

Lead in Drinking Water Report

2024-2025 School Year

Pascack Valley Regional High School District
28 West Grand Avenue, Suite 2
Montvale, NJ 07645
ATTN: Robert Donahue | rdonahue@pascack.org



Prepared by:

ATI
58 Route 46, Suite 229
Budd Lake, NJ 07828
(800) 288-0593 | info@trainwithati.com

EXECUTIVE SUMMARY

(ATI) performed Lead in Drinking Water testing for Pascack Valley Regional High School District on two separate occasions: August 10, 2024, and October 16, 2024. These assessments adhered to the guidelines established by N.J.A.C. 6A:26-12.4, ensuring full compliance with New Jersey's regulatory standards for water quality in educational facilities.

All water samples were collected in 250mL plastic containers supplied directly by accredited laboratories to ensure sample integrity. The testing involved first-draw samples taken following a stagnation period that met the required minimum of 8 hours and did not exceed the maximum of 48 hours, as specified in the state standards.

Laboratories Used:

1. **Environmental Hazards Services**
7469 Whitepine Road
Richmond, VA 23237
2. **EMSL Analytical Inc.**
200 US-130 North
Cinnaminson, NJ 08077

WATER RESULTS AND SAMPLES TAKEN

- **Pascack Valley High School:**
 - 40 First Draw Samples (stagnations) collected
 - 1 Quality Control Sample collected
- **Pascack Hills High School:**
 - 35 First Draw Samples (stagnations) collected
 - 1 Quality Control Sample collected
- **Milestones:**
 - 2 First Draw Samples (stagnations) collected
 - 1 Quality Control Sample collected

Results:

No samples in this Lead in Drinking Water Report exceeded the action level (AL) of 15 µg/L (parts per billion [ppb]).



NJ: 58 Route 46, Suite 229, Budd Lake, NJ 07828
4713 Bergenline Ave, Union City, NJ 07087
1049 Church Road, Toms River, NJ 08755

NYC: 417 5th Ave, 5th Floor, NY, NY 10016

Lead in Drinking Water Results

Location:

**Pascack Valley High School
200 Piermont Ave, Hillsdale, NJ 07642**



7469 Whitepine Rd
 North Chesterfield, VA 23237
 Telephone: 800.347.4010

Lead in Drinking Water Analysis Report

Report Number: 24-09-01009

Client: Alfa Training International (ATI)
 58 Route 46
 Suite 229
 Budd Lake, NJ 07828

Received Date: 09/06/2024
 Reported Date: 09/20/2024
 Sampled By: Steve Leon
 Tech Certification #:

Project/Test Address: PVHS 081024; 200 Piermont Ave; Hillsdale, NJ 07642

Client Number:
 202451

Laboratory Results

Fax Number:

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
24-09-01009-001	mainoffice bathroom-sink-1FL #1	08/10/2024	SINK	<1.00	09/19/2024	
24-09-01009-002	HW165-BFWF-1FL-#3	08/10/2024	BUBBLER	<1.00	09/19/2024	
24-09-01009-003	165BA-SiNK-1FL-#4	08/10/2024	SINK	5.10	09/19/2024	
24-09-01009-004	165office-SINK-1FL-#5	08/10/2024	SINK	1.05	09/19/2024	
24-09-01009-005	nurseoffice-sink-1FL-#6	08/10/2024	SINK	3.62	09/19/2024	
24-09-01009-006	nurseba-sink-1FL-#7	08/10/2024	SINK	7.4	09/19/2024	
24-09-01009-007	guidanceB A-SINK-1FL-#8	08/10/2024	SINK	<1.00	09/19/2024	

