limit. For true values assume (2) significant figures. AAT internal SOP S230. The method and batch QC are acceptable unless otherwise stated. EPA Regulatory Limits: 0.015 mg/L for Pb and 1.3 mg/L for Cu ; MI Regulatory Limits: 0.012 µg/L for Pb and 1.3 µg/L for Cu. The laboratory operates in accord with NELAC guidelines and holds accreditation under the NY State DOH ELAP program. These results are submitted pursuant to AAT, LLC current terms and conditions of sale, including the company's standard warranty and limitation of liability provisions. Analytical results relate to the samples as received by the lab. AAT will not assume any liability or responsibility for the manner in which the results are used or interpreted. All Quality control requirements for the samples this report contains have been met. Sample data apply only to items analyzed. Reproduction of this document other than in its entirety is not authorized by AAT, LLC. Samples are stored for 15 days following report date.





30105 Beverly Road  
Romulus, MI 48174  
Ph: 734-629-8161; Fax: 734-629-8431

To : Paradigm Environmental Inc.  
179 Lake Avenue  
Rochester, NY 14608

AAT Project : 1173957  
Client Project : P25-2074  
Date Reported : 07/09/2025

Attn : Brad Arthur                      Email : barthur@paradigmenv.com  
Phone : 585-254-4126

Project Location : 3188 EAST AVE PITTSFORD NY ALLEN CREEK ELEMENTARY

Sample	Client Code	Analysis Requested	Completed	Analyst
10535451	ES-G-KS-01	Pb/Cu in Drinking Water	07/09/2025	Joseph Kenwabikise
10535452	ES-G-KS-02	Pb/Cu in Drinking Water	07/09/2025	Joseph Kenwabikise
10535453	ES-G-KS-03	Pb/Cu in Drinking Water	07/09/2025	Joseph Kenwabikise
10535454	ES-G-CS-04	Pb/Cu in Drinking Water	07/09/2025	Joseph Kenwabikise
10535455	ES-G-CS-05	Pb/Cu in Drinking Water	07/09/2025	Joseph Kenwabikise
10535456	ES-1-CS-06	Pb/Cu in Drinking Water	07/09/2025	Joseph Kenwabikise
10535457	ES-1-CS-07	Pb/Cu in Drinking Water	07/09/2025	Joseph Kenwabikise
10535458	ES-1-CS-08	Pb/Cu in Drinking Water	07/09/2025	Joseph Kenwabikise
10535459	ES-1-CS-09	Pb/Cu in Drinking Water	07/09/2025	Joseph Kenwabikise
10535460	ES-1-BS-10	Pb/Cu in Drinking Water	07/09/2025	Joseph Kenwabikise
10535461	ES-1-NS-11	Pb/Cu in Drinking Water	07/09/2025	Joseph Kenwabikise
10535462	ES-1-CS-12	Pb/Cu in Drinking Water	07/09/2025	Joseph Kenwabikise
10535463	ES-1-CS-13	Pb/Cu in Drinking Water	07/09/2025	Joseph Kenwabikise
10535464	ES-1-CS-14	Pb/Cu in Drinking Water	07/09/2025	Joseph Kenwabikise
10535465	ES-2-CS-15	Pb/Cu in Drinking Water	07/09/2025	Joseph Kenwabikise
10535466	ES-2-CS-16	Pb/Cu in Drinking Water	07/09/2025	Joseph Kenwabikise
10535467	ES-2-CS-17	Pb/Cu in Drinking Water	07/09/2025	Joseph Kenwabikise
10535468	ES-2-CS-18	Pb/Cu in Drinking Water	07/09/2025	Joseph Kenwabikise
10535469	ES-2-CS-19	Pb/Cu in Drinking Water	07/09/2025	Joseph Kenwabikise
10535470	ES-2-CS-20	Pb/Cu in Drinking Water	07/09/2025	Joseph Kenwabikise
10535471	ES-2-CS-21	Pb/Cu in Drinking Water	07/09/2025	Joseph Kenwabikise
10535472	ES-2-CS-22	Pb/Cu in Drinking Water	07/09/2025	Joseph Kenwabikise
10535473	ES-2-CS-23	Pb/Cu in Drinking Water	07/09/2025	Joseph Kenwabikise
10535474	ES-2-CS-24	Pb/Cu in Drinking Water	07/09/2025	Joseph Kenwabikise
10535475	ES-G-CS-25	Pb/Cu in Drinking Water	07/09/2025	Joseph Kenwabikise

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NY State DOH ELAP -Lab ID #11864, Michigan State Lab # 9996

Date Printed: 07/09/2025 8:50PM

AAT Project: 1173957

Sample

Client Code

Analysis Requested

Completed

Analyst



Reviewed By

Elyse Bidle  
Quality Assurance Coordinator

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NY State DOH ELAP -Lab ID #11864, Michigan State Lab # 9996

Date Printed: 07/09/2025 8:50PM

AAT Project: 1173957



30105 BEVERLY RD.  
ROMULUS MI 48174  
(734) 699-LABS (5227)  
FAX: (734) 699-8407

Website: [www.accurate-test.com](http://www.accurate-test.com)  
Email: [customersupport@accurate-test.biz](mailto:customersupport@accurate-test.biz)



**SUBMITTING COMPANY**

Paradigm Environmental Services, Inc.  
179 Lake Avenue  
Rochester, New York 14608

**CONTACT INFORMATION**

Office: [aliddell@paradigmenv.com](mailto:aliddell@paradigmenv.com)  
Fax:  
Cell:

PROJECT NUMBER: P25-2074      SAMPLING DATE: 6/17/2025

PROJECT ADDRESS: 3188 East Ave., Pittsford, NY (Allen Creek Elementary)

PERSON COLLECTING THE SAMPLES: Kiel Liddell

REQUESTED ANALYSIS:  LEAD     COPPER     BOTH

**Drinking Water**

WSSN

TURNAROUND TIME (please check one)  
24 Hour ( ) 48 Hour ( )  
72 Hour ( ) 5 Days ( X )

If no TAT is indicated, default is 5 Days

LAB ID #	CLIENT SAMPLE ID	Room	Sample I.D.	SAMPLE TYPE or PURPOSE *	TIME	VOLUME	CLIENT COMMENTS
10535451	es-g-hs-01	Kitchen	3 Bay Sink			250ml	SAMPLES SHIPPED
	es-g-hs-02	Kitchen	Center Sink			250ml	SAMPLES ACIDIFIED Y N
	es-g-hs-03	Cafeteria	Sink			250ml	NY STATE SAMPLES <input checked="" type="checkbox"/> (Check here)
	es-g-cs-04	Kindergarden Room 1	Sink			250ml	SAMPLE CONDITION
	es-g-cs-05	Kindergarden Room 5	Sink			250ml	SEALS INTACT Y N
	es-1-cs-06	Room 12	Sink			250ml	CONTAINERS LABELED Y N
	es-1-cs-07	Room 15	Sink			250ml	RECVD & ACCEPTED Y N
	es-1-cs-08	Room 19	Sink			250ml	SAMPLES ACIDIFIED Y N
	es-1-cs-09	Room 27	Sink			250ml	LAB REMARKS
	es-1-bs-10	Nurses Water Closet	Sink			250ml	
	es-1-nb-11	Nurses Office	Sink			250ml	
	es-1-cs-12	Faculty Room 227	Sink			250ml	
	es-1-cs-13	LGI 30	Sink			250ml	
	es-1-cs-14	LGI 32	Sink			250ml	
	es-2-cs-15	Room 51	Sink			250ml	
	es-2-cs-16	Room 52	Sink			250ml	
	es-2-cs-17	Room 57	Sink			250ml	
	es-2-cs-18	Room 61	Sink			250ml	
SAMPLES RELINQUISHED BY				SAMPLES RECEIVED BY			
				NO			
				DATE: 6/17/2025			
				TIME: AM PM			
				LAB PROJECT NUMBER: 1173957			
				3264			

By submitting samples to AAT, the client agrees to AAT's terms and conditions.  
AAT is not responsible for shipping delays

