

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 Elementary School – 50-98 School 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, 5 sources of potable water in the 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 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
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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 Elementary School – 50-98 School Street, Wellsville, New York.

Scope of Work:

Stohl Environmental was charged with collecting first-draw water samples from outlets within the Elementary 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	of 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
Elementary School	10/14/2020	146	141	5	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
1152-51B	Intermediate Kitchen 2 Bay Front	Sink	17.1
1152-51	Intermediate Kitchen Dish Right	Sink	82.0
1152-56	Copy Room	Sink	23.8
1152-57	Octagon Back Office	Sink	95.4
1152-78	Girl's Locker Room by Door	Sink	57.6



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: 10/27/2020

3860 California Road Report No.: 621702 - Lead Water

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

> Project No.: 2020L-115.2

> > Result(ppb): 1.00

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:7083067 **Location:**Room 3 S

Client No.:115.2-3 * Sample acidified to pH <2.

Lab No.:7083068 Location: Room 5 S

Client No.:115.2-4 * Sample acidified to pH <2.

Lab No.: 7083069 **Location:**Room 7 S

Client No.:115.2-5 * Sample acidified to pH <2.

Lab No.:7083070 Location: Room 9 S

* Sample acidified to pH <2. Client No.: 115.2-6

Lab No.:7083071 Location: Room 6 S

Client No.:115.2-7 * Sample acidified to pH <2.

Lab No.:7083072 Location: Room 8 S

Client No.: 115.2-8 * Sample acidified to pH <2.

Lab No.:7083073 Location: Room 10 S

Client No.:115.2-9 * Sample acidified to pH <2.

Lab No.: 7083074 **Location:**Room 12 S

Client No.:115.2-10 * Sample acidified to pH <2.

Lab No.:7083075 **Location:** Primary Nurses Office Main S

Client No.:115.2-12A * Sample acidified to pH <2.

Lab No.:7083076 **Location:**Primary Nurses Office Lav S

* Sample acidified to pH <2. Client No.:115.2-12B

Result(ppb):2.50

Result(ppb):1.10

Result(ppb):4.40

Result(ppb):9.00

Result(ppb):2.30

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

Date Received:

10/19/2020

Date Analyzed:

10/26/2020

Signature: Analyst:

Chad Shaffer

Approved By:

Frank E. Ehrenfeld, III

Laboratory Director



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

> Project No.: 2020L-115.2

LEAD WATER SAMPLE ANALYSIS SUMMARY

Location:Left Lav By Rm 15 S Lab No.:7083077 Result(ppb):2.20

Client No.:115.2-14A * Sample acidified to pH <2.

Lab No.:7083078 **Location:** Right Lav By Rm 15 S

* Sample acidified to pH <2. Client No.:115.2-14B

Lab No.: 7083079 **Location:**Bathroom Off Kitchen S

Client No.:115.2-15 * Sample acidified to pH <2.

Lab No.:7083080 **Location:**Kitchen Dish Wand S

* Sample acidified to pH <2. Client No.: 115.2-16A

Lab No.:7083081 **Location:**Kitchen 3 Bay Left S

* Sample acidified to pH <2. Client No.:115.2-16B

Lab No.:7083082 **Location:**Kitchen 3 Bay Right S **Result(ppb):**<1.00

* Sample acidified to pH <2. Client No.:115.2-16C

Lab No.:7083083 Location: Kitchen Middle S Result(ppb):6.10

* Sample acidified to pH <2. Client No.:115.2-16D

Lab No.:7083084 **Location:**Kitchen Serving Line S Result(ppb): 1.00

Client No.:115.2-16E * Sample acidified to pH <2.

Lab No.: 7083085 **Location:**Primary Cafe S Result(ppb): 1.60

Client No.:115.2-17 * Sample acidified to pH <2.

Lab No.:7083086 Location: Rm 33 Main S Result(ppb):3.20

Client No.: 115.2-18A * Sample acidified to pH <2.

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

10/19/2020 Date Received:

10/26/2020 Date Analyzed:

Dated: 10/28/2020 10:38:42

Frank E. Ehrenfeld, III Signature: Laboratory Director

Chad Shaffer Analyst:

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LEAD WATER SAMPLE ANALYSIS SUMMARY

Location: Rm 33 Lav S Lab No.:7083087 Result(ppb):2.20

Client No.:115.2-18B * Sample acidified to pH <2.

Lab No.:7083088 Location: Rm 34 S

* Sample acidified to pH <2. Client No.:115.2-19

Lab No.: 7083089 Location: Rm 32 Main S

Client No.:115.2-20A * Sample acidified to pH <2.

Lab No.:7083090 Location: Rm 32 Lav S

* Sample acidified to pH <2. Client No.: 115.2-20B

Lab No.:7083091 Location: Rm 35 S

Client No.:115.2-21 * Sample acidified to pH <2.

Lab No.:7083092 Location: Rm 31 Main S Result(ppb):2.50

* Sample acidified to pH <2. Client No.: 115.2-22A

Lab No.:7083093 Location: Rm 31 Lav S Result(ppb):2.40

* Sample acidified to pH <2. Client No.:115.2-22B

Lab No.:7083094 Location: Rm 36 S Result(ppb):2.00

Client No.:115.2-23 * Sample acidified to pH <2.