Environmental Hazards Services, L.L.C

Client Number: 202451

Report Number: 24-09-01009

Project/Test Address: PVHS 081024; 200 Piermont Ave; Hillsdale, NJ 07642

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
24-09-01009-008	Hwauditorii um-BFWF1-1FL-#9	08/10/2024	BUBBLER	<1.00	09/19/2024	
24-09-01009-009	Hwauditorii um-BFWF2-1FL-#10	08/10/2024	BUBBLER	<1.00	09/19/2024	
24-09-01009-010	100winggirl sBA-SINK1-1FL-#11	08/10/2024	SINK	<1.00	09/19/2024	
24-09-01009-011	100winggirl sBA-SINK2-1FL-#12	08/10/2024	SINK	<1.00	09/19/2024	
24-09-01009-012	CAFÉ-BFWF-1FL-#13	08/10/2024	BUBBLER	<1.00	09/19/2024	
24-09-01009-013	CAFEBOY SBA-Sink1-1FL-#14	08/10/2024	SINK	1.63	09/19/2024	
24-09-01009-014	CAFEBOY SBA-Sink2-1FL-#15	08/10/2024	SINK	10.1	09/19/2024	
24-09-01009-015	cafewash-sink1-1FL-#16	08/10/2024	SINK	<1.00	09/19/2024	
24-09-01009-016	caferinse-sink2-1FL-#17	08/10/2024	SINK	<1.00	09/19/2024	
24-09-01009-017	cafesan-sink3-1FL-#18	08/10/2024	SINK	1.07	09/19/2024	
24-09-01009-018	caferear-sink4-1FL-#19	08/10/2024	SINK	10.1	09/19/2024	

Environmental Hazards Services, L.L.C

Client Number: 202451

Report Number: 24-09-01009

Project/Test Address: PVHS 081024; 200 Piermont Ave; Hillsdale, NJ 07642

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
24-09-01009-019	cafekitchen-sink5-1FL-#20	08/10/2024	SINK	9.74	09/19/2024	
24-09-01009-020	cafekitchen-sink6-1FL-#21	08/10/2024	SINK	1.66	09/19/2024	
24-09-01009-021	cafekitchen-sink7-1FL-#22	08/10/2024	SINK	2.82	09/19/2024	
24-09-01009-022	HW151-BFWF-1FL-#23	08/10/2024	BUBBLER	<1.00	09/19/2024	
24-09-01009-023	HW150-BFWF-1FL-#24	08/10/2024	BUBBLER	<1.00	09/19/2024	
24-09-01009-024	mediacenter-BFWF-1FL-#25	08/10/2024	BUBBLER	<1.00	09/19/2024	
24-09-01009-025	mediacenteroffice-sink-1FL-#26	08/10/2024	SINK	12.3	09/19/2024	
24-09-01009-026	hwgym1-bfwf1-1FL-#27	08/10/2024	BUBBLER	<1.00	09/19/2024	
24-09-01009-027	hwgym1-bfwf2-1FL-#28	08/10/2024	BUBBLER	<1.00	09/19/2024	
24-09-01009-028	hwmaingym-bfwf1-FL1-#29	08/10/2024	BUBBLER	<1.00	09/19/2024	
24-09-01009-029	hwmaingym-bfwf2-FL2-#30	08/10/2024	BUBBLER	<1.00	09/19/2024	
24-09-01009-030	hw183-WF1-FL1-#31	08/10/2024	FOUNTAIN	<1.00	09/19/2024	

Environmental Hazards Services, L.L.C

Client Number: 202451

Report Number: 24-09-01009

Project/Test Address: PVHS 081024; 200 Piermont Ave; Hillsdale, NJ 07642

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
24-09-01009-031	hw183-bfwf1-FL1-#32	08/10/2024	BUBBLER	<1.00	09/19/2024	
24-09-01009-032	hw183-wf2-FL1-#33	08/10/2024	FOUNTAIN	<1.00	09/19/2024	
24-09-01009-033	hw193-BFWF2-FL1-#34	08/10/2024	BUBBLER	<1.00	09/19/2024	
24-09-01009-034	room182-Basink-FL1-#35	08/10/2024	SINK	<1.00	09/19/2024	
24-09-01009-035	HW213-WF1-FL2-#36	08/10/2024	FOUNTAIN	<1.00	09/19/2024	
24-09-01009-036	HW213-BFWF1-FL2-#37	08/10/2024	BUBBLER	<1.00	09/19/2024	
24-09-01009-037	HW229-BFWF-FL2-#38	08/10/2024	BUBBLER	<1.00	09/19/2024	
24-09-01009-038	HW114-BFWF-FL1-#39	08/10/2024	BUBBLER	<1.00	09/19/2024	
24-09-01009-039	HW128-WF-FL1-#40	08/10/2024	FOUNTAIN	<1.00	09/19/2024	
24-09-01009-040	HW128-BFWF-FL1-#41	08/10/2024	BUBBLER	<1.00	09/19/2024	
24-09-01009-041	Field Blank-DEW-PVHS	08/10/2024	BLANK	<1.00	09/19/2024	

Environmental Hazards Services, L.L.C

Client Number: 202451

Report Number: 24-09-01009

Project/Test Address: PVHS 081024; 200 Piermont Ave; Hillsdale, NJ 07642

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
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Method: EPA 200.8
Analyst: Nicole Lyle
Accreditation #: NJ VA008

Reviewed By Authorized Signatory: *Melissa Kanode*

Melissa Kanode

QA/QC Clerk

Sample Results denoted with a "less than" (<) sign contain less than the reporting limit which is 1 ppb.

