Fair Lawn Public Schools

37-01 Fair Lawn Avenue, Fair Lawn, NJ

(201) 794-5500 x7090 Email: nnorcia@fairlawnschools.org

Nicholas J. Norcia Superintendent of Schools

January 25, 2022

Fair Lawn High School 14-00 Berdan Avenue Fair Lawn, NJ 07410

Dear Fair Lawn High School Community:

Our school system is committed to protecting student, teacher, and staff health. To protect our community and be in compliance with the Department of Education regulations, Fair Lawn Public Schools tested our schools' drinking water for lead.

In accordance with the Department of Education regulations, Fair Lawn High School will implement immediate remedial measures for any drinking water outlet with a result greater than the action level of $15.5 \,\mu\text{g/l}$ (parts per billion [ppb]). This includes turning off the outlet unless it is determined the location must remain on for non-drinking purposes. In these cases, a "DO NOT DRINK – SAFE FOR HANDWASHING ONLY" sign will be posted and remediation measures have immediately been taken.

Results of our Testing

Following instructions given in technical guidance developed by the New Jersey Department of Environmental Protection, we completed a plumbing profile for each of the buildings within the District. Through this effort, we identified and tested all drinking water and food preparation outlets. Of the nineteen (19) samples taken, all but one (1) tested below the lead action level established by the US Environmental Protection Agency for lead in drinking water (15.5 μ g/l [ppb]).

The table below identifies the drinking water outlets that tested above the $15.5 \mu g/l$ for lead, the actual lead level, and what temporary remedial action Fair Lawn Public Schools has taken to reduce the levels of lead at these locations.

	First Draw Result	
Sample Location	<u>in μg/l (ppb)</u>	Remedial Action
Hall by A-214, Left	33.7	Outlet Immediately Taken Out of
Drinking Water Fountain		Service
ID # FLHS-2-WF-05A		

Health Effects of Lead

High levels of lead in drinking water can cause health problems. Lead is most dangerous for pregnant women, infants, and children under six years of age. It can cause damage to the brain and kidneys, and can interfere with the production of red blood cells that carry oxygen to all parts of your body. Exposure to high levels of lead during pregnancy contributes to low birth weight and developmental delays in infants. In young children, lead exposure can lower IQ levels, affect hearing, reduce attention span, and hurt school performance. At *very* high levels, lead can even cause brain damage. Adults with kidney problems and high blood pressure can be affected by low levels of lead more than healthy adults.

Fair Lawn Public Schools

How Lead Enters our Water

Lead is unusual among drinking water contaminants in that it seldom occurs naturally in water supplies like groundwater, rivers and lakes. Lead enters drinking water primarily as a result of the corrosion, or wearing away, of materials containing lead in the water distribution system and in building plumbing. These materials include lead-based solder used to join copper pipe, brass, and chrome-plated brass faucets. In 1986, Congress banned the use of lead solder containing greater than 0.2% lead, and restricted the lead content of faucets, pipes and other plumbing materials. However, even the lead in plumbing materials meeting these new requirements is subject to corrosion. When water stands in lead pipes or plumbing systems containing lead for several hours or more, the lead may dissolve into the drinking water. This means the first water drawn from the tap in the morning *may* contain fairly high levels of lead.

Lead in Drinking Water

Lead in drinking water, although rarely the sole cause of lead poisoning can significantly increase a person's total lead exposure, particularly the exposure of children under the age of six. EPA estimates that drinking water can make up 20% or more of a person's total exposure to lead.

For More Information

A copy of the test results is available in our central office for inspection by the public, including students, teachers, other school personnel, and parents, and can be viewed between the hours of 8:30 a.m. and 4:00 p.m. and are also available on our website at https://fairlawnschools.org/apps/pages/index.jsp?uREC_ID=404232&type=d. For more information about water quality in our schools, contact Harolina Menchon at the Fair Lawn Board of Education, 201-794-5500, Ext. 7001.

