

A MEMBER OF THE STOHL GROUP OF COMPANIES

November 9, 2016

Mr. Nick Titus
Pioneer Central School District
12125 County Line Road
PO Box 579
Yorkshire, New York 14173

re: Lead Testing in School Drinking Water

Dear Mr. Titus:

This letter is provided by Stohl Environmental LLC and includes results of Lead Testing in School Drinking Water for the following educational building(s):

Arcade Elementary School

This letter is prepared to assist the District in complying with the requirements of NYS regulations, SUBPART 67-4: Lead Testing in School Drinking Water, by identifying the sources of potable water with lead concentrations greater than the NYS "Action Level of 15 parts per billion (ppb)".

The collection of water samples was performed by School District staff on 9/24/2016 following the requirements of NYS regulations as well as USEPA Technical Guidance Document "3-T's for Reducing Lead in Drinking Water in Schools". The water samples were then delivered by the School District to Stohl Environmental following strict chain-of-custody protocols. Once received, the water samples were then transmitted by Stohl Environmental to an independent laboratory approved by the NYS Department of Health's Environmental Laboratory Approval Program (ELAP) following strict chain-of-custody protocols.

As detailed below, based on the laboratory results, 24 sources of potable water in Arcade Elementary School have been identified as having lead concentrations in water above the NYS Action Level of 15 parts per billion. To comply with NYS regulations, Response actions are required by the District as identified below.

Stohl File #: 2106L-107A

Laboratory reports and Chain of Custody forms are included as attachments to this letter.



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Summary of Sampling and Analysis

Total Number of Samples Collected by Building Classified by First Draw

Building Name	Date of Sample	Total Number	First Draw Samples Number of Number of Samples Abo	
	Event	Samples Collected	Samples Below Action level of 15 ppb	Action Level of 15 ppb
Arcade Elementary	9/24/2016	135	111	24

Listing of Outlets Requiring Remediation

Locations of Outlets Analyzed above the NYS Action Level of 15 parts per billion based upon Analysis of First Draw Samples				
Sample #	Sample Type	Classroom or other Location	Fixture/Outlet type	Laboratory Analysis in
40	F: . D	F: 4 Fl	NI (I' (I	ppb
10	First Draw	First Floor-Rm #26 (Kitchen)	Not Listed	42.3
11	First Draw	First Floor-Rm #26 (Kitchen)	Not Listed	27.9
25	First Draw	First Floor-Rm #43 Bath Sink	Not Listed	24.6
27C	First Draw	First Floor-Rm #40	Not Listed	26.8
28C	First Draw	First Floor-Rm #38	Not Listed	26.0
34	First Draw	First Floor-Rm #39	Not Listed	33.0
37	First Draw	First Floor-Rm #37	Not Listed	36.6
40	First Draw	First Floor-Rm #36	Not Listed	33.3
53	First Draw	First Floor-Rm #14-Art	Not Listed	21.4
59	First Draw	First Floor-Rm #6 Music Office	Not Listed	17.2
60	First Draw	First Floor-Rm #11 Art Storage	Not Listed	32.0
1	First Draw	2 nd Floor-229	Not Listed	33.9
2	First Draw	2 nd Floor-227	Not Listed	19.9
3	First Draw	2 nd Floor-225	Not Listed	78.5
4	First Draw	2 nd Floor-223	Not Listed	35.1
5	First Draw	2 nd Floor-221	Not Listed	60.8
6	First Draw	2 nd Floor-228	Not Listed	28.8
7	First Draw	2 nd Floor-226	Not Listed	36.9
11	First Draw	2 nd Floor-Girl's Lav.	Not Listed	17.1
12	First Draw	2 nd Floor-Boy's Lav.	Not Listed	15.7
16	First Draw	2 nd Floor-222	Not Listed	53.6
17	First Draw	2 nd Floor-218A Library Work	Not Listed	19.4
21	First Draw	2 nd Floor-215	Not Listed	25.0
27	First Draw	2 nd Floor-210	Not Listed	22.8

Stohl File #: 2106L-107A



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Response Actions Required Under NYS Regulations, Section 67-4.4:

For outlets analyzed with a lead concentration in excess of the NYS Action Level, regulations require:

- (a) Prohibit use of the outlet until:
 - (1) a lead remediation plan is implemented to mitigate the lead level of such outlet; and
 - (2) test results indicate that the lead levels are at or below the action level;
- (b) provide building occupants with an adequate supply of potable water for drinking and cooking until remediation is performed;
- (c) report the test results to the local health department as soon as practicable, but no more than 1 business day after the school received the laboratory report; and
- (d) notify all staff and all persons in parental relation to students of the test results, in writing, as soon as practicable but no more than 10 business days after the school received the laboratory report.