The EPA Maximum Contaminant Level for Lead in Drinking Water is 15 ppb. The results herein conform to NELAC standards, where applicable, unless otherwise narrated on this report. Results represent the analysis of samples submitted by the client. Sample location, description, field parameter results, etc., were provided by the client. This report cannot be reproduced, except in full, without written approval from Environmental Hazards Services, L.L.C.

LEGEND ug/L= micrograms per liter ppb = parts per billion

Environmental Hazards Services, LLC

7469 Whitepine Rd, Richmond, VA 23237

Phone: 800-347-4010



ENVIRONMENTAL HAZARDS SERVICES, LLC

DRINKING WATER

Chain of Custody Form

2 week TAT

Company Name: Alfa Training International

Address: 58 Route 46, Suite 229

City/State/Zip: Budd Lake, NJ 07828

Phone: 973-349-6911

Acct No.: 202451

Project Name: PVHS 081024

City:

Collection Address: 200 Piermont Ave, Hillsdale, NJ 07642

Email Results To: steve@trainwithati.com

24-09-01009



Age of Property: _____

Collected By: SL

Water Source: _____ X Public or _____ Well

Due Date:

09/20/2024

(Friday)

AE

Turn Around Time: See Formal Quote For Details

(41) KPS

Sample No.	Client Sample ID	Collection Location (Ex: Sink, Bubbler, Fountain)	Collection L	Collection	Pb	Cu
1	mainoffice bathroom-sink-1FL#1	sin			x	
2	HW165-BFWF-1FL#3	bubbler			x	
3	165BA-SINK-1FL#4	sink			x	
4	165office-SINK-1FL#5	sink			x	
5	nurseoffice-sink-1FL#6	sink			x	
6	nurseba-sink-1FL#7	sink			x	
7	guidanceBA-SINK-1FL#8	sink			x	
8	Hwauditoriium-BFWF1-1FL#9	bubbler			x	
9	Hwauditoriium-BFWF2-1FL#10	bubbler			x	
10	100winggirlsBA-SINK1-1FL#11	sink			x	
11	100winggirlsBA-SINK2-1FL#12	sink			x	
12	CAFÉ-BFWF-1FL#13	bubbler			x	
13	CAFEBOYSBA-Sink1-1FL#14	sink			x	
14	CAFEBOYSBA-Sink2-1FL#15	sin			x	
15	cafewash-sink1-1FL#16	sink			x	
16	caferinse-sink2-1FL#17	sink			x	
17	cafesan-sink3-1FL#18	sink			x	
18	caferear-sink4-1FL#19	sink			x	
19	cafekitchen-sink5-1FL#20	sink			x	
20	cafekitchen-sink6-1FL#21	sink			x	
21	cafekitchen-sink7-1FL#22	sink			x	
22	HW151-BFWF-1FL#23	bubbler			x	
23	HW150-BFWF-1FL#24	bubbler			x	
24	mediacenter-BFWF-1FL#25	bubbler			x	
25	mediacenteroffice-sink-1FL#26	sin			x	
26	hwgym1-bfwf1-1FL#27	bubbler			x	
27	hwgym1-bfwf2-1FL#28	bubbler			x	
28	hwmaingym-bfwf1-FL1#29	bubbler			x	
29	hwmaingym-bfwf2-FL2#30	bubbler			x	
30	hw183-WF1-FL1#31	fountain			x	

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31	hw183-bfwf1-FL1-#32	bubbler							x
32	hw183-wf2-FL1-#33	fountain							x
33	hw193-BFWF2-FL1-#34	bubbler							x
34	room182-Basink-FL1-#35	sink							x
35	HW213-WF1-FL2-#36	fountain							x
36	HW213-BFWF1-FL2-#37	bubbler							
37	HW229-BFWF-FL2-#38	bubbler							
38	HW114-BFWF-FL1-#39	bubbler							
39	HW128-WF-FL1-#40	fountain							
40	HW128-BFWF-FL1-#41	bubbler							
41	Field Blank Dew PVHS								
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NJ: 58 Route 46, Suite 229, Budd Lake, NJ 07828
4713 Bergenline Ave, Union City, NJ 07087
1049 Church Road, Toms River, NJ 08755

