

December 1, 2020

Mr. Eric Miller Maintenance Supervisor Wellsville Central School District 126 West State Street Wellsville, NY 14895

RE: Investigation and Sampling of Drinking Water for Lead Concentrations

Dear Mr. Miller:

Included with this letter is Stohl Environmental LLC's report for the Water Sampling performed at the educational buildings of the Wellsville Central School District, including:

Wellsville Secondary School – 126 West State Street, Wellsville, New York.

This report 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 Investigation and Sampling was performed on October 14, 2020. The Protocol for the Investigation followed the requirements of NYS regulations as well as USEPA Technical Guidance Document "3-T's for Reducing Lead in Drinking Water in Schools".

As detailed in Section 1.2 (Executive Summary) of the accompanying report, based upon the sampling and analysis performed, 9 sources of potable water in the Secondary 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 as identified in this report by the District are required.

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

Sincerely,

Stohl Environmental, LLC.

Eric Henderson Jr.

Senior Project Manager

Investigation and Sampling Of Sources of Potable Water For Lead Concentrations

Prepared for:

Wellsville Central School District

Prepared by:



3860 California Road, Orchard Park, New York 14127 PHONE (716) 312-0070 FAX (716) 312-8092 WWW.STOHLENVIRONMENTAL.COM

Conditions as of October 14, 2020



Summary Tabulation

Lead in Drinking Water Investigation

- 1.1. Scope of Work and Sampling Protocol
- 1.2. Executive Summary of Sampling and Analysis
- 1.3. Response Actions Required Under NYS Regulations
- 1.4. Laboratory Analytical Reports by Building
- 1.5. Laboratory Certifications
- 1.6. Chains of Custody



1.1 Scope of Work and Sampling Protocol:

Stohl Environmental was retained by Wellsville Central School District to perform sampling and analysis of potable water for elevated lead concentrations. Sampling was performed in the following buildings:

Wellsville Secondary School – 126 West State Street, Wellsville, New York.

Scope of Work:

Stohl Environmental was charged with collecting first-draw water samples from outlets within the Secondary School. Outlets are defined in NYS regulations as: "a potable water fixture currently or potentially used for drinking or cooking purposes, including but not limited to a bubbler, drinking fountain, or faucets".

Sampling Protocol:

In accordance with NYS regulations, **Subpart 67-4: Lead Testing in School Drinking Water**, and the EPA guidance document, **'3Ts for Reducing Lead in Drinking Water in Schools"**, Stohl Environmental's protocol can be summarized as follows:

- **First-draw samples** of 250 milliliters (mL) were collected from cold water outlets before any water was used. Sampling was coordinated with District representatives to assure that water was motionless in the pipes for a minimum of 8 hours, but not more than 18 hours before sample collection.
- Laboratory Analysis: Samples were submitted following strict chain-of-custody protocols to an independent laboratory approved by the NYS Department of Health's Environmental Laboratory Approval Program (ELAP).



1.2 Executive Summary of Sampling and Analysis:

Total Number of Samples Collected by Building Classified by First Draw & Confirmatory Samples:

Building	Date of	Total	Total First Draw Samples		Confirmatory Samples **		
Name	Sample Event	Number Samples Collected	Number of Samples at or Below Action level of 15 ppb	Number of Samples Above Action Level of 15 ppb	Number of Samples at or Below Action level of 15 ppb	Number of Samples Above Action Level of 15 ppb	
Secondary School	10/14/2020	135	126	9	N/A	N/A	

^{**} Confirmatory samples are samples collected subsequent to "Step 1" First Draw samples to verify initial findings of lead contamination, to assist in problem assessment to determine remediation and/or verify that lead levels are at or below action level post-remediation.

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 #	Classroom or other Location	Fixture/Outlet type	Laboratory Analysis in ppb
1151-15A	Boy's HS Locker Room Left	Sink	15.8
1151-15B	Boy's HS Locker Room Middle	Sink	33.2
1151-30B	Girl's Locker Room Right	Sink	22.6
1151-33G	Kitchen Triple Right	Sink	39.0
1151-52	Fitness Area Boy's Bathroom	Sink	19.8
1151-53	Fitness Area Girl's Bathroom	Sink	16.2
1151-58B	Room 106	Sink	46.0
1151-58C	Room 106	Sink	1460
1151-62	Chem. Room	Sink	43.6



1.3 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.



1.4 Laboratory Analytical Reports by Building



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

CERTIFICATE OF ANALYSIS

Client: Stohl Environmental Report Date: 10/22/2020

3860 California Road Report No.: 621510 - Lead Water

Orchard Park NY 14127 Project: Wellsville CSD; Wellsville Secondary School

Project No.: 2020L-115.1

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.: 7081067 **Location:** Drinking Fountain 3 Floor MS DF **Result(ppb):**<1.00 Client No.:115.1-1A * Sample acidified to pH <2. **Location:**Bottle Filler 3 Floor MS DFB Lab No.:7081068 Client No.:115.1-1B * Sample acidified to pH <2. Lab No.:7081069 **Location:**Faculty Across 306 3 Floor MS L S Client No.:115.1-2 * Sample acidified to pH <2. **Location:**Boys Bathroom 3 Floor MS L S Lab No.:7081070 Client No.:115.1-3A * Sample acidified to pH <2. Lab No.:7081071 **Location:** Girls Bathroom 3 Floor MS L S Client No.:115.1-4A * Sample acidified to pH <2. Lab No.:7081072 **Location:** Girls Bathroom 3 Floor MS M S Result(ppb):1.90 Client No.: 115.1-4B * Sample acidified to pH <2. Lab No.:7081073 **Location:** Girls Bathroom 3 Floor MS R S Result(ppb):4.30 Client No.:115.1-4C * Sample acidified to pH <2. Result(ppb):<1.00 Lab No.:7081074 **Location:**Faculty By Elevator 3 Floor MS S Client No.:115.1-5 * Sample acidified to pH <2. Lab No.:7081075 **Location:** Drinking Fountain 3 Floor HS DF Result(ppb):<1.00 Client No.:115.1-6A * Sample acidified to pH <2. Lab No.:7081076 Location: Bottle Filler 3 Floor HS DFB Result(ppb):<1.00 Client No.:115.1-6B * Sample acidified to pH <2.

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

Date Received: 10/19/2020

Dated: 10/26/2020 2:01:13

Date Analyzed: 10/21/2020

Signature: Ched Sheffer

Analyst: Chad Shaffer

Approved By:

Frank E. Ehrenfeld, III Laboratory Director

Page 1 of 18



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

Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: Stohl Environmental Report Date: 10/22/2020

3860 California Road Report No.: 621510 - Lead Water

Orchard Park NY 14127 Project: Wellsville CSD; Wellsville Secondary School

> Project No.: 2020L-115.1

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:7081077 **Location:**Boys Bathroom 3 Floor HS L S Result(ppb):3.80

Client No.:115.1-7A * Sample acidified to pH <2.

Location:Boys Bathroom 3 Floor HS M S Lab No.:7081078

Client No.:115.1-7B * Sample acidified to pH <2.