Stohl File #: 2106L-107A

Thank you for the opportunity to be of service to Pioneer Central School District.

Sincerely,

Stohl Environmental, LLC.

William K. Sisco

Senior Project Manager

Willege



Stohl File #: 2106L-107A



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Laboratory Analytical Reports



CERTIFICATE OF ANALYSIS

Client: Stohl Environmental

4169 Allendale Pkwy; Suite 100

Blasdell NY 14219

Client: STO708

Report Date: 11/1/2016

Report No.: 520644 - Lead Water

Project:

Pioneer Central School - Arcade Elementary

Project No.:

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.: 6042629 Client No.: 1	Location: First Floor-Rm #33, 9-24-16	Result(ppb): 3.80	
Lab No.:6042630 Client No.:2	Location: First Floor-Rm #30, 9-24-16	Result(ppb): 6.80	
Lab No.:6042631 Client No.:4	Location: First Floor-Rm #34 Nurse, 9-24-16	Result(ppb): 5.70	
Lab No.:6042632 Client No.:5	Location: First Floor-Rm #34 (Nurse), 9-24-16		
Lab No.: 6042633 Client No.: 6	Location: First Floor-Rm #26 (Kitchen), 9-24-16	41 /	
Lab No.:6042634 Client No.:7	Location: First Floor-Rm #26 (Kitchen), 9-24-16	41 /	
Lab No.:6042635	Location: First Floor-Rm #26 (Kitchen), 9-24-16	Result(ppb): 6.90	
Lab No.:6042636	Location: First Floor-Rm #26 (Kitchen), 9-24-16	Result(ppb): 6.20	
Lab No.: 6042637 Client No.: 9	Location: First Floor-Rm #26 (Kitchen), 9-24-16		
Lab No.:6042638 Client No.:10	Location: First Floor-Rm #26 (Kitchen), 9-24-16	Result(ppb): 42.3	

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

Date Received:

Dated: 11/2/2016 4:47:12 PM

9/28/2016

Date Analyzed:

11/01/2016

Signature: Analyst:

Chad Shaffer

Dood

Approved By:

Frank E. Ehrenfeld, III Laboratory Director

Page 1 of 9



CERTIFICATE OF ANALYSIS

Client: Stohl Environmental

4169 Allendale Pkwy; Suite 100

Blasdell NY 14219

Client: STO708

Report Date: 11/1/2016

Report No.: 520644 - Lead Water

Project:

Pioneer Central School - Arcade Elementary

Project No.:

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:6042639 Location: First Floor-Rm #26 (Kitchen), 9-24-16 Result(ppb): 27.9 Client No.:11

Lab No.:6042640 Location: First Floor-Rm #22 Faculty, 9-24-16 Result(ppb): <2.00

Client No.:12

Lab No.:6042641 Location: First Floor-Men's ADA Bath, 9-24-16 Result(ppb): <2.00

Client No.:13

Location: First Floor-Women's ADA Bath, 9-24- Result(ppb): <2.00 Lab No.:6042642

Client No.:14

Lab No.:6042643 Client No.:61

Location: First Floor-Janitor's Closet, 9-24-16 **Result(ppb):** <2.00

Lab No.:6042644

Location: First Floor-Girl's ADA Bath, 9-24-16 Result(ppb): 9.80 Client No.:15

Location: First Floor-Girl's ADA Bath, 9-24-16 Result(ppb): 2.30 Lab No.:6042645

Client No.:16

Lab No.:6042646 Location: First Floor-Boy's ADA Bath, 9-24-16 Result(ppb): 9.80

Client No.:17

Lab No.:6042647

Location: First Floor-Boy's ADA Bath, 9-24-16 Result(ppb): 2.10 Client No.:18

Lab No.:6042648

Location: First Floor-Rm #23 (Cooking Rm), 9- Result(ppb): 12.2

Client No.:19 24-16

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

Date Received:

9/28/2016

Date Analyzed:

11/01/2016

Signature: **Analyst:**

Chad Shaffer

Doch

Approved By:

Frank E. Ehrenfeld, III

Laboratory Director

Dated: 11/2/2016 4:47:12 PM Page 2 of 9



CERTIFICATE OF ANALYSIS

Client: Stohl Environmental

4169 Allendale Pkwy; Suite 100

Blasdell NY 14219

Client: STO708

Report Date: 11/1/2016

Report No.: 520644 - Lead Water

Project:

Pioneer Central School - Arcade Elementary

Project No.:

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:6042649 Location: First Floor-Rm #23 (Cooking Rm), 9- Result(ppb): 11.1

Client No.:20

Location: First Floor-Rm #19-Principal's Office, Result(ppb): 12.2 Lab No.:6042650

9-24-16 Client No.:21

Lab No.:6042651 Location: First Floor-Rm #17-17B, 9-24-16 Result(ppb): 3.00

Client No.:22

Lab No.:6042652 Location: First Floor-Rm #17-17B, 9-24-16 Result(ppb): 3.10

Client No.:23

Lab No.:6042653 Location: First Floor-Rm #45 Drinking Fountain, Result(ppb): 6.20

Client No.:24A 9-24-16

Location: First Floor-Rm #45 Drinking Fountain, **Result(ppb):** <2.00 Lab No.:6042654

Client No.:24B

Location:First Floor-Rm #43, 9-24-16 Lab No.:6042655 Result(ppb): 24.6 Client No.:25

Lab No.:6042656 Location: First Floor-Rm #42 Bath Sink, 9-24-16 Result(ppb): 6.80

Client No.:26A

Client No.:26B

Location: First Floor-Rm #42 Bath Sink, 9-24-16 Result(ppb): <2.00 Lab No.:6042657

Lab No.:6042658 Client No.:27A

Location:First Floor-Rm #40, 9-24-16

Result(ppb): 3.90

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

Date Received:

9/28/2016

Date Analyzed:

11/01/2016

Signature: Analyst:

Chad Shaffer

Doch

Approved By:

Frank E. Ehrenfeld, III

Laboratory Director

Dated: 11/2/2016 4:47:12 PM Page 3 of 9



Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: Stohl Environmental

4169 Allendale Pkwy; Suite 100

Blasdell NY 14219

Client: STO708

Report Date: 11/1/2016

Report No.: 520644 - Lead Water

Project:

Pioneer Central School - Arcade Elementary

Project No.:

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:6042659 Location: First Floor-Rm #40, 9-24-16 Result(ppb): 12.2

Client No.:27B

Client No.:27C

Client No.:28A

Lab No.:6042660 Location: First Floor-Rm #40, 9-24-16 Result(ppb): 26.8

Lab No.:6042661 Location: First Floor-Rm #38, 9-24-16

Result(ppb): 3.90

Lab No.:6042662

Location: First Floor-Rm #38, 9-24-16 Client No.:28B

Result(ppb): 2.90

Lab No.:6042663

Location: First Floor-Rm #38, 9-24-16 Client No.:28C

Result(ppb): 26.0

Lab No.:6042664 Client No.:29

Location: Sample Not Received, 9-24-16

Result(ppb): Sample Not Received

Lab No.:6042665

Location: First Floor-Rm #41, 9-24-16 Client No.:30

Result(ppb): 8.10

Lab No.:6042666

Location: First Floor-Rm #41, 9-24-16 Client No.:31

Result(ppb): 2.20

Lab No.:6042667 Client No.:32

Location: First Floor-Rm #39, 9-24-16

Result(ppb): 4.80

Lab No.:6042668

Client No.:33

Location: First Floor-Rm #39, 9-24-16

Result(ppb): 4.80

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

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9/28/2016

Date Analyzed:

11/01/2016

Signature:

Analyst:

Chad Shaffer

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Approved By:

Frank E. Ehrenfeld, III

Laboratory Director

Dated: 11/2/2016 4:47:12 PM Page 4 of 9



Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: Stohl Environmental

4169 Allendale Pkwy; Suite 100

Blasdell NY 14219

Client: STO708

11/1/2016 **Report Date:**

Report No.: 520644 - Lead Water

Project:

Pioneer Central School - Arcade Elementary

Project No.:

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.: 6042669 Client No.: 34	Location: First Floor-Rm #39, 9-24-16	Result(ppb): 33.0	
Lab No.:6042670 Client No.:35	Location: First Floor-Rm #37, 9-24-16	Result(ppb): 4.50	
Lab No.: 6042671 Client No.: 36	Location: First Floor-Rm #37, 9-24-16	Result(ppb): 6.90	
Lab No.:6042672 Client No.:37	Location: First Floor-Rm #37, 9-24-16	Result(ppb): 36.6	
Lab No.:6042673 Client No.:38	Location: First Floor-Rm #36, 9-24-16	Result(ppb): 12.2	
Lab No.: 6042674 Client No.: 39	Location: First Floor-Rm #36, 9-24-16	Result(ppb): 2.80	
Lab No.:6042675 Client No.:40	Location: First Floor-Rm #36, 9-24-16	Result(ppb): 33.3	
Lab No.:6042676 Client No.:41	Location: First Floor-Rm #35, 9-24-16	Result(ppb): 6.60	
Lab No.: 6042677 Client No.: 42	Location: First Floor-Rm #35, 9-24-16	Result(ppb): 10.6	
Lab No.: 6042678 Client No.: 43	Location: Sample Not Received, 9-24-16	Result(ppb): Sample Not Received	

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

Date Received:

9/28/2016

Date Analyzed:

11/01/2016

Signature: **Analyst:**

Chad Shaffer

Dood

Approved By:

Frank E. Ehrenfeld, III

Laboratory Director

Dated: 11/2/2016 4:47:12 PM Page 5 of 9



Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: Stohl Environmental

4169 Allendale Pkwy; Suite 100

Blasdell NY 14219

Client: STO708

Report Date: 11/1/2016

Report No.: 520644 - Lead Water

Project:

Pioneer Central School - Arcade Elementary

Project No.:

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:6042679 **Location:**First Floor-Rm #44, 9-24-16 Result(ppb): 5.40 Client No.:44 Lab No.:6042680 Location: First Floor-Rm #44, 9-24-16 **Result(ppb):** <2.00 Client No.:45 Lab No.:6042681 **Location:**First Floor-Rm #46, 9-24-16 Result(ppb): 2.30 Client No.:46 Lab No.:6042682 Location: First Floor-Boy's Bath (Aud.), 9-24-16 Result(ppb): 2.70 Client No.:47 Lab No.:6042683 Location: First Floor-Boy's Bath (Aud.), 9-24-16 Result(ppb): 2.50 Client No.:48 Lab No.:6042684 Location: First Floor-Girl's Bath (Aud.), 9-24-16 Result(ppb): 5.80 Client No.:49 **Location:** First Floor-Drink Fountain By (Aud.), **Result(ppb):** <2.00 Lab No.:6042685 Client No.: 50A 9-24-16 **Location:** First Floor-Drinking Fountain By Lab No.:6042686 Client No.: 50B (Aud.), 9-24-16 Lab No.:6042687 **Location:**First Floor Rm #14-Art. 9-24-16 **Result(ppb):** <2.00 Client No.:51 Lab No.:6042688 Location: First Floor Rm #14-Art, 9-24-16 Result(ppb): 6.30

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

Date Received:

Client No.:52

9/28/2016

Date Analyzed:

11/01/2016

Signature: Analyst:

Chad Shaffer

Doch

Approved By:

Frank E. Ehrenfeld, III Laboratory Director

Dated: 11/2/2016 4:47:12 PM Page 6 of 9



Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: Stohl Environmental

4169 Allendale Pkwy; Suite 100

Blasdell NY 14219

Client: STO708

Lab No.:6042689

Report Date: 11/1/2016

Report No.: 520644 - Lead Water

Result(ppb): 21.4

Project:

Pioneer Central School - Arcade Elementary

Project No.:

LEAD WATER SAMPLE ANALYSIS SUMMARY

Location: First Floor Rm #14-Art, 9-24-16

Client No.:53 Lab No.:6042690 Location: First Floor-Drinking Fountain, 9-24-16 Result(ppb): 14.0 Client No.:55 Lab No.:6042691 Location: First Floor-Rm #15 Coach Office (B), Result(ppb): 5.70 Client No.:56 Location: First Floor-Rm #8 Coach Office (G), 9 Result(ppb): 9.10 Lab No.:6042692 Client No.:57 Lab No.:6042693 Location: First Floor-Drinking Fountain, 9-24-16 Result(ppb): 8.50 Client No.:58

Location: First Floor-Rm #6 Music Office, 9-24- Result(ppb): 17.2 Lab No.:6042694 Client No.:59 Lab No.:6042695 Location: First Floor-Rm #11 Art Storage, 9-24- Result(ppb): 32.0