NYC: 417 5th Ave, 5th Floor, NY, NY 10016

Lead in Drinking Water Results

Location:

**Pascack Hills High School
225 W Grand Ave, Montvale, NJ 07645**



7469 Whitepine Rd
 North Chesterfield, VA 23237
 Telephone: 800.347.4010

Lead in Drinking Water Analysis Report

Report Number: 24-09-01014

Client: Alfa Training International (ATI)
 58 Route 46
 Suite 229
 Budd Lake, NJ 07828

Received Date: 09/06/2024
 Reported Date: 09/20/2024
 Sampled By: Steve Leon
 Tech Certification #:

Project/Test Address: MS/PHHS 081024; 225 W Grand Ave; Montvale, NJ 07645

Client Number:
 202451

Laboratory Results

Fax Number:

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
24-09-01014-001	1st FL Kitchen Sink #1	08/10/2024	SINK	1.86	09/17/2024	
24-09-01014-002	1st FL Bathroom Sink #2	08/10/2024	SINK	1.57	09/17/2024	
24-09-01014-003	Main lobby (WF) 1 FL #3	08/10/2024	FOUNTAIN	<1.00	09/17/2024	
24-09-01014-004	Main office (kitchen) sink #4	08/10/2024	SINK	<1.00	09/17/2024	
24-09-01014-005	Cafeterian Café - BFWF-1FL-#5	08/10/2024	BUBBLER	<1.00	09/17/2024	
24-09-01014-006	café-kitchen-sinkentry-1FL-#6	08/10/2024	SINK	6.79	09/17/2024	

Environmental Hazards Services, L.L.C

Client Number: 202451
 Project/Test Address: MS/PHHS 081024; 225 W Grand Ave; Montvale, NJ
 07645

Report Number: 24-09-01014

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
24-09-01014-007	café-kitchen-sinkrear1-1FL-#7	08/10/2024	SINK	1.22	09/17/2024	
24-09-01014-008	café-kitchen-sinkrear2-1FL-#8	08/10/2024	SINK	<1.00	09/17/2024	
24-09-01014-009	café-kitchenlock erroom-sink-1FL-#9	08/10/2024	SINK	3.12	09/17/2024	
24-09-01014-010	HW145-BFWF-1FL-#10	08/10/2024	BUBBLER	<1.00	09/17/2024	
24-09-01014-011	Trainer-sink-1FL-#11	08/10/2024	SINK	<1.00	09/17/2024	
24-09-01014-012	Trainer-IM-1FL-#12	08/10/2024	ICE MAKER	<1.00	09/17/2024	
24-09-01014-013	HWTrainer-BFWF-1FL-#13	08/10/2024	BUBBLER	<1.00	09/17/2024	
24-09-01014-014	HW Backgym-BFWF-1FL-#14	08/10/2024	BUBBLER	<1.00	09/17/2024	
24-09-01014-015	Girlslocker-BFWF-1FL-#15	08/10/2024	BUBBLER	<1.00	09/17/2024	
24-09-01014-016	HWAUXGY M-BFWF-1FL-#16	08/10/2024	BUBBLER	<1.00	09/17/2024	
24-09-01014-017	HW133-BFWF-1FL-#17	08/10/2024	BUBBLER	<1.00	09/17/2024	

Environmental Hazards Services, L.L.C

Client Number: 202451
 Project/Test Address: MS/PHHS 081024; 225 W Grand Ave; Montvale, NJ
 07645

Report Number: 24-09-01014

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
24-09-01014-018	HW128-BFWF-1FL-#18	08/10/2024	BUBBLER	<1.00	09/17/2024	
24-09-01014-019	HWGUIDA NCE-BFWF-1FL-#19	08/10/2024	BUBBLER	<1.00	09/17/2024	
24-09-01014-020	ROOM102-SINK1-1FL-#20	08/10/2024	SINK	1.04	09/17/2024	
24-09-01014-021	ROOM102-SINK2-1FL-#21	08/10/2024	SINK	3.79	09/17/2024	
24-09-01014-022	ROOM102-SINK3-1FL-#22	08/10/2024	SINK	6.20	09/17/2024	
24-09-01014-023	ROOM102-SINK4-1FL-#23	08/10/2024	SINK	3.12	09/17/2024	
24-09-01014-024	ROOM102-SINK5-1FL-#24	08/10/2024	SINK	1.15	09/17/2024	
24-09-01014-025	ROOM102-SINK6-1FL-#26	08/10/2024	SINK	<1.00	09/17/2024	
24-09-01014-026	HW105-BFWF-1FL-#27	08/10/2024	BUBBLER	<1.00	09/17/2024	
24-09-01014-027	HW110-BFWF-1FL-#28	08/10/2024	BUBBLER	<1.00	09/17/2024	
24-09-01014-028	HW228-BFWF-1FL-#29	08/10/2024	BUBBLER	<1.00	09/17/2024	