Lab No.: 7081079 **Location:**Boys Bathroom 3 Floor HS R S

Client No.:115.1-7C * Sample acidified to pH <2.

Location: Girls Bathroom 3 Floor HS L S Lab No.:7081080

Client No.: 115.1-8A * Sample acidified to pH <2.

Location: Girls Bathroom 3 Floor HS M S Lab No.:7081081

Client No.: 115.1-8B * Sample acidified to pH <2.

Lab No.:7081082 **Location:** Girls Bathroom 3 Floor HS R S Result(ppb):2.70

Client No.: 115.1-8C * Sample acidified to pH <2.

Lab No.:7081083 **Location:**Faculty Bathroom 3 Floor HS S Result(ppb):<1.00

Client No.:115.1-9 * Sample acidified to pH <2.

Lab No.:7081084 **Location:** Drinking Fountain 2nd HS DF Result(ppb):<1.00

Client No.:115.1-10A * Sample acidified to pH <2.

Lab No.:7081085 **Location:**Bottle Filler 2nd HS DFB **Result(ppb):**<1.00

Client No.:115.1-10B * Sample acidified to pH <2.

Lab No.:7081086 **Location:**Boys Bathroom 2nd HS 1 S Result(ppb):2.40

* Sample acidified to pH <2. Client No.:115.1-11A

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

10/19/2020 Date Received:

10/21/2020 Date Analyzed:

Chad Shaffer Analyst:

Dated: 10/26/2020 2:01:13

Signature:

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: Stohl Environmental Report Date: 10/22/2020

3860 California Road Report No.: 621510 - Lead Water

Orchard Park NY 14127 Project: Wellsville CSD; Wellsville Secondary School

Project No.: 2020L-115.1

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:7081087 Location: Boys Bathroom 2nd HS m S Result(ppb):2.10

Client No.:115.1-11B * Sample acidified to pH <2.

Lab No.:7081088 Location: Girls bathroom 2nd hs 1 S Result(ppb): 2.60

Client No.:115.1-12A * Sample acidified to pH <2.

Lab No.:7081089 Location: Girls bathroom 2nd hsm S Result(ppb): 1.70

Client No.:115.1-12B * Sample acidified to pH <2.

Lab No.:7081090 Location: Drink fountain 2nd hs 210 DF Result(ppb):<1.00

Client No.:115.1-13A * Sample acidified to pH <2.

Lab No.:7081091 Location: Bottle Fill 2nd hs 210 DFB Result(ppb):<1.00

Client No.:115.1-13B * Sample acidified to pH <2.

Lab No.:7081092 Location: Faculty Bathroom 2nd ms S Result(ppb):<1.00

Client No.:115.1-14 * Sample acidified to pH <2.

Lab No.:7081093 Location: Boys hs Locker Room L S Result(ppb):15.8

Client No.:115.1-15A * Sample acidified to pH <2.

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

Date Received: 10/19/2020

Date Analyzed: 10/21/2020

Signature:

Dated: 10/26/2020 2:01:13

Analyst: Chad Shaffer

Approved By:

Frank E. Ehrenfeld, III Laboratory Director

Page 3 of 18



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

Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: Stohl Environmental Report Date: 10/22/2020

3860 California Road Report No.: 621510 - Lead Water

Orchard Park NY 14127 Project: Wellsville CSD; Wellsville Secondary School

Project No.: 2020L-115.1

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:7081094 Location: Boys hs Locker Room M S Result(ppb):33.2

Client No.:115.1-15B * 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: 10/19/2020

Dated: 10/26/2020 2:01:13

Date Analyzed: 10/22/2020

Signature:

Analyst: Chad Shaffer

Approved By:

Frank E. Ehrenfeld, III Laboratory Director

Page 4 of 18



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

Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: Stohl Environmental Report Date: 10/22/2020

3860 California Road Report No.: 621510 - Lead Water

Orchard Park NY 14127 Project: Wellsville CSD; Wellsville Secondary School

Project No.: 2020L-115.1

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:7081095 **Location:**Boys hs Gym Office S Result(ppb):1.20 Client No.:115.1-16 *Sample acidified to pH <2. Location: Hs Gym Drinking Fountain DF Lab No.:7081096 Client No.:115.1-17A * Sample acidified to pH <2. Lab No.:7081097 Location: Hs Gym Bottle Fill DFB Client No.:115.1-17B * Sample acidified to pH <2. **Location:**Girls hs Gym Office S Lab No.:7081098 Client No.: 115.1-18 * Sample acidified to pH <2. Lab No.:7081099 **Location:** Girls hs Locker Room L S Client No.: 115.1-19A * Sample acidified to pH <2. Lab No.: 7081100 **Location:** Girls hs Locker Room M S Result(ppb):4.90 Client No.:115.1-19B * Sample acidified to pH <2. Lab No.:7081101 **Location:** Girls hs Locker Room R S Result(ppb):9.10 Client No.:115.1-19C * Sample acidified to pH <2. Lab No.:7081102 **Location:** Faculty Room 2nd ms S Result(ppb):<1.00 Client No.:115.1-20 * Sample acidified to pH <2. Lab No.:7081103 **Location:**Faculty Bathroom 2nd ms S **Result(ppb):**<1.00 Client No.:115.1-21 * Sample acidified to pH <2. Lab No.: 7081104 **Location:** Girls Bathroom 2nd ms L S Result(ppb):2.90 Client No.: 115.1-22A * Sample acidified to pH <2.

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

Date Received: 10/19/2020

Date Analyzed: 10/21/2020

Signature: Chad Sha

Dated: 10/26/2020 2:01:13

Analyst: Chad Shaffer

Approved By:

Frank E. Ehrenfeld, III Laboratory Director

Page 5 of 18



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

Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: Stohl Environmental Report Date: 10/22/2020

3860 California Road Report No.: 621510 - Lead Water

Orchard Park NY 14127 Project: Wellsville CSD; Wellsville Secondary School

> Project No.: 2020L-115.1

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.: 7081105 **Location:** Girls Bathroom 2nd ms M S Result(ppb): 1.20

* Sample acidified to pH <2. Client No.:115.1-22B

Location: Girls Bathroom 2nd ms R S **Lab No.:**7081106 Result(ppb): 1.70

* Sample acidified to pH <2. Client No.: 115.1-22C

Lab No.:7081107 **Location:**Boys Bathroom 2nd ms L S Result(ppb): 1.40

* Sample acidified to pH <2. Client No.: 115.1-23A

Lab No.:7081108 Location: Boys Bathroom 2nd ms M S Result(ppb): 1.60

* Sample acidified to pH <2. **Client No.:**115.1-23B

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

10/19/2020 Date Received:

Dated: 10/26/2020 2:01:13

10/21/2020 Date Analyzed:

Signature: Chad Shaffer Analyst:

Frank E. Ehrenfeld, III

Approved By:

Laboratory Director

Page 6 of 18



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

Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: Stohl Environmental Report Date: 10/22/2020

3860 California Road Report No.: 621510 - Lead Water

Orchard Park NY 14127 Project: Wellsville CSD; Wellsville Secondary School

Project No.: 2020L-115.1

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:7081109Location: 2nd ms Water Fountain DFResult(ppb): <1.00</th>Client No.:115.1-24A* Sample acidified to pH <2.</td>

Lab No.:7081110 Location:2nd ms Bottle Fill DFB Result(ppb):<1.00

Client No.:115.1-24B * Sample acidified to pH <2.