Lab No.:7083095 Location: Rm 30 Main S **Result(ppb):**<1.00

Client No.:115.2-24A * Sample acidified to pH <2.

Lab No.:7083096 Location: Rm 30 Lav S Result(ppb): 1.60

Client No.:115.2-24B * Sample acidified to pH <2.

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LEAD WATER SAMPLE ANALYSIS SUMMARY

Client No.:115.2-25A * Sample acidified to pH <2.

Client No.:115.2-25B * Sample acidified to pH <2.

Lab No.:7083099 **Location:** Rm 27 S **Result(ppb):**1.10

Client No.:115.2-26 * Sample acidified to pH <2.

Client No.:115.2-27 * Sample acidified to pH <2.

Client No.:115.2-28A * Sample acidified to pH <2.

Client No.:115.2-28B * Sample acidified to pH <2.

Client No.:115.2-29 * Sample acidified to pH <2.

Lab No.:7083104 Location: Rm 26 S Result(ppb): 2.20

Client No.:115.2-30 * Sample acidified to pH <2.

 Client No.:115.2-31
 * Sample acidified to pH <2.</th>

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

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LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:7083107 Location: Rm 13 Faculty S Result(ppb): 2.00

Client No.: 115.2-33 * Sample acidified to pH <2.

Lab No.:7083108 Location: Boys Bath By 31 S Result(ppb):2.10

Client No.:115.2-34 * Sample acidified to pH <2.

Lab No.:7083109 Location: Girls Bath By 31 S Result(ppb):1.10

Client No.:115.2-35 * Sample acidified to pH <2.

Client No.:115.2-36 * Sample acidified to pH <2.

Client No.:115.2-37 * Sample acidified to pH <2.

Client No.:115.2-38 * Sample acidified to pH <2.

Client No.:115.2-39 * Sample acidified to pH <2.

Client No.:115.2-40 * Sample acidified to pH <2.

Lab No.:7083115 Location: Break Room Off Lib S Result(ppb):<1.00

Client No.: 115.2-41 * Sample acidified to pH <2.

Lab No.:7083116 Location: Main Office Bath Left S Result(ppb): 1.20

Client No.: 115.2-42 * Sample acidified to pH <2.

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LEAD WATER SAMPLE ANALYSIS SUMMARY

Location: Main Office Bath Right S Lab No.:7083117 Result(ppb): 1.20

Client No.:115.2-43 * Sample acidified to pH <2.

Lab No.: 7083118 **Location:** Art Room Left S

* Sample acidified to pH <2. Client No.:115.2-44A

Lab No.: 7083119 **Location:** Art Rm Left Of Mid S

Client No.:115.2-44B * Sample acidified to pH <2.

Lab No.:7083120 Location: Art Rm Mid S

* Sample acidified to pH <2. **Client No.:**115.2-44C

Lab No.:7083121 **Location:** Art Rm Right Of Mid S

* Sample acidified to pH <2. Client No.: 115.2-44D

Lab No.:7083122 **Location:** Art Rm Right S **Result(ppb):**<1.00

* Sample acidified to pH <2. **Client No.:**115.2-44E

Lab No.:7083123 Location: Int. Nurse Main S **Result(ppb):**<1.00

* Sample acidified to pH <2. Client No.:115.2-45A

Lab No.:7083124 **Location:** Int. Nurse Exam S **Result(ppb):**<1.00

Client No.:115.2-45B * Sample acidified to pH <2.

Lab No.:7083125 **Location:** Int. Nurse Lav S Result(ppb):2.10

Client No.:115.2-45C * Sample acidified to pH <2.

Lab No.:7083126 **Location:**Boys Lav By Nurse Left S Result(ppb): 1.80

* Sample acidified to pH <2. Client No.:115.2-46A

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> Project No.: 2020L-115.2

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:7083127 **Location:**Boys Lav By Nurse Mid S Result(ppb):<1.00

* Sample acidified to pH <2. **Client No.:**115.2-46B

Location:Boys Lav By Nurse Right S **Lab No.:**7083128 **Result(ppb):**<1.00

* Sample acidified to pH <2. Client No.: 115.2-46C

Lab No.:7083129 Location: Girls Lav By Nurse L S **Result(ppb):**<1.00

* Sample acidified to pH <2. **Client No.:**115.2-47A

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Project No.: 2020L-115.2

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:7083130 Location: Girls Lav By Nurse Mid S Result(ppb):<1.00

Client No.:115.2-47B * Sample acidified to pH <2.

Lab No.:7083131 Location: Girls Lav By Nurse R S Result(ppb):<1.00

Client No.:115.2-47C * Sample acidified to pH <2.

Lab No.:7083132 Location: Fac Rm By Int. Cafe S Result(ppb): 1.00

Client No.:115.2-48 * Sample acidified to pH <2.

Lab No.:7083133 Location: Women's Lav By Int. Cafe S Result(ppb):2.20

Client No.:115.2-49 * Sample acidified to pH <2.

Lab No.:7083134 Location: Int Cafe DFB Result(ppb):<1.00

Client No.:115.2-50B * Sample acidified to pH <2.