\* Sample Type or Purpose -- Key: Routine Distribution (RD) Check Sample (CS) Raw Water (RW) Process Water (PW) Investigation Number (IN)





30105 BEVERLY RD.  
ROMULUS MI 48174  
(734) 699-LABS (5227)  
FAX: (734) 699-8407  
Website: [www.accurate-test.com](http://www.accurate-test.com)



**SUBMITTING COMPANY**  
Paradigm Environmental Services, Inc.  
179 Lake Avenue  
Rochester, New York 14608

**CONTACT INFORMATION**

Office: [aliddell@paradigmenv.com](mailto:aliddell@paradigmenv.com)  
Fax:  
Cell:

PROJECT NUMBER: P25-2074      SAMPLING DATE: 6/17/2025

PROJECT ADDRESS: 3188 East Ave., Pittsford, NY (Allen Creek Elementary)

PERSON COLLECTING THE SAMPLES: Kiel Liddell

REQUESTED ANALYSIS: **Drinking Water**

WSSN

TURNAROUND TIME (please check one)  
 24 Hour ( ) 48 Hour ( )  
 72 Hour ( ) 5 Days ( X )  
 If no TAT is indicated, default is 5 Days

LEAD  
 COPPER  
 BOTH

LAB ID #	CLIENT SAMPLE ID	Room	Sample I.D.	SAMPLE TYPE or PURPOSE *	TIME	VOLUME	CLIENT COMMENTS
	es-2-cs-19	Room 65	Sink			250ml	SAMPLES SHIPPED
	es-2-cs-20	Room 66	Sink			250ml	SAMPLES ACIDIFIED Y N
	es-2-cs-21	Room 67	Sink			250ml	NY STATE SAMPLES X (Check here)
	es-2-cs-22	Room 68	Sink			250ml	
	es-2-cs-23	Room 69	Sink			250ml	SAMPLE CONDITION
	es-2-cs-24	Room 72	Sink			250ml	SEALS INTACT Y N
	es-2-cs-25	Play Area C1	Sink			250ml	CONTAINERS LABELED Y N
							RECVD & ACCEPTED Y N
							SAMPLES ACIDIFIED Y N
							LAB REMARKS
SAMPLES RELINQUISHED BY		SAMPLES RECEIVED BY		DATE		TIME	
				6/17/2025		AM PM	

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\* Sample Type or Purpose -- Key: Routine Distribution (RD) Check Sample (CS) Raw Water (RW) Process Water (PW) Investigation Number (IN)





30105 Beverly Road  
 Romulus, MI 48174  
 Ph: 734-629-8161; Fax: 734-629-8431

## Certificate of Analysis: Lead In Drinking Water by EPA Method 200.5

**Client :** Paradigm Environmental Inc.  
 179 Lake Avenue  
 Rochester, NY 14608

**Attn :** Brad Arthur                      **Email :** barthur@paradigmenv.com  
**Phone :** 585-254-4126                **Fax :**

**AAT Project :** 1173838  
**Sampling Date :** 06/17/2025  
**Date Received :** 06/19/2025  
**Date Analyzed :** 06/20/2025  
**Date Reported :** 06/26/2025

**Client Project :** P25-2074

**Collected By:** GEOFFREY SIEBERT

**WSSN :** NP

**Project Location :** PARK ROAD ES PRE

Sample ID	Client Code	Sample Description	Purpose	Collection Time	Results Lead mg/L (ppm)	Reporting Limit	Pb Threshold
10538847	ES-1-NS-01	C173 NURSE SINK	NA	0601	0.02373	0.0020	Above
10538848	ES-1-NS-02	C176 NURSE SINK	NA	602	<0.0020	0.0020	Below
10538849	ES-1-CS-03	B1 CLSSRM SINK	NA	603	<0.0020	0.0020	Below
10538850	ES-1-CS-04	B2 CLSSRM SINK	NA	604	<0.0020	0.0020	Below
10538851	ES-1-CS-05	B3 CLSSRM SINK	NA	605	0.0044	0.0020	Below
10538852	ES-1-CS-06	B4 CLSSRM SINK	NA	606	0.0034	0.0020	Below
10538853	ES-1-CS-07	B10 CLSSRM SINK	NA	607	<0.0020	0.0020	Below
10538854	ES-1-CS-08	B11 CLSSRM SINK	NA	608	<0.0020	0.0020	Below
10538855	ES-1-CS-09	B12 CLSSRM SINK	NA	609	<0.0020	0.0020	Below
10538856	ES-1-CS-10	B13 CLSSRM SINK	NA	610	<0.0020	0.0020	Below
10538857	ES-1-CS-11	B5 CLSSRM SINK	NA	611	<0.0020	0.0020	Below
10538858	ES-1-CS-12	B6 CLSSRM SINK	NA	612	<0.0020	0.0020	Below
10538859	ES-1-CS-13	B7 CLSSRM SINK	NA	613	0.0024	0.0020	Below
10538860	ES-1-CS-14	B8 CLSSRM SINK	NA	614	0.0028	0.0020	Below
10538861	ES-1-KS-15	C122 KIT SINK	NA	615	0.0087	0.0020	Below

ND = Not Detected, N/A = Not Available, NP = Not Provided, RL = Reporting Limit, The Analytical Reporting Limit for Pb is: 0.002 mg/L (ppm) and for Cu is 0.0025 mg/L (ppm). A '<' indicates the reported result is below AAT's reporting limit. For true values assume (2) significant figures. AAT internal SOP S230. The method and batch QC are acceptable unless otherwise stated. EPA Regulatory Limits: 0.015 mg/L for Pb and 1.3 mg/L for Cu ; MI Regulatory Limits: 0.012 µg/L for Pb and 1.3 µg/L for Cu. The laboratory operates in accord with NELAC guidelines and holds accreditation under the NY State DOH ELAP program. These results are submitted pursuant to AAT, LLC current terms and conditions of sale, including the company's standard warranty and limitation of liability provisions. Analytical results relate to the samples as received by the lab. AAT will not assume any liability or responsibility for the manner in which the results are used or interpreted. All Quality control requirements for the samples this report contains have been met. Sample data apply only to items analyzed. Reproduction of this document other than in its entirety is not authorized by AAT, LLC. Samples are stored for 15 days following report date.



NY State DOH ELAP - Lab ID # 11864, Michigan State Lab # 9996

Date Printed: 06/26/2025

AAT Project: 1173838

Sample ID	Client Code	Sample Description	Purpose	Collection Time	Results Lead mg/L (ppm)	Reporting Limit	Pb Threshold
10538862	ES-1-KS-16	C118 KIT SINK	NA	616	0.0060	0.0020	Below
10538863	ES-1-CS-17	A1 CLSSRM SINK	NA	617	0.0108	0.0020	Below
10538864	ES-1-CS-18	A2 CLSSRM SINK	NA	618	0.0033	0.0020	Below
10538865	ES-1-CS-19	A3 CLSSRM SINK	NA	619	0.0069	0.0020	Below
10538866	ES-1-CS-20	A4 CLSSRM SINK	NA	620	0.0022	0.0020	Below
10538867	ES-1-CS-21	A5 CLSSRM SINK	NA	621	<0.0020	0.0020	Below
10538868	ES-1-CS-22	A6 CLSSRM SINK	NA	622	0.0033	0.0020	Below
10538869	ES-1-CS-23	A7 CLSSRM SINK	NA	623	<0.0020	0.0020	Below
10538870	ES-1-KS-24	143W KIT SINK	NA	624	0.0023	0.0020	Below
10538871	ES-1-KS-25	143E KIT SINK	NA	625	0.0130	0.0020	Below
10538872	ES-1-CS-26	C2 CLSSRM SINK	NA	626	0.0105	0.0020	Below
10538873	ES-1-CS-27	C3 CLSSRM SINK	NA	627	0.0116	0.0020	Below
10538874	ES-1-CS-28	C4 CLSSRM SINK	NA	628	0.0334	0.0020	Above
10538875	ES-1-CS-29	C5 CLSSRM SINK	NA	629	0.0099	0.0020	Below
10538876	ES-1-CS-30	C6 CLSSRM SINK	NA	630	0.0135	0.0020	Below
10538877	ES-1-CS-31	D6 CLSSRM SINK	NA	631	0.0242	0.0020	Above
10538878	ES-1-CS-32	D1 CLSSRM SINK	NA	632	0.0072	0.0020	Below
10538879	ES-1-CS-33	D2 CLSSRM SINK	NA	633	0.0086	0.0020	Below
10538880	ES-1-CS-34	D3 CLSSRM SINK	NA	634	0.0050	0.0020	Below
10538881	ES-1-CS-35	D4 CLSSRM SINK	NA	635	0.0033	0.0020	Below
10538882	ES-1-CS-36	C136 CLSSRM SINK	NA	636	0.0053	0.0020	Below
10538883	ES-1-CS-37	C1 CLSSRM SINK	NA	637	0.0115	0.0020	Below
10538884	ES-1-CS-38	C8 CLSSRM SINK	NA	638	0.0127	0.0020	Below

