

April 1, 2020

Mr. Joshua Brumagin Westfield Academy and Central School District Director of Facilities 203 East Main Street Westfield. New York 14787

Re: Investigation and Sampling of Drinking Water for Lead Concentrations

Dear Mr. Brumagin:

Included with this letter is Stohl Environmental LLC's report for the Water Sampling performed at the educational buildings of the Westfield CSD, including:

- Westfield Academy and Central School Building
- Wayside Building
- Bus Garage

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 February 18, 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, fourteen (14) sources of potable water in District buildings 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 Westfield 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:

Westfield 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 February 18, 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 Westfield Central School District to perform sampling and analysis of potable water for elevated lead concentrations. Sampling was performed in the following buildings:

- Westfield Academy and Central School Building
- Wayside Building
- Bus Garage

Scope of Work:

Stohl Environmental was charged with collecting first-draw water samples from outlets in Westfield Central School Buildings. 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	First Draw Samples		Confirmatory Samples **	
Name	Sample Event	Number Samples Collected	Number of Samples at or Below the NYS Action level of 15 ppb	Number of Samples Above the NYS Action Level of 15 ppb	Number of Samples at or Below the NYS Action level of 15 ppb	Number of Samples Above the NYS Action Level of 15 ppb
Westfield Academy	2/18/2020	196	183	13	N/A	N/A
Wayside Building	2/18/2020	6	5	1	N/A	N/A
Bus Garage	2/18/2020	2	2	0	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:

Westfield Academy

Sample #	Classroom or other Location	Fixture/Outlet type	Laboratory Analysis in ppb
114.1-9	Soup Hose	S	15.5
114.1-35	Rm 136	S	1330
*114.1-39	Women's Room	S	Not Analyzed
114.1-42	Rm 137	S	17.7
114.1-44	District Office Restroom	S	21.6
114.1-46	Locker room	S	15.3
114.1-85	Rm 224	S	32.6
114.1-85A	Rm 224	S	52.0
114.1-115	Rm 206	S	31.2
114.1-116	Rm 206	В	53.2
114.1-137	Rm 101	S	26.6
114.1-139	Rm 102	S	27.0
114.1-146	Rm 106	S	64.0
114.1-148	Rm 106	S	56.4
*114.1-193	Girls Lockers Room – Office Lav.	S	Not Analyzed

Wayside Building

Sample #	Classroom or other Location	Fixture/Outlet type	Laboratory Analysis in ppb
114.2-2	Garage Bubbler	В	103

^{*}Sample was damaged in transit and was empty upon receipt by the lab. This location should be re-sampled and sent to the lab for analysis.



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



CERTIFICATE OF ANALYSIS

Client: Stohl Environmental Report Date: 3/3/2020

3860 California Road Report No.: 610401 - Lead Water

Orchard Park NY 14127 Project: Westfield CSD; Westfield Academy and

Central School

Client: STO708 Project No.: 2020L-114

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:6978004 Location: Water Fountain Result(ppb):<1.00

Client No.:114.1-3 * Sample acidified to pH <2.

Lab No.:6978005 Location: Water Fountain Result(ppb):<1.00

Client No.:114.1-4 * Sample acidified to pH <2.

Lab No.:6978006 Location: Kitchen Sink Near Ice Maker Result(ppb): 1.40

Client No.:114.1-5 * Sample acidified to pH <2.

Lab No.:6978007 Location: Ice Maker Result(ppb):<1.00

Client No.:114.1-6 * Sample acidified to pH <2.

Lab No.:6978008 Location: Sink Near Stove Result(ppb):<1.00

Client No.:114.1-7 * Sample acidified to pH <2.

Lab No.:6978009 Location: Sink Near Stove Result(ppb):4.60

Client No.:114.1-8 * Sample acidified to pH <2.

Lab No.:6978010 Location: Soup Hose Result(ppb):15.5

Client No.: 114.1-9 * Sample acidified to pH <2.

Lab No.:6978011 Location: Kitchen Men's Room Result(ppb): 1.60

Client No.:114.1-10 * Sample acidified to pH <2.

Lab No.:6978012 Location: Kitchen Women's Room Result(ppb): 3.40

Client No.:114.1-11 * Sample acidified to pH <2.

Lab No.:6978013 Location: Restroom Result(ppb): 1.60

Client No.:114.1-12 * Sample acidified to pH <2.

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

Date Received: 2/26/2020

Date Analyzed: 02/28/2020

gnature:

Frank E. Ehrenfeld, III
Laboratory Director

Approved By:

Signature: Laboratory Direct

Analyst: Chad Shaffer

Dated: 3/4/2020 9:18:39 Page 1 of 25



CERTIFICATE OF ANALYSIS

Client: Stohl Environmental Report Date: 3/3/2020

3860 California Road Report No.: 610401 - Lead Water

Orchard Park NY 14127 Project: Westfield CSD; Westfield Academy and

Central School

2020L-114 Project No.: Client: STO708

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:6978014 **Location:** Drinking Fountain **Result(ppb):**<1.00

Client No.: 114.1-13 * Sample acidified to pH <2.