Lab No.:7083135 Location: Int Kitchen By Serving S Result(ppb):2.80

Client No.:115.2-51A * Sample acidified to pH <2.

Lab No.: 7083136 Location: Int Kitchen 2 Bay Front S Result(ppb): 17.1

Client No.:115.2-51B * Sample acidified to pH <2.

Lab No.:7083137 Location: Int Kit 2 Bay Side By Door S Result(ppb): 1.80

Client No.:115.2-51C * Sample acidified to pH <2.

Lab No.:7083138 Location: Int Kit Back W/ Eye Wash S Result(ppb):11.2

Client No.:115.2-51D * Sample acidified to pH <2.

Lab No.:7083139 Location: Int Kit Back Section S Result(ppb):3.90

Client No.:115.2-51E * 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: 10/27/2020

Signature:

Analyst: Chad Shaffer

Approved By:

Frank E. Ehrenfeld, III Laboratory Director

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> Project No.: 2020L-115.2

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:7083140 Location: Int Kit Dish Wand S **Result(ppb):**<1.00

Client No.:115.2-51F * Sample acidified to pH <2.

Lab No.: 7083141 **Location:** Int Kit Dish Left S

* Sample acidified to pH <2. Client No.: 115.2-51G

Location: Int Kit Dish Mid S Lab No.: 7083142

Client No.:115.2-51H * Sample acidified to pH <2.

Lab No.:7083143 **Location:** Int Kit Dish Right S Client No.:115.2-51I * Sample acidified to pH <2.

Lab No.:7083144 **Location:** Women's Rm By Multi Purpose S

Client No.:115.2-52 * Sample acidified to pH <2.

Lab No.:7083145 **Location:** Men's Rm By Multi Purpose S Result(ppb):3.30

Client No.:115.2-53 * Sample acidified to pH <2.

Lab No.:7083146 **Location:**Boys Rm Left S Result(ppb): 1.20

* Sample acidified to pH <2. Client No.: 115.2-54A

Lab No.:7083147 **Location:**Boys Rm Mid S Result(ppb):1.30

Client No.:115.2-54B * Sample acidified to pH <2.

Result(ppb): 1.20 Lab No.:7083148 **Location:**Boys Rm Right S

Client No.:115.2-54D * Sample acidified to pH <2.

Lab No.:7083149 Location: Girls Rm L S Result(ppb): 1.30

Client No.:115.2-55A * Sample acidified to pH <2.

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Signature:

Chad Shaffer Analyst:

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3860 California Road Report No.: 621702 - Lead Water

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

> Project No.: 2020L-115.2

Client: STO708

Signature:

Analyst:

LEAD WATER SAMPLE ANALYSIS SUMMARY

Location: Girls Rm Left Mid S Lab No.: 7083150 Result(ppb): 1.50

Client No.:115.2-55B * Sample acidified to pH <2.

Lab No.:7083151 **Location:** Girls Rm Right Mid S

* Sample acidified to pH <2. **Client No.:**115.2-55C

Lab No.:7083152 Location: Girls Rm Right S

Client No.:115.2-55D * Sample acidified to pH <2.

Location: Copy Rm S Lab No.:7083153

* Sample acidified to pH <2. Client No.: 115.2-56

Lab No.:7083154 **Location:** Octagon Back Office S

Client No.:115.2-57 * Sample acidified to pH <2.

Lab No.:7083155 **Location:**Pool Lobby Men's Lav S Result(ppb): 14.7

* Sample acidified to pH <2. Client No.: 115.2-58

Lab No.:7083156 **Location:**Pool Lobby Women's Lav S Result(ppb):6.90

* Sample acidified to pH <2. Client No.: 115.2-59

Lab No.:7083157 **Location:** Girls Locker Left S Result(ppb):6.60

Client No.:115.2-60A * Sample acidified to pH <2.

Lab No.:7083158 **Location:** Girls Locker Mid S Result(ppb):5.30

Client No.:115.2-60B * Sample acidified to pH <2.

Lab No.:7083159 Location: Girls Locker Right S Result(ppb):7.70

* Sample acidified to pH <2. Client No.: 115.2-60C

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> Project No.: 2020L-115.2

> > Result(ppb): 1.80

Frank E. Ehrenfeld, III

Laboratory Director

Approved By:

LEAD WATER SAMPLE ANALYSIS SUMMARY

Location:Boys Locker Left S Lab No.:7083160 Result(ppb):9.20

Client No.:115.2-61A * Sample acidified to pH <2.

Lab No.: 7083161 **Location:**Boys Locker Mid S

* Sample acidified to pH <2. Client No.:115.2-61B

Lab No.: 7083162 **Location:**Boys Locker Right S

Client No.:115.2-61C * Sample acidified to pH <2.

Location:Pool Coach's Office Lav S **Lab No.:**7083163

* Sample acidified to pH <2. Client No.: 115.2-62

Location:Pool DF Right S Lab No.:7083164

* Sample acidified to pH <2. Client No.:115.2-63B

Lab No.:7083165 Location: Music Back Rm S Result(ppb):1.20

* Sample acidified to pH <2. Client No.:115.2-64A

Lab No.:7083166 Location: Music Lav S **Result(ppb):**<1.00

* Sample acidified to pH <2. Client No.:115.2-64B

Lab No.:7083167 **Location:** Staff By Activity Rm S Client No.:115.2-65 * Sample acidified to pH <2.