ND = Not Detected, N/A = Not Available, NP = Not Provided, RL = Reporting Limit, The Analytical Reporting Limit for Pb is: 0.002 mg/L (ppm) and for Cu is 0.0025 mg/L (ppm). A '<' indicates the reported result is below AAT's reporting limit. For true values assume (2) significant figures. AAT internal SOP S230. The method and batch QC are acceptable unless otherwise stated. EPA Regulatory Limits: 0.015 mg/L for Pb and 1.3 mg/L for Cu ; MI Regulatory Limits: 0.012 µg/L for Pb and 1.3 µg/L for Cu. The laboratory operates in accord with NELAC guidelines and holds accreditation under the NY State DOH ELAP program. These results are submitted pursuant to AAT, LLC current terms and conditions of sale, including the company's standard warranty and limitation of liability provisions. Analytical results relate to the samples as received by the lab. AAT will not assume any liability or responsibility for the manner in which the results are used or interpreted. All Quality control requirements for the samples this report contains have been met. Sample data apply only to items analyzed. Reproduction of this document other than in its entirety is not authorized by AAT, LLC. Samples are stored for 15 days following report date.



Sample ID	Client Code	Sample Description	Purpose	Collection Time	Results Lead mg/L (ppm)	Reporting Limit	Pb Threshold
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Analyst Signature

Joseph Kenwabikise

Zachary St John

ND = Not Detected, N/A = Not Available, NP = Not Provided, RL = Reporting Limit. The Analytical Reporting Limit for Pb is: 0.002 mg/L (ppm) and for Cu is 0.0025 mg/L (ppm). A '<' indicates the reported result is below AAT's reporting limit. For true values assume (2) significant figures. AAT internal SOP S230. The method and batch QC are acceptable unless otherwise stated. EPA Regulatory Limits: 0.015 mg/L for Pb and 1.3 mg/L for Cu ; MI Regulatory Limits: 0.012 µg/L for Pb and 1.3 µg/L for Cu. The laboratory operates in accord with NELAC guidelines and holds accreditation under the NY State DOH ELAP program. These results are submitted pursuant to AAT, LLC current terms and conditions of sale, including the company's standard warranty and limitation of liability provisions. Analytical results relate to the samples as received by the lab. AAT will not assume any liability or responsibility for the manner in which the results are used or interpreted. All Quality control requirements for the samples this report contains have been met. Sample data apply only to items analyzed. Reproduction of this document other than in its entirety is not authorized by AAT, LLC. Samples are stored for 15 days following report date.





30105 Beverly Road  
Romulus, MI 48174  
Ph: 734-629-8161; Fax: 734-629-8431

To : Paradigm Environmental Inc.  
179 Lake Avenue  
Rochester, NY 14608

AAT Project : 1173838  
Client Project : P25-2074  
Date Reported 06/26/2025

Attn : Brad Arthur                      Email : barthur@paradigmenv.com  
Phone : 585-254-4126

Project Location : PARK ROAD ES PRE

Sample	Client Code	Analysis Requested	Completed	Analyst
10538847	ES-1-NS-01	Pb/Cu in Drinking Water	06/20/2025	Joseph Kenwabikise
10538848	ES-1-NS-02	Pb/Cu in Drinking Water	06/20/2025	Joseph Kenwabikise
10538849	ES-1-CS-03	Pb/Cu in Drinking Water	06/20/2025	Joseph Kenwabikise
10538850	ES-1-CS-04	Pb/Cu in Drinking Water	06/20/2025	Joseph Kenwabikise
10538851	ES-1-CS-05	Pb/Cu in Drinking Water	06/20/2025	Joseph Kenwabikise
10538852	ES-1-CS-06	Pb/Cu in Drinking Water	06/20/2025	Joseph Kenwabikise
10538853	ES-1-CS-07	Pb/Cu in Drinking Water	06/20/2025	Joseph Kenwabikise
10538854	ES-1-CS-08	Pb/Cu in Drinking Water	06/20/2025	Joseph Kenwabikise
10538855	ES-1-CS-09	Pb/Cu in Drinking Water	06/20/2025	Joseph Kenwabikise
10538856	ES-1-CS-10	Pb/Cu in Drinking Water	06/20/2025	Joseph Kenwabikise
10538857	ES-1-CS-11	Pb/Cu in Drinking Water	06/20/2025	Joseph Kenwabikise
10538858	ES-1-CS-12	Pb/Cu in Drinking Water	06/20/2025	Joseph Kenwabikise
10538859	ES-1-CS-13	Pb/Cu in Drinking Water	06/20/2025	Joseph Kenwabikise
10538860	ES-1-CS-14	Pb/Cu in Drinking Water	06/20/2025	Joseph Kenwabikise
10538861	ES-1-KS-15	Pb/Cu in Drinking Water	06/20/2025	Joseph Kenwabikise
10538862	ES-1-KS-16	Pb/Cu in Drinking Water	06/20/2025	Joseph Kenwabikise
10538863	ES-1-CS-17	Pb/Cu in Drinking Water	06/20/2025	Joseph Kenwabikise
10538864	ES-1-CS-18	Pb/Cu in Drinking Water	06/20/2025	Joseph Kenwabikise
10538865	ES-1-CS-19	Pb/Cu in Drinking Water	06/20/2025	Joseph Kenwabikise
10538866	ES-1-CS-20	Pb/Cu in Drinking Water	06/20/2025	Joseph Kenwabikise
10538867	ES-1-CS-21	Pb/Cu in Drinking Water	06/20/2025	Joseph Kenwabikise
10538868	ES-1-CS-22	Pb/Cu in Drinking Water	06/20/2025	Joseph Kenwabikise
10538869	ES-1-CS-23	Pb/Cu in Drinking Water	06/20/2025	Joseph Kenwabikise
10538870	ES-1-KS-24	Pb/Cu in Drinking Water	06/23/2025	Zachary St John
10538871	ES-1-KS-25	Pb/Cu in Drinking Water	06/23/2025	Zachary St John
10538872	ES-1-CS-26	Pb/Cu in Drinking Water	06/23/2025	Zachary St John
10538873	ES-1-CS-27	Pb/Cu in Drinking Water	06/23/2025	Zachary St John

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NY State DOH ELAP -Lab ID #11864, Michigan State Lab # 9996

Date Printed: 06/26/2025 4:16AM

AAT Project: 1173838

Sample	Client Code	Analysis Requested	Completed	Analyst
10538874	ES-1-CS-28	Pb/Cu in Drinking Water	06/23/2025	Zachary St John
10538875	ES-1-CS-29	Pb/Cu in Drinking Water	06/23/2025	Zachary St John
10538876	ES-1-CS-30	Pb/Cu in Drinking Water	06/23/2025	Zachary St John
10538877	ES-1-CS-31	Pb/Cu in Drinking Water	06/23/2025	Zachary St John
10538878	ES-1-CS-32	Pb/Cu in Drinking Water	06/23/2025	Zachary St John
10538879	ES-1-CS-33	Pb/Cu in Drinking Water	06/23/2025	Zachary St John
10538880	ES-1-CS-34	Pb/Cu in Drinking Water	06/23/2025	Zachary St John
10538881	ES-1-CS-35	Pb/Cu in Drinking Water	06/23/2025	Zachary St John
10538882	ES-1-CS-36	Pb/Cu in Drinking Water	06/23/2025	Zachary St John
10538883	ES-1-CS-37	Pb/Cu in Drinking Water	06/23/2025	Zachary St John
10538884	ES-1-CS-38	Pb/Cu in Drinking Water	06/23/2025	Zachary St John

