

Effective and Economical Environmental Solutions

Lead in Drinking Water Sampling
Per amendments to N.J.A.C 6A:26 Educational Facilities
The Eden School
2 Merwick Road
Princeton, NJ 08540
Karl Environmental Group Project #: 25-0587

April 17, 2025

Prepared for:
John Gennuso
Facility Manager
The Eden School
2 Merwick Road
Princeton, NJ 08540

Prepared by:

Karl Environmental Group 20 Lauck Road Mohnton, PA 19540 Tel: (800) 527-5581

Fax: (610) 856-5040



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FAX: (610) 856-5040

April 17, 2025

John Gennuso
Facility Manager
The Eden School
2 Merwick Road
Princeton, NJ 08540

Re: Lead in Drinking Water Sampling

Per amendments to N.J.A.C 6A:26 Educational Facilities

The Eden School

Karl Environmental Group Project #: 25-0587

Dear Mr. Gennuso:

Thank you for selecting Karl Environmental Group ("Karl") for this project. This report details the methods and findings of the lead in drinking water services as per New Jersey state regulations (amendments to N.J.A.C 6A:26 Educational Facilities) performed within The Eden School (the "Facility"), on April 9, 2025.

1.0 PROJECT BACKGROUND

Karl Environmental was contacted by Eden Autism Services (the "Client") to perform lead in drinking water sampling to determine the lead content of drinking water from sources throughout the Facility.

The purpose of lead in drinking water sampling is to determine if any sampled drinking water sources exhibit lead levels exceeding the Regulatory Action Level of 15 parts per billion (ppb). Drinking water collection points included any water sources from which a student, staff, or faculty may reasonably drink or from which the water may be used for cooking or beverage preparation, including, but not limited to, water coolers/bubblers, kitchen faucets, Nurse's Office faucets, and Faculty/Staff lounges.



2.0 LEAD IN DRINKING WATER

Lead is a toxic substance that can be harmful to human health. As compared to adults, children are more susceptible to the detrimental health effects of lead, as their nervous systems are not yet fully developed. Exposure to lead can occur in a variety of ways including through food, soil, deteriorating lead-based paint, and drinking water. Lead can leach into drinking water from plumbing materials such as pipes and solder, as well as brass plumbing fixtures. For this investigation, planning, preparation, methodology, sampling, and follow-up actions were conducted according to the technical guidance provided by New Jersey following the adoption of amendments to N.J.A.C. 6A:26: Educational Facilities, requiring the sampling of drinking water for lead in schools.

3.0 DRINKING WATER SAMPLING METHODOLOGY

Karl collected nineteen (19) drinking water samples from water outlets throughout the Facility and one (1) field blank sample. At each collection point, Karl Environmental filled a 250 milliliter (mL) wide-mouth high density polyethylene (HDPE) sample collection bottle from the selected water source. Samples were collected after the water in each building had not been used for at least 8 hours, but not more than 48 hours. The initial sample at each collection point represents the first draw sample. The first draw sample is representative of the water from the end point of the water source (i.e., the bubbler or tap).

A field blank using lead-free laboratory reagent water was also collected at each Facility during the sampling event to rule out contamination of samples during the collection and transportation process. All samples were recorded under proper chain of custody and couriered to Suburban Testing Labs (Suburban), a New Jersey certified laboratory (NJ Lab ID #PA081) located in Reading, Pennsylvania for analysis by EPA method 200.8, NJ DOE.

During the initial sampling event, Karl Environmental Group collected the following number of samples at each Facility:

The Eden School

- Nineteen (19) First Draw Samples
- One (1) Field Blank



4.0 DRINKING WATER ANALYSIS RESULTS

The analytical lead in drinking water results are listed in the table below:

Table 1: The Eden School – April 9, 2025

Sample I.D. Type of Collection Point		Lead Concentration (ppb)	Above Regulatory Action Level?		
EA-BLANK	Blank	< 1.00	No		
EA-FP-1FL-KITCH-3	Food Prep Sink	2.70	No		
EA-FP-1FL-KITCH-2	Food Prep Sink	<1.00	No		
EA-FP-1FL-KITCH-1	Food Prep Sink	9.60	No		
EA-FP-1FL-CAFÉ	Food Prep Sink	< 1.00	No		
EA-WC-1FL-HALLEXER	Water Cooler	<1.00	No		
EA-TL-2FL-STAFF	Teacher's Lounge Sink	< 1.00	No		
EA-CF-2FL-STAFF	Coffee Filler	< 1.00	No		
EA-WC-2FL-STAFF	Water Cooler	< 1.00	No		
EA-WC-2FL-HALL209-2	Water Cooler	< 1.00	No		
EA-WC-2FL-HALL209-1	Water Cooler	< 1.00	No		
EA-CF-1FL-STORE	Coffe Filler	< 1.00	No		
EA-WC-1FL-HALLREC-1	A-WC-1FL-HALLREC-1 Bottle Filler		No		
EA-WC-1FL-HALLREC-2	EA-WC-1FL-HALLREC-2 Water Cooler		No		
EA-NS-1FL-NURSE	Nurse's Sink	< 1.00	No		
EA-FP-1FL-146	Food Prep Sink	< 1.00	No		
EA-FP-1FL-143	·		No		
EA-FP-1FL-149	·		No		
EA-FP-2FL-241			No		
EA-FP-2FL-251			No		
EA-DW-2FL-HALL246-2	· · · · · · · · · · · · · · · · · · ·		No		
EA-DW-2FL-HALL246-1 Water Cooler		<1.00	No		

All laboratory analytical results were compared to the Regulatory Action Level of 15 ppb for lead. Analysis of lead in the first draw drinking water samples indicated that at the time of the sampling event, none of the results were above the action level of 15 ppb for lead.



FAX: (610) 856-5040

5.0 CONCLUSIONS & RECOMMENDATIONS

Following the lead in drinking water sampling event conducted on April 9, 2025, none of the outlets were above the Regulatory Action Level of 15 ppb. At the conclusion of the lead in drinking water services, Karl Environmental offers the following recommendations at this time:

- Continue to monitor lead in drinking water levels as part of a regular sampling and maintenance plan, as per New Jersey State regulations. Amendments will require district-wide sampling every three (3) years.
- In the interim, when drinking water outlets are replaced/added, or the plumbing is disturbed, sampling of the impacted outlets should be completed to determine if lead levels were affected.
- Implement an aerator cleaning maintenance program to prevent the build-up of debris behind the screen which may contribute to elevated lead levels.
- Enter all filter maintenance, aerator maintenance, plumbing repairs/changes and any other pertinant information into the Field Log Book for each Facility.
- Use only cold water for food and beverage preparation. Hot water is more likely to contribute to the corrosion of plumbing materials and thefore contain a greater level of contaminants from the plumbing system.

6.0 LIMITATIONS

This investigation focused on lead in drinking water only. No other heavy metals or additional contaminants were sampled for or analyzed. Lead concentrations can change as water continues to move through the water system. Each sample was a grab sample and represents lead concentrations only at the specific time of collection and may vary based on the water usage in the facility. Interpretation of these results is only valid if the facility is serviced by a municipal water supplier or water utility.

This lead sampling event was in response to the amendments to N.J.A.C. 6A:26, Educational Facilities dated July 13, 2016, which requires testing for lead in the drinking water of public and charter school districts every three (3) years.



FAX: (610) 856-5040

7.0 CLOSING

Thank you for using Karl Environmental Group to assist you with this project. Please do not hesitate to call if you have any questions relating to this report or for any other environmental health and safety concerns.

Respectfully submitted,
Karl Environmental Group

Angela Meas

Angela Meas Industrial Hygienist Karl Environmental Group Office: (610)-856-7700 Fax: (610)-856-5040

Cell: 484-345-9846

Email: ameas@karlenv.com



Attachment A:

Analytical Lab Results



Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: Karl Environmental Group

20 Lauck Road

Mohnton PA 19540

Client: KAR387

Report Date: 4/14/2025

Report No.: 711891 - Lead Water

Project: Eden Autism

Project No.: 25-0587

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:7834660 Location: Blank **Result(ppb):**<1.00