Lab No.:6978015 Location: Room 164 Result(ppb):2.40

* Sample acidified to pH <2. **Client No.:**114.1-14

Lab No.:6978016 **Location:** Water Fountain **Result(ppb):**<1.00

* Sample acidified to pH <2. Client No.:114.1-15

Lab No.:6978017 Location: Water Fountain

* Sample acidified to pH <2. Client No.:114.1-16

Lab No.:6978018 Location: Sink Result(ppb):2.50

* Sample acidified to pH <2. Client No.: 114.1-17

Location: Room 170 Men's Room Lab No.:6978019 Result(ppb):3.70

* Sample acidified to pH <2. Client No.: 114.1-18

Lab No.:6978020 Location: Room 170 Men's Room Result(ppb):6.90

* Sample acidified to pH <2. Client No.: 114.1-19

Lab No.:6978021 Location: Room 170 Men's Room Result(ppb):2.90

* Sample acidified to pH <2. Client No.: 114.1-20

Location: Room 171 Women's Room Lab No.:6978022 Result(ppb):2.70

* Sample acidified to pH <2. Client No.:114.1-21

Lab No.:6978023 Location: Room 171 Women's Room Result(ppb):<1.00

Client No.: 114.1-22 * Sample acidified to pH <2.

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

2/26/2020 Date Received:

02/28/2020 Date Analyzed:

Signature:

Chad Shaffer Analyst:

Dated: 3/4/2020 9:18:39

Approved By:

Frank E. Ehrenfeld, III

Laboratory Director



CERTIFICATE OF ANALYSIS

Client: Stohl Environmental Report Date: 3/3/2020

3860 California Road Report No.: 610401 - Lead Water

Orchard Park NY 14127 Project: Westfield CSD; Westfield Academy and

Central School

Client: STO708 Project No.: 2020L-114

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:6978024 Location: Room 171 Women's Room Result(ppb):2.80

Client No.:114.1-23 * Sample acidified to pH <2.

Lab No.:6978025 Location: Drinking Fountain Result(ppb):<1.00

Client No.:114.1-24 * Sample acidified to pH <2.

Lab No.:6978026 Location: Drinking Fountain Result(ppb):<1.00

Client No.:114.1-25 * Sample acidified to pH <2.

Lab No.:6978027 Location: Drinking Fountain Result(ppb):<1.00

Client No.:114.1-26 * Sample acidified to pH <2.

Lab No.:6978028 Location: Restroom Result(ppb): 2.50

Client No.:114.1-27 * Sample acidified to pH <2.

Lab No.:6978029 Location:Library Result(ppb):4.10

Client No.:114.1-28 * Sample acidified to pH <2.

Lab No.:6978030Location: Boy's RestroomResult(ppb):<1.00</th>Client No.:114.1-30* Sample acidified to pH <2.</td>

Lab No.:6978031Location: Boy's RestroomResult(ppb):<1.00</th>Client No.:114.1-31* Sample acidified to pH <2.</td>

Lab No.:6978032 Location: Drinking Fountain Result(ppb):<1.00

Client No.:114.1-32 * Sample acidified to pH <2.

Lab No.:6978033 Location: Girl's Bathroom Result(ppb):<1.00

Approved By:

Frank E. Ehrenfeld, III

Laboratory Director

Client No.:114.1-33 * Sample acidified to pH <2.

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

Date Received: 2/26/2020

Date Analyzed: 02/28/2020

Signature: Chad Shaffer

Analyst: Chad Shaffer

Dated: 3/4/2020 9:18:39 Page 3 of 25



Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: Stohl Environmental Report Date: 3/3/2020

3860 California Road Report No.: 610401 - Lead Water

Orchard Park NY 14127 Project: Westfield CSD; Westfield Academy and

Central School

2020L-114 Project No.: Client: STO708

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:6978034 Location: Girl's Bathroom **Result(ppb):**<1.00