**Reviewed By**

Elyse Bidle  
Quality Assurance Coordinator

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NY State DOH ELAP -Lab ID #11864, Michigan State Lab # 9996

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AAT Project: 1173838



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FAX: (734) 699-8407

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Email: [customersupport@accurate-test.biz](mailto:customersupport@accurate-test.biz)



**SUBMITTING COMPANY**  
Paradigm Environmental, Inc.  
179 Lake Ave.  
Rochester NY 14608

**CONTACT INFORMATION**

Office: 585-454-1060

Fax:

Cell:

Email: [Gsiebert@paradigmny.com](mailto:Gsiebert@paradigmny.com)

PROJECT NUMBER: P25-2074      SAMPLING DATE: 6/17/2025

PROJECT ADDRESS: **Park Road E.S. (PRE)**

PERSON COLLECTING THE SAMPLES: Geoffrey Siebert

REQUESTED ANALYSIS: **Drinking Water**

WSSN

LEAD     COPPER     BOTH

TURNAROUND TIME (please check one)  
 24 Hour ( ) 48 Hour ( )  
 72 Hour ( ) 5 Days (X)

If no TAT is indicated, default is 5 Days

LAB ID #	CLIENT SAMPLE ID	DESCRIPTION	SAMPLE TYPE or PURPOSE *	TIME	VOLUME	CLIENT COMMENTS
	ES-1-NS-01	C173 Nurse sink		0601	250ml	SAMPLES SHIPPED
	ES-1-NS-02	C176 Nurse sink		602		SAMPLES ACIDIFIED Y <b>(N)</b>
	ES-1-05-03	B1 CLASSROOM SINK		603		NY STATE SAMPLES <input checked="" type="checkbox"/> (Check here)
	ES-1-05-04	B2 CLASSROOM SINK		604		SAMPLE CONDITION
	ES-1-05-05	B3 CLASSROOM SINK		605		SEALS INTACT Y N
	ES-1-05-06	B4 CLASSROOM SINK		606		CONTAINERS LABELED Y N
	ES-1-05-07	B10 CLASSROOM SINK		607		RECVD & ACCEPTED Y N
	ES-1-05-08	B11 CLASSROOM SINK		608		SAMPLES ACIDIFIED Y N
	ES-1-05-09	B12 CLASSROOM SINK		609		LAB REMARKS
	ES-1-05-10	B13 CLASSROOM SINK		610		
	ES-1-05-11	B5 CLASSROOM SINK		611		
	ES-1-05-12	B6 CLASSROOM SINK		612		
	ES-1-05-13	B7 CLASSROOM SINK		613		
	ES-1-05-14	B8 CLASSROOM SINK		614		
	ES-1-05-15	C122 Kitchen Sink		615		
	ES-1-05-16	C118 Kitchen Sink		616		
	ES-1-05-17	A1 CLASSROOM SINK		617		
	ES-1-05-18	A2 CLASSROOM SINK		618		

SAMPLES RELINQUISHED BY: *[Signature]*

SAMPLES RECEIVED BY: Lexus Stafffield

DATE: 6/17/25

LAB PROJECT NUMBER: 1175876

TIME: AM 3:00 PM

By submitting samples to AAT, the client agrees to AAT's terms and conditions.  
AAT is not responsible for shipping delays

\* Sample Type or Purpose -- Key: Routine Distribution (RD) Check Sample (CS) Raw Water (RW) Process Water (PW) Investigation Number (IN)



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Website: [www.accurate-test.com](http://www.accurate-test.com)

Email: [customersupport@accurate-test.biz](mailto:customersupport@accurate-test.biz)



**SUBMITTING COMPANY**  
Paradigm Environmental, Inc.  
179 Lake Ave.  
Rochester NY 14608

**CONTACT INFORMATION**

Office: 585-454-1060

Fax:

Cell:

Email: [Geoffrey@paradigmenv.com](mailto:Geoffrey@paradigmenv.com)

PROJECT NUMBER: P25-2074      SAMPLING DATE: 6/17/2025

PROJECT ADDRESS: Park Road E.S.      (PRE)

PERSON COLLECTING the SAMPLES: Geoffrey Siebert

TURNAROUND TIME (please check one)  
 24 Hour ( ) 48 Hour ( )  
 72 Hour ( ) 5 Days (X)

If no TAT is indicated, default is 5 Days

LAB ID #	CLIENT SAMPLE ID	DESCRIPTION	SAMPLE TYPE or PURPOSE *	TIME	VOLUME	CLIENT COMMENTS
	ES-1-CS-19	A3 Classroom sink		0619	250ML	SAMPLES SHIPPED
	ES-1-CS-20	A4 classroom sink		0620		SAMPLES ACIDIFIED Y (N)
	ES-1-CS-21	A5 classroom sink		0621		NY STATE SAMPLES (Check here) ✓
	ES-1-CS-22	A6 classroom sink		0622		SEALS INTACT Y N
	ES-1-CS-23	A7 classroom sink		0623		CONTAINERS LABELED Y N
	ES-1-KS-24	143W Kitchen sink		0624		RECYD & ACCEPTED Y N
	ES-1-KS-25	143E Kitchen sink		0625		SAMPLES ACIDIFIED Y N
	ES-1-CS-26	C2 Classroom sink		0626		LAB REMARKS
	ES-1-CS-27	C3 classroom sink		0627		
	ES-1-CS-28	C4 Classroom sink		0628		
	ES-1-CS-29	C5 classroom sink		0629		
	ES-1-CS-30	C6 classroom sink		0630		
	ES-1-CS-31	D0 classroom sink		0631		
	ES-1-CS-32	D1 classroom sink		0632		
	ES-1-CS-33	D2 classroom sink		0633		
	ES-1-CS-34	D3 classroom sink		0634		
	ES-1-CS-35	D4 classroom sink		0635		
	ES-1-CS-36	C136 classroom sink		0636		
SAMPLES RELINQUISHED BY: <i>[Signature]</i>			SAMPLES RECEIVED BY:			
LAB PROJECT NUMBER				DATE	TIME	
				6/17/25	AM	3:00 PM
					AM	PM

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\* Sample Type or Purpose -- Key: Routine Distribution (RD) Check Sample (CS) Raw Water (RW) Process Water (PW) Investigation Number (IN)



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**SUBMITTING COMPANY**  
Paradigm Environmental, Inc.  
179 Lake Ave.  
Rochester NY 14608

**CONTACT INFORMATION**

Office: 585-454-1060  
Fax:  
Cell:  
Email: [Geoffrey@paradigmny.com](mailto:Geoffrey@paradigmny.com)

PROJECT NUMBER: P25-2074      SAMPLING DATE: 6/17/2025  
 PROJECT ADDRESS: Park Road E.S. (PRE)  
 PERSON COLLECTING the SAMPLES: Geoffrey Siebert

REQUESTED ANALYSIS:  LEAD       COPPER       BOTH  
**Drinking Water**  
 WSSN

TURNAROUND TIME (please check one)  
 24 Hour ( ) 48 Hour ( )  
 72 Hour ( ) 5 Days X