Lab No.:7081111 Location: 2nd Floor Shorter Fountain DF Result(ppb):<1.00

Client No.:115.1-24C * Sample acidified to pH <2.

Lab No.:7081112 Location: Faculty Room By Water Ftn S Result(ppb): 1.20

Client No.:115.1-25 * Sample acidified to pH <2.

Lab No.:7081113 **Location:** Drinking Fountain Across From Kitchen S **Result(ppb):**<1.00

Client No.:115.1-26A * Sample acidified to pH <2.

Lab No.:7081114 Location: Bottle Fill Across From Kitchen S Result(ppb):<1.00

Client No.:115.1-26B * Sample acidified to pH <2.

Lab No.: 7081115 Location: Staff Locker Room S Result(ppb): <1.00

Client No.:115.1-27 * Sample acidified to pH <2.

Lab No.:7081116 Location: Girls Bathroom Across Kitchen L S Result(ppb):1.10

Client No.:115.1-28A * Sample acidified to pH <2.

Lab No.:7081117 Location: Girls Bathroom Across Kitchen M S Result(ppb):<1.00

Client No.:115.1-28B * Sample acidified to pH <2.

Lab No.:7081118 Location: Girls Bathroom Across Kitchen R S Result(ppb): 1.00

Client No.:115.1-28C * Sample acidified to pH <2.

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

Date Received: 10/19/2020

Date Analyzed: 10/22/2020

Signature:

Analyst: Chad Shaffer

Dated: 10/26/2020 2:01:13

Approved By:

Frank E. Ehrenfeld, III Laboratory Director

Page 7 of 18



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

Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: Stohl Environmental Report Date: 10/22/2020

3860 California Road Report No.: 621510 - Lead Water

Orchard Park NY 14127 Project: Wellsville CSD; Wellsville Secondary School

Project No.: 2020L-115.1

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:7081119 Location: Boys Bathroom Across Kitchen L S Result(ppb): 1.10

Client No.:115.1-29A * Sample acidified to pH <2.

Lab No.:7081120 Location: Boys Bathroom Across Kitchen M S Result(ppb):<1.00

Client No.:115.1-29B * Sample acidified to pH <2.

Lab No.:7081121 Location: Boys Bathroom Across Kitchen R S Result(ppb):<1.00

Client No.:115.1-29C * Sample acidified to pH <2.

Lab No.:7081122 Location: Girls Locker Room Sink L S Result(ppb):5.80

Client No.:115.1-30A * Sample acidified to pH <2.

Lab No.: 7081123 Location: Girls Locker Room Sink R S Result(ppb): 22.6

Client No.:115.1-30B * Sample acidified to pH <2.

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

Lab No.: 7081124 **Location:** Girls Locker Room ms Drinking DF **Result(ppb):** 3.90

Client No.:115.1-30C * Sample acidified to pH <2.

Lab No.:7081125 Location: Boys ms Locker Room Sink L S Result(ppb):6.60

Client No.:115.1-31B * Sample acidified to pH <2.

Lab No.:7081126 Location: Boys ms Locker Room Drinking Ftn DF Result(ppb):4.30

Client No.:115.1-31C * Sample acidified to pH <2.

Lab No.:7081127 Location: Boys PE Office ms S Result(ppb):<1.00

Client No.:115.1-32 * Sample acidified to pH <2.

Lab No.:7081128 Location: Kitchen Ice Machine IM Result(ppb):<1.00

Client No.: 115.1-33A * Sample acidified to pH <2.

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

Date Received: 10/19/2020

Date Analyzed: 10/22/2020

Date Analyzed: 10/22/2020
Signature: Date Dhoff

Analyst: Chad Shaffer

Frank E. Ehrenfeld, III
Laboratory Director

Approved By:

Dated: 10/26/2020 2:01:13 Page 8 of 18



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

CERTIFICATE OF ANALYSIS

Client: Stohl Environmental Report Date: 10/22/2020

3860 California Road Report No.: 621510 - Lead Water

Orchard Park NY 14127 Project: Wellsville CSD; Wellsville Secondary School

> Project No.: 2020L-115.1

Client: STO708

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:7081129 Location: Kitchen Dish Hose S Result(ppb):2.30

* Sample acidified to pH <2. **Client No.:**115.1-33B

Lab No.:7081130 **Location:** Kitchen Dish Room Hand Wash Front S

* Sample acidified to pH <2. Client No.:115.1-33C

Location: Kitchen Ice Room Hand Wash Front S Lab No.:7081131 **Result(ppb):**<1.00

* Sample acidified to pH <2. **Client No.:**115.1-33D

Lab No.:7081132 Location: Kitchen Main S

* Sample acidified to pH <2. **Client No.:**115.1-33E

Location: Kitchen Triple L S Lab No.: 7081133 Result(ppb):<1.00

* Sample acidified to pH <2. **Client No.:**115.1-33F

Lab No.:7081134 Location: Kitchen Triple R S Result(ppb):39.0

* Sample acidified to pH <2. Client No.: 115.1-33G

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

Location: Kitchen Hand Wash Next To Triple S **Lab No.:**7081135 Result(ppb): 1.00

* Sample acidified to pH <2. **Client No.:**115.1-33H

Location: Kitchen Kettle Rice Cooker S **Lab No.:**7081136 Result(ppb):2.70

* Sample acidified to pH <2. **Client No.:**115.1-33I

Lab No.:7081137 Location: Kitchen Back Dish Room Sink Hose S

* Sample acidified to pH <2. **Client No.:**115.1-33J

Lab No.:7081138 Location: Kitchen Back Dish Room Hand Wash S **Result(ppb):**<1.00

* Sample acidified to pH <2. **Client No.:**115.1-33K

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

10/19/2020 Date Received: Approved By:

10/22/2020 Date Analyzed:

Analyst:

Frank E. Ehrenfeld, III Signature: Laboratory Director Chad Shaffer

Dated: 10/26/2020 2:01:13 Page 9 of 18



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

CERTIFICATE OF ANALYSIS

Client: Stohl Environmental Report Date: 10/22/2020

3860 California Road Report No.: 621510 - Lead Water

Orchard Park NY 14127 Project: Wellsville CSD; Wellsville Secondary School

Project No.: 2020L-115.1

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:7081139 Location: Kitchen Wall Mount Faucet S Result(ppb):12.9

Client No.:115.1-33L * Sample acidified to pH <2.

Lab No.:7081140 Location: Kitchen Double Sink S Result(ppb):6.00

Client No.:115.1-33M * Sample acidified to pH <2.

Lab No.:7081141 **Location:**Cafe Drinking Fountain Right DF **Result(ppb):**<1.00

Client No.:115.1-34A * Sample acidified to pH <2.