Result(ppb):5.20 Lab No.: 7083168 **Location:** Student By Activity Rm S

Client No.:115.2-66 * Sample acidified to pH <2.

Lab No.:7083169 Location: YMCA Boys Left S Result(ppb):<1.00

* Sample acidified to pH <2. Client No.:115.2-67A

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Project No.: 2020L-115.2

Client: STO708

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:7083170 Location: YMCA Boys Left Mid S Result(ppb):<1.00

Client No.:115.2-67B * Sample acidified to pH <2.

Lab No.:7083171 Location: YMCA Boys Right Mid S Result(ppb):<1.00

Client No.:115.2-67D * Sample acidified to pH <2.

Lab No.:7083172 Location: YMCA Boys Right S Result(ppb):<1.00

Client No.:115.2-67E * Sample acidified to pH <2.

Lab No.:7083173 Location: YMCA Girls Left S Result(ppb): 1.00

Client No.:115.2-68A * Sample acidified to pH <2.

Lab No.:7083174 Location: YMCA Girls Left Mid S Result(ppb):<1.00

Client No.:115.2-68B * Sample acidified to pH <2.

Lab No.:7083175 Location: YMCA Girls Mid S Result(ppb): 1.10

Client No.:115.2-68C * Sample acidified to pH <2.

Lab No.:7083176 Location: YMCA Girls Right Mid S Result(ppb):<1.00

Client No.:115.2-68D * Sample acidified to pH <2.

Lab No.:7083177 Location:YMCA Girls Right S Result(ppb):<1.00

Client No.:115.2-68E * Sample acidified to pH <2.

Lab No.:7083178 Location: Rm 86 By YMCA S Result(ppb): 14.8

Client No.:115.2-69 * Sample acidified to pH <2.

Lab No.:7083179 Location: YMCA Room S Result(ppb): 2.50

Client No.: 115.2-70 * 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: 10/27/2020

Signature: Chad Shaffer

Analyst: Chad Shaffer

Dated: 10/28/2020 10:38:42

Approved By:

Frank E. Ehrenfeld, III Laboratory Director

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: 10/27/2020

3860 California Road Report No.: 621702 - Lead Water

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

> Project No.: 2020L-115.2

LEAD WATER SAMPLE ANALYSIS SUMMARY

Location: Int. Phys Ed Office Right S Lab No.: 7083180 Result(ppb):3.50

Client No.:115.2-71 * Sample acidified to pH <2.

Lab No.: 7083181 **Location:** Int. Phys Ed Office Left S

* Sample acidified to pH <2. **Client No.:**115.2-72

Lab No.: 7083182 **Location:**Officials Locker Rm S

Client No.:115.2-73 * Sample acidified to pH <2.

Lab No.:7083183 **Location:**Locker Rm By Ath Dir S

* Sample acidified to pH <2. Client No.: 115.2-74

Lab No.:7083184 **Location:** Athletic Dir Lav S

Client No.:115.2-75 * Sample acidified to pH <2.

Lab No.:7083185 Location: ABA Lav S Result(ppb):2.40

Client No.: 115.2-76 * Sample acidified to pH <2.

Lab No.:7083186 **Location:**Locker Room Next To ABA S Result(ppb):10.0

Client No.:115.2-77 * Sample acidified to pH <2.

Lab No.: 7083187 **Location:** Girls Locker Room By Door S Result(ppb):57.6

Client No.:115.2-78 * Sample acidified to pH <2.

Lab No.:7083188 Location: Rm 102 S **Result(ppb):**<1.00

Client No.:115.2-79 * Sample acidified to pH <2.

Lab No.:7083189 Location: Rm 100 S Result(ppb):3.00

Client No.: 115.2-80 * Sample acidified to pH <2.

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

10/19/2020 Date Received: 10/27/2020

Dated: 10/28/2020 10:38:42

Date Analyzed:

Signature:

Chad Shaffer Analyst:

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: 10/27/2020

3860 California Road Report No.: 621702 - Lead Water

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

Project No.: 2020L-115.2

LEAD WATER SAMPLE ANALYSIS SUMMARY

Client No.: 115.2-81 * Sample acidified to pH <2.

Lab No.: 7083191 **Location:** Rm 97 S **Result(ppb):** 2.80

Client No.:115.2-82 * Sample acidified to pH <2.

Lab No.:7083192 **Location:** Rm 96 S **Result(ppb):**1.50

Client No.:115.2-83 * Sample acidified to pH <2.

Lab No.: 7083193 **Location:** Rm 94 S **Result(ppb):** 4.10

Client No.: 115.2-84 * Sample acidified to pH <2.

Lab No.:7083194 Location: Girls Bath By Rm 21 Left S Result(ppb):1.20

Client No.:115.2-85A * Sample acidified to pH <2.

Lab No.:7083195 Location: Girls Bath By Rm 21 Mid S Result(ppb): 1.00

Client No.:115.2-85B * Sample acidified to pH <2.