If no TAT is indicated, default is 5 Days

LAB ID #	CLIENT SAMPLE ID	DESCRIPTION	SAMPLE TYPE or PURPOSE *	TIME	VOLUME	CLIENT COMMENTS
	ES-1-05-37	C1 Classroom Sink		0630	250 ml	SAMPLES SHIPPED
	ES-1-05-38	C8 Classroom Sink		0639	↓	SAMPLES ACIDIFIED Y N
						NY STATE SAMPLES (Check here)
						SAMPLE CONDITION
						SEALS INTACT Y N
						CONTAINERS LABELED Y N
						RECVD & ACCEPTED Y N
						SAMPLES ACIDIFIED Y N
						LAB REMARKS
SAMPLES RELINQUISHED BY: <i>[Signature]</i>						LAB PROJECT NUMBER
SAMPLES RECEIVED BY:						DATE
						6/17/25
						TIME
						AM 3:00 PM
						AM PM

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 AAT is not responsible for shipping delays

\* Sample Type or Purpose -- Key: Routine Distribution (RD) Check Sample (CS) Raw Water (RW) Process Water (PW) Investigation Number (IN)





30105 Beverly Road  
 Romulus, MI 48174  
 Ph: 734-629-8161; Fax: 734-629-8431

## Certificate of Analysis: Lead In Drinking Water by EPA Method 200.5

**Client :** Paradigm Environmental Inc.  
 179 Lake Avenue  
 Rochester, NY 14608

**Attn :** Brad Arthur                      **Email :** barthur@paradigmenv.com  
**Phone :** 585-254-4126                  **Fax :**

**AAT Project :** 1173841  
**Sampling Date :** 06/17/2025  
**Date Received :** 06/19/2025  
**Date Analyzed :** 07/09/2025  
**Date Reported :** 07/11/2025

**Client Project :** P25-2074

**Collected By:** KIEL LIDDELL

**WSSN :** NP

**Project Location :** 15 SCHOOL LN PITTSFORD NEW YORK JEFFERSON ROAD ELEMENTARY

Sample ID	Client Code	Sample Description	Purpose	Collection Time	Results Lead mg/L (ppm)	Reporting Limit	Pb Threshold
10533724	ES-1-CS-01	RM 103 SINK 1	NA		<0.0020	0.0020	Below
10533725	ES-1-CS-02	RM 103 SINK 2	NA		<0.0020	0.0020	Below
10533726	ES-1-CS-03	RM 105 SINK 1	NA		<0.0020	0.0020	Below
10533727	ES-1-CS-04	RM 105 SINK 2	NA		<0.0020	0.0020	Below
10533728	ES-1-CS-05	RM 102 SINK	NA		<0.0020	0.0020	Below
10533729	ES-1-CS-06	RM 104 SINK	NA		<0.0020	0.0020	Below
10533730	ES-1-CS-07	RM 106 SINK	NA		<0.0020	0.0020	Below
10533731	ES-1-CS-08	RM 108 SINK	NA		<0.0020	0.0020	Below
10533732	ES-1-CS-09	RM 110 SINK	NA		<0.0020	0.0020	Below
10533733	ES-1-CS-10	RM 112 SINK	NA		<0.0020	0.0020	Below
10533734	ES-1-CS-11	RM 114 SINK	NA		<0.0020	0.0020	Below
10533735	ES-1-CS-12	RM 116 SINK	NA		<0.0020	0.0020	Below
10533736	ES-1-CS-13	RM 118 SINK	NA		<0.0020	0.0020	Below
10533737	ES-1-CS-14	RM 120 SINK	NA		<0.0020	0.0020	Below
10533738	ES-1-CS-15	RM 122 SINK	NA		<0.0020	0.0020	Below

ND = Not Detected, N/A = Not Available, NP = Not Provided, RL = Reporting Limit, The Analytical Reporting Limit for Pb is: 0.002 mg/L (ppm) and for Cu is 0.0025 mg/L (ppm). A "<" indicates the reported result is below AAT's reporting limit. For true values assume (2) significant figures. AAT internal SOP S230. The method and batch QC are acceptable unless otherwise stated. EPA Regulatory Limits: 0.015 mg/L for Pb and 1.3 mg/L for Cu ; MI Regulatory Limits: 0.012 µg/L for Pb and 1.3 µg/L for Cu. The laboratory operates in accord with NELAP guidelines and holds accreditation under the NY State DOH ELAP program. These results are submitted pursuant to AAT, LLC current terms and conditions of sale, including the company's standard warranty and limitation of liability provisions. Analytical results relate to the samples as received by the lab. AAT will not assume any liability or responsibility for the manner in which the results are used or interpreted. All Quality control requirements for the samples this report contains have been met. Sample data apply only to items analyzed. Reproduction of this document other than in its entirety is not authorized by AAT, LLC. Samples are stored for 15 days following report date.



NY State DOH ELAP - Lab ID # 11864, Michigan State Lab # 9996

Date Printed: 07/16/2025

AAT Project: 1173841

Sample ID	Client Code	Sample Description	Purpose	Collection Time	Results Lead mg/L (ppm)	Reporting Limit	Pb Threshold
10533739	ES-1-CS-16	RM 124 SINK	NA		<0.0020	0.0020	Below
10533740	ES-1-CS-17	RM 119 SINK	NA		<0.0020	0.0020	Below
10533741	ES-1-CS-18	RM 121 SINK	NA		<0.0020	0.0020	Below
10533742	ES-1-CS-19	FCLT RM SINK	NA		0.0064	0.0020	Below
10533743	ES-1-KS-20	KIT SINK BY EXIT	NA		0.0106	0.0020	Below
10533744	ES-1-KS-21	KIT MID SINK	NA		0.0186	0.0020	Above
10533745	ES-1-OS-22	MAIN OFF OFF SINK	NA		<0.0020	0.0020	Below
10533746	ES-1-OS-23	NURS OFF SINK	NA		<0.0020	0.0020	Below
10533747	ES-1-NS-24	NURSE WTR CLST SINK	NA		<0.0020	0.0020	Below
10533748	ES-1-BS-25	RM 201 SINK	NA		<0.0020	0.0020	Below
10533749	ES-2-CS-26	RM 202 SINK	NA		<0.0020	0.0020	Below
10533750	ES-2-CS-27	RM 203 SINK	NA		<0.0020	0.0020	Below
10533751	ES-2-CS-28	RM 204 SINK	NA		<0.0020	0.0020	Below
10533752	ES-2-CS-29	RM 205 SINK	NA		<0.0020	0.0020	Below
10533753	ES-2-CS-30	RM 207 SINK	NA		<0.0020	0.0020	Below
10533754	ES-2-CS-31	RM 211 SINK	NA		<0.0020	0.0020	Below
10533755	ES-2-CS-32	RM 212 SINK	NA		<0.0020	0.0020	Below
10533756	ES-2-CS-33	RM 212 SINK	NA		<0.0020	0.0020	Below
10533757	ES-2-CS-34	RM 213 SINK	NA		<0.0020	0.0020	Below
10533758	ES-2-CS-35	RM 214 SINK	NA		<0.0020	0.0020	Below
10533759	ES-2-CS-36	RM 215 SINK	NA		<0.0020	0.0020	Below
10533760	ES-2-CS-37	RM 221 SINK	NA		<0.0020	0.0020	Below
10533761	ES-2-CS-38	RM 217 SINK 1	NA		<0.0020	0.0020	Below

ND = Not Detected, N/A = Not Available, NP = Not Provided, RL = Reporting Limit, The Analytical Reporting Limit for Pb is: 0.002 mg/L (ppm) and for Cu is 0.0025 mg/L (ppm). A '<' indicates the reported result is below AAT's reporting limit. For true values assume (2) significant figures. AAT internal SOP S230. The method and batch QC are acceptable unless otherwise stated. EPA Regulatory Limits: 0.015 mg/L for Pb and 1.3 mg/L for Cu; MI Regulatory Limits: 0.012 µg/L for Pb and 1.3 µg/L for Cu. The laboratory operates in accord with NELAC guidelines and holds accreditation under the NY State DOH ELAP program. These results are submitted pursuant to AAT, LLC current terms and conditions of sale, including the company's standard warranty and limitation of liability provisions. Analytical results relate to the samples as received by the lab. AAT will not assume any liability or responsibility for the manner in which the results are used or interpreted. All Quality control requirements for the samples this report contains have been met. Sample data apply only to items analyzed. Reproduction of this document other than in its entirety is not authorized by AAT, LLC. Samples are stored for 15 days following report date.