Environmental Hazards Services, L.L.C

Client Number: 202451
 Project/Test Address: MS/PHHS 081024; 225 W Grand Ave; Montvale, NJ
 07645

Report Number: 24-09-01014

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
24-09-01014-029	HW233-BFWF-1FL-#30	08/10/2024	BUBBLER	<1.00	09/17/2024	
24-09-01014-030	HW247-BFWF-1FL-#31	08/10/2024	BUBBLER	<1.00	09/17/2024	
24-09-01014-031	HW255-BFWF-1FL-#32	08/10/2024	BUBBLER	<1.00	09/17/2024	
24-09-01014-032	HW205-BFWF-1FL-#33	08/10/2024	BUBBLER	<1.00	09/17/2024	
24-09-01014-033	HW213-BFWF-1FL-#34	08/10/2024	BUBBLER	<1.00	09/17/2024	
24-09-01014-034	Nurseoffice-SINK-1FL-#35	08/10/2024	SINK	12.5	09/17/2024	
24-09-01014-035	Librarykitchen-SINK-1FL-#36	08/10/2024	SINK	<1.00	09/17/2024	
24-09-01014-036	Field Blank-DEW-PHHS	08/10/2024	BLANK	<1.00	09/17/2024	

Environmental Hazards Services, L.L.C

Client Number: 202451

Report Number: 24-09-01014

Project/Test Address: MS/PHHS 081024; 225 W Grand Ave; Montvale, NJ
07645

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
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Method: EPA 200.8
Analyst: Nicole Lyle
Accreditation #: NJ VA008

Reviewed By Authorized Signatory: *Melissa Kanode*

Melissa Kanode

QA/QC Clerk

Sample Results denoted with a "less than" (<) sign contain less than the reporting limit which is 1 ppb.

The EPA Maximum Contaminant Level for Lead in Drinking Water is 15 ppb. The results herein conform to NELAC standards, where applicable, unless otherwise narrated on this report. Results represent the analysis of samples submitted by the client. Sample location, description, field parameter results, etc., were provided by the client. This report cannot be reproduced, except in full, without written approval from Environmental Hazards Services, L.L.C.

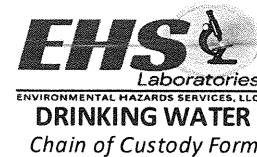
LEGEND ug/L= micrograms per liter ppb = parts per billion

Environmental Hazards Services, LLC

7469 Whitepine Rd, Richmond, VA 23237

Phone: 800-347-4010

2 week TAT



Company Name: Alfa Training International
Address: 58 Route 46, Suite 229 **City/State/Zip:** Budd Lake, NJ 07828
Phone: 973-349-6911 **Acct No.:** 202451
Project Name: MS/PHS 081024 **City:**
Collection Address: ~~200 Piedmont Ave, Hillsdale, NJ 07642~~ 225 W GRAND AVE
Email Results To: steve@trainwithati.com Montvale, NJ 07645

24-09-01014



Due Date:
 09/20/2024
 (Friday)
 AE

Age of Property: _____ **Collected By:** SL
Water Source: _____ X Public or _____ Well