Lab No.:7083196 Location: Girls Bath By Rm 21 Right S Result(ppb):<1.00

Client No.:115.2-85C * Sample acidified to pH <2.

Lab No.:7083197 Location: Boys Bath By Rm 21 Left S Result(ppb):<1.00

Client No.:115.2-86A * Sample acidified to pH <2.

Lab No.:7083198 Location: Boys Bath By Rm 21 Right S Result(ppb):<1.00

Client No.:115.2-86B * Sample acidified to pH <2.

Lab No.:7083199 Location: Fac Bath By Rm 21 Left S Result(ppb):1.00

Client No.:115.2-87A * 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: 10/27/2020

Dated: 10/28/2020 10:38:42

Signature:

Frank E. Ehrenfeld, III
Laboratory Director

Analyst: Chad Shaffer

Page 14 of 18

Approved By:



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: 10/27/2020

3860 California Road Report No.: 621702 - Lead Water

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

> Project No.: 2020L-115.2

LEAD WATER SAMPLE ANALYSIS SUMMARY

Location: Fac Bath By Rm 21 Right S Lab No.:7083200 Result(ppb): 1.10

Client No.:115.2-87B * Sample acidified to pH <2.

Lab No.:7083201 Location: Rm 91 S

* Sample acidified to pH <2. Client No.:115.2-88

Lab No.:7083202 Location: Rm 90 S

Client No.:115.2-89 * Sample acidified to pH <2.

Lab No.:7083203 Location: Rm 89 S

* Sample acidified to pH <2. Client No.: 115.2-90

Lab No.:7083204 Location: Rm 88 S

Client No.:115.2-91 * Sample acidified to pH <2.

Lab No.:7083205 Location: Rm 85 S Result(ppb):3.10

* Sample acidified to pH <2. Client No.: 115.2-92

Lab No.:7083206 Location: Rm 86 S **Result(ppb):**<1.00

* Sample acidified to pH <2. Client No.: 115.2-93

Lab No.:7083207 Location: Rm 84 S Result(ppb):1.20

Client No.:115.2-94 * Sample acidified to pH <2.

Lab No.:7083208 Location: Rm 82 S Result(ppb):1.30

Client No.: 115.2-95 * Sample acidified to pH < 2.

Lab No.:7083209 Location: Rm 79 S Result(ppb): 1.70

Client No.: 115.2-96 * Sample acidified to pH <2.

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

10/19/2020 Date Received: Approved By:

10/27/2020 Date Analyzed:

Analyst:

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

Dated: 10/28/2020 10:38:42 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: 10/27/2020

3860 California Road Report No.: 621702 - Lead Water

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

> Project No.: 2020L-115.2

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:7083210 Location: Rm 77 S Result(ppb):<1.00

* Sample acidified to pH <2. Client No.: 115.2-97

Lab No.:7083211 Location: Rm 78 S Result(ppb):3.20 **Client No.:**115.2-98 * Sample acidified to pH <2.

Lab No.:7083212 Location: Rm 80 S **Result(ppb):**<1.00

Client No.:115.2-99 * Sample acidified to pH <2.

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

10/19/2020 Date Received:

10/27/2020 Date Analyzed:

Signature: Chad Shaffer

Analyst:

Dated: 10/28/2020 10:38:42

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: 10/27/2020

3860 California Road Report No.: 621702 - Lead Water

Orchard Park NY 14127 Project: Wellsville CSD; Wellsville Elementary

School

Client: STO708 Project No.: 2020L-115.2

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: 10/28/2020 10:38:42 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: 10/27/2020

3860 California Road Report No.: 621702 - Lead Water

Project: Wellsville CSD; Wellsville Elementary

School

Client: STO708 Project No.: 2020L-115.2

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: 10/28/2020 10:38:42 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 Name)	iATL	
	3860 California Road, Orchard Park, New York 14127 PHONE (716) 312-0070 FAX (716) 312-8092 WWW.STOHLENVIRONMENTAL.COM		STOHL Job#	2020L-115.2	
lient:	Wellsville CSD	Contac	et: Emily Peavey		
uilding:	Wellsville Elementary School	Locatio	n: 50-98 School St Wellsville, NY	14895	
EAD			Turnar	ound	******************
Vater by	AAS-GF: ASTM D3559-03D, US EPA 200.9	X	20 Day	'S	

Sample #	Location	Outlet Type	Time
115.2-3	Room 3	S	23:00
115.2-4	Room 5	S	23:01
115.2-5	Room 7	S	23:02
115.2-6	Room 9	S	23:03
115.2-7	Room 6	S	23:04
115.2-8	Room 8	S	23:05
115.2-9	Room 10	S	23:06
115.2-10	Room 12	S	23:07
115.2-12A	Primary Nurses Office Main	S	23:08
115.2-12B	Primary Nurses Office Lav	S	23:09
115.2-14A	Left Lav by Rm 15	S	23:10
115.2-14B	Right Lav by rm 15	S	23:11
115.2-15	Bathroom off Kitchen	S	23:12
115.2-16A	Kitchen Dish Wand	S	23:13
115.2-16B	Kitchen 3 Bay Left	S	23:14
115.2-16C	Kitchen 3 Bay Right	S	23:15
115.2-16D	Kitchen Middle	S	23:16
115.2-16E	Kitchen Serving Line	S	23:17

