March 29, 2022

Ref: 21336.22

Mr. Ronald Wybraniec
Operations Manager
Office of Education
New Jersey Department of Children and Families
PO Box 710
Trenton, NJ 08625

Re: Lead in Drinking Water Testing
DCF Regional School – Mercer Campus
1600 Stuyvesant Avenue
Trenton, NJ 08618
Project No. 21336.22

Dear Mr. Wybraniec,



Vanasse Hangen Brustlin Inc. (VHB) was retained to perform drinking water testing at the New Jersey Department of Children and Families (DCF) Regional School's Mercer County Campus located at 1600 Stuyvesant Avenue, Trenton, New Jersey (subject property). VHB performed the sampling on March 19, 2022. The purpose of the testing was to determine if lead may be present in potable water sources above the established regulatory limits in Client identified drinking water sources within the subject building.

## **METHODS**

Samples of potable water were collected from each Client-identified location where water may be used for drinking or food preparation. Sampling protocol included the following:

- Samples were collected on a Saturday when the school was not occupied.
- The sample locations were flushed for several minutes by the Client the day prior to collecting the samples.
- The Client was instructed to not use water from the sampling locations during the overnight period or morning prior to collecting the samples.
- Samples were collected at the Client-identified sampling locations starting with the location nearest to the water service point of entry to the building.
- Each sampling location was inspected for evidence that the water had been used that day prior to collecting the first draw samples (i.e. dripping faucet, water residue in basin).
- Each location was checked to verify whether water treatment (filter/bubbler) was or was not in use.
- Two (2) samples were collected at each location. The first sample is a first-draw sample collected from the tap after the overnight resting period. The second is a flush sample collected after running water for 30 seconds.
- Samples were collected in 250 mL bottles.
- Bottles were labeled, and chain-of-custody completed for each sample.
- Samples were dropped off at the laboratory.
- The laboratory accessioned the samples and added the necessary preservatives within the allowable timeframe.

1805 Atlantic Avenue

Engineers | Scientists | Planners | Designers

Manasquan, New Jersey 08736

DCF Mercer Campus Lead in Drinking Water Testing Ref: 21336.22 March 29, 2022 Page 2



Samples were delivered under chain-of-custody to IATL International, Inc., 9000 Commerce Parkway Suite B, Mt. Laurel, New Jersey 08054. IATL is a New Jersey Department of Environmental Protection (NJDEP) Certified Drinking Water Laboratory.

The regulatory limits for lead in drinking water are established by the United States Environmental Protection Agency (EPA) under the Safe Drinking Water Act – Lead and Copper Rule (LCR). The LCR established an action level of 0.015 mg/L (15 ppb). The New Jersey Department of Education (NJDOE) and New Jersey Department of Health (NJDOH) have adopted these limits as well.

## **RESULTS**

TABLE 1 SUMMARY OF LABORATORY ANALYSIS RESULTS – LEAD (Pb)									
Sample ID	Sample ID FD/FL Location Treatment in Use Result (PPB) MCL (PPB)								
ME-01-FD	FD	Kitchen	Yes	<1.00	15				
ME-02-FL	FL	Kitchen	Yes	NA	15				
ME-03-FD	FD	Kitchen Ice	Yes	<1.00	15				
ME-04-FL	FL	Kitchen Ice	Yes	NA	15				
ME-05-FD	FD	Staff Kitchen	Yes	<1.00	15				
ME-06-FL	FL	Staff Kitchen	Yes	NA	15				
ME 07-FD	FD	Room 103	Yes	1.40	15				
ME 08-FL	FL	Room 103	Yes	NA	15				
ME-09-FD	FD	Room 104	Yes	2.00	15				
ME-10-FL	FL	Room 104	Yes	NA	15				
ME-11-FD	FD	Room 102	Yes	<1.00	15				
ME-12-FL	FL	Room 102	Yes	NA	15				
ME-13-FD	FD	Room 101	Yes	<1.00	15				
ME-14-FL	FL	Room 101	Yes	NA	15				
ME-15-FD	FD	Room 105	Yes	<1.00	15				
ME-16-FL	FL	Room 105	Yes	NA	15				
ME-17-FD	FD	Room 106	Yes	<1.00	15				
ME-18-FL	FL	Room 106	Yes	NA	15				
ME-19-FD	FD	Room 107	Yes	<1.00	15				
ME-20-FL	FL	Room 107	Yes	NA	15				
ME-21-FD	FD	Room 109	Yes	<1.00	15				
ME-22-FL	FL	Room 109	Yes	NA	15				
ME-23-FD	FD	Room 110	Yes	1.20	15				
ME-24-FL	FL	Room 110	Yes	NA	15				