For more information on reducing lead exposure around your home and the health effects of lead, visit EPA's Web site at **www.epa.gov/lead**, call the National Lead Information Center at 800-424-LEAD, or contact your health care provider.

If you are concerned about lead exposure at this facility or in your home, you may want to ask your health care providers about testing children to determine levels of lead in their blood.

Sincerely,

Nicholas J. Norcia

Superintendent of Schools



Client: GAR373

9000 Commerce Parkway Suite B Mt. Laurel, New Jersey 08054 Telephone: 856-231-9449

Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: Garden State Environmental, Inc. Report Date: 1/17/2022

555 S Broad St. Ste. K Report No.: 650511 - Lead Water Glen Rock NJ 07452 Project: Fair Lawn: High School

> Project No.: 8345

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:7342547 Location: Custodian Office Result(ppb): 1.00

* Sample acidified to pH <2. Client No.:FLHS-0-WC-01A

Lab No.:7342548 **Location:**Hall By 122 Result(ppb):8.70

Client No.:FLHS-1-WF-01A * Sample acidified to pH <2.

Lab No.:7342549 Location: Hall By 122 Result(ppb):11.5

* Sample acidified to pH <2. Client No.:FLHS-1-WF-02A

Location: Hall By 117 Lab No.:7342550 Result(ppb):11.6

* Sample acidified to pH <2. Client No.:FLHS-1-WF-03A

Lab No.:7342551 Location: Hall By 117 Result(ppb):13.4

Client No.:FLHS-1-WF-04A * Sample acidified to pH <2.

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

1/12/2022 Date Received: 01/18/2022

Date Analyzed:

Signature:

Mark Stewart Analyst:

Dated: 1/19/2022 12:36:31 Page 1 of 6 Approved By:

Frank E. Ehrenfeld, III Laboratory Director



9000 Commerce Parkway Suite B Mt. Laurel, New Jersey 08054 Telephone: 856-231-9449 Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: Garden State Environmental, Inc. Report Date: 1/17/2022

555 S Broad St. Ste. K

Glen Rock NJ 07452

Report No.: 650511 - Lead Water

Project: Fair Lawn: High School

Client: GAR373 Project No.: 8345

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:7342552 Location: Hall By 214 Result(ppb):33.8

Client No.:FLHS-2-WF-05A * Sample acidified to pH <2.

Note: Sample turbidity >1.0 NTU. Does not meet Federal and NJ State Primary and Secondary Drinking Water Standards.

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

Date Received: 1/12/2022

Date Analyzed: 01/17/2022

Signature: Mork Stowert

Analyst: Mark Stewart

Dated: 1/19/2022 12:36:31

Approved By:

Frank E. Ehrenfeld, III Laboratory Director

Page 2 of 6



9000 Commerce Parkway Suite B Mt. Laurel, New Jersey 08054 Telephone: 856-231-9449 Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Report Date:

1/17/2022

Client: Garden State Environmental, Inc.

555 S Broad St. Ste. K Report No.: 650511 - Lead Water Glen Rock NJ 07452 Project: Fair Lawn: High School

Project No.: 8345 Client: GAR373

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:7342553 Location: Hall By 214 Result(ppb):11.6