* Sample acidified to pH <2. Client No.: EA-Blank

Lab No.:7834661 Location: Sink Mid

* Sample acidified to pH <2. Client No.: EA-FP-1FL-KITCH-3

Lab No.:7834662 Location: Sink R

* Sample acidified to pH <2. Client No.: EA-FP-1FL-KITCH-2

Lab No.:7834663 Location: Sink By Desk

* Sample acidified to pH <2. Client No.: EA-FP-1FL-KITCH-1

Lab No.:7834664 Location: Sink

* Sample acidified to pH <2. Client No.: EA-FP-1FL-Cafe

Lab No.: 7834665 Location: WC **Result(ppb):**<1.00

* Sample acidified to pH <2. Client No.: EA-WC-1FL-HallExer

Lab No.:7834666 Location: WC **Result(ppb):**<1.00 * Sample acidified to pH <2. Client No.: EA-WC-2FL-Staff

Lab No.: 7834667 Location: Coffee Filler **Result(ppb):**<1.00

Client No.: EA-CF-2FL-Staff * Sample acidified to pH <2.

Lab No.:7834668 Location: Sink **Result(ppb):**<1.00

* Sample acidified to pH <2. Client No.: EA-TL-2FL-Staff

Lab No.: 7834669 Location: WC Left Result(ppb):<1.00

Client No.: EA-WC-2FL-Hall209-2 * Sample acidified to pH <2.

Please refer to the Appendix of this report for further information regarding your analysis.

4/9/2025 Date Received:

04/14/2025 Date Analyzed:

Signature: Chad Shaffer

Dated: 4/14/2025 1:47:22

Analyst:

Approved By:

Frank E. Ehrenfeld, III

Laboratory Director



Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: Karl Environmental Group

20 Lauck Road

Mohnton PA 19540

Client: KAR387

Report Date: 4/14/2025

Report No.: 711891 - Lead Water

Project: Eden Autism

Project No.: 25-0587

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:7834670 Location: WC Right Result(ppb):<1.00

Client No.: EA-WC-2FL-Hall209-1 * Sample acidified to pH <2.

Lab No.:7834671 Location: Sink Result(ppb):<1.00

Client No.:EA-CF-1FL-Store * Sample acidified to pH <2.

Lab No.:7834672 Location: WC Left Result(ppb):<1.00

Client No.: EA-WC-1FL-HallRec-1 * Sample acidified to pH <2.

Lab No.:7834673 Location: WC Right Result(ppb):<1.00

Client No.: EA-WC-1FL-HallRec-2 * Sample acidified to pH <2.

Lab No.:7834674 Location: Sink Back Result(ppb):<1.00

Client No.: EA-NS-1FL-Nurse * Sample acidified to pH <2.

Lab No.:7834675 Location: Sink Result(ppb):<1.00

Client No.: EA-FP-1FL-143 * Sample acidified to pH <2.

Lab No.:7834676 Location:Sink Result(ppb):<1.00

Client No.:EA-FP-1FL-146 * Sample acidified to pH <2.

Lab No.:7834677 Location: Sink Result(ppb):<1.00

Client No.:EA-FP-1FL-149 * Sample acidified to pH <2.

Lab No.:7834678 Location: Sink Result(ppb):<1.00

Client No.: EA-FP-2FL-241 * Sample acidified to pH <2.

Lab No.:7834679 Location: Sink Result(ppb):<1.00

Client No.: EA-FP-2FL-251 * Sample acidified to pH < 2.

Please refer to the Appendix of this report for further information regarding your analysis.

Date Received: 4/9/2025

Date Analyzed: 04/14/2025

Signature:
Analyst:
Chad Shaffer

Dated: 4/14/2025 1:47:22 Page 2 of 4

Approved By:

Frank Ena fol

Frank E. Ehrenfeld, III Laboratory Director



Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: Karl Environmental Group Report Date: 4/14/2025

20 Lauck Road Report No.: 711891 - Lead Water

Mohnton PA 19540 Project: Eden Autism
Project No.: 25-0587

Client: KAR387

Appendix to Analytical Report:

Customer Contact: Mike Karl Analysis: AAS-GF - ASTM D3559-15D

This appendix seeks to promote greater understanding of any observations, exceptions, special instructions, or circumstances that the laboratory needs to communicate to the client concerning the above samples. The information below is used to help promote your ability to make the most informed decisions for you and your customers. Please note the following points of contact for any questions you may have.

iATL Customer Service: customerservice@iatl.com iATL OfficeManager: ?wchampion@iatl.com iATL Account Representative: Shirley Clark Sample Login Notes: See Batch Sheet Attached