			100500	
Notes: Please e-mail lab r	results to labs@stohlenv.com	☑ If chec	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:	E- Hell	Print Name	Stohl Env: Eric Henderson Jr.	Date: 10/15/2020
Received (Name /	Lab):		Date:	Time:
Sample Login (Nar	me / Lab):	120	Date:	TIME: ECELVE F
Analysis (Name / L	.ab): (10/26/b)	<u> </u>	Date:	Time:
QA/QC Review (N	ame / Lab):	0/28/20	Date:	Time: 0CT 1 9 2020
Archived / Release	ed:QA/QC InterLA	B Use:	_Date:	Time:
		Page 1	of <u>9</u>	ATL BY



3860 California Road, Orchard Park, New York 14127

Submitted to: (Lab Name)	iATL
` ,	

STOHL Job# 2020L-115.2

	PHONE (716) 312-0070 FAX (716) 312-8092 WWW.STOHLENVIRONMENTAL.COM			
Client:	Wellsville CSD	Conta	ct: Emily Peavey	
Building:	Wellsville Elementary School	Locati	on: 50-98 School St Wellsville, NY 14895	
LEAD 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
115.2-17	Primary Cafe	S	23:18	7083085		
115.2-18A	Rm 33 main	S	23:19	7683686		
115.2-18B	Rm 33 lav	S	23:20	7088387		
115.2-19	Rm 34	S	23:21	7083008		
115.2-20A	Rm 32 Main	S	23:22	7002000		
115.2-20B	Rm 32 Lav	S	23:23	508300h	***************************************	
115.2-21	Rm 35	S	23:24	<u> </u>		
115.2-22A	Rm 31 Main	S	23:25	ウガ ダミミガラ	***************************************	
115.2-22B	Rm 31 Lav	S	23:26	7 655553		
115.2-23	Rm 36	S	23:27	7083697		
115.2-24A	Room 30 Main	S	23:28	7088695		
115.2-24B	Room 30 Lav	S	23:29	7083508	······································	
115.2-25A	Room 29 Main	S	23:30	7092007	······································	
115.2-25B	Room 29 Lav	S	23:31	 		
115.2-26	Rm 27	s	23:32	7783000		
115.2-27	Rm 25	S	23:33	7033100		
115.2-28A	Rm 28 Main	s	23:34	2082:03	······································	
115.2-28B	Rm 28 Lav	S	23:35	1 7083102 1		

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: £: +4-LQ	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 Inte	erLAB Use:	Date:	Time:			

Page



Submitted to: (Lab Name) iATL

STOHL Job # 2020L-115.2

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

PHONE (716) 312-0070 FAX (716) 312-8092 WWW.STOHLENVIRONMENTAL.COM			
Wellsville CSD	Contac	et: Emily Peavey	
Wellsville Elementary School	Locatio	n: 50-98 School St Wellsville, NY 14895	
AAS-GF: ASTM D3559-03D, US EPA 200.9	X	Turnaround 20 Days	
	Wellsville CSD Wellsville Elementary School	Wellsville CSD Contact Wellsville Elementary School Location	Wellsville CSD Contact: Emily Peavey Wellsville Elementary School Location: 50-98 School St Wellsville, NY 14895 Turnaround

Sample #	Location	Outlet Type	Time	Cooler Model	Lab ID	Results
115.2-29	Rm 23	S	23:36	7083303		
115.2-30	Rm 26	S	23:37	7083.04		
115.2-31	Rm 21	S	23:38	7092105		
115.2-32	Rm 24	S	23:39	700000		****
115.2-33	Rm 13 Faculty	S	23:40	4 4 9 9 9 9		
115.2-34	Boys Bath by 31	S	23:41	7002100		
115.2-35	Girls Bath by 31	S	23:42	1 7883 119		
115.2-36	Rm 51	S	23:43	1 7083110		
115.2-37	Rm 52	S	23:44	7083111		
115.2-38	Rm 53	S	23:45	1 5888333		
115.2-39	Rm 54	S	23:46	1 7183 + 3		
115.2-40	Rm 55	S	23:47	7083114		
115.2-41	Break Room off Lib	S	23:48	7/85/35		
115.2-42	Main Office Bath Left	S	23:49	1 7083 5		
115.2-43	Main Office Bath Right	S	23:50	11 7083 7		
115.2-44A	Art Room Left	S	23:51	1 7083118		
115.2-44B	Art Rm Left of Mid	S	23:52	1 7083339		
115.2-44C	Art Rm Mid	S	23:53	7083120		

Notes: Please e-mail lab results to labs@stohlenv.com						
Sampled By: Christine Schultz Prin	nt Name Stohl Env:	Christine Schultz Date:	10/14/2020			
Relinquished By: Prin	t 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 Us	e: Date:	Time:				