* Sample acidified to pH <2. Client No.:FLHS-2-WF-06A

Lab No.:7342554 Location: Nurse

* Sample acidified to pH <2. Client No.:FLHS-1-WF-07A

Lab No.:7342555 Location: Outside Auditorium

* Sample acidified to pH <2. Client No.:FLHS-1-WF-08A

Lab No.:7342556 Location: Outside Auditorium

* Sample acidified to pH <2. Client No.:FLHS-1-WC-02A

Location: Hall By B-120 Lab No.:7342557

* Sample acidified to pH <2. Client No.:FLHS-1-WF-09A

Lab No.:7342558 Location: Rm B-107 **Result(ppb):** Sample Not Received

* Sample acidified to pH <2. Client No.:FLHS-1-WC-03A

Lab No.:7342559 Location: Rm D-102 Result(ppb): Sample Not Received

* Sample acidified to pH <2. Client No.:FLHS-1-WF-10A

Lab No.:7342560 Location: B-6 Exit **Result(ppb):**<1.00

* Sample acidified to pH <2. Client No.:FLHS-1-WF-11A

Lab No.:7342561 Location: Girl's Locker Rm Result(ppb): 1.70

Client No.:FLHS-1-WF-12A * Sample acidified to pH <2.

Lab No.:7342562 Location: Boy's Locker Rm Result(ppb):2.90

* Sample acidified to pH <2. Client No.:FLHS-1-WF-13A

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

1/12/2022 Date Received:

01/18/2022 Date Analyzed:

Signature: Mark Stewart Analyst:

Dated: 1/19/2022 12:36:31 Page 3 of 6 Approved By:

Frank E. Ehrenfeld, III Laboratory Director



9000 Commerce Parkway Suite B Mt. Laurel, New Jersey 08054 Telephone: 856-231-9449

Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: Garden State Environmental, Inc. Report Date: 1/17/2022

555 S Broad St. Ste. K

Glen Rock NJ 07452

Report No.: 650511 - Lead Water

Project: Fair Lawn: High School

Client: GAR373 Project No.: 8345

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:7342563 Location: Rm 128 Weight Rm Result(ppb):1.20

Client No.:FLHS-1-WF-14A * Sample acidified to pH <2.

Lab No.:7342564 Location: Hall By Rm 220 Result(ppb): 5.20

Client No.:FLHS-2-WF-15A * Sample acidified to pH <2.

Lab No.:7342565 **Location:**Hall By Rm 202 **Result(ppb):**4.50

Client No.:FLHS-2-WF-16A * Sample acidified to pH <2.

Lab No.:7342566 Location: Hall By Exit D-1 Result(ppb):<1.00

Client No.:FLHS-2-WF-17A * Sample acidified to pH <2.

Lab No.:7342567 Location: Hall By Exit D-1 Result(ppb):<1.00

Client No.:FLHS-2-WF-18A * Sample acidified to pH <2.

Lab No.:7342568 Location: Field Blank Result(ppb):<1.00

Client No.:FLHS-2021-FBA * Sample acidified to pH <2.

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

Date Received: 1/12/2022

Date Analyzed: 01/18/2022

Signature: Mark Stayrort

Analyst: Mark Stewart

Dated: 1/19/2022 12:36:31

Approved By:

Frank E. Ehrenfeld, III Laboratory Director

Page 4 of 6



9000 Commerce Parkway Suite B Mt. Laurel, New Jersey 08054 Telephone: 856-231-9449

Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: Garden State Environmental, Inc. Report Date: 1/17/2022

555 S Broad St. Ste. K Report No.: 650511 - Lead Water
Glen Rock NJ 07452 Project: Fair Lawn: High School

Client: GAR373 Project No.: 8345

Appendix to Analytical Report:

Customer Contact: Send ALL Lab Reports **Analysis:** AAS-GF - ASTM D3559-08D

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: Kelly Klippel 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.

This confidential report relates only to those item(s) tested and does not represent an endorsement by NIST-NVLAP, AIHA LAP LLC, or any agency of local, state or province governments nor of any agency of the U.S. government.

This report shall not be reproduced except in full, without written approval of the laboratory.

Information Pertinent to this Report:

Analysis by AAS Graphite Furnace:

- ASTM D3559-08D

- 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: 1/19/2022 12:36:31 Page 5 of 6



9000 Commerce Parkway Suite B Mt. Laurel, New Jersey 08054 Telephone: 856-231-9449

Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: Garden State Environmental, Inc. Report Date: 1/17/2022

555 S Broad St. Ste. K

Glen Rock NJ 07452

Report No.: 650511 - Lead Water

Project: Fair Lawn: High School

Client: GAR373 Project No.: 8345

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**.