Lab No.:7081142 Location: Cafe Bottle Fill Right DFB Result(ppb):<1.00

Client No.:115.1-34B * Sample acidified to pH <2.

Lab No.:7081143 Location: Cafe Drinking Fountain Left DF Result(ppb):<1.00

Client No.:115.1-35A * Sample acidified to pH <2.

Lab No.:7081144 Location: Cafe Bottle Fill Left DFB Result(ppb):<1.00

Client No.:115.1-35B * Sample acidified to pH <2.

Lab No.:7081145 Location: Girls Bathroom ms 1st M S Result(ppb):<1.00

Client No.:115.1-36B * Sample acidified to pH < 2.

Lab No.:7081146 Location: Boys Bathroom ms 1st L S Result(ppb):3.50

Client No.:115.1-37A * Sample acidified to pH <2.

Lab No.:7081147 Location: Boys Bathroom ms 1st M S Result(ppb):<1.00

Client No.: 115.1-37B * Sample acidified to pH <2.

Lab No.:7081148 Location: Boys Bathroom ms 1st R S Result(ppb):1.50

Client No.:115.1-37C * Sample acidified to pH <2.

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

Date Received: 10/19/2020

Date Analyzed: 10/22/2020

Signature:
Analyst:
Chad Shaffer

Dated: 10/26/2020 2:01:13 Page 10 of 18

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: Stohl Environmental Report Date: 10/22/2020

3860 California Road Report No.: 621510 - Lead Water

Orchard Park NY 14127 Project: Wellsville CSD; Wellsville Secondary School

> Project No.: 2020L-115.1

Client: STO708

LEAD WATER SAMPLE ANALYSIS SUMMARY

Location: Ms 1st Faculty Bathroom S **Result(ppb):**<1.00 **Lab No.:**7081149

* Sample acidified to pH <2. **Client No.:**115.1-38

Location: Ms 1st Drinking Ftn Next To Faculty S **Lab No.:**7081150

* Sample acidified to pH <2. Client No.: 115.1-39A

Location: Ms 1st Bottle Fill Next To Faculty S Lab No.:7081151 **Result(ppb):**<1.00

* Sample acidified to pH <2. **Client No.:**115.1-39B

Location: Art Room 142 Clockwise Around Room S Lab No.:7081152

* Sample acidified to pH <2. Client No.: 115.1-40A

Lab No.: 7081153 Location: Art Room 142 S Result(ppb):2.20

* Sample acidified to pH <2. **Client No.:**115.1-40B

Lab No.:7081154 Location: Art Room 142 S **Result(ppb):**<1.00

* Sample acidified to pH <2. **Client No.:**115.1-40C

Result(ppb):<1.00

Lab No.:7081155 Location: Art Room 142 S Client No.: 115.1-40D * Sample acidified to pH <2.

Lab No.:7081156 Location: Art Room 142 S Result(ppb): 1.20

* Sample acidified to pH <2. Client No.: 115.1-40E

Lab No.:7081157 Location: Art Room 142 S Result(ppb):2.50

* Sample acidified to pH <2. **Client No.:**115.1-40F

Lab No.: 7081158 Location: Art Room 139 Far Left S Result(ppb): 1.10

Client No.: 115.1-41A * Sample acidified to pH <2.

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

10/19/2020 Date Received:

10/22/2020 Date Analyzed:

Analyst:

Frank E. Ehrenfeld, III Signature: Laboratory Director Chad Shaffer

Approved By:

Dated: 10/26/2020 2:01:13 Page 11 of 18



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

Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: Stohl Environmental Report Date: 10/22/2020

3860 California Road Report No.: 621510 - Lead Water

Orchard Park NY 14127 Project: Wellsville CSD; Wellsville Secondary School

Project No.: 2020L-115.1

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:7081159 Location: Art Room 139 Middle Left S Result(ppb):2.20

Client No.:115.1-41B * Sample acidified to pH <2.

Lab No.:7081160 Location: Art Room 139 Middle Right S Result(ppb):<1.00

Client No.:115.1-41C * Sample acidified to pH <2.

Lab No.:7081161 Location: Art Room 139 Far Right S Result(ppb):4.00

Client No.:115.1-41D * Sample acidified to pH <2.

Lab No.:7081162 Location: Band Room Sink S Result(ppb):1.70

Client No.:115.1-42 * Sample acidified to pH <2.

Lab No.:7081163 Location: Principal Office S Result(ppb):4.10

Client No.:115.1-43 * Sample acidified to pH <2.

Lab No.:7081164 Location: Main Office Main S Result(ppb):<1.00

Client No.:115.1-44A * Sample acidified to pH <2.

Lab No.:7081165 Location: Main Office Bathroom S Result(ppb):1.80

Client No.:115.1-44B * Sample acidified to pH <2.

Lab No.:7081166 Location: Wood Shop Steam Area S Result(ppb):2.20

Client No.:115.1-45 * Sample acidified to pH <2.

Lab No.:7081167 Location: Auto Shop Steam Room S Result(ppb):10.5

Client No.:115.1-46 * Sample acidified to pH <2.

Lab No.:7081168 Location: Steam Wood Shop Back Room By Door S Result(ppb):6.20

Client No.:115.1-47 * Sample acidified to pH <2.

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

Date Received: 10/19/2020

Date Analyzed: 10/22/2020

Signature: Chad Shoffen

Analyst: Chad Shaffer

Dated: 10/26/2020 2:01:13

Frank E. Ehrenfeld, III
Laboratory Director

Approved By:

Page 12 of 18



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

Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: Stohl Environmental Report Date: 10/22/2020

3860 California Road Report No.: 621510 - Lead Water

Orchard Park NY 14127 Project: Wellsville CSD; Wellsville Secondary School

> Project No.: 2020L-115.1

LEAD WATER SAMPLE ANALYSIS SUMMARY

Location: Green Lobby Drinking Fountain DO DF Result(ppb):<1.00 **Lab No.:**7081169

Client No.:115.1-48A * Sample acidified to pH <2.

Location: Green Lobby Bottle Fill DO DF Lab No.:7081170

* Sample acidified to pH <2. **Client No.:**115.1-48B

Location: Green Lobby Boys Bathroom DO S Lab No.:7081171

Client No.:115.1-49 * Sample acidified to pH <2.

Lab No.:7081172 **Location:** Green Lobby Girls Bathroom DO S

Client No.:115.1-50 * Sample acidified to pH <2.

Lab No.:7081173Location: Fitness Area Drinking Fountain DFResult(ppb):<1.00</th>Client No.:115.1-51* Sample acidified to pH <2.</td>

Lab No.:7081174 **Location:**Fitness Area Boys Bathroom S Result(ppb):19.8

* Sample acidified to pH <2. Client No.:115.1-52

Lab No.:7081175 Location: Fitness Area Girls Bathroom S Result(ppb):16.2

* Sample acidified to pH <2. **Client No.:**115.1-53

Turbidity >1 NTU

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

Lab No.:7081176 Location: Boys Bathroom Across From Nurse M S Result(ppb):6.20

* Sample acidified to pH <2. Client No.: 115.1-54B

Lab No.:7081177 **Location:**Boys Bathroom Across From Nurse R S Result(ppb):4.20

Client No.:115.1-54C * Sample acidified to pH <2.