* Sample acidified to pH <2. **Client No.:**114.1-34

Lab No.:6978035 Location: Room 136

* Sample acidified to pH <2. **Client No.:**114.1-35

Lab No.:6978036 Location: Room 136 Result(ppb):7.20

* Sample acidified to pH <2. Client No.:114.1-36

Lab No.:6978037 Location: Outside 136

* Sample acidified to pH <2. **Client No.:**114.1-37

Lab No.:6978038 Location: Women's Room Result(ppb):6.20

* Sample acidified to pH <2. **Client No.:**114.1-38

Lab No.:6978039 Location: Women's Room Result(ppb): Sample Not Analyzed

* Sample acidified to pH <2. Client No.: 114.1-39

Bottle Received Empty

Lab No.:6978040 Location: Restroom Result(ppb): 10.1

* Sample acidified to pH <2. **Client No.:**114.1-40

Lab No.:6978041 Location: Room 137

* Sample acidified to pH <2. **Client No.:**114.1-41

Lab No.:6978042 Location: Room 137 Result(ppb):17.7

* Sample acidified to pH <2. Client No.: 114.1-42

Lab No.:6978043 Location:Room 138 Result(ppb):6.50

Client No.: 114.1-43 * Sample acidified to pH <2.

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

2/26/2020 Date Received: Approved By:

02/28/2020 Date Analyzed: Frank E. Ehrenfeld, III

Signature: Laboratory Director Chad Shaffer

Dated: 3/4/2020 9:18:39 Page 4 of 25

Analyst:



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CERTIFICATE OF ANALYSIS

Client: Stohl Environmental Report Date: 3/3/2020

3860 California Road Report No.: 610401 - Lead Water

Orchard Park NY 14127 Project: Westfield CSD; Westfield Academy and

Central School

Client: STO708 Project No.: 2020L-114

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:6978044 Location: District Office Restroom Result(ppb):21.6

Client No.:114.1-44 * Sample acidified to pH <2.

Lab No.:6978045 Location: District Office Result(ppb):<1.00

Client No.:114.1-45 * Sample acidified to pH <2.

Lab No.:6978046 Location:Locker Room Result(ppb):15.3

Client No.:114.1-46

* Sample acidified to pH <2.

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

Date Received: 2/26/2020

Dated: 3/4/2020 9:18:39

Date Analyzed: 02/28/2020

Signature:

Analyst: Chad Shaffer

Approved By:

Frank E. Ehrenfeld, III Laboratory Director

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CERTIFICATE OF ANALYSIS

Client: Stohl Environmental Report Date: 3/3/2020

3860 California Road Report No.: 610401 - Lead Water

Orchard Park NY 14127 Project: Westfield CSD; Westfield Academy and

Central School

2020L-114 Project No.: Client: STO708

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:6978047 **Location:** Drinking Fountain **Result(ppb):**<1.00

* Sample acidified to pH <2. Client No.: 114.1-47

Lab No.:6978048 Location:Locker Room

* Sample acidified to pH <2. Client No.:114.1-48

Lab No.:6978049 Location:Locker Room

Client No.:114.1-49 * Sample acidified to pH <2.

Lab No.:6978050 Location: Locker Room

* Sample acidified to pH <2. Client No.: 114.1-50

Location: Gym Office Lab No.:6978051

* Sample acidified to pH <2. **Client No.:** 114.1-51

Lab No.:6978052 Location: Gym Office **Result(ppb):**<1.00

* Sample acidified to pH <2. Client No.: 114.1-52

Lab No.:6978053 Location: Gym Office Restroom Result(ppb):3.30

* Sample acidified to pH <2. Client No.:114.1-53

Location: Locker Room Lab No.:6978054 Result(ppb):4.10

Client No.:114.1-54 * Sample acidified to pH <2.

Lab No.:6978055 Location: Room 179 **Result(ppb):**<1.00

Client No.: 114.1-55 * Sample acidified to pH <2.

Lab No.:6978056 Location: Room 179 Result(ppb):2.80

Client No.: 114.1-56 * Sample acidified to pH <2.

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

2/26/2020 Date Received: 02/29/2020

Date Analyzed:

Signature: Chad Shaffer Analyst:

Approved By:

Frank E. Ehrenfeld, III

Laboratory Director



Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: Stohl Environmental Report Date: 3/3/2020

3860 California Road Report No.: 610401 - Lead Water

Orchard Park NY 14127 Project: Westfield CSD; Westfield Academy and

Central School

Project No.: 2020L-114 Client: STO708

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:6978057 Location: Room 180 **Result(ppb):**<1.00

Client No.:114.1-57 * Sample acidified to pH <2.

Lab No.:6978058 Location: Room 180

* Sample acidified to pH <2. Client No.: 114.1-58

Lab No.:6978059 Location: Men's Room

Client No.:114.1-59 * Sample acidified to pH <2.

Location: Room 184 Women's Room Lab No.:6978060

* Sample acidified to pH <2. Client No.: 114.1-60

Location: Outside Room 183 Lab No.:6978061

Client No.: 114.1-61 * Sample acidified to pH <2.