Turn Around Time: See Formal Quote For Details

36 KP

Sample No.	Client Sample ID	Collection Location (Ex: Sink, Bubbler, Fountain)	Collection	Collection	PE	CU
1	1st FL Kitchen Sink #1	Sink	8/10/24		x	
2	1st FL Bathroom Sink #2	Sink			x	
3	Main lobby (WF) 1 FL #3	Fountain			x	
4	Main office (kitchen) sink #4	Sink			x	
5	Cafeterian Café - BFWF-1FL-#5	Bubbler			x	
6	café-kitchen-sinkentry-1FL-#6	Sink			x	
7	café-kitchen-sinkrear1-1FL-#7	Sink			x	
8	café-kitchen-sinkrear2-1FL-#8	Sink			x	
9	café-kitchenlockerroom-sink-1FL-#9	Sink			x	
10	HW145-BFWF-1FL-#10	Bubbler			x	
11	Trainer-sink-1FL-#11	Sink			x	
12	Trainer-IM-1FL-#12	Ice maker			x	
13	HWTrainer-BFWF-1FL-#13	Bubbler			x	
14	HW Backgym-BFWF-1FL-#14	Bubbler			x	
15	Girlslocker-BFWF-1FL-#15	Bubbler			x	
16	HWAUXGYM-BFWF-1FL-#16	Bubbler			x	
17	HW133-BFWF-1FL-#17	Bubbler			x	
18	HW128-BFWF-1FL-#18	Bubbler			x	
19	HWGUIDANCE-BFWF-1FL-#19	Bubbler			x	
20	ROOM102-SINK1-1FL-#20	Sink			x	
21	ROOM102-SINK2-1FL-#21	Sink			x	
22	ROOM102-SINK3-1FL-#22	Sink			x	
23	ROOM102-SINK4-1FL-#23	Sink			x	
24	ROOM102-SINK5-1FL-#24	Sink			x	
25	ROOM102-SINK6-1FL-#26	Sink			x	
26	HW105-BFWF-1FL-#27	Bubbler			x	
27	HW110-BFWF-1FL-#28	Bubbler			x	
28	HW228-BFWF-1FL-#29	Bubbler			x	
29	HW233-BFWF-1FL-#30	Bubbler			x	
30	HW247-BFWF-1FL-#31	Bubbler			x	

DBowen AS 9/16/24 328pm

31	HW255-BFWF-1FL#32	Bubbler	9/10/24	x
32	HW205-BFWF-1FL#33	Bubbler	↓	x
33	HW213-BFWF-1FL#34	Bubbler	↓	x
34	Nurseoffice-SINK-1FL#35	Sink	↓	x
35	Librarykitchen-SINK-1FL#36	Sink	↓	x
36	Field Blank - DEW PHAS	Blank	↓	
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DBowen ~~to~~ 9/6/24 328 pm



NJ: 58 Route 46, Suite 229, Budd Lake, NJ 07828
4713 Bergenline Ave, Union City, NJ 07087
1049 Church Road, Toms River, NJ 08755

NYC: 417 5th Ave, 5th Floor, NY, NY 10016

Lead in Drinking Water Results

Location:

Milestones

63 Patterson Street, Hillsdale, NJ



EMSL Analytical, Inc.

200 Route 130, Cinnaminson, NJ, 08077
Telephone: 856-858-4800 Fax:856-786-5974
EMSL-CIN-01

EMSL Order ID: 012437256
LIMS Reference ID: AC37256
EMSL Customer ID: ATNJ23

Attention: Steve Leon
ATI [ATNJ23]
58 Route 46 Suite 229
Budd Lake, NJ 07828
(973) 349-6911
steve@trainwithati.com

Project Name: Milestones - 01

Customer PO:
EMSL Sales Rep: David Prince
Received: 11/18/2024 09:00
Reported: 11/24/2024 14:53

Analytical Results

Analyte	Result	Q	DF	RL	Units	Prepared Date/Time	Analyzed Date/Time	Analyst Initials	Prep /Analytical Method
Sample: MS-2nd FL-BA-SINK/2nd Floor Bathroom Sink									
			Lims Reference ID:		AC37256-01	Matrix: Drinking Water		Sampled: 10/16/24 14:00:00	
Metals									
Lead	12.3		1	1.00	µg/L	11/18/24 10:16	11/18/24 19:42	PL	EPA 200.8 (DA)/EPA 200.8
Sample: MS-2nd FL-K-SINK/2nd Floor Kitchen Sink									
			Lims Reference ID:		AC37256-02	Matrix: Drinking Water		Sampled: 10/16/24 14:02:00	
Metals									
Lead	2.08		1	1.00	µg/L	11/18/24 10:16	11/18/24 19:48	PL	EPA 200.8 (DA)/EPA 200.8
Sample: Sun Room/Sun Room Sink									
			Lims Reference ID:		AC37256-03	Matrix: Drinking Water		Sampled: 10/16/24 14:04:00	
Metals									
Lead	ND		1	1.00	µg/L	11/18/24 10:16	11/18/24 19:50	PL	EPA 200.8 (DA)/EPA 200.8