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

10/19/2020 Date Received:

10/22/2020 Date Analyzed:

Signature: Chad Shaffer

Analyst:

Dated: 10/26/2020 2:01:14

Approved By:

Frank E. Ehrenfeld, III Laboratory Director

Page 13 of 18



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

CERTIFICATE OF ANALYSIS

Client: Stohl Environmental Report Date: 10/22/2020

3860 California Road Report No.: 621510 - Lead Water

Orchard Park NY 14127 Project: Wellsville CSD; Wellsville Secondary School

Project No.: 2020L-115.1

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:7081178 Location: Girls Bathroom Across From Nurse L S Result(ppb):<1.00

Client No.:115.1-55A * Sample acidified to pH <2.

Lab No.:7081179 Location: Girls Bathroom Across From Nurse M S Result(ppb):<1.00

Client No.:115.1-55B * Sample acidified to pH <2.

Lab No.:7081180 **Location:** Nurse Exam Room S **Result(ppb):**1.10

Client No.:115.1-56A * Sample acidified to pH <2.

Lab No.:7081181Location: Nurse Bathroom SResult(ppb): 1.70

Client No.:115.1-56B * Sample acidified to pH <2.

Lab No.:7081182 Location: Nurse Side Office S Result(ppb):<1.00

Client No.:115.1-56C * Sample acidified to pH <2.

Lab No.:7081183 Location: Nurse Isolation Room Exam Room S Result(ppb): 1.70

Client No.:115.1-56D * Sample acidified to pH <2.

Lab No.:7081184 Location: Nurse Isolation Room Bathroom S Result(ppb):3.90

Client No.:115.1-56E * Sample acidified to pH <2.

Client No.:115.1-57 * Sample acidified to pH <2.

Lab No.:7081186 Location: Room 106 Starting On Left Side; Clockwise S Result(ppb):<1.00

Client No.:115.1-58A * Sample acidified to pH <2.

Client No.:115.1-58B * Sample acidified to pH <2.

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

Date Received: 10/19/2020

Date Analyzed: 10/22/2020

Signature: Chad Bhoffen

Analyst: Chad Shaffer

Dated: 10/26/2020 2:01:14 Page 14 of 18

Approved By:

Trail Tue fol

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: Stohl Environmental Report Date: 10/22/2020

3860 California Road Report No.: 621510 - Lead Water

Orchard Park NY 14127 Project: Wellsville CSD; Wellsville Secondary School

Project No.: 2020L-115.1

Frank E. Ehrenfeld, III

Laboratory Director

Client: STO708

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:7081188 Location: Room 106 S Result(ppb): 1460

Client No.:115.1-58C * Sample acidified to pH <2.

Client No.:115.1-58D * Sample acidified to pH <2.

Lab No.:7081190 Location: Fountain Across From 110 DF Result(ppb):<1.00

Client No.:115.1-59A * Sample acidified to pH <2.

Lab No.:7081191 Location: Bottle Filler Across From 100 DFB Result(ppb):<1.00

Client No.:115.1-59B * Sample acidified to pH <2.

Lab No.:7081192 Location: Room 107 Starting At Far End S Result(ppb): 1.20

Client No.:115.1-60A * Sample acidified to pH <2.

Client No.:115.1-60B * Sample acidified to pH <2.

Client No.:115.1-60C * Sample acidified to pH <2.

Client No.:115.1-60D * Sample acidified to pH <2.

Lab No.:7081196 Location: Drinking Fountain Across Chem Room DF Result(ppb):<1.00

Client No.:115.1-61A * Sample acidified to pH <2.

Lab No.:7081197 Location: Bottle Fill Across Chem Room DFB Result(ppb):<1.00

Client No.:115.1-61B * Sample acidified to pH <2.

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

Date Received: 10/19/2020 Approved By:

Date Analyzed: 10/22/2020

Signature:

Chad Shaffer

Analyst: Chad Shaffer

Dated: 10/26/2020 2:01:14 Page 15 of 18



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

Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: Stohl Environmental Report Date: 10/22/2020

3860 California Road Report No.: 621510 - Lead Water

Orchard Park NY 14127 Project: Wellsville CSD; Wellsville Secondary School

> Project No.: 2020L-115.1

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:7081198 Location: Chem Room S Result(ppb):43.6

* Sample acidified to pH <2. Client No.: 115.1-62

Lab No.:7081199 **Location:**Faculty Bath HS 114 S **Result(ppb):**<1.00

* Sample acidified to pH <2. **Client No.:**115.1-63

Location: Drinking Fountain Next To 111 DF **Lab No.:**7081200 **Result(ppb):**<1.00

* Sample acidified to pH <2. **Client No.:**115.1-64A

Location: Bottle Fill Next To 111 DFB Lab No.:7081201 Result(ppb):<1.00

Client No.:115.1-64B * Sample acidified to pH <2.

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

10/19/2020 Date Received:

10/22/2020 Date Analyzed:

Signature: Chad Shaffer

Analyst:

Dated: 10/26/2020 2:01:14

Approved By:

Frank E. Ehrenfeld, III Laboratory Director

Page 16 of 18



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

Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: Stohl Environmental Report Date: 10/22/2020

3860 California Road Report No.: 621510 - Lead Water

Orchard Park NY 14127 Project: Wellsville CSD; Wellsville Secondary

School

Client: STO708 Project No.: 2020L-115.1

Appendix to Analytical Report:

Customer Contact: Lab Results Final **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: 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.

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: 10/26/2020 2:01:14 Page 17 of 18



Orchard Park NY

14127

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

Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: Stohl Environmental Report Date: 10/22/2020

3860 California Road Report No.: 621510 - Lead Water

Project: Wellsville CSD; Wellsville Secondary

School

Client: STO708 Project No.: 2020L-115.1

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: 10/26/2020 2:01:14 Page 18 of 18





1.5 Laboratory Certifications

NEW YORK STATE DEPARTMENT OF HEALTH WADSWORTH CENTER



Expires 12:01 AM April 01, 2020 Issued April 01, 2019

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

Issued in accordance with and pursuant to section 502 Public Health Law of New York State

MR. FRANK E. EHRENFELD III INTERNATIONAL ASBESTOS TESTING LABS 9000 COMMERCE PARKWAY SUITE B MOUNT LAUREL, NJ 08054 NY Lab Id No: 11021

is hereby APPROVED as an Environmental Laboratory for the category ENVIRONMENTAL ANALYSES POTABLE WATER
All approved subcategories and/or analytes are listed below:

Metals I

Lead, Total ASTM D3559-90, 96, 03 & 08 (D)

Miscellaneous

Asbestos EPA 100.1

EPA 100.2

Serial No.: 59524

Property of the New York State Department of Health. Certificates are valid only at the address shown, must be conspicuously posted, and are printed on secure paper. Continued accreditation depends on successful ongoing participation in the Program. Consumers are urged to call (518) 485-5570 to verify the laboratory's accreditation status.