Location: Weight Room Lab No.:6978062 Result(ppb):2.90

* Sample acidified to pH <2. Client No.:114.1-62

Lab No.:6978063 Location: Weight Room Result(ppb): 1.00

* Sample acidified to pH <2. Client No.: 114.1-63

Lab No.:6978064 **Location:** Weight Room Result(ppb):5.80

Client No.:114.1-64 * Sample acidified to pH <2.

Lab No.:6978065 Location: Weight Room Result(ppb): 1.80

Client No.:114.1-65 * Sample acidified to pH <2.

Lab No.:6978066 Location: Room 187

Client No.: 114.1-66 * Sample acidified to pH <2.

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

2/26/2020 Date Received: 02/29/2020 Date Analyzed:

Signature:

Chad Shaffer Analyst:

Approved By:

Frank E. Ehrenfeld, III

Laboratory Director

Result(ppb):<1.00



CERTIFICATE OF ANALYSIS

Client: Stohl Environmental Report Date: 3/3/2020

3860 California Road Report No.: 610401 - Lead Water

Orchard Park NY 14127 Project: Westfield CSD; Westfield Academy and

Central School

Client: STO708 Project No.: 2020L-114

LEAD WATER SAMPLE ANALYSIS SUMMARY

Client No.: 114.1-67 * Sample acidified to pH <2.

Lab No.:6978068 Location: Room 187 Result(ppb):1.40

Client No.:114.1-68 * Sample acidified to pH <2.

Lab No.:6978069 **Location:**Room 187 **Result(ppb):**<1.00

Client No.:114.1-69 * Sample acidified to pH <2.

Client No.:114.1-70 * Sample acidified to pH <2.

Lab No.:6978071 **Location:**Room 196 **Result(ppb):**<1.00

Client No.:114.1-71 * Sample acidified to pH <2.

Client No.:114.1-72 * Sample acidified to pH <2.

Client No.:114.1-73 * Sample acidified to pH <2.

Client No.:114.1-74 * Sample acidified to pH <2.

Client No.: 114.1-75 * Sample acidified to pH < 2.

Client No.:114.1-76 * Sample acidified to pH <2.

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

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Date Received: 2/26/2020

Date Analyzed: 02/29/2020

Dated: 3/4/2020 9:18:39

Signature:

Frank E. Ehrenfeld, III
Laboratory Director

Analyst: Chad Shaffer

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Approved By:



Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: Stohl Environmental Report Date: 3/3/2020

3860 California Road Report No.: 610401 - Lead Water

Orchard Park NY Project: Westfield CSD; Westfield Academy and

Central School

2020L-114 Project No.: Client: STO708

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:6978077 Location: Room 226 Result(ppb):6.50

Client No.:114.1-81 * Sample acidified to pH <2.

Lab No.:6978078 Location: Room 226

* Sample acidified to pH <2. **Client No.:**114.1-82

Lab No.:6978079 Location: Room 226

Client No.:114.1-83 * Sample acidified to pH <2.

Lab No.:6978080 Location: Room 226

* Sample acidified to pH <2. Client No.: 114.1-84

Location: Room 224 Lab No.:6978081

Client No.: 114.1-85 * Sample acidified to pH <2.

Lab No.:6978082 Location: Room 224 Result(ppb):52.0

* Sample acidified to pH <2. Client No.: 114.1-85A

Lab No.:6978083 Location: Water Fountain **Result(ppb):**<1.00

* Sample acidified to pH <2. Client No.: 114.1-86

Lab No.:6978084 Location: Room 216 Result(ppb):14.9

Client No.: 114.1-87 * Sample acidified to pH <2.

Lab No.:6978085 Location: Room 216 Result(ppb):8.20

Client No.: 114.1-88 * Sample acidified to pH <2.

Lab No.:6978086 Location: Room 215 Result(ppb):3.70

Client No.: 114.1-89 * Sample acidified to pH <2.

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

2/26/2020 Date Received: Approved By:

02/29/2020 Date Analyzed: Frank E. Ehrenfeld, III

Signature: Laboratory Director Chad Shaffer Analyst:

Dated: 3/4/2020 9:18:39 Page 9 of 25



Orchard Park NY

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: 3/3/2020

3860 California Road Report No.: 610401 - Lead Water

> Project: Westfield CSD; Westfield Academy and

> > Central School

Project No.: 2020L-114 Client: STO708

LEAD WATER SAMPLE ANALYSIS SUMMARY

Result(ppb):8.90 Lab No.:6978087 Location: Room 215

Client No.: 114.1-90 * Sample acidified to pH <2.