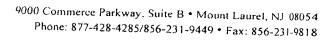
Matrix spiking is performed on each client batch to determine if interferences could impact results. When spike recoveries fall out of acceptable range matrix interference is suspected and samples are diluted until acceptable spike recovery can be achieved. Reporting limits will increase by the same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

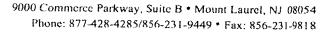
Dated: 1/19/2022 12:36:31 Page 6 of 6





Chain of Custody - Environmental Lead -

Contact Informa		ntal Lead –	
Client Company:	,		
Office Address:	Garden State Environmental, Inc. 555 South Broad Street	Project Number:	8395
City, State, Zip:	Glen Rock, NJ 07452	Project Name:	Fair lawn: High School
Fax Number:	The state of the s	Primary Contact:	Kaitynn Pikero
Email Address:	201-652-0612	Office Phone:	201-652-1119
Email Address:	labreports@gseconsultants.com	Cell Phone:	
iATL is accredited	by the National Lead Laboratory Accrec	litation Program (NLI	AP) to perform analytical testing of
recognized state pro		rough AIHA-LAP, L	LC and several other nationally
Matrix/Method:	.grain2****		·
Paint by AAS:	ASTM D3335-85a, 2009		
wipe/Dust by	AAS: SW 846: 3050B: 700B, 2010		
	NIOSH 7082, 1994		
	EPA SW 846 (Soil)	•	
water by AAS	G-GF: ASTM D3559-03D, US EPA 2	00.9	
	Cd, Zn, Cr) by AAS		
1 Oxicity Chara	ecteristic Leaching Procedure (TCLP	by AAS: US EPA	1311
Orner.	The plant of the second of	***	
Special Instruction	<u>ins:</u> colours and com		
C 1. (1. (1. (1. (1. (1. (1. (1. (1. (1.			
The state of the			
Fre No repart			
Turnaround Time			
Preliminary Results Requ	uested Date		☐Email ☐ Fax
1/ 11 is a second	Day 5 Day 3 Day 2 Day 1 Da		
o virot 50d of next bu	isiness day unless otherwise specified ** Matrix	Dependent ***Place no	Hour** LIRUSH**
erongilioni stran	Egundaria G	Doppingent Trease no	ury the lab before shipping***
Chain is Chaille			
Chain of Custody	AATTALINING TOTAL	1 11-00	11:00
いっさい しゃいけいき みなだがに きっか	Organization): Kaithynn P (GSE, inc)	Date: 1-11-0-2	Time: 11:50 gm /
oamus Lagin (Name	PO//TA 計算 うんちゃ コンム ニニニニー	Date:	Time: JAN 12 2032
Analysis Tyame(s)/1	AJU)	Date: 11/8/22	
TOUR REVIEW (Na)	me / i A IT \	Date:	Time:
Office Marin	QA/QC InterEAB Use:	Date:	Time:
EXPENSION AND THE PROPERTY OF THE PARTY OF T	Landan Strategic Property of the Control of the Con		
Tobal San			
Preciolitaria	Andrew Commence (Commence of the Commence of t	1.54	
	t of the time of the property of the second		-1-
	the second control of the second second second control of the second second second second second second second		12





Sample Log

-Environmental Lead -

Client: Garden State Environmental, Inc.	Project: 8345: Fair lawn, 1	tian school
	,	3