Client No.:60 16

Location: First Floor-Drinking Fountain Special **Result(ppb):** <2.00 Lab No.:6042696 Client No.:62 Ed Office, 9-24-16

Lab No.:6042697 **Location:**First Floor-Rm #13, 9-24-16 **Result(ppb):** <2.00 Client No.:54

Lab No.:6042698 **Location:**First Floor-Rm #35-Drinking Result(ppb): 2.30

Client No.:1A40 Fountain, 9-24-16

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

9/28/2016 **Date Received:**

Date Analyzed:

Analyst:

Doch Signature:

11/01/2016

Chad Shaffer

Approved By:

Frank E. Ehrenfeld, III Laboratory Director

Dated: 11/2/2016 4:47:12 PM Page 7 of 9



CERTIFICATE OF ANALYSIS

Client: Stohl Environmental

4169 Allendale Pkwy; Suite 100

Blasdell NY 14219

Client: STO708

Report Date: 11/1/2016

Report No.: 520644 - Lead Water

Result(ppb): <2.00

Project:

Pioneer Central School - Arcade Elementary

Project No.:

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:6042699 Location: First Floor-Rm #44-Drinking Result(ppb): <2.00

Client No.: 1A44 Fountain, 9-24-16

Lab No.:6042700 **Location:**First Floor-Rm #46-Drinking

Client No.:1A46 Fountain, 9-24-16

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

Date Received:

9/28/2016

Date Analyzed:

11/01/2016

Signature: Analyst:

Chad Shaffer

Dood

Approved By:

Frank E. Ehrenfeld, III

Laboratory Director

Dated: 11/2/2016 4:47:12 PM Page 8 of 9



Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: Stohl Environmental Report Date: 11/1/2016

4169 Allendale Pkwy; Suite 100 Report No.: 520644 - Lead Water

Blasdell NY 14219 Project: Pioneer Central School - Arcade Elementary

Project No.: Client: STO708

Appendix to Analytical Report:

Customer Contact: Lab Results Final

Analysis: AAS-GF - ASTM D3559-08D, USEPA 40CFR 141.11B, 2010

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: cdavis@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 in 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, USEPA 40CFR 141.11B, 2010
- USEPA 200.9Pb, AAS-GF, RL <2 ppb/sample
- USEPA SW 846-7000B:7421 Pb(AAS-GF, RL <2 ppb/sample)

Certification:

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

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) = 2.0 PPB

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.

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

Dated: 11/2/2016 4:47:12 PM Page 9 of 9



Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: Stohl Environmental

4169 Allendale Pkwy; Suite 100

Blasdell NY 14219

Client: STO708

11/2/2016 **Report Date:**

Report No.: 520645 - Lead Water

Project:

Pioneer Central School - Arcade Elementary

Project No.:

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:6042701 Client No.:1	Location: 2nd Floor-229, 9-24-16	Result(ppb): 33.9	
Lab No.:6042702 Client No.:2	Location:2nd Floor-227, 9-24-16	Result(ppb): 19.9	
Lab No.:6042703 Client No.:3	Location: 2nd Floor-225, 9-24-16	Result(ppb): 78.5	
Lab No.:6042704 Client No.:4	Location: 2nd Floor-223, 9-24-16	Result(ppb): 35.1	
Lab No.:6042705 Client No.:5	Location: 2nd Floor-221, 9-24-16	Result(ppb): 60.8	
Lab No.:6042706 Client No.:6	Location: 2nd Floor-228, 9-24-16	Result(ppb): 28.8	
Lab No.:6042707 Client No.:7	Location: 2nd Floor-226, 9-24-16	Result(ppb): 36.9	
Lab No.:6042708 Client No.:8	Location: 2nd Floor-Drinking Fountain, 9-24-10	6 Result(ppb): 3.30	•

Location: 2nd Floor-Girl's Lav., 9-24-16 Lab No.:6042709 Result(ppb): 11.1

Client No.:9

Location: 2nd Floor-Girl's Lav., 9-24-16 Result(ppb): 6.10

Lab No.:6042710 Client No.:10

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

Date Received:

9/28/2016

Date Analyzed:

Dated: 11/2/2016 4:49:23 PM

11/02/2016

Signature: **Analyst:**

Chad Shaffer

Dood

Approved By:

Frank E. Ehrenfeld, III Laboratory Director

Page 1 of 6



CERTIFICATE OF ANALYSIS

Client: Stohl Environmental

4169 Allendale Pkwy; Suite 100

Blasdell NY 14219

Client: STO708

Report Date: 11/2/2016

Report No.: 520645 - Lead Water

Project:

Pioneer Central School - Arcade Elementary

Project No.:

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:6042711 **Location:**2nd Floor-Girl's Lav., 9-24-16 Result(ppb): 17.1 Client No.:11

Lab No.:6042712

Location: 2nd Floor-Boy's Lav., 9-24-16

Result(ppb): 15.7

Lab No.:6042713 Location: 2nd Floor-Boy's Lav., 9-24-16 Result(ppb): 4.60

Client No.:13

Client No.: 14

Lab No.:6042714 Location: 2nd Floor-Boy's Lav., 9-24-16

Client No.:12

Result(ppb): 9.30

Lab No.:6042715 Location: 2nd Floor-224 Drinking, 9-24-16 **Result(ppb):** <2.00

Client No.:15

Location:2nd Floor-222, 9-24-16 Result(ppb): 53.6

Lab No.:6042716 Client No.:16

Lab No.:6042717 Location: 2nd Floor-218A Library Work, 9-24- Result(ppb): 19.4

Client No.:17 16

Lab No.:6042718

Location:2nd Floor-216, 9-24-16 Result(ppb): 4.10 Client No.:18

Lab No.:6042719 **Location:**2nd Floor-219, 9-24-16 Result(ppb): 2.50

Client No.:19

Location:2nd Floor-217, 9-24-16 Result(ppb): 3.00

Lab No.:6042720 Client No.:20

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

Date Received:

9/28/2016

Date Analyzed:

11/02/2016

Signature: **Analyst:**

Chad Shaffer

Doch

Approved By:

Frank E. Ehrenfeld, III

Laboratory Director

Dated: 11/2/2016 4:49:23 PM Page 2 of 6



CERTIFICATE OF ANALYSIS

Client: Stohl Environmental

4169 Allendale Pkwy; Suite 100

Blasdell NY 14219

Client: STO708

Report Date: 11/2/2016

Report No.: 520645 - Lead Water

Project:

Pioneer Central School - Arcade Elementary

Project No.:

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:6042721 **Location:**2nd Floor-215, 9-24-16 Result(ppb): 25.0 Client No.:21 Location: 2nd Floor-Men's ADA Bath, 9-24-16 Result(ppb): <2.00 Lab No.:6042722 Client No.:22 Lab No.:6042723 Location: 2nd Floor-Woman's ADA Bath, 9-24- Result(ppb): 2.00 Client No.:23 Lab No.:6042724 **Location:**2nd Floor-Janitor's Closet, 9-24-16 **Result(ppb):** <2.00 Client No.:24 Lab No.:6042725 Location: 2nd Floor-Drinking Fountain, 9-24-16 Result(ppb): <2.00 Client No.:25 Lab No.:6042726 **Location:**2nd Floor-211, 9-24-16 Result(ppb): 2.20 Client No.:26 Lab No.:6042727 **Location:**2nd Floor-210, 9-24-16 Result(ppb): 22.8 Client No.:27 Lab No.:6042728 **Location:**2nd Floor-209, 9-24-16 Client No.:28 Lab No.:6042729 **Location:**2nd Floor-208, 9-24-16 **Result(ppb):** <2.00 Client No.:29 Lab No.:6042730 Location: 2nd Floor-Drinking Fountain, 9-24-16 Result(ppb): 2.70 Client No.:30

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

Date Received:

9/28/2016

Date Analyzed:

Dated: 11/2/2016 4:49:23 PM

11/02/2016

Signature: Analyst:

Chad Shaffer

Doch

Approved By:

Frank E. Ehrenfeld, III Laboratory Director

Page 3 of 6



Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: Stohl Environmental

4169 Allendale Pkwy; Suite 100

Blasdell NY 14219

Client: STO708

Report Date: 11/2/2016

Report No.: 520645 - Lead Water

Result(ppb): 11.5

Result(ppb): 6.20

Project:

Pioneer Central School - Arcade Elementary

Project No.:

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:6042731 **Location:**2nd Floor-Drinking Fountain, 9-24-16 **Result(ppb):** <2.00

Client No.:31

Lab No.:6042732 **Location:**2nd Floor-207, 9-24-16 Result(ppb): 4.20

Client No.:32

Lab No.:6042733 **Location:** Sample Not Received Result(ppb): Sample Not Received