Sample ID	Client Code	Sample Description	Purpose	Collection Time	Results Lead mg/L (ppm)	Reporting Limit	Pb Threshold
10533762	ES-2-CS-39	RM 217 SINK 2	NA		<0.0020	0.0020	Below
10533763	ES-2-CS-40	RM 218 SINK	NA		<0.0020	0.0020	Below

Analyst Signature

Joseph Kenwabikise

ND = Not Detected, N/A = Not Available, NP = Not Provided, RL = Reporting Limit, The Analytical Reporting Limit for Pb is: 0.002 mg/L (ppm) and for Cu is 0.0025 mg/L (ppm). A '<' indicates the reported result is below AAT's reporting limit. For true values assume (2) significant figures. AAT internal SOP S230. The method and batch QC are acceptable unless otherwise stated. EPA Regulatory Limits: 0.015 mg/L for Pb and 1.3 mg/L for Cu ; MI Regulatory Limits: 0.012 µg/L for Pb and 1.3 µg/L for Cu. The laboratory operates in accord with NELAC guidelines and holds accreditation under the NY State DOH ELAP program. These results are submitted pursuant to AAT, LLC current terms and conditions of sale, including the company's standard warranty and limitation of liability provisions. Analytical results relate to the samples as received by the lab. AAT will not assume any liability or responsibility for the manner in which the results are used or interpreted. All Quality control requirements for the samples this report contains have been met. Sample data apply only to items analyzed. Reproduction of this document other than in its entirety is not authorized by AAT, LLC. Samples are stored for 15 days following report date.



NY State DOH ELAP - Lab ID # 11864, Michigan State Lab # 9996

Date Printed: 07/16/2025

AAT Project: 1173841



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To : Paradigm Environmental Inc.  
179 Lake Avenue  
Rochester, NY 14608

AAT Project : 1173841  
Client Project : P25-2074  
Date Reported : 07/11/2025

Attn : Brad Arthur                      Email : barthur@paradigmenv.com  
Phone : 585-254-4126

Project Location : 15 SCHOOL LN PITTSFORD NEW YORK JEFFERSON ROAD ELEMENTARY

Sample	Client Code	Analysis Requested	Completed	Analyst
10533724	ES-1-CS-01	Pb/Cu in Drinking Water	07/09/2025	Joseph Kenwabikise
10533725	ES-1-CS-02	Pb/Cu in Drinking Water	07/09/2025	Joseph Kenwabikise
10533726	ES-1-CS-03	Pb/Cu in Drinking Water	07/09/2025	Joseph Kenwabikise
10533727	ES-1-CS-04	Pb/Cu in Drinking Water	07/11/2025	Joseph Kenwabikise
10533728	ES-1-CS-05	Pb/Cu in Drinking Water	07/11/2025	Joseph Kenwabikise
10533729	ES-1-CS-06	Pb/Cu in Drinking Water	07/11/2025	Joseph Kenwabikise
10533730	ES-1-CS-07	Pb/Cu in Drinking Water	07/11/2025	Joseph Kenwabikise
10533731	ES-1-CS-08	Pb/Cu in Drinking Water	07/11/2025	Joseph Kenwabikise
10533732	ES-1-CS-09	Pb/Cu in Drinking Water	07/11/2025	Joseph Kenwabikise
10533733	ES-1-CS-10	Pb/Cu in Drinking Water	07/11/2025	Joseph Kenwabikise
10533734	ES-1-CS-11	Pb/Cu in Drinking Water	07/11/2025	Joseph Kenwabikise
10533735	ES-1-CS-12	Pb/Cu in Drinking Water	07/11/2025	Joseph Kenwabikise
10533736	ES-1-CS-13	Pb/Cu in Drinking Water	07/11/2025	Joseph Kenwabikise
10533737	ES-1-CS-14	Pb/Cu in Drinking Water	07/11/2025	Joseph Kenwabikise
10533738	ES-1-CS-15	Pb/Cu in Drinking Water	07/11/2025	Joseph Kenwabikise
10533739	ES-1-CS-16	Pb/Cu in Drinking Water	07/11/2025	Joseph Kenwabikise
10533740	ES-1-CS-17	Pb/Cu in Drinking Water	07/11/2025	Joseph Kenwabikise
10533741	ES-1-CS-18	Pb/Cu in Drinking Water	07/11/2025	Joseph Kenwabikise
10533742	ES-1-CS-19	Pb/Cu in Drinking Water	07/11/2025	Joseph Kenwabikise
10533743	ES-1-KS-20	Pb/Cu in Drinking Water	07/11/2025	Joseph Kenwabikise
10533744	ES-1-KS-21	Pb/Cu in Drinking Water	07/11/2025	Joseph Kenwabikise
10533745	ES-1-OS-22	Pb/Cu in Drinking Water	07/11/2025	Joseph Kenwabikise
10533746	ES-1-OS-23	Pb/Cu in Drinking Water	07/11/2025	Joseph Kenwabikise
10533747	ES-1-NS-24	Pb/Cu in Drinking Water	07/11/2025	Joseph Kenwabikise
10533748	ES-1-BS-25	Pb/Cu in Drinking Water	07/11/2025	Joseph Kenwabikise
10533749	ES-2-CS-26	Pb/Cu in Drinking Water	07/11/2025	Joseph Kenwabikise
10533750	ES-2-CS-27	Pb/Cu in Drinking Water	07/11/2025	Joseph Kenwabikise

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NY State DOH ELAP -Lab ID #11864, Michigan State Lab # 9996

Date Printed: 07/16/2025 1:26PM

AAT Project: 1173841

Sample	Client Code	Analysis Requested	Completed	Analyst
10533751	ES-2-CS-28	Pb/Cu in Drinking Water	07/11/2025	Joseph Kenwabikise
10533752	ES-2-CS-29	Pb/Cu in Drinking Water	07/11/2025	Joseph Kenwabikise
10533753	ES-2-CS-30	Pb/Cu in Drinking Water	07/11/2025	Joseph Kenwabikise
10533754	ES-2-CS-31	Pb/Cu in Drinking Water	07/11/2025	Joseph Kenwabikise
10533755	ES-2-CS-32	Pb/Cu in Drinking Water	07/11/2025	Joseph Kenwabikise
10533756	ES-2-CS-33	Pb/Cu in Drinking Water	07/11/2025	Joseph Kenwabikise
10533757	ES-2-CS-34	Pb/Cu in Drinking Water	07/11/2025	Joseph Kenwabikise
10533758	ES-2-CS-35	Pb/Cu in Drinking Water	07/11/2025	Joseph Kenwabikise
10533759	ES-2-CS-36	Pb/Cu in Drinking Water	07/11/2025	Joseph Kenwabikise
10533760	ES-2-CS-37	Pb/Cu in Drinking Water	07/11/2025	Joseph Kenwabikise
10533761	ES-2-CS-38	Pb/Cu in Drinking Water	07/11/2025	Joseph Kenwabikise
10533762	ES-2-CS-39	Pb/Cu in Drinking Water	07/11/2025	Joseph Kenwabikise
10533763	ES-2-CS-40	Pb/Cu in Drinking Water	07/11/2025	Joseph Kenwabikise

Reviewed By

Elyse Bidle  
Quality Assurance Coordinator

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Email: [customersupport@accurate-test.biz](mailto:customersupport@accurate-test.biz)



**SUBMITTING COMPANY**

Paradigm Environmental Services, Inc.  
179 Lake Avenue  
Rochester, New York 14608

**CONTACT INFORMATION**

Office: [aliddell@paradigmenv.com](mailto:aliddell@paradigmenv.com)  
Fax:  
Cell:  
Email:

PROJECT NUMBER: P25-2074      SAMPLING DATE: 6/17/2025

PROJECT ADDRESS: 15 School Ln., Pittsford, New York (Jefferson Road Elementary)