14127

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

Date Received:

2/26/2020

Date Analyzed:

Dated: 3/4/2020 9:18:39

02/29/2020

Signature:

Chad Shaffer Analyst:

Approved By:

Frank E. Ehrenfeld, III

Laboratory Director



CERTIFICATE OF ANALYSIS

Client: Stohl Environmental Report Date: 3/3/2020

3860 California Road Report No.: 610401 - Lead Water

Orchard Park NY 14127 Project: Westfield CSD; Westfield Academy and

Central School

Client: STO708 Project No.: 2020L-114

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:6978088 Location: Faculty Restroom Result(ppb):2.70

Client No.:114.1-91 * Sample acidified to pH <2.

Lab No.:6978089 **Location:**Room 240 **Result(ppb):**<1.00

Client No.:114.1-93 * Sample acidified to pH <2.

Client No.:114.1-103 * Sample acidified to pH <2.

Lab No.:6978091 **Location:**Room 201 **Result(ppb):**1.20

Client No.:114.1-104 * Sample acidified to pH <2.

Lab No.:6978092 **Location:**Room 201 **Result(ppb):**3.80

Client No.:114.1-105 * Sample acidified to pH <2.

Client No.:114.1-106 * Sample acidified to pH <2.

Client No.:114.1-107 * Sample acidified to pH <2.

 Lab No.:6978095
 Location: Room 202
 Result(ppb): 11.8

 Client No.:114.1-108
 * Sample acidified to pH <2.</td>

Client No.:114.1-109 * Sample acidified to pH <2.

Lab No.:6978097 **Location:**Room 203 **Result(ppb):**2.90

Client No.:114.1-110 * Sample acidified to pH <2.

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

Date Received: 2/26/2020
Date Analyzed: 03/02/2020

Signature: Chad Bhoffen

Analyst: Chad Shaffer

Dated: 3/4/2020 9:18:39

Approved By:

Frank E. Ehrenfeld, III Laboratory Director

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CERTIFICATE OF ANALYSIS

Client: Stohl Environmental Report Date: 3/3/2020

3860 California Road Report No.: 610401 - Lead Water

Orchard Park NY Project: Westfield CSD; Westfield Academy and

Central School

2020L-114 Project No.: Client: STO708

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:6978098 Location: Room 203 Result(ppb):4.30

Client No.:114.1-111 * Sample acidified to pH <2.

Lab No.:6978099 Location: Room 204

* Sample acidified to pH <2. Client No.: 114.1-112

Lab No.:6978100 Location: Room 204

Client No.:114.1-113 * Sample acidified to pH <2.

Lab No.:6978101 Location: Room 204

* Sample acidified to pH <2. Client No.: 114.1-114

Location: Room 206 Lab No.:6978102

Client No.:114.1-115 * Sample acidified to pH <2.

Lab No.:6978103 Location: Room 206 Result(ppb):53.2

* Sample acidified to pH <2. Client No.: 114.1-116

Lab No.:6978104 Location: Room 205 Result(ppb):6.50

* Sample acidified to pH <2. Client No.: 114.1-117

Lab No.:6978105 Location: Room 205 Result(ppb):8.80

Client No.:114.1-118 * Sample acidified to pH <2.

Lab No.:6978106 **Location:**Outside Room 205 Result(ppb):3.50

Client No.: 114.1-119 * Sample acidified to pH <2.

Lab No.:6978107 **Location:** Speech Bathroom Result(ppb):4.30

* Sample acidified to pH <2. **Client No.:**114.1-120

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

2/26/2020 Date Received:

03/02/2020 Date Analyzed:

Signature: Analyst:

Chad Shaffer

Approved By:

Frank E. Ehrenfeld, III

Laboratory Director



Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: Stohl Environmental Report Date: 3/3/2020

3860 California Road Report No.: 610401 - Lead Water

Orchard Park NY Project: Westfield CSD; Westfield Academy and

Central School

2020L-114 Project No.: Client: STO708

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:6978108 Location: Bathroom Result(ppb): 1.70

Client No.:114.1-121 * Sample acidified to pH <2.

Lab No.:6978109 Location: Room 208

* Sample acidified to pH <2. Client No.: 114.1-122

Lab No.:6978110 Location: Room 207

Client No.:114.1-124 * Sample acidified to pH <2.

Lab No.:6978111 Location: Room 207

* Sample acidified to pH <2. Client No.: 114.1-125

Location: Room 210 Lab No.:6978112

Client No.: 114.1-126 * Sample acidified to pH <2.

Lab No.:6978113 Location: Room 210 Result(ppb):5.80

* Sample acidified to pH <2. Client No.:114.1-127

Lab No.:6978114 Location: Room 209 Result(ppb):4.00

* Sample acidified to pH <2. Client No.: 114.1-128

Lab No.:6978115 Location: Room 209 Result(ppb):5.80

Client No.:114.1-129 * Sample acidified to pH <2.

Lab No.:6978116 Location: Room 212 Result(ppb):8.30

Client No.:114.1-130 * Sample acidified to pH <2.