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Certified Analyses included in this Report

Analyte	Certifications
<i>EPA 200.8 in Drinking Water</i>	
Lead	NJDEP

List of Certifications

Code	Description	Number	Expires
PADEP	Pennsylvania Department of Environmental Protection	68-00367	11/30/2025
NYSDOH	New York State Department of Health	10872	04/01/2025
NJDEP	New Jersey Department of Environmental Protection	03036	06/30/2025
MADEP	Massachusetts Department of Environmental Protection	M-NJ337	06/30/2025
CTDPH	Connecticut Department of Public Health	PH-0270	06/23/2026
California ELAP	California Water Boards	1877	06/30/2025
AIHA LAP	EMSL Analytical, Inc. Cinnaminson, NJ AIHA-LAP, LLC-ELLAP Accredited	100194	01/01/2025
A2LA	A2LA Environmental Certificate	2845.01	07/31/2026

Please see the specific Field of Testing (FOT) on www.emsl.com <<http://www.emsl.com>> for a complete listing of parameters for which EMSL is certified.



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Budd Lake, NJ 07828
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steve@trainwithati.com

Project Name: Milestones - 01

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EMSL Sales Rep: David Prince
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Reported: 11/24/2024 14:53

Notes and Definitions

Item	Definition
(Dig)	For metals analysis, sample was digested.
[2C]	Reported from the second channel in dual column analysis.
DF	Dilution Factor
MDL	Method Detection Limit.
ND	Analyte was NOT DETECTED at or above the detection limit.
NR	Spike/Surrogate showed no recovery.
Q	Qualifier
RL	Reporting Limit
Wet	Sample is not dry weight corrected.

Measurement of uncertainty and any applicable definitions of method modifications are available upon request. Per EPA NLLAP policy, sample results are not blank corrected.

Owen McKenna Laboratory Manager or other approved signatory

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted.



Lead Chain of Custody

EMSL Order Number / Lab Use Only

EMSL Analytical, Inc.
200 Route 130 North
Cinnaminson, NJ 08077

EMSL ANALYTICAL, INC.
TESTING LABS • PRODUCTS • TRAINING

AC371256

PHONE: (800) 220-3675

EMAIL: CinnaminsonLeadLab@emsl.com

Customer Information	Customer ID:	Billing ID:
	Company Name: ATI	Company Name: ATI
	Contact Name: Steve Wan	Billing Contact: Steve Wan
	Street Address: 58 Rt 46 Suite 229	Street Address: 58 Route 46 Suite 229
	City, State, Zip: Budd Lake NJ 07829 Country: USA	City, State, Zip: Budd Lake NJ 07829 Country:
	Phone: 973 249 6911	Phone: 973 249 6911
Email(s) for Report: Steve@trainwithati.com	Email(s) for Invoice: Steve@trainwithati.com	

Project Name/No: Milestones-01		Purchase Order:
EMSL LIMS Project ID: (If applicable, EMSL will provide)	US State where samples collected:	State of Connecticut (CT) must select project location: <input type="checkbox"/> Commercial (Taxable) <input type="checkbox"/> Residential (Non-Taxable)
Sampled By Name: Steve Wan	Sampled By Signature: <i>[Signature]</i>	No. of Samples in Shipment:

Turn-Around-Time (TAT)

3 Hour 6 Hour 24 Hour 32 Hour 48 Hour 72 Hour 96 Hour 1 Week 2 Week

Please call ahead for large projects and/or turnaround times 6 Hours or Less. *32 Hour TAT available for select tests only; samples must be submitted by 11:30am