PERSON COLLECTING the SAMPLES: Kiel Liddell

REQUESTED ANALYSIS: **Drinking Water**

WSSN

TURNAROUND TIME (please check one)  
 24 Hour ( ) 48 Hour ( )  
 72 Hour ( ) 5 Days ( X )  
 If no TAT is indicated, default is 5 Days

LAB ID #	CLIENT SAMPLE ID	Room	Sample I.D.	SAMPLE TYPE or PURPOSE *	TIME	VOLUME	CLIENT COMMENTS	
1053374	es-1-cs-01	Room 103	Sink 1			250ml	SAMPLES SHIPPED	
	es-1-cs-02	Room 103	Sink 2			250ml	SAMPLES ACIDIFIED Y N	
	es-1-cs-03	Room 105	Sink 1			250ml	NY STATE SAMPLES X (Check here)	
	es-1-cs-04	Room 105	Sink 2			250ml		
	es-1-cs-05	Room 102	Sink			250ml		
	es-1-cs-06	Room 104	Sink			250ml		
	es-1-cs-07	Room 106	Sink			250ml	SAMPLE CONDITION	
	es-1-cs-08	Room 108	Sink			250ml	SEALS INTACT Y N	
	es-1-cs-09	Room 110	Sink			250ml	CONTAINERS LABELED Y N	
	es-1-cs-10	Room 112	Sink			250ml	RECVD & ACCEPTED Y N	
	es-1-cs-11	Room 114	Sink			250ml	SAMPLES ACIDIFIED Y N	
	es-1-cs-12	Room 116	Sink			250ml	LAB REMARKS	
	es-1-cs-13	Room 118	Sink			250ml		
	es-1-cs-14	Room 120	Sink			250ml		
	es-1-cs-15	Room 122	Sink			250ml		
	es-1-cs-16	Room 124	Sink			250ml		
	es-1-cs-17	Room 119	Sink			250ml		
	es-1-cs-18	Room 121	Sink			250ml		
SAMPLES RELINQUISHED BY				SAMPLES RECEIVED BY				DATE
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**SUBMITTING COMPANY**

Paradigm Environmental Services, Inc.  
179 Lake Avenue  
Rochester, New York 14608

**CONTACT INFORMATION**

Office: [aliddell@paradigmenv.com](mailto:aliddell@paradigmenv.com)  
Fax:  
Cell:  
Email:

PROJECT NUMBER: P25-2074      SAMPLING DATE: 6/17/2025

PROJECT ADDRESS: 15 School Ln., Pittsford, New York (Jefferson Road Elementary)

PERSON COLLECTING the SAMPLES: Kiel Liddell

REQUESTED ANALYSIS: **Drinking Water**

WSSN

TURNAROUND TIME (please check one)  
 24 Hour ( ) 48 Hour ( )  
 72 Hour ( ) 5 Days ( X )  
 If no TAT is indicated, default is 5 Days

LEAD  COPPER  BOTH

LAB ID #	CLIENT SAMPLE ID	Room	Sample I.D.	SAMPLE TYPE or PURPOSE *	TIME	VOLUME	CLIENT COMMENTS
	es-1-cs-19	Faculty Room	Sink			250ml	SAMPLES SHIPPED
	es-1-ks-20	Kitchen	Sink By Exit			250ml	SAMPLES ACIDIFIED Y N
	es-1-ks-21	Kitchen	Middle Sink			250ml	
	es-1-os-22	Main Office	Office Sink			250ml	NY STATE SAMPLES X
	es-1-ns-23	Nurses Office	Sink			250ml	(Check here)
	es-1-bs-24	Nurses Water Closet	Sink			250ml	
	es-2-cs-25	Room 201	Sink			250ml	SAMPLE CONDITION
	es-2-cs-26	Room 202	Sink			250ml	SEALS INTACT Y N
	es-2-cs-27	Room 203	Sink			250ml	CONTAINERS LABELED Y N
	es-2-cs-28	Room 204	Sink			250ml	RECYD & ACCEPTED Y N
	es-2-cs-29	Room 205	Sink			250ml	SAMPLES ACIDIFIED Y N
	es-2-cs-30	Room 207	Sink			250ml	LAB REMARKS
	es-2-cs-31	Room 209	Sink			250ml	
	es-2-cs-32	Room 211	Sink			250ml	
	es-2-cs-33	Room 212	Sink			250ml	
	es-2-cs-34	Room 213	Sink			250ml	
	es-2-cs-35	Room 214	Sink			250ml	LAB PROJECT NUMBER
	es-2-cs-36	Room 215	Sink			250ml	
SAMPLES RELINQUISHED BY				SAMPLES RECEIVED BY		DATE	
						6/17/2025	
						AM PM	
						AM PM	

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AAT is not responsible for shipping delays

\* Sample Type or Purpose -- Key: Routine Distribution (RD) Check Sample (CS) Raw Water (RW) Process Water (PW) Investigation Number (IN)







Sample ID	Client Code	Sample Description	Purpose	Collection Time	Results Lead mg/L (ppm)	Reporting Limit	Pb Threshold
10535491	ES-1-CS-19	RM 142 WATER FOUNTAIN	N/A		<0.0020	0.0020	Below
10535492	ES-1-CS-20	RM 142 SINK	N/A		<0.0020	0.0020	Below
10535493	ES-1-CS-21	RM 143 SINK	N/A		0.0020	0.0020	Below

Analyst Signature

Joseph Kenwabikise

ND = Not Detected, N/A = Not Available, NP = Not Provided, RL = Reporting Limit, The Analytical Reporting Limit for Pb is: 0.002 mg/L (ppm) and for Cu is 0.0025 mg/L (ppm). A '<' indicates the reported result is below AAT's reporting limit. For true values assume (2) significant figures. AAT internal SOP S230. The method and batch QC are acceptable unless otherwise stated. EPA Regulatory Limits: 0.015 mg/L for Pb and 1.3 mg/L for Cu ; MI Regulatory Limits: 0.012 µg/L for Pb and 1.3 µg/L for Cu. The laboratory operates in accord with NELAC guidelines and holds accreditation under the NY State DOH ELAP program. These results are submitted pursuant to AAT, LLC current terms and conditions of sale, including the company's standard warranty and limitation of liability provisions. Analytical results relate to the samples as received by the lab. AAT will not assume any liability or responsibility for the manner in which the results are used or interpreted. All Quality control requirements for the samples this report contains have been met. Sample data apply only to items analyzed. Reproduction of this document other than in its entirety is not authorized by AAT, LLC. Samples are stored for 15 days following report date.



NY State DOH ELAP - Lab ID # 11864, Michigan State Lab # 9996

Date Printed: 07/01/2025

AAT Project: 1173958



Sample

Client Code

Analysis Requested

Completed

Analyst

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NY State DOH ELAP -Lab ID #11864, Michigan State Lab # 9996

Date Printed: 07/01/2025 10:10PM

AAT Project: 1173958



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Email: [customersupport@accurate-test.biz](mailto:customersupport@accurate-test.biz)



**SUBMITTING COMPANY**

Paradigm Environmental Services, Inc.  
179 Lake Avenue  
Rochester, New York 14608

**CONTACT INFORMATION**

Office:  
Fax:  
Cell:  
Email: [aliddell@paradigmenv.com](mailto:aliddell@paradigmenv.com)

PROJECT NUMBER: P25-2074      SAMPLING DATE: 6/17/2025

PROJECT ADDRESS: 110 Mendon Center Rd., Pittsford, New York (Mendon Center Elementary)

PERSON COLLECTING the SAMPLES: Kiel Liddell

REQUESTED ANALYSIS: **Drinking Water**

WSSN

TURNAROUND TIME (please check one)  
 24 Hour ( ) 48 Hour ( )  
 72 Hour ( ) 5 Days ( X )  
 If no TAT is indicated, default is 5 Days