Sample Matrix: Water

Exceptions Noted: See Following Pages

General Terms, Warrants, Limits, Qualifiers:

General information about iATL capabilities and client/laboratory relationships and responsibilities are spelled out in iATL policies that are listed at www.iATL.com and ir our Quality Assurance Manual per ISO 17025 standard requirements. The information therein is a representation of iATL definitions and policies for turnaround times, sample submittal, collection media, blank definitions, quantification issues and limit of detection, analytical methods and procedures, sub-contracting policies, results reporting options, fees, terms, and discounts, confidentiality, sample archival and disposal, and data interpretation.

iATL warrants the test results to be of a precision normal for the type and methodology employed for each sample submitted. iATL disclaims any other warrants, expressed or implied, including warranty of fitness for a particular purpose and warranty of merchantability. iATL accepts no legal responsibility for the purpose for which the client uses test results. Any analytical work performed must be governed by our Standard Terms and Conditions. Prices, methods and detection limits may be changed without notification. Please contact your Customer Service Representative for the most current information.

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Information Pertinent to this Report:

Analysis by AAS Graphite Furnace:

- ASTM D3559-15D

- Certification:
- NYS-DOH No. 11021
- NJDEP No. 03863

Note: These methods are analytically equivalent to iATL's accredited method;

- USEPA 40CFR 141.11B
- USEPA 200.9 Pb, AAS-GF, RL <2 ppb/sample
- USEPA SW 846-7421 Pb(AAS-GF, RL <2 ppb/sample)

Regulatory limit for lead in drinking water is 15.0 parts per billion as cited in EPA 40 CFR 141.11 National Primary Drinking Water Regulations, Subpart B: Maximum contaminant levels for inorganic chemicals.

All results are based on the samples as received at the lab. iATL assumes that appropriate sampling methods have been used and that the data upon which these results are based have been accurately supplied by the client.

Sample results are not corrected for contamination by field or analytical blanks.

PPB = Parts per billion. 1 μ g/L = 1 ppb MDL = 0.24 PPB Reporting Limit (RL) = 1.0 PPB

Dated: 4/14/2025 1:47:22 Page 3 of 4



Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: Karl Environmental Group Report Date: 4/14/2025

20 Lauck Road Report No.: 711891 - Lead Water

Mohnton PA 19540 Project: Eden Autism

Client: KAR387 Project No.: 25-0587

Disclaimers / Qualifiers:

There may be some samples in this project that have a "NOTE:" associated with a sample result. We use added disclaimers or qualifiers to inform the client about something that requires further explanation. Here is a complete list with highlighted disclaimers pertinent to this project. For a full explanation of these and other disclaimers, please inquire at **customerservice@iatl.com**.

Matrix spiking is performed on each client batch to determine if interferences could impact results. When spike recoveries fall out of acceptable range matrix interference is suspected and samples are diluted until acceptable spike recovery can be achieved. Reporting limits will increase by the same degree as the dilution required.

Note: Sample dilution required due to matrix interference.

Water Sample Turbidity greater than 1.0 NTU does not meet Federal and NJ State Primary & Secondary Drinking Water Standards.

* ASTM D3559 (D) calls for the addition of acid at the time of sampling. Unless so noted on the chain of custody by the client iATL acidifies samples to a pH of <2 at least 24 hours prior to analysis.

Dated: 4/14/2025 1:47:22 Page 4 of 4



20



Chain of Custody - Environmental Lead -

Office Address: 20 Lauck Road	Project Number: 25-60587 Project Name: Eden Autism Primary Contact: Bassy M. Hunsberger Office Phone: 500-527-5581 Cell Phone: 1-484-269-7870
iATL is accredited by the National Lead Laboratory Accreditenvironmental samples for lead (Pb). The accreditation is the recognized state programs. Matrix/Method: Paint by AAS: ASTM D3335-85a, 2009 Wipe/Dust by AAS: SW 846; 3050B: 700B, 2010 Air by AAS: NIOSH 7082, 1994 Soil by AAS: EPA SW 846 (Soil) Water by AAS-GF: ASTM D3559-03D, US EPA 26 Other Metals (Cd, Zn, Cr) by AAS Toxicity Characteristic Leaching Procedure (TCLP) Other Special Instructions: 200,8	ough AIHA-LAP, ELC and several other hadonally
Turnaround Time	
Preliminary Results Requested Date: Specific date / time 10 Day 5 Day 3 Day 2 Day 1 D * End of next business day unless otherwise specified. ** Matrix	ay* 12 Hour** 6 Hour** RUSH** Dependent, ***Please notify the lab before shipping***
	B. Bartha Bart & Brown Brown
Chain of Custody Relinquished (Name/Organization): Received (Name / iATL): Sample Login (Name / iATL): Analysis(Name(s) / iATL): QA/QC Review (Name / iATL): Archived / Released: QA/QC InterLAB Use:	Date: 4/9/2025 Time: APik 2026 Date: Time: APik 2026 Date: Time: Date: Time: Date: Time: Date: Time:



Sample Log

-Environmental Lead -

Client: Karl Environmental Project: 25-0587-Eden Artism Sampling Date/Time: 4/9/2025

_					-		<u> </u>	
	Client Sample#	iATL#	Location/ Description	Flow Rate	Start End	Sampling time (min)	Area (ft2) Volume (L)	Results
	EA-Blank	7834660	Blank	· 			250 ml	
2A-	FP-14l-KITCH-	3 7834861	STAK-MID				250mL	
:A-	FP-196-KITCH-	7834 660	SINK-R				250mL	
EA-	FP-IfL-KITCH	-) 7 834663	5 in K-bydes	K			250 ML	
	FP-1fl-Cafe	7834864	SIAK			·	250ml	
EA-	WC-IFE-HAUS)	(EL 7834565	WC				250 ml	
	W-2FL-Stat		WC				250 ml	
	CF-DFL-Stat		Coffee filler				250 mL	
EA-	7L-2FL-Stat	7834968	Sink				250 ML	
EA-	WC-2FL- Halla	19-2 783 1980	W left				250 mL	
EA-	UC2FL-Hall 21	91 7834570	WC Right	ļ			250 ML	
EA-	CF-1FL-STONE		Sink				250AL	
	WC-HI-Hallpec	 	WC-Ceft	ļ <u> </u>		-	250 ML	
EA-	WC-192-HallRR	2 7834673	W-Rant	<u> </u>			250 ml	
EA.	NS-1FL-1114	783457 4	SINK Back				250ml	

^{* =} Insufficient Sample Provided to Perform QC Reanalysis (<200mg)

^{** =} Insufficient Sample Provided to Analyze (<50mg) *** = Matrix / Substrate Insufficient Sample Provided to Analyze (<50mg) *** = Matrix / Substrate Insufficient Sample Provided to Analyze (<50mg) *** = Matrix / Substrate Insufficient Possible

FB = Method Regulars the submittal of blank(s). ML = Multi Layered Sample, May result in inconsistent results.

These preliminary results are issued by iATL to expedite procedures by clients based upon the above data. iATL assumes that all of the sampling methods and data upon which these results are based, has been accurately supplied by the client. Those results may not have been reviewed by the Laboratory Director. Final Certificate of Analysis will follow these preliminary results. The signed COA is to be considered the official results. All EPA, HUD, and NUDEP conditions apply.



Sample Log

-Environmental Lead -

Client: Karl Environmental	Project: 25-0587 - Eden Autism
Choir.	
Sampling Date/Time: 4/9/25	·

1	Client Sample#	7834675	Location/ Description Sin K Sin K	Flow Rate	Start End	Sampling time (min)	Area (ft2) Volume (L) 250 ML	Results ()
	FP-1FL-146 FP-1FL-149 FP-2FL-241	7834677 7834677 7834677	Sink Sink				250ml 250ml 250ml	
EA-	CA THAT	251 7834678	Sink Refer				250ml	
							3010	

^{* =} Insufficient Sample Provided to Perform QC Reanalysis (<200mg)

** = Insufficient Sample Provided to Analyze (<50mg)

** - Matrix / Substrate Interference Possible

FB = Method Requires the submittal of blank(s). ML = Multi Layered Sample. May result in invanishent results.

These preliminary results are issued by iATL to expedite procedures by clients based upon the above data, iATL assumes that all of the sampling methods and data upon which these results are based, has been accurately supplied by the client. These results may not have been reviewed by the Laboratory Director. Final Certificate of Analysis will follow these preliminary results. The signed COA is to be considered the official results. All EPA, HUD, and NJDEP conditions apply.