MATRIX	METHOD	INSTRUMENT	REPORTING LIMIT	SELECTION
CHIPS <input type="checkbox"/> % by wt. <input type="checkbox"/> ppm (mg/kg) <input type="checkbox"/> mg/cm ²	SW 846-7000B	Flame Atomic Absorption	0.008% (80ppm)	<input type="checkbox"/>
Reporting Limit based on a minimum 0.25g sample weight.	SW 846-6010D	ICP-OES	0.0004% (4ppm)	<input type="checkbox"/>
**Not appropriate for Ceramic Tiles - XRF is recommended	NIOSH 7082	Flame Atomic Absorption	4µg/filter	<input type="checkbox"/>
AIR	NIOSH 7300M / NIOSH 7303M	ICP-OES	0.5µg/filter	<input type="checkbox"/>
	NIOSH 7300M / NIOSH 7303M	ICP-MS	0.05µg/filter	<input type="checkbox"/>
WIPE <input type="checkbox"/> ASTM <input type="checkbox"/> NON-ASTM	SW 846-7000B	Flame Atomic Absorption	10µg/wipe	<input type="checkbox"/>
If no box is checked, non-ASTM Wipe is assumed	SW 846-6010D	ICP-OES	1.0µg/wipe	<input type="checkbox"/>
TCLP	SW 846-1311 / 7000B / SM 3111B	Flame Atomic Absorption	0.4 mg/L (ppm)	<input type="checkbox"/>
	SW 846-1311 / SW 846-6010D*	ICP-OES	0.1 mg/L (ppm)	<input type="checkbox"/>
SPLP	SW 846-1312 / 7000B / SM 3111B	Flame Atomic Absorption	0.4 mg/L (ppm)	<input type="checkbox"/>
	SW 846-1312 / SW 846-6010D*	ICP-OES	0.1 mg/L (ppm)	<input type="checkbox"/>
TTLC	22 CCR App. II, 7000B	Flame Atomic Absorption	40mg/kg (ppm)	<input type="checkbox"/>
	22 CCR App. II, SW 846-6010D*	ICP-OES	2mg/kg (ppm)	<input type="checkbox"/>
STLC	22 CCR App. II, 7000B	Flame Atomic Absorption	0.4 mg/L (ppm)	<input type="checkbox"/>
	22 CCR App. II, SW 846-6010D*	ICP-OES	0.1 mg/L (ppm)	<input type="checkbox"/>
Soil	SW 846-7000B	Flame Atomic Absorption	40mg/kg (ppm)	<input type="checkbox"/>
	SW 846-6010D*	ICP-OES	2mg/kg (ppm)	<input type="checkbox"/>
Wastewater	SM 3111B / SW 846-7000B	Flame Atomic Absorption	0.4 mg/L (ppm)	<input type="checkbox"/>
Unpreserved <input type="checkbox"/>	EPA 200.7	ICP-OES	0.020 mg/L (ppm)	<input type="checkbox"/>
Preserved with HNO3 <input type="checkbox"/> PH<2	EPA 200.5	ICP-OES	0.003 mg/L (ppm)	<input type="checkbox"/>
Drinking Water	<u>EPA 200.8</u>	ICP-MS	0.001 mg/L (ppm)	<input checked="" type="checkbox"/>
Unpreserved <input checked="" type="checkbox"/>				
Preserved with HNO3 <input type="checkbox"/> PH<2				
TSP/SPM Filter	40 CFR Part 50	ICP-OES	12 µg/filter	<input type="checkbox"/>
Other:				<input type="checkbox"/>

Sample Number	Sample Location	Volume / Area	Date / Time Sampled
1 MS-2ndFL-BA-SINK	2nd Floor Bathroom Sink	250 mL	10/16/24 2:00pm
2 MS-2ndFL-K-SINK	2nd Floor Kitchen Sink	250 mL	10/16/24 2:02pm
3 Sun Room	Sun Room Sink	250 mL	10/16/24 2:04pm

Method of Shipment: Drop off - Ascataway	Sample Condition Upon Receipt:
Relinquished by: Steve Wan	Received by: <i>[Signature]</i> (WT)
Date/Time: 11/15/24 12:22 pm	Date/Time: 11-15-24 12:30
Relinquished by:	Received by: <i>[Signature]</i>
Date/Time:	Date/Time: 11-15-24 20:10

Controlled Document - COC-25 Lead R17 05/09/2022 *6010C Available Upon Request

HNO₃ added @ 09:50 on 11/16/24 AGREE TO ELECTRONIC SIGNATURE (By checking, I consent to signing this Chain of Custody document by electronic signature.)

EMSL Analytical, Inc.'s Laboratory Terms and Conditions are incorporated into this Chain of Custody by reference in their entirety. Submission of samples to EMSL Analytical, Inc. constitutes acceptance and acknowledgment of all terms and conditions by Customer.

Conclusion:

As all samples collected during the testing process were below the action level, no remediation or mitigation measures are necessary. ATI recommends continued routine monitoring in compliance with applicable state and federal regulations to maintain safe drinking water standards.

Steve Leon

Steve Leon, ATI Chief Operations Officer/IEP
800-288-0593 | steve@trainwithati.com