Page <u>3</u> of <u>9</u>



Submitted to: (Lab Name)

iATL

3860 California Road, Orchard Park, New York 14127

STOHL Job # 2020L-115.2

	PHONE (716) 312-0070 FAX (WWW.STOHLENVIRONME	716) 312-8092	·				
Client: Wells	Wellsville CSD g: Wellsville Elementary School		Contact: Emily Peavey				
Building: Wells			Location	: 50-98 School St We	ellsville, NY	14895	
<u>LEAD</u> Water by AAS-GF: ASTM D3559-03D, US EPA 200.9		X	Turnaround20 Days				
Sample #	Location	Outlet Type	Time	Cooler Model		Lab ID	Results
115.2-44D	Art Rm Right of Mid	S	23:54	7083121		Lab ID	Results
115.2-44E	Art Rm Right	s	23:55	7/1831/22			
115.2-45A	Int. Nurse Main	S	23:56	1183 63	──		
115.2-45B	Int. Nurse Exam	S	23:57				
115.2-45C	Int. Nurse Lav	S	23:58	3883134	l l		
115.2-46A	Boys Lav by Nurse Left	S	23:59	7083 756			
115.2-46B	Boys Lav by Nurse Mid	S	0:00	5/18 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			_
115.2-46C	Boys Lav by Nurse Right	s	0:01	2083 25			
115.2-47A	Girls Lav by Nurse L	S	0:02	7085			1
115.2-47B	Girls Lav by Nurse Mid	s	0:03	7083130		***************************************	
115.2-47C	Girls Lav by Nurse R	S	0:04	7083131	'		
115.2-48	Fac Rm by Int. cafe	S	0:05	1 7 1 8 0 1 d 1	,		
115.2-49	Women's Lav By Int. Cafe	S	0:06	2083 33			
115.2-50B	Int Cafe	DFB	0:07	7083633			
115.2-51A	Int Kitchen by Serving	S	0:08	7083135		······	
115.2-51B	Int Kit 2 Bay front	S	0:09	#A88 3 8			
115.2-51C	Int kit 2 Bay side by door	S	0:10	1000000			
115.2-51D	Int kit back w/ eye wash	S	0:11	7083138	3 1		
Notes: Please e-mail lat	o results to labs@stohlenv.cor	n					
Sampled By:	Christine Schultz	_ Print Name	Stohl Env:	Christine Schultz	Date: 10/	14/2020	
Relinquished By	2. Hely	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 / Relea	sed:QA/QC InterL	AB Use:	Date:		Time:		

Page <u>4</u> of <u>9</u>



Submitted to: (Lab Name) iATL STOHL Job# 2020L-115.2

3860 California Road, Orchard Park, New York 14127

	PHONE (716) 312-0070 FAX (716) 312-809 WWW.STOHLENVIRONMENTAL.COM	2	
Client:	Wellsville CSD	Contac	: Emily Peavey
Building:	Wellsville Elementary School	Location	: 50-98 School 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
115.2-51E	Int Kit back section	S	0:12	7000.00		
115.2-51F	Int Kit Dish Wand	S	0:13	7083140		
115.2-51G	Int Kit Dish Left	S	0:14	7/1831/13		
115.2-51H	Int Kit Dish Mid	S	0:15	7083122		
115.2-511	Int Kit Dish Right	S	0:16	7083143		
115.2-52	Women's Rm by Multi Purpose	S	0:17	7083147		
115.2-53	Men's Rm by Multi Purpose	S	0:18	7083145		
115.2-54A	Boys Rm Left	S	0:19	7785176		
115.2-54B	Boys Rm Left Mid	S	0:20	7083347		
115.2-54D	Boys Rm Right	S	0:21	7000148		
115.2-55A	Girls Rm L	S	0:22	7889330		
115.2-55B	Girls Rm Left Mid	S	0:23	7884350 I		
115.2-55C	Girls Rm Right Mid	S	0:24	7083:51		
115.2-55D	Girls Rm Right	S	0:25	7083:52		
115.2-56	Copy Rm	S	0:26	7183153	······································	
115.2-57	Octagon Back Office	S	0:27	7083152		
115.2-58	Pool Lobby Men's Lav	S	0:28	7083155		—
115.2-59	Pool Lobby Women's Lav	S	0:29	7083:55	·	1

Notes: Please e-mail lab results to labs@stohlenv.com							
Sampled By: Christine Schultz Print Nam	ne Stohl Env: Christine Schultz	Date: 10/14/2020					
Relinquished By: Print Nam	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:					

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Submitted to: (Lab Name)

iATL

STOHL Job#

2020L-115.2

	3860 California Road, Orchard Park, New York 14127 PHONE (716) 312-0070 FAX (716) 312-8092 WWW.STOHLENVIRONMENTALCOM		STOHL Job #	2020L-115.2
Client:	Wellsville CSD	Contact:	Emily Peavey	
Building:	Wellsville Elementary School	Location:	50-98 School St Wellsville, NY	14895
<u>LEAD</u> Water by	AAS-GF: ASTM D3559-03D, US EPA 200.9	х	Turnard 20 Day	