1.6 Chains of Custody



	ENVIRONMENTAL	,	Submitted to: (Lab Nan	me)	iATL	
	3860 California Road, Orchard Park, New York 14127 PHONE (716) 312-0070 FAX (716) 312-8092 WWW.STOHLENVIRONMENTAL.COM		STOHL Jo	ob #	2020L-115.1	
lient:	Wellsville CSD	Contac	ct: Emily Peavey			
uilding:	Wellsville Secondary School	Locatio	n: 126 West State St. V	Vellsville, NY	14895	
EAD			en e	Turnaroun	d	
/ater by	AAS-GF: ASTM D3559-03D, US EPA 200.9	X		20 Days		
			0.00			

Sample #	Location	Outlet Type	Time	Cooler Model
115.1-1A	Drinking fountain 3 floor MS	DF	1:50	7081067
115.1-1B	Bottle filler 3 floor ms	DFB	1:51	7081068
115.1-2	Faculty across 306 3 floor ms	S	1:52	7081069
115.1-3A	Boys bathroom 3 floor MS L	S	1:53	7001070
115.1-4A	Girls bathroom 3 floor MS L	S	1:54	1 4 4 8 4 8 4 4 T
115.1-4B	Girls bathroom 3 floor MS m	S	1:55	7081072
115.1-4C	Girls bathroom 3 floor MS r	S	1:56	7001073
115.1-5	Faculty by elevator 3 floor ms	S	1:57	7001074
115.1-6A	Drinking fountain 3 floor HS	DF	1:58	7001075
115.1-6B	Bottle filler 3 floor hs	DFB	1:59	4001000
115.1-7A	Boys bathroom 3 floor hs L	S	2:00	7081010
115.1-7B	Boys bathroom 3 floor hs M	S	2:01	4H8+878
115.1-7C	Boys bathroom 3 floor hs R	S	2:02	7081079
115.1-8A	Girls bathroom 3 floor hs L	S	2:03	7081030
115.1-8B	Girls bathroom 3 floor hs M	S	2:04	7081881
115.1-8C	Girls bathroom 3 floor hs R	S	2:05	7081582
115.1-9	Faculty bathroom 3 floor hs	S	2:06	7081083
115.1-10A	Drinking fountain 2nd hs	DF	2:07	7081084

Notes: Please e-mail lab results to labs@stohle	env.com	ked, also e-mail results to:	Ehenderson@StohlEnv.com
Sampled By: Christine Schultz	Print Name	Stohl Env: Christine Schultz	Date: 10/14/2020
Relinquished By: 2. +4-log	Print Name	Stohl Env: Eric Henderson Jr.	Date: 10/15/2020
Received (Name / Lab):		Date:	Time: PATA
Sample Login (Name / Lab):		Date:	Time:
Analysis (Name / Lab):	10/22/20	Date:	Time 007 19 2020
QA/QC Review (Name / Lab):	1 4 126/20	Date:	Time:
Archived / Released: QA/QC	InterLAB Use:	Date:	Time:
	Page 1	of <u>8</u>	land of sold frameworks and sold of the so



3860 California Road, Orchard Park, New York 14127 PHONE (716) 312-0070 FAX (716) 312-8092 WWW.STOHLENVIRONMENTAL.COM

Chain of Custody Document

Submitted to: (Lab Name)

iATL

STOHL Job#

2020L-115.1

F: ASTM D3559-03D, US EP.	A 200.9	X	Turna	nround	
Location	Outlet Type	Time	Cooler Model	I ah ID	Resul
Bottle filler 2nd hs				Lab ID	IXCSU
Boys bathroom 2nd hs I	S	2:09			
	S	2:10	7001087		
Girls bathroom 2nd hs I	S	2:11	7081000		_
Girls bathroom 2nd hsm	S	2:12	7081000		
Drink fountain 2nd hs 210	DF	2:13	7031666	***	
Bottle fill 2nd hs 210	DFB	2:14	7081707		
Faculty bathroom 2nd ms	S	2:15	708100		
Boys hs Locker room L	S	2:16	788 80		
Boys hs Locker room M	S	2:17	713 7044 +		
Boys hs gym office	S	2:18	7031001		
Hs gym drinking fountain	DF	2:19	7031046		
Hs gym bottle fill	DFB	2:20	7087003		
Girls hs gym office	S	2:21	7031048		
Girls hs locker room L	S	2:22	7031646		1
Girls hs locker room M	S	2:23	7031700		
Girls hs locker room R	S	2:24	7081 60		
Faculty room 2nd ms	S	2:25	7081 62		
	Location Bottle filler 2nd hs Boys bathroom 2nd hs I Boys bathroom 2nd hs m Girls bathroom 2nd hsm Drink fountain 2nd hs 210 Bottle fill 2nd hs 210 Faculty bathroom 2nd ms Boys hs Locker room L Boys hs Locker room M Boys hs gym office Hs gym drinking fountain Hs gym bottle fill Girls hs gym office Girls hs locker room L Girls hs locker room L	E: ASTM D3559-03D, US EPA 200.9 Location Bottle filler 2nd hs Boys bathroom 2nd hs I Boys bathroom 2nd hs M Girls bathroom 2nd hs M Girls bathroom 2nd hs M S Drink fountain 2nd hs 210 Bottle fill 2nd hs 210 Bottle fill 2nd hs 210 Faculty bathroom 2nd ms Boys hs Locker room L Boys hs Locker room M S Boys hs gym office Hs gym drinking fountain DF Hs gym bottle fill DFB Girls hs locker room L S Girls hs locker room M S	Location Outlet Type Bottle filler 2nd hs S 2:09	Location	Location

Stohl Env:

Christine Schultz

Stohl Env: Eric Henderson Jr.

Date:

Date:

Date: _____

Date: _____

Date: 10/14/2020

Date: 10/15/2020

Time:

Time:

Archived / Released: QA/QC InterLAB Use: Date:

Page 2 of 8

Christine Schultz Print Name

E- HLQ Print Name

Sampled By:

Relinquished By:

Received (Name / Lab):

Analysis (Name / Lab):

Sample Login (Name / Lab):

QA/QC Review (Name / Lab):



Submitted to: (Lab Name) iATL STOHL Job# 2020L-115.1

3860 California Road, Orchard Park, New York 14127

Notes:

	PHONE (716) 312-0070 FAX (716) 312-8092 WWW.STOHLENVIRONMENTAL.COM		
Client:	Wellsville CSD	Contac	ct: Emily Peavey
Building:	Wellsville Secondary School	Location	n: 126 West State St. Wellsville, NY 14895
<u>LEAD</u> Water by	AAS-GF: ASTM D3559-03D, US EPA 200.9	X	Turnaround 20 Days
Sam	ple# Location Outlet Ty	vpe Time	Cooler Model Lab ID Results