Lab No.:6978117 Location: Room 212 Result(ppb):2.80

Client No.:114.1-131 * Sample acidified to pH <2.

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

2/26/2020 Date Received: Approved By: 03/02/2020 Date Analyzed:

Frank E. Ehrenfeld, III Laboratory Director

Chad Shaffer Analyst:

Dated: 3/4/2020 9:18:39

Signature:

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CERTIFICATE OF ANALYSIS

Client: Stohl Environmental Report Date: 3/3/2020

3860 California Road Report No.: 610401 - Lead Water

Orchard Park NY Project: Westfield CSD; Westfield Academy and

Central School

2020L-114 Project No.: Client: STO708

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:6978118 Location: Room 211 Result(ppb):4.00

Client No.:114.1-132 * Sample acidified to pH <2.

Lab No.:6978119 Location: Room 211

* Sample acidified to pH <2. Client No.: 114.1-133

Lab No.:6978120 Location: Room 213

Client No.:114.1-134 * Sample acidified to pH <2.

Lab No.:6978121 Location: Room 213

* Sample acidified to pH <2. Client No.: 114.1-135

Location: Room 101 Lab No.:6978122

Client No.:114.1-136 * Sample acidified to pH <2.

Result(ppb):26.6 Lab No.:6978123 Location: Room 101

* Sample acidified to pH <2. **Client No.:**114.1-137

Lab No.:6978124 Location: Room 102 Result(ppb):4.70

* Sample acidified to pH <2. Client No.: 114.1-138

Lab No.:6978125 Location: Room 104 Result(ppb):2.10

Client No.:114.1-140 * Sample acidified to pH <2.

Lab No.:6978126 Location: Room 102 Result(ppb):27.0

Client No.:114.1-139 * Sample acidified to pH <2.

Lab No.:6978127 Location: Room 104 Result(ppb): 1.80

Client No.: 114.1-141 * Sample acidified to pH <2.

Analyst:

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

2/26/2020 Date Received:

Approved By: 03/02/2020 Date Analyzed:

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

Dated: 3/4/2020 9:18:39 Page 14 of 25



CERTIFICATE OF ANALYSIS

Client: Stohl Environmental Report Date: 3/3/2020

3860 California Road Report No.: 610401 - Lead Water

Orchard Park NY 14127 Project: Westfield CSD; Westfield Academy and

Central School

Client: STO708 Project No.: 2020L-114

LEAD WATER SAMPLE ANALYSIS SUMMARY

Client No.: 114.1-142 * Sample acidified to pH <2.

Lab No.:6978129 Location:Room 105 Result(ppb):6.40

Client No.:114.1-143 * Sample acidified to pH <2.

Lab No.:6978130 **Location:**Room 105 **Result(ppb):**4.10

Client No.:114.1-144 * Sample acidified to pH <2.

Client No.:114.1-145 * Sample acidified to pH <2.

Client No.:114.1-146 * Sample acidified to pH <2.

Lab No.:6978133 **Location:**Room 106 **Result(ppb):**1.30

Client No.:114.1-147 * Sample acidified to pH <2.

Client No.: 114.1-148 * Sample acidified to pH <2.

Lab No.:6978135 Location: Room 107 Result(ppb):4.60

Client No.:114.1-149 * Sample acidified to pH <2.

Client No.:114.1-150 * Sample acidified to pH <2.

Client No.:114.1-151 * Sample acidified to pH <2.

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

Date Received: 2/26/2020

Date Analyzed: 03/02/2020

Frank E. Ehrenfeld, III

Signature: Laboratory Director

Analyst: Chad Shaffer

Approved By:

Dated: 3/4/2020 9:18:39 Page 15 of 25



CERTIFICATE OF ANALYSIS

Client: Stohl Environmental Report Date: 3/3/2020

3860 California Road Report No.: 610401 - Lead Water

Orchard Park NY Project: Westfield CSD; Westfield Academy and

Central School

2020L-114 Project No.: Client: STO708

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:6978138 Location: Room 108 Result(ppb):6.50

Client No.:114.1-152 * Sample acidified to pH <2.

Lab No.:6978139 Location: Room 108

* Sample acidified to pH <2. Client No.: 114.1-153

Lab No.:6978140 Location: Room 108

Client No.:114.1-154 * Sample acidified to pH <2.

Lab No.:6978141 Location: Room 109

* Sample acidified to pH <2. Client No.: 114.1-155

Location: Room 109 Lab No.:6978142

Client No.:114.1-156 * Sample acidified to pH <2.

Lab No.:6978143 Location: Room 109 Result(ppb):3.90

Client No.: 114.1-157 * Sample acidified to pH <2.