Sampling Date/Time: 12-31-21 8:41 am

Client Sample #	iATL#	Location/ Description	Flow Rate	Start End	Sampling time (min)	Area (ft2) Volume (L)	Results
FLHS-O-WC-OLA	7342547	custodian appea		14:8 am	Puttal		
FLHS-1-WF-01A	7342548	Hall by 122		8:48 am	inital		
PLHS-1-WF-024	7340540	Hall by 122		8:50 am	initial		
FLHS-1-WF-03A	7340,559	Hall by 117		8:56 am	initial		
FLH3-1-WF-094	7940551	Hall by 117		9:03 am	initial		
FLHS-2-WF-05A	7340552 ^T	Hall by 214		9:12 am	mittal		
FLHS-2-WF-OOA	7340113	Hall by 214		9:16 am	prital		
FLHS-1-WF-OTA	7340554	Nurse		9:24 am	8784BU		
FLHS-1-WF-084	7343555	autside Auditorim		q:35 am	9n948al		
FLHS1-WC-OLA	7342550	whate Authorn		4:37 am	mittal		
AUS-1-WF-09A	7342557	Hall by B-120	3	9:43 am	inittal		
AHS-1-WC-034	7342558	2m 6-107		9:51 am	initial		
FLHS-1-WF-10A	7343559	Rm D-102		9:57 am	mittal		
FLHS-I-WF-IIA	<u> </u>	B-6 Exit	, and a second	10:02	initfal	:	
FCHS-1-WF-12A	7345561	GNS Locker Rm		10:14 am	instial		

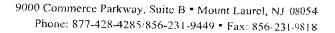
conditions apply			
51.45-5-4			Transcription and an experience (manufactures)
iATL 7342558			IATL
MIL /342538	KSUL		- 2 -
iATL 7342559		The second secon	<u> </u>
AID 13.20			!

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

* - Insufficient Sample Provided to Analyze (> 50mg) ** - Matrix / Substrate Interference Possible

*** Medical Registres the submittal of blank(s). ML Multi Largered 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. These results may not have been reviewed by the Laboratory Director. Single Considered Abalysis will follow these preliminary results. The signed COA is to be considered the official results. All EPA, HUD, and NJDEP





Sample Log

-Environmental Lead -

Client: Garden State Environmental, Inc.	Project: 8345: Fair lawn, High School
Sampling Date/Time: 12.31.21	8:41 am

	· · · · · · · · · · · · · · · · · · ·				•		
Client Sample #	iATL#	Location/ Description	Flow Rate	Start End	Sampling time (min)	Area (ft2) Volume (L)	Results
FLHS-1-WF-13A	7342562	Boys Locker Bon		10:18 Qm	mital	voidine (L)	. ()
FLHS-1-WF-1AA	7342553	Rm 128 Weight Rm		10:27 am	instal		
FL45-2-WF-15A	7342564	Hall by Rm 220		10:39 am	mittal		
FL148-2-WF-16A	7342525	Hall by 12m 202		10:45 am	initeal		
FLHS-2-WF-17A	7340566	Hall by Exit D-1		10:52 am	initial		
FLHS-2-WF-184	7348537	Hall by Exit D-1		10:56 am	inittal		
FLHS-2021-FBA	7343538	Lield Blank			4n9t9al		
		Port and the common of		n de la			
A Property of the Control of the Con	Aciditied ms	to reason for the control of the con					***************************************
ing a second	1/14/2 00:30	andreas in the owner of the second page 2.		ì			-
The second of the second of the second		Springer Supervilled					
15-1-12-1-12-12-1	Y	A Company of the Police		1		,	
S-12-12-12					:		
0 VS - 8 00 A				343		·	·
E 18-24WE . V. M	And the second s	the same of the same of	:		3 1 1	:	

47.72 - 55.7

conditions apply

IATI

^{*} Insufficient Sample Provided to Perform QC Reanalysis (\$200mg)

* Insufficient Sample Provided to Analyse (\$30mg) *** Matrix / Substrate Interference Possible

**Re-Analysis Resident the submittal of blank(s) ML. With Lawered Subgle. 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. These results may not have been reviewed by the Laboratory Director.

**SpainGow) (Control of Analysis will follow these preliminary results. The signed COA is to be considered the official results. All EPA, HUD, and NJDEP conditions apply.