MCL – Maximum Contaminant Level; NA – Not Analyzed; FD – First Draw; FL – Flush

DCF Mercer Campus Lead in Drinking Water Testing Ref: 21336.22 March 29, 2022 Page 3



Laboratory analysis results of the lead sampling indicate the concentrations were below the regulatory limits for lead at each test location. Flush samples were not analyzed because there were no exceedances reported in the first draw results. Certificates of laboratory analysis are presented in **Appendix I.** 

## **LIMITATIONS**

Results should not be considered to reflect conditions at other tap locations in the facility. The findings in this report are reflective of the conditions at the time of the VHB inspections. The findings and recommendations are valid as of the date of the report. The conclusions are limited based on the site conditions at the time of our inspection and the enclosed analytical results.

Please do not hesitate to contact the undersigned at 732-223-2225 if you have questions and/or comments or require additional information.

Respectfully submitted,

VANASSE HANGEN BRUSTLIN, INC.

Christopher Glowacki, CIH, CIEC

Senior Project Manager

Thus Stawets

## **APPENDIX I**

**LABORATORY CERTIFICATES OF ANALYSIS** 



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

## CERTIFICATE OF ANALYSIS

Client: Vanasse Hangen Brustlin, Inc.

1805 Atlantic Avenue

Manasquan NJ 08736

Client: VHB973

Report Date: 3/25/2022

Report No.: 656423 - Lead Water

Project: Mercer County 1600 Stuyvesant Ave

Project No.: 21336.22

## LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:7390425 Location: Kitchen Result(ppb):<1.00

Client No.: ME-01-FD \* Sample acidified to pH <2.

Lab No.:7390426 Location: Kitchen Result(ppb): Sample Not Analyzed

Client No.:ME-02-FL \* Sample acidified to pH <2.

Lab No.:7390427 Location: Kitchen Ice Result(ppb):<1.00

Client No.:ME-03-FD \* Sample acidified to pH <2.

Lab No.: 7390428 Location: Kitchen Ice Result(ppb): Sample Not Analyzed

Client No.:ME-04-FL \* Sample acidified to pH <2.

Lab No.:7390429 Location: Staff Kitchen Result(ppb):<1.00

Client No.:ME-05-FD \* Sample acidified to pH <2.

Lab No.:7390430 Location: Staff Kitchen Result(ppb): Sample Not Analyzed

Client No.:ME-06-FL \* Sample acidified to pH <2.

**Lab No.:**7390431 **Location:**103 **Result(ppb):**1.40

Client No.:ME-07-FD \* Sample acidified to pH <2.

Lab No.:7390432 Location: 103 Result(ppb): Sample Not Analyzed

Client No.:ME-08-FL \* Sample acidified to pH <2.

Client No.: ME-09-FD \* Sample acidified to pH <2.

Lab No.:7390434 Location: 104 Result(ppb): Sample Not Analyzed

**Client No.:**ME-10-FL \* Sample acidified to pH <2.

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

Date Received: 3/21/2022

Date Analyzed: 03/25/2022

Signature: That's Samuel

Analyst: Mark Stewart

Dated: 3/29/2022 1:12:08 Page 1 of 5

Approved By:

Ed By: Frank Turan foll

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: Vanasse Hangen Brustlin, Inc.

1805 Atlantic Avenue

Manasquan NJ 08736

Client: VHB973

Report Date: 3/25/2022

Report No.: 656423 - Lead Water

Project: Mercer County 1600 Stuyvesant Ave

Project No.: 21336.22

## LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:7390435 Location: 102 **Result(ppb):**<1.00

Client No.: ME-11-FD \* Sample acidified to pH <2.