Lab No.:6978144 Location: Room 110 Result(ppb):6.30

* Sample acidified to pH <2. Client No.: 114.1-158

Lab No.:6978145 Location: Room 110 Result(ppb):2.20

Client No.:114.1-159 * Sample acidified to pH <2.

Lab No.:6978146 Location: Room 110 Result(ppb):4.40

Client No.:114.1-160 * Sample acidified to pH <2.

Lab No.:6978147 Location: Room 111 Result(ppb): 12.7

Client No.:114.1-161 * Sample acidified to pH <2.

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

2/26/2020 Date Received:

03/02/2020 Date Analyzed:

Signature: Chad Shaffer Analyst:

Dated: 3/4/2020 9:18:39

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Approved By:

Frank E. Ehrenfeld, III

Laboratory Director



Client No.: 114.1-165

Analyst:

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: 3/3/2020

3860 California Road Report No.: 610401 - Lead Water

Orchard Park NY Project: Westfield CSD; Westfield Academy and

Central School

2020L-114 Project No.: Client: STO708

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:6978148 Location: Room 111 Result(ppb):2.80

Client No.:114.1-162 * Sample acidified to pH <2.

Lab No.:6978149 Location: Room 111

* Sample acidified to pH <2. Client No.: 114.1-163

Lab No.:6978150 Location: Room 112

Client No.:114.1-164 * Sample acidified to pH <2.

Lab No.:6978151 Location:Room 112 * Sample acidified to pH <2.

Lab No.:6978152 Location: Room 112 Client No.:114.1-166 * Sample acidified to pH <2.

Lab No.:6978153 Location: Room 113 Result(ppb):6.10 * Sample acidified to pH <2. Client No.: 114.1-167

Lab No.:6978154 Location: Room 113 Result(ppb):1.50

Client No.: 114.1-168 * Sample acidified to pH <2.

Lab No.:6978155 **Location:**Room 113 Result(ppb):2.40

Client No.:114.1-169 * Sample acidified to pH <2.

Lab No.:6978156 Location: Room 114 Result(ppb):3.30

Client No.:114.1-170 * Sample acidified to pH <2.

Lab No.:6978157 Location: Room 114 Result(ppb):3.30

Client No.: 114.1-171 * Sample acidified to pH <2.

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

2/26/2020 Date Received: Approved By: 03/02/2020 Date Analyzed:

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

Dated: 3/4/2020 9:18:39 Page 17 of 25



CERTIFICATE OF ANALYSIS

Client: Stohl Environmental Report Date: 3/3/2020

3860 California Road Report No.: 610401 - Lead Water

Orchard Park NY Project: Westfield CSD; Westfield Academy and

Central School

2020L-114 Project No.: Client: STO708

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:6978158 Location: Room 114 Result(ppb):11.8

Client No.:114.1-172 * Sample acidified to pH <2.

Lab No.:6978159 Location: Room 115

* Sample acidified to pH <2. Client No.: 114.1-173

Lab No.:6978160 Location: Room 115

Client No.:114.1-174 * Sample acidified to pH <2.

Lab No.:6978161 Location: Room 115

* Sample acidified to pH <2. Client No.: 114.1-175

Lab No.:6978162 Location: Room 116

Client No.:114.1-176 * Sample acidified to pH <2.

Lab No.:6978163 Location: Room 116 Result(ppb):1.10

* Sample acidified to pH <2. Client No.: 114.1-177

Lab No.:6978164 Location: Room 116 Result(ppb):12.6

Client No.: 114.1-178 * Sample acidified to pH <2.

Lab No.:6978165 Location:Room 118b Result(ppb):2.00

Client No.:114.1-179 * Sample acidified to pH <2.

Lab No.:6978166 Location: Room 118 Result(ppb):3.30

Client No.:114.1-180 * Sample acidified to pH <2.

Lab No.:6978167 Location: Room 118 Result(ppb):6.20

Approved By:

Frank E. Ehrenfeld, III

Laboratory Director

Client No.: 114.1-181 * Sample acidified to pH <2.

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

2/26/2020 Date Received: 03/02/2020 Date Analyzed:

Analyst:

Signature: Chad Shaffer

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CERTIFICATE OF ANALYSIS

Client: Stohl Environmental Report Date: 3/3/2020

3860 California Road Report No.: 610401 - Lead Water

Orchard Park NY 14127 Project: Westfield CSD; Westfield Academy and

Central School

Client: STO708 Project No.: 2020L-114

LEAD WATER SAMPLE ANALYSIS SUMMARY

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

Date Received:

2/26/2020

Date Analyzed:

Dated: 3/4/2020 9:18:39

03/02/2020

Signature:

Analyst: Chad Shaffer

Approved By:

Frank E. Ehrenfeld, III Laboratory Director

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Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: Stohl Environmental Report Date: 3/3/2020

3860 California Road Report No.: 610401 - Lead Water

Orchard Park NY 14127 Project: Westfield CSD; Westfield Academy and

Central School

Client: STO708 Project No.: 2020L-114

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:6978169 Location: Nurse Office Result(ppb):3.70

Client No.:114.1-183 * Sample acidified to pH <2.