Client No.:33

Lab No.:6042734 **Location:** 2nd Floor-205, 9-29-16 Result(ppb): 9.00

Client No.:34

Lab No.:6042735 **Location:** 2nd Floor-204, 9-24-16 Result(ppb): 2.80

Client No.:35

Location: 2nd Floor-203, 9-24-16

Lab No.:6042736 Client No.:36

Location: 2nd Floor-202, 9-24-16 Lab No.:6042737 Result(ppb): 12.1

Client No.:37

Lab No.:6042738

Client No.:38

Location: 2nd Floor-201, 9-24-16

Lab No.:6042739 **Location:**2nd Floor-Drinking Fountain, 9-24-16 **Result(ppb):** <2.00

Client No.:39

Lab No.:6042740 **Location:**2nd Floor-Girl's ADA Bath, 9-24-16 Result(ppb): 4.80

Client No.:40

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

Date Received:

9/28/2016

Date Analyzed:

11/02/2016

Signature: Analyst:

Chad Shaffer

Doch

Approved By:

Frank E. Ehrenfeld, III

Laboratory Director

Dated: 11/2/2016 4:49:23 PM Page 4 of 6



Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: Stohl Environmental

4169 Allendale Pkwy; Suite 100

Blasdell NY 14219

Client: STO708

Report Date: 11/2/2016

Report No.: 520645 - Lead Water

Project:

Pioneer Central School - Arcade Elementary

Project No.:

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:6042741 Location: 2nd Floor-Girl's ADA Bath, 9-24-16 Result(ppb): 6.20 Client No.:41 Lab No.:6042742 Location: 2nd Floor-Girl's ADA Bath, 9-24-16 Result(ppb): 6.00 Client No.:42 Lab No.:6042743 Location: 2nd Floor-Boy's ADA Bath, 9-24-16 Result(ppb): 5.10 Client No.:43 Lab No.:6042744 **Location:**2nd Floor-Boy's ADA Bath, 9-24-16 Result(ppb): 4.40 Client No.:44 Lab No.:6042745 Location: 2nd Floor-Boy's ADA Bath, 9-24-16 Result(ppb): 3.40 Client No.:45

Location: 2nd Floor-2A33 Rm 206; Additional Result(ppb): 4.90

Sample Received, 9-24-16

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

Date Received:

Lab No.:6042746

Client No.:46

9/28/2016

Date Analyzed:

11/02/2016

Signature: **Analyst:**

Chad Shaffer

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Approved By:

Frank E. Ehrenfeld, III

Laboratory Director

Dated: 11/2/2016 4:49:23 PM Page 5 of 6



Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: Stohl Environmental Report Date: 11/2/2016

4169 Allendale Pkwy; Suite 100 Report No.: 520645 - Lead Water

Blasdell NY 14219 **Project:** Pioneer Central School - Arcade Elementary

Project No.: Client: STO708

Appendix to Analytical Report:

Customer Contact: Lab Results Final

Analysis: AAS-GF - ASTM D3559-08D, USEPA 40CFR 141.11B, 2010

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: cdavis@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 in 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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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, USEPA 40CFR 141.11B, 2010
- USEPA 200.9Pb, AAS-GF, RL <2 ppb/sample
- USEPA SW 846-7000B:7421 Pb(AAS-GF, RL <2 ppb/sample)

Certification:

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

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) = 2.0 PPB

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.

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

Dated: 11/2/2016 4:49:23 PM Page 6 of 6



CERTIFICATE OF ANALYSIS

Client: Stohl Environmental

4169 Allendale Pkwy; Suite 100

Blasdell NY 14219

Client: STO708

Report Date: 10/17/2016

Report No.: 520646 - Lead Water

Project:

Pioneer Central School - Arcade Elementary

Project No.:

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:6042747 **Location:** 3rd Floor-312, 9-24-16 **Result(ppb):** <2.00 Client No.:1 Lab No.:6042748 **Location:** 3rd Floor-311, 9-24-16 **Result(ppb):** <2.00 Client No.:2 Lab No.:6042749 **Location:**3rd Floor-Boy's Lav., 9-24-16 Result(ppb): 2.30 Client No.:3 Lab No.:6042750 **Location:**3rd Floor 9-24-16 Result(ppb): 2.00 Client No.:4 **Lab No.:**6042751 **Location:** 3rd Floor-Girl's Lav., 9-24-16 Result(ppb): 3.60 Client No.:5 **Lab No.:**6042752 Location: 3rd Floor, 9-24-16 Result(ppb): 5.00 Client No.:6 Lab No.:6042753 **Location:** 3rd Floor-Custodial Closet, 9-24-16 Result(ppb): 5.00 Client No.:22 Lab No.:6042754 **Location:** 3rd Floor-310, 9-24-16 **Result(ppb):** <2.00 Client No.:7 **Lab No.:**6042755 **Location:**3rd Floor-309, 9-24-16 **Result(ppb):** <2.00 Client No.:8 Lab No.:6042756 **Location:** 3rd Floor-308, 9-24-16 **Result(ppb):** <2.00 Client No.:9

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

Date Received:

9/28/2016

Date Analyzed:

10/17/2016

Signature: Analyst:

Chad Shaffer

Doort

Approved By:

Frank E. Ehrenfeld, III Laboratory Director

Dated: 10/18/2016 4:13:50 PM Page 1 of 4



CERTIFICATE OF ANALYSIS

Client: Stohl Environmental

4169 Allendale Pkwy; Suite 100

Blasdell NY 14219

Client: STO708

Report Date: 10/17/2016

Report No.: 520646 - Lead Water

Project:

Pioneer Central School - Arcade Elementary

Project No.:

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:6042757 **Location:** 3rd Floor, Drinking Fountain 9-24-16 **Result(ppb):** <2.00

Client No.:10

Lab No.:6042758 **Location:**3rd Floor-307, 9-24-16 **Result(ppb):** <2.00

Client No.:11

Lab No.:6042759 Location: 3rd Floor-Faculty Bathroom, 9-24-16 Result(ppb): 2.30

Client No.:12

Lab No.:6042760 **Location:** 3rd Floor-306, 9-24-16 **Result(ppb):** <2.00 Client No.:13

Lab No.:6042761

Location: 3rd Floor-305, 9-24-16 Client No.:14

Result(ppb): <2.00

Lab No.:6042762 **Location:** 3rd Floor-304, 9-24-16 **Result(ppb):** <2.00

Client No.:15

Location: 3rd Floor-303, 9-24-16 Lab No.:6042763 **Result(ppb):** <2.00

Client No.:16

Location: 3rd Floor-Drinking Fountain, 9-24-16 **Result(ppb):** <2.00

Lab No.:6042764

Client No.:17

Lab No.:6042765

Location: 3rd Floor-302, 9-24-16 **Result(ppb):** <2.00 Client No.:18

Lab No.:6042766 **Location:** 3rd Floor-301, 9-24-16 **Result(ppb):** <2.00

Client No.:19

Analyst:

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

9/28/2016 **Date Received:**

10/17/2016 Date Analyzed:

Doch Signature:

Chad Shaffer

Approved By:

Frank E. Ehrenfeld, III

Laboratory Director

Dated: 10/18/2016 4:13:50 PM Page 2 of 4



CERTIFICATE OF ANALYSIS

Client: Stohl Environmental

4169 Allendale Pkwy; Suite 100

Blasdell NY 14219

Client: STO708

Report Date: 10/17/2016

Report No.: 520646 - Lead Water

Project:

Pioneer Central School - Arcade Elementary

Project No.:

LEAD WATER SAMPLE ANALYSIS SUMMARY

Client No.:20

Client No.:21

Lab No.:6042768 **Location:**3rd Floor-313, 9-24-16

Result(ppb): <2.00

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

Date Received:

9/28/2016

Date Analyzed:

10/17/2016

Dood

Signature: Analyst:

Chad Shaffer

Approved By:

Frank E. Ehrenfeld, III

Laboratory Director

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Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: Stohl Environmental Report Date: 10/17/2016

4169 Allendale Pkwy; Suite 100 Report No.: 520646 - Lead Water

Blasdell NY 14219 Project: Pioneer Central School - Arcade Elementary

Project No.: Client: STO708

Appendix to Analytical Report:

Customer Contact: Lab Results Final

Analysis: AAS-GF - ASTM D3559-08D, USEPA 40CFR 141.11B, 2010

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Certification:

- NYS-DOH No. 11021
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Dated: 10/18/2016 4:13:50 PM Page 4 of 4



4169 Allendale Parkway Buffalo, New York 14219 (P) 716-312-0070 (F) 716-312-8092 www.stohlenvironmental.com

Stohl File #: 2106L-107A

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