Sample #	Location	Outlet Type	Time	Cooler Model	Lab ID	Results
115.1-21	Faculty bathroom 2nd ms	S	2:26	4161169		
115.1-22A	Girls bathroom 2nd ms L	S	2:27	(UOI194		
115.1-22B	Girls bathroom 2nd ms M	S	2:28	7081105		
115.1-22C	Girls bathroom 2nd ms R	S	2:29	70877 06		
115.1-23A	Boys bathroom 2nd ms L	S	2:30	ウスタナナスタ		
115.1-23B	Boys bathroom 2nd ms M	S	2:31	700 7 700		
115.1-24A	2nd ms water fountain	DF	2:32	4005 + 28		
115.1-24B	2nd ms bottle fill	DFB	2:33	4月日十二年以		
115.1-24C	2nd floor shorter fountain	DF	2:34	978 \$ \$ \$ \$		
115.1-25	Faculty room by water ftn	S	2:35	少H以十十 1 多		
115.1-26A	Drinking fountain across from kitchen	S	2:36	7081758		
115.1-26B	Bottle fill across from kitchen	S	2:37	7081184		
115.1-27	Staff locker room	S	2:38	700 t t &		
115.1-28A	Girls bathroom across kitchen L	S	2:39	プロスナナル		
115.1-28B	Girls bathroom across kitchen M	S	2:40	702118		
115.1-28C	Girls bathroom across kitchen R	S	2:41	7081:18		
115.1-29A	Boys bathroom across kitchen L	S	2:42	7081:19		
115.1-29B	Boys bathroom across kitchen M	S	2:43	7081120		

Page 3 of <u>8</u>



Submitted to: (Lab Name)

iATL

STOHL Job#

2020L-115.1

	3860 California Road, Orchard Park, New York 14127 PHONE (716) 312-0070 FAX (716) 312-8092 <u>WWW.STOHLENVIRONMENTAL.COM</u>	·	2020E-110.1
Client:	Wellsville CSD	Contac	ct: Emily Peavey
Building:	Wellsville Secondary School	Locatic	n: 126 West State St. Wellsville, NY 14895
<u>LEAD</u> Water by	AAS-GF: ASTM D3559-03D, US EPA 200.9	X	Turnaround 20 Days

Sample #	Location	Outlet Type	Time	Cooler Model	Lab ID	Results
115.1-29C	Boys bathroom across kitchen R	S	2:44	7081361		
115.1-30A	girls locker room sink L	S	2:45	7081122		
115.1-30B	girls locker room sink R	S	2:46	7087783+		
115.1-30C	Girls locker room ms drinking	DF	2:47	700117		
115.1-31B	Boys ms locker room sink L	S	2:48	4 H B + + 2 C		
115.1-31C	Boys ms locker room drinking ftn	DF	2:49	ウロスキオ ク 6		
115.1-32	Boys PE Office ms	S	2:50	100 to 10		
115.1-33A	Kitchen ice machine	IM	2:51	1/1/3/1 × 4/2		
115.1-33B	Kitchen Dish hose	S	2:52	(4) X Z Z Z Z		
115.1-33C	Kitchen Dish room hand wash front	S	2:53	7481118		
115.1-33D	Kitchen ice room hand wash front	S	2:54	7081737		
115.1-33E	Kitchen main	S	2:55	7081136		
115.1-33F	Kitchen triple L	S	2:56	7081133		
115.1-33G	Kitchen triple R	S	2:57	70811 24 +		
115.1-33H	Kitchen hand wash next to triple	S	2:58	70877		
115.1-331	Kitchen kettle rice cooker	S	2:59	70011		
115.1-33J	Kitchen back Dish room sink hose	S	3:00	4 4 4 4 4 4 4 4		
115.1-33K	Kitchen back Dish room hand wash	S	3:01	7 7 7 7 7 7 7 8 8		

Notes: Please e-mail lab results to labs@stohlenv.com							
Sampled By: Christine Schultz Print Name	Stohl Env: Christine Schultz	Date: 10/14/2020					
Relinquished By: Print Name	Stohl Env: Eric Henderson Jr.	Date: 10/15/2020					
Received (Name / Lab):	Date:	Time:					
Sample Login (Name / Lab):	Date:	Time:					
Analysis (Name / Lab):	Date:	Time:					
QA/QC Review (Name / Lab):	Date:	Time:					
Archived / Released:QA/QC InterLAB Use:	Date:	Time:					

_4 of <u>8</u>

Page



RONMENTAL Submitted to: (Lab Name)

iATL

Time:

3860 California Road, Orchard Park, New York 14127 PHONE (716) 312-0070 FAX (716) 312-8092 WWW.STOHLENVIRONMENTAL.COM

Sample Login (Name / Lab):

QA/QC Review (Name/Lab):

Analysis (Name / Lab):

Archived / Released:

STOHL Job#

2020L-115.1

Building: Wellsville Secondary School _EAD Water by AAS-GF: ASTM D3559-03D, US EPA 200.9			Turnaround X 20 Days				
Sample #	Location	Outlet Type	Time	Cooler Model	Lab ID	Result	
115.1-33L	Kitchen wall mount faucet	S	3:02	70810 39		1	
115.1-33M	Kitchen double sink	S	3:03	7081140		1	
115.1-34A	Cafe drinking fountain right	DF	3:04	202114			
115.1-34B	CAFE BOTTLE FILL right	DFB	3:05	7081142			
115.1-35A	Cafe drinking fountain left	DF	3:06	7081144		1	
115.1-35B	Cafe bottle fill left	DFB	3:07	7091144			
115.1-36B	girls bathroom ms 1st M	S	3:08	484+28			
115.1-37A	Boys bathroom ms 1st L	S	3:09	9007 + M&		1	
115.1-37B	Boys bathroom ms M	S	3:10	4X8++46			
115.1-37C	Boys bathroom ms R	S	3:11	788+40			
115.1-38	Ms 1st faculty bathroom	S	3:12	7081728			
115.1-39A	Ms 1st drinking ftn next to faculty	S	3:13	300 t + 66			
115.1-39B	Ms 1st bottle fill next to faculty	S	3:14	7881+84			
115.1-40A	Art room 142 clockwise around room	S	3:15	为月月十十七			
115.1-40B	Art room 142	S	3:16	7081138			
115.1-40C	Art room 142	S	3:17	7081 (43)			
115.1-40D	Art room 142	S	3:18	7081155			
115.1-40E	Art room 142	S	3:19	7/18/1 to 6			
115.1-39B 115.1-40A 115.1-40B 115.1-40C 115.1-40D	Ms 1st bottle fill next to faculty Art room 142 clockwise around room Art room 142 Art room 142 Art room 142	\$ \$ \$ \$ \$	3:14 3:15 3:16 3:17 3:18	7081 5 7081 5 7081 5 7081 5 7081 5 7081 5			

Page 5 of 8

QA/QC InterLAB Use:

Date:

Date:

Date:



3860 California Road, Orchard Park, New York 14127

PHONE (716) 312-0070 FAX (716) 312-8092 <u>WWW.STOHLENVIRONMENTAL.COM</u>

Received (Name / Lab):

Analysis (Name / Lab):

Sample Login (Name / Lab):

QA/QC Review (Name / Lab):

Archived / Released: QA/QC InterLAB Use:

Chain of Custody Document

Submitted to: (Lab Name) iATL

STOHL Job#

2020L-115.1

Time:

Building: Wellsville Secondary School LEAD Water by AAS-GF: ASTM D3559-03D, US EPA 200.9			Location	Location: 126 West State St. Wellsville, NY 14895 Turnaround X 20 Days				
vialer by 7 vice of					Days			
Sample #	Location	Outlet Type	Time	Cooler Model	Lab ID	Results		
115.1-40F	Art room 142	S	3:20	7081033		1		
115.1-41A	Art room 139 far left	S	3:21	70010				
115.1-41B	Art room 139 Middle left	S	3:22	4 H S + 1 2 2 2				
115.1-41C	Art room 139 Middle right	S	3:23	7H8+187				
115.1-41D	Art room 139 far right	S	3:24	700:00		1		
115.1-42	Band room sink	S	3:25	484 68		1		
115.1-43	Principal office	S	3:26	7001		1		
115.1-44A	Main Office main	S	3:27	4444		+		
115.1-44B	Main Office bathroom	S	3:28	4月月十月88		1		
115.1-45	Wood shop STEAM area	S	3:29	3X8 + 187		+		
115.1-46	Auto shop STEAM room	S	3:30	7 1 1 1 1 1 1 1 1		+		
115.1-47	STEAM wood shop back room by door	S	3:31	773116		1		
115.1-48A	Green lobby drinking fountain DO	DF	3:32	7081168		+		
115.1-48B	Green lobby bottle fill DO	DFB	3:33	7031036		+		
115.1-49	Green lobby boys bathroom DO	S	3:34	7081190				
115.1-50	Green lobby girls bathroom DO	S	3:35	7031672				
115.1-51	Fitness area drinking fountain	DF	3:36	7081 72		<u> </u>		
115.1-52	Fitness area boys bathroom	S	3:37	mo C 1	4			
Notes: Please e-mail lab	results to labs@stohlenv.com	1		1001201				
Sampled By:	Christine Schultz	Print Name	Stohl Env:	Christine Schultz Date:	10/14/2020			
Relinquished By:	E. +4-60	Print Name	Stohl Env:	Eric Henderson Jr. Date:	10/15/2020			

Page _6 of _8



Date:

Date:

Date:

Date: _____



Submitted to: (Lab Name) iATL

STOHL Job # 2020L-115.1

3860 California Road, Orchard Park, New York 14127 PHONE (716) 312-0070 FAX (716) 312-8092 WWW.STOHLENVIRONMENTAL.COM

Analysis (Name / Lab):

QA/QC Review (Name / Lab):

Client: Wells	sville CSD	t: Emily Peavey					
Building: Wells	sville Secondary School		Location	n: 126 West State St.	Wellsville, N	Y 14895	
<u>LEAD</u> Water by AAS-0	GF: ASTM D3559-03D, US EPA	A 200.9	X		Turnaro 20 Days		
Sample #	Location	Outlet Type	Time	Cooler Model		Lab ID	Results
115.1-53	Fitness area girls bathroom	S	3:38	708117	, 	Lau IU	Results
115.1-54B	Boys bathroom across from Nurse M	S	3:39	1 748++43			<u> </u>
115.1-54C	Boys bathroom across from Nurse R	S	3:40	700114			
115.1-55A	Girls bathroom across from Nurse L	S	3:41	19 X S + + 3 Z	 		
115.1-55B	Girls bathroom across from Nurse M	S	3:42	488448			
115.1-56A	Nurse exam room	S	3:43	4X8++1			_
115.1-56B	Nurse bathroom	S	3:44	48+4	<u> </u>		
115.1-56C	Nurse side office	S	3:45	7003 700	5		
115.1-56D	Nurse isolation room exam room	S	3:46	48++			
115.1-56E	Nurse isolation room bathroom	S	3:47	7181-12			
115.1-57	Room 104	S	3:48	7081 8			-
115.1-58A	Room 106 starting on left side; clockwise	S	3:49	708112			+
115.1-58B	Room 106	S	3:50	7081	7-11-		
115.1-58C	Room 106	S	3:51	7/18 18	{─ ─}		
115.1-58D	Room 106	S	3:52	7081	5. -		
115.1-59A	Fountain across from 110	DF	3:53	7/18 1 6	}.		
115.1-59B	Bottle filler across from 100	DFB	3:54	7081193	F		<u> </u>
115.1-60A	Room 107 starting at far end	S	3:55	7081.90			
Notes: Please e-mail la	b results to labs@stohlenv.com	1					
Sampled By:	Christine Schultz	Print Name	Stohl Env:	Christine Schultz	Date: <u>10/</u>	14/20 20	
Relinquished By	: <u>E. Helg</u>	Print Name	Stohl Env:	Eric Henderson Jr.	Date: 10/	15/2020	
Received (Name / Lab):			Date:	Time:			
Sample Login (Name / Lab):			Date:		Time:		

Page _ _ 7 of _ 8

Archived / Released: _____QA/QC InterLAB Use: _____ Date: ____

Date:

Date:

Time: _____



Submitted to: (Lab Name)

iATL

3860 California Road, Orchard Park, New York 14127 PHONE (716) 312-0070 FAX (716) 312-8092 <u>WWW.STOHLENVIRONMENTAL.COM</u>

STOHL Job# 2020L-115.1

Client: Wellsvi	Wellsville CSD			Contact: Emily Peavey				
Building: Wellsvi	g: Wellsville Secondary School			126 West State St.	Wellsville, I	NY 14895		
<u>LEAD</u> Water by AAS-GF: ASTM D3559-03D, US EPA 200.9			X 20 Days					
Sample #	Location	Outlet Type	Time	Cooler Mode		Labib	B!t-	
115.1-60B	Room 107	S	3:56	7081 93		Lab ID	Results	
115.1-60C	Room 107	S	3:57	7081144				
115.1-60D	Room 107	S	3:58	7081198				
115.1-61A	Drinking fountain across chem room	DF	3:59	7001:00			1	
115.1-61B	Bottle fill across chem room	DFB	4:00	700114				
115.1-62	Chem room	S	4:01	788±± 98				
115.1-63 115.1-64A	Faculty bath HS114 Drinking fountain next to 111	S DF	4:02 4:03	7081793				
115.1-64B	bottle fill next to 111	DFB	4:04	- 4X8+438			-	
				1007334				
				TEST OF				
							_	
		7 /						
	Chitco	10/20/20	1330			· · · · · · · · · · · · · · · · · · ·	 	
	V 124 3	1970/79	1)))					
Ł								
Notes: Please e-mail lab	results to labs@stohlenv.con	1						
Sampled By:	Christine Schultz	Print Name	Stohl Env:	Christine Schultz	Date: 10	/14/2020		
Relinquished By:	2. Helg	Print Name	Stohl Env:	Eric Henderson Jr.	Date: 10	/15/2020		
Received (Name / Lab):		Date:		Time:				
Sample Login (Name / Lab):		Date:	Date:		Time:			
Analysis (Name / Lab):		Date:		Time:				
QA/QC Review (Name / Lab):		Date:		Time:				
Archived / Released:QA/QC InterLAB Use:		Date:	***************************************					
		Page	8 of <u>8</u>					