**Lab No.:**7390436 Location: 102 Result(ppb): Sample Not Analyzed

Client No.: ME-12-FL \* Sample acidified to pH <2.

Lab No.:7390437 Location: 101

Client No.:ME-13-FD \* Sample acidified to pH <2.

Lab No.:7390438 Location: 101 Result(ppb): Sample Not Analyzed Client No.: ME-14-FL \* Sample acidified to pH <2.

Lab No.:7390439 Location: 105 Client No.: ME-15-FD \* Sample acidified to pH <2.

Lab No.:7390440 Location: 105 Result(ppb): Sample Not Analyzed

Client No.:ME-16-FL \* Sample acidified to pH <2.

Lab No.:7390441 Location: 106 **Result(ppb):**<1.00

Client No.:ME-17-FD \* Sample acidified to pH <2.

Lab No.:7390442 Location: 106 Result(ppb): Sample Not Analyzed

Client No.:ME-18-FL \* Sample acidified to pH <2.

Lab No.:7390443 Location: 107 **Result(ppb):**<1.00

Client No.:ME-19-FD \* Sample acidified to pH <2.

Lab No.:7390444 Location: 107 Result(ppb): Sample Not Analyzed

Client No.: ME-20-FL \* Sample acidified to pH <2.

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

3/21/2022

Date Received: 03/25/2022 Date Analyzed:

Signature:

Mark Stewart Analyst:

Dated: 3/29/2022 1:12:08 Page 2 of 5 Approved By:

Frank E. Ehrenfeld, III Laboratory Director



Client:

VHB973

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

Email: customerservice@iatl.com

## CERTIFICATE OF ANALYSIS

Client: Vanasse Hangen Brustlin, Inc.

1805 Atlantic Avenue Report No.: 656423 - Lead Water

Manasquan NJ 08736 Project: Mercer County 1600 Stuyvesant Ave

Project No.: 21336.22

3/25/2022

Report Date:

LEAD WATER SAMPLE ANALYSIS SUMMARY

Client No.:ME-21-FD \* Sample acidified to pH <2.

Lab No.:7390446 Location: 109 Result(ppb): Sample Not Analyzed

Client No.:ME-22-FL \* Sample acidified to pH <2.

**Lab No.:**7390447 **Location:**110 **Result(ppb):**1.20

Client No.:ME-23-FD \* Sample acidified to pH <2.

Lab No.:7390448 Location:110 Result(ppb): Sample Not Analyzed

Client No.:ME-24-FL \* Sample acidified to pH <2.

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

Date Received: 3/21/2022

Date Analyzed: 03/25/2022

Dated: 3/29/2022 1:12:08

Signature: Mark Stewart

Mark Stewart

Approved By:

Frank E. Ehrenfeld, III Laboratory Director

Page 3 of 5



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

Email: customerservice@iatl.com

## CERTIFICATE OF ANALYSIS

Client: Vanasse Hangen Brustlin, Inc. Report Date: 3/25/2022

1805 Atlantic Avenue Report No.: 656423 - Lead Water

Manasquan NJ 08736 Project: Mercer County 1600 Stuyvesant Ave

Project No.: 21336.22

Client: VHB973

## Appendix to Analytical Report:

Customer Contact: Chris Glowacki 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  $\mu$ g/L = 1 ppb MDL = 0.24 PPB Reporting Limit (RL) = 1.0 PPB

Dated: 3/29/2022 1:12:08 Page 4 of 5



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

Email: customerservice@iatl.com

## CERTIFICATE OF ANALYSIS

Client: Vanasse Hangen Brustlin, Inc. Report Date: 3/25/2022

1805 Atlantic Avenue Report No.: 656423 - Lead Water

Manasquan NJ 08736 Project: Mercer County 1600 Stuyvesant Ave

Project No.: 21336.22

**Disclaimers / Qualifiers:** 

Client: VHB973

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**.