LEAD  COPPER  BOTH

LAB ID #	CLIENT SAMPLE ID	Room	Sample I.D.	SAMPLE TYPE or PURPOSE *	TIME	VOLUME	CLIENT COMMENTS
10535476	es-b-ks-02	Kitchen	Wash Room Sink			250ml	SAMPLES SHIPPED
	es-b-ks-03	Kitchen	Electrical Panel Sink			250ml	SAMPLES ACIDIFIED Y N
	es-b-ks-04	Kitchen	North-Center Sink			250ml	
	es-b-ds-05	Faculty Dining Room	Sink			250ml	NY STATE SAMPLES <input checked="" type="checkbox"/> (Check here)
	es-1-ns-06	Nurses Office	Sink			250ml	SAMPLE CONDITION
	es-1-bs-07	Nurses Water Closet	Sink			250ml	SEALS INTACT Y N
	es-1-ls-09	Library Work Room	Sink			250ml	CONTAINERS LABELED Y N
	es-1-cs-10	Room 134	Sink 1			250ml	RECYD & ACCEPTED Y N
	es-1-cs-11	Room 134	Sink 2			250ml	SAMPLES ACIDIFIED Y N
	es-1-cs-12	Room 136	Sink			250ml	LAB REMARKS
	es-1-cs-13	Room 136	Water Fountain			250ml	
	es-1-cs-14	Room 137	Sink			250ml	
	es-1-cs-15	Room 138	Sink			250ml	
	es-1-cs-17	Room 139	Sink			250ml	
	es-1-cs-18	Room 141	Sink			250ml	
	es-1-cs-19	Room 142	Water Fountain			250ml	
	es-1-cs-20	Room 142	Sink			250ml	
	es-1-cs-21	Room 143	Sink			250ml	

SAMPLES RELINQUISHED BY

SAMPLES RECEIVED BY

DATE: JUN 19 2025

TIME: AM PM

By submitting samples to AAT, the client agrees to AAT's terms and conditions.  
AAT is not responsible for shipping delays

\* Sample Type or Purpose -- Key: Routine Distribution (RD) Check Sample (CS) Raw Water (RW) Process Water (PW) Investigation Number (IN)





30105 Beverly Road  
 Romulus, MI 48174  
 Ph: 734-629-8161; Fax: 734-629-8431

### Certificate of Analysis: Lead In Drinking Water by EPA Method 200.5

**Client :** Paradigm Environmental Inc.  
 179 Lake Avenue  
 Rochester, NY 14608

**Attn :** Brad Arthur      **Email :** barthur@paradigmenv.com  
**Phone :** 585-254-4126      **Fax :**

**AAT Project :** 1173849  
**Sampling Date :** 06/17/2025  
**Date Received :** 06/19/2025  
**Date Analyzed :** 06/20/2025  
**Date Reported :** 06/26/2025

**Client Project :** P25-2074      **Collected By:** GEOFFREY SIEBERT

**WSSN :** NP

**Project Location :** PITTSFORD MENDON HS PMHS

Sample ID	Client Code	Sample Description	Purpose	Collection Time	Results Lead mg/L (ppm)	Reporting Limit	Pb Threshold
10533788	HS-1-KS-01	108 KIT SINK	NA	305	0.0032	0.0020	Below
10533789	HS-1-NS-02	117 NURSE SINK	NA	306	0.0148	0.0020	Below
10533790	HS-1-BS-03	117A NURSE BTHRM SINK	NA	307	0.08620	0.0020	Above
10533791	HS-1-KS-04	162 KIT SINK AT OVEN	NA	308	<0.0020	0.0020	Below
10533792	HS-1-KS-05	162 KIT SINK AT 2 BAY	NA	309	0.0028	0.0020	Below
10533793	HS-1-KS-06	162 KIT SINK AT 2 BAY	NA	310	0.0039	0.0020	Below
10533794	HS-1-KS-07	181 KIT SINK	NA	311	<0.0020	0.0020	Below
10533795	HS-1-BS-08	213 BTHRM SINK	NA	312	0.0061	0.0020	Below
10533796	HS-1-BS-09	CUST BTHRM SINK	NA	313	<0.0020	0.0020	Below
10533797	HS-2-CS-10	LIB CLSRM SINK	NA	314	<0.0020	0.0020	Below
10533798	HS-1-BS-11	MAIN OFF SINK	NA	315	0.0204	0.0020	Above

Analyst Signature

Joseph Kenwabikise

ND = Not Detected, N/A = Not Available, NP = Not Provided, RL = Reporting Limit, The Analytical Reporting Limit for Pb is: 0.002 mg/L (ppm) and for Cu is 0.0025 mg/L (ppm). A '<' indicates the reported result is below AAT's reporting limit. For true values assume (2) significant figures. AAT internal SOP S230. The method and batch QC are acceptable unless otherwise stated. EPA Regulatory Limits: 0.015 mg/L for Pb and 1.3 mg/L for Cu ; MI Regulatory Limits: 0.012 µg/L for Pb and 1.3 µg/L for Cu. The laboratory operates in accord with NELAP guidelines and holds accreditation under the NY State DOH ELAP program. These results are submitted pursuant to AAT, LLC current terms and conditions of sale, including the company's standard warranty and limitation of liability provisions. Analytical results relate to the samples as received by the lab. AAT will not assume any liability or responsibility for the manner in which the results are used or interpreted. All Quality control requirements for the samples this report contains have been met. Sample data apply only to items analyzed. Reproduction of this document other than in its entirety is not authorized by AAT, LLC. Samples are stored for 15 days following report date.



NY State DOH ELAP - Lab ID # 11864, Michigan State Lab # 9996

Date Printed: 06/26/2025

AAT Project: 1173849





30105 BEVERLY RD.  
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**SUBMITTING COMPANY**  
Paradigm Environmental, Inc.  
179 Lake Ave.  
Rochester NY 14608

**CONTACT INFORMATION**

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PROJECT NUMBER: P25-2074      SAMPLING DATE: 6/17/2025

PROJECT ADDRESS: Pittsford Mendon H.S. (PMHS)

PERSON COLLECTING the SAMPLES: Geoffrey Siebert

REQUESTED ANALYSIS: Drinking Water

LEAD       COPPER       BOTH

TURNAROUND TIME (please check one)  
 24 Hour ( )    48 Hour ( )  
 72 Hour ( )    5 Days (X)

If no TAT is indicated, default is 5 Days

LAB ID #	CLIENT SAMPLE ID	DESCRIPTION	SAMPLE TYPE or PURPOSE *	TIME	VOLUME	CLIENT COMMENTS
10533789	HS-1-KS-01	108 Kitchen Sink		0305	2.50 ML	SAMPLES SHIPPED
	HS-1-NS-02	117 Nurse Sink		0306		SAMPLES ACIDIFIED Y (N)
	HS-1-BS-03	117A Nurse bathroom sink		0307		NY STATE SAMPLES (Check here)
	HS-1-KS-04	162 Kitchen Sink @ aren		0308		SEALS INTACT Y N
	HS-1-KS-05	162 Kitchen Sink @ 2 Bay		0309		CONTAINERS LABELED Y N
	HS-1-KS-06	162 Kitchen Sink @ 3 Bay		0310		REC'D & ACCEPTED Y N
	HS-1-KS-07	181 Kitchen Sink		0311		SAMPLES ACIDIFIED Y N
	HS-1-BS-08	213 Bathroom Sink		0312		LAB REMARKS
	HS-1-BS-09	Cust. Bathroom Sink		0313		
	HS-2-CS-10	Library Classroom Sink		0314		
	HS-1-BS-11	Main Office Sink		0315		
<p>SAMPLES RELINQUISHED BY: <u>AS</u></p> <p>SAMPLES RECEIVED BY: <u>[Signature]</u></p>						
LAB PROJECT NUMBER			DATE		TIME	
1173849			6/17/25		AM 3:00 PM	
			JUN 19 2025		AM AM PM	

By submitting samples to AAT, the client agrees to AAT's terms and conditions.  
AAT is not responsible for shipping delays

\* Sample Type or Purpose -- Key: Routine Distribution (RD) Check Sample (CS) Raw Water (RW) Process Water (PW) Investigation Number (IN)

AAT



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