Sample #	Location	Outlet Type	Time	Cooler Model	Lab ID	Results
115.2-60A	Girls Locker Left	S	0:30	7083157		
115.2-60B	Girls locker mid	S	0:31	7083159		
115.2-60C	Girls locker right	S	0:32	7082559		
115.2-61A	Boys locker Left	S	0:33	4888 E88		
115.2-61B	Boys locker mid	S	0:34	788888		
115.2-61C	Boys locker right	S	0:35	7000100		
115.2-62	Pool Coach's Office Lav	S	0:36	7 N S S S S S		
115.2-63B	Pool DF Right	S	0:37	7083164		
115.2-64A	Music Back Rm	S	0:38			
115.2-64B	Music Lav	S	0:39	7083166		
115.2-65	Staff by Activity Rm	S	0:40	7083167	h.h.	
115.2-66	Student by Activity Rm	S	0:41	7083168	***************************************	
115.2-67A	YMCA boys Left	S	0:42	7002:00		
115.2-67B	YMCA boys Left mid	S	0:43			
115.2-67D	YMCA boys Right mid	S	0:44	7088171	······································	
115.2-67E	YMCA boys right	S	0:45	7083172		
115.2-68A	YMCA girls Left	S	0:46		W	
115.2-68B	YMCA girls Left mid	S	0:47	7083174		

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: 5.440 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:					

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Submitted to: (Lab Name)

iATL

2020L-115.2

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

Notes:

STOHL Job#

Building: Wellsville Elementary School				ct: Emily Peavey n: 50-98 School St Wellsville, N	NY 14895	***************************************
EAD					around	
	F: ASTM D3559-03D, US EPA	200.0	v			
valer by AAO-O	1. ASTM 20009-002, 00 ET A		X	20 E	rays	
Sample #	Location	Outlet Type	Time	Cooler Model	Lab ID	Resu
115.2-68C	YMCA girls mid	S	0:48	7083175		
115.2-68D	YMCA girls Right mid	S	0:49	7083175		
115.2-68E	YMCA girls Right	S	0:50	7000177		
115.2-69	Rm 86 by YMCA	S	0:51	7083178		
115.2-70	YMCA room	S	0:52	7002170		1
115.2-71	Int. Phys Ed Office Right	S	0:53	4 89 168		1
115.2-72	Int. Phys ed Office Left	S	0:54	2083(81		
115.2-73	Officials Locker Rm	S	0:55	7083 (82		
115.2-74	Locker Rm By Ath Dir	S	0:56	7083383		
115.2-75	Athletic Dir Lav	S	0:57	7083387		
115.2-76	ABA lav	S	0:58	7083 225		
115.2-77	Locker Room Next to ABA	S	0:59	7083 30		
115.2-78	Girls Locker Room by Door	S	1:00	2083187		
115.2-79	Rm 102	S	1:01	7083 88		
115.2-80	Rm 100	S	1:02	7083109		
115.2-81	Rm 98	S	1:03	7083:90		
115.2-82	Rm 97	S	1:04	7083191		
110.2 02	Rm 96	S	1:05	7083:02		

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:	WH	Time:			
Analysis (Name / Lab):		Date:		Time:			
QA/QC Review (Name / Lab):		Date:		Time:			
Archived / Released:QA/QC InterLA	.B Use:	Date:		Time:			

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Submitted to: (Lab Name) iATL

STOHL Job # 2020L-115.2

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

	WWW.STOHLENVIRONMENTAL.COM			
Client:	Wellsville CSD	Conta	ct: Emily Peavey	_
Building:	Wellsville Elementary School	Locatio	n: 50-98 School St Wellsville, NY 14895	-
<u>LEAD</u>			Turnaround	
Water by	AAS-GF: ASTM D3559-03D, US EPA 200.9	X	20 Days	
				_

Sample #	Location	Outlet Type	Time	Cooler Model	Lab ID	Results
115.2-84	Rm 94	S	1:06	7083 (93		
115.2-85A	Girls Bath by Rm 21 Left	S	1:07	7083197		
115.2-85B	Girls Bath by Rm 21 Mid	S	1:08	7 08300	***************************************	
115.2-85C	Girls Bath by Rm 21 Right	S	1:09	7083196		
115.2-86A	Boys Bath by Rm 21 Left	S	1:10	7082107		
115.2-86B	Boys Bath by Rm 21 Right	S	1:11	2085198	***************************************	
115.2-87A	Fac Bath by Rm 21 Left	S	1:12	7088 <u>109</u>		
115.2-87B	Fac Bath by Rm 21 Right	S	1:13	7082200		
115.2-88	Rm 91	S	1:14	* 		
115.2-89	Rm 90	S	1:15	7083000		
115.2-90	Rm 89	S	1:16	7083 03		
115.2-91	Rm 88	S	1:17	7/18/2007		
115.2-92	Rm 85	S	1:18	2082225		
115.2-93	Rm 86	S	1:19	7083585		
115.2-94	Rm 84	S	1:20	7083707		
115.2-95	Rm 82	S	1:21	7083:08		
115.2-96	Rm 79	S	1:22	2083299		<u> </u>
115.2-97	Rm 77	S	1:23	7083210		1

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:	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:					

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Submitted to: (Lab Name)

Sample #	Location	Outlet Type	Time	Cooler Model	Lab ID	Results
115.2-98	Rm 78	S	1:24	70832		
115.2-99	Rm 80	S	1:25	7083212		

Notes: ACLIFICO M MAD WIND 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: 2 + 4 - Q 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:					

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