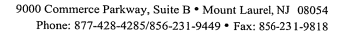
Matrix spiking is performed on each client batch to determine if interferences could impact results. When spike recoveries fall out of acceptable range matrix interference is suspected and samples are diluted until acceptable spike recovery can be achieved. Reporting limits will increase by the same 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: 3/29/2022 1:12:08 Page 5 of 5





# Chain of Custody - Environmental Lead -

Contact Informa	ation		
Client Company:	VHB	Project Number:	21336.22
Office Address:	1805 Atlantic Avenue	Project Name:	Mercer County 1600 Stuyvesant Avenue Trenton, NJ 08618
City, State, Zip:	Manasquan, NJ 08742	Primary Contact:	Chris Glowacki
Fax Number:		Office Phone:	7322232225
Email Address:	Thalter@vhb.com, CGlowacki@vhb.com	Cell Phone:	
environmental sam recognized state promoted state promoted.  Matrix/Method:  Paint by AAS:  Wipe/Dust by AAS:  Soil by AAS:  Water by AA  Other Metals  Toxicity Chart  Other MJ Lead in Special Instruction	ASTM D3335-85a, 2009 AAS: SW 846: 3050B: 700B, 2010 NIOSH 7082, 1994 EPA SW 846 (Soil) S-GF: ASTM D3559-03D, US EPA 2 (Cd, Zn, Cr) by AAS racteristic Leaching Procedure (TCLF	200.9 P) by AAS: US EPA	LC and several other nationally
	·············		5 Hour** RUSH**
Chain of Custod	X/		Promi
Relinquished (Name / in Sample Login (Name / in Sample Login (Name / in Analysis (Name (s) ) QA/QC Review (Name / Release	ne/Organization): In low VHB (ATL): ne / iATL): // iATL): MS // iATL): LS/12/12/12/12/12/12/12/12/12/12/12/12/12/	Date: 13/(9/01 Date: Date: Date: Date: Date: Date:	Time: (330) RECEIVE Time: MAR 21 8022 Time: Time: Time: Time:
			Dy L



# Sample Log

-Environmental Lead -

Client: 21336.22	Project: Mercer Carps
Sampling Date/Time: 1/3, - 123	

Client Sample #	iATL#	Location/ Description	Flow Rate	Start End	Sampling time (min)	Area (ft2) Volume (L)	Results
ME-01-FD	7390425	Kitchy		3/14/2	(100	JOULL	
ME-07-PL	<b>739</b> 0426	Kitchen			1100		
ME-03-FD	7390427	Kitchen Tre			1105		
ME-04-FL	7990408	Kitchen Ice			1108		
ME-05-FD	<b>73</b> 90320	Staff Kotchen			(110		
ME-06-FL	7390430	Staff Vitchin			1112		
ME-07-FD	7390431	103			1114		
ME-08/PL	7390432	103			(115		
ME-09-FD	7999403	104			1117		
ME-10-FL	<b>73</b> 00434	loy			1119		
ME-11-FD	7390435	102			1101	and the second s	
ME-1)-FL	7390198	(02			1193		
ME +3-FD	7390437	101			1/25		
ME-14-FL	7390403	lol			(127		
ME-15-PD	7390439	105		V	1130		

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.

<sup>\* =</sup> 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 inconsistent results.



# Sample Log

–Environmental Lead –

Client: 21336.22	Project: Mercer Campy
Sampling Date/Time: \\ \( \lambda_1 - \lambda \rangle \)	

Client Sample #	iATL#	Location/ Description	Flow Rate	Start End	Sampling time (min)	Area (ft2) Volume (L)	Results
ME-16-FL	7300240	105		3/19/32	1132	IsonL	
ME-17-FD	7390441	106			1134		
ME-18-FL	7200342	106			1135		
ME-19-FD	7200143	107			(137		
ME-D.FL	7390344	107			1139		
ME-21-FD	7390445	109			1142		
ME-12-FL	7390146	109			1145		
ME-23-FD	7090347	110			1150		
ME-24-PL	7390148	110			1152		
,							
	Acidified MS						
	3/24/22 2140			and the state of t			

<sup>\* =</sup> 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 inconsistent results.

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