Lab No.:6978170 Location: Nurse Office Result(ppb): 1.60

Client No.:114.1-184 * Sample acidified to pH <2.

Lab No.:6978171 Location: Nurse Office Result(ppb):3.10

Client No.:114.1-185 * Sample acidified to pH <2.

Lab No.:6978172 Location: Drinking Fountain Result(ppb):<1.00

Client No.:114.1-186 * Sample acidified to pH <2.

Lab No.:6978173 Location: Elementary Office Result(ppb): 2.90

Client No.:114.1-187 * Sample acidified to pH <2.

Lab No.:6978174 Location: Elementary Office Result(ppb): 1.40

Client No.: 114.1-188 * Sample acidified to pH <2.

Lab No.:6978175 Location: Elementary Office Result(ppb):1.10

Client No.:114.1-189 * Sample acidified to pH <2.

Lab No.:6978176Location: Men's RoomResult(ppb): 2.80Client No.:114.1-190* Sample acidified to pH < 2.</td>

Lab No.:6978177 Location: Women's Room Result(ppb):2.50

Client No.:114.1-191 * Sample acidified to pH <2.

Client No.:114.1-192 * Sample acidified to pH <2.

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

Date Analyzed: 03/03/2020

Date Received:

Signature:
Analyst:
Chad Shaffer

2/26/2020

Dated: 3/4/2020 9:18:39 Page 20 of 25

Approved By:

Took Thanks

Frank E. Ehrenfeld, III Laboratory Director



Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: Stohl Environmental Report Date: 3/3/2020

3860 California Road Report No.: 610401 - Lead Water

Orchard Park NY Project: Westfield CSD; Westfield Academy and

Central School

Project No.: 2020L-114 Client: STO708

LEAD WATER SAMPLE ANALYSIS SUMMARY

Result(ppb): Sample Not Received Lab No.:6978179 Location: Girl's Locker Room

Client No.:114.1-193 * Sample acidified to pH <2.

Lab No.:6978180 Location: Girl's Locker Room

* Sample acidified to pH <2. Client No.: 114.1-195

Lab No.:6978181 Location: Girl's Locker Room

Client No.:114.1-196 * Sample acidified to pH <2.

Lab No.:6978182 Location: Girl's Locker Room

Client No.:114.1-197 * Sample acidified to pH <2.

Lab No.:6978183 **Location:** Additional Sample Received

* Sample acidified to pH <2. Client No.:114.1-198

Lab No.:6978184 Location: Elem. Gym Corridor; Additional Sample Result(ppb):<1.00

Client No.:114.1-199 Received

* Sample acidified to pH <2.

Location: Across From 212; Additional Sample Received Result(ppb):<1.00 Lab No.:6978185

Client No.: 114.1-200 * Sample acidified to pH <2.

Location: Corr. 200A Boy's Lav; Additional Sample Result(ppb):<1.00 Lab No.:6978186

Client No.: 114.1-201 Received

* Sample acidified to pH <2.

Lab No.:6978187 Location: Corr. 200A Boy's Lav; Additional Sample Result(ppb):<1.00

Client No.: 114.1-202 Received

* Sample acidified to pH <2.

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

2/26/2020 Date Received:

03/03/2020 Date Analyzed:

Signature:

Chad Shaffer Analyst:

Dated: 3/4/2020 9:18:39

Approved By:

Frank E. Ehrenfeld, III

Laboratory Director



Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: Stohl Environmental Report Date: 3/3/2020

3860 California Road Report No.: 610401 - Lead Water

Orchard Park NY 14127 Project: Westfield CSD; Westfield Academy and

Central School

Client: STO708 Project No.: 2020L-114

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:6978188 Location: Corr. 200A Boy's Lav; Additional Sample Result(ppb):<1.00

Client No.:114.1-203 Received

* Sample acidified to pH <2.

Lab No.:6978189 Location: Corr. 200A Girl's Lav; Additional Sample Result(ppb):<1.00

Client No.:114.1-204 Received

* Sample acidified to pH <2.

Lab No.:6978190 Location: Corr. 200A Girl's Lav; Additional Sample Result(ppb):<1.00

Client No.:114.1-205 Received

* Sample acidified to pH <2.

Lab No.:6978191 Location: Corr. 200A Girl's Lav; Additional Sample Result(ppb):1.30

Client No.: 114.1-206 Received

* Sample acidified to pH <2.

Lab No.:6978192 Location: Corr. 237 Boy's Lav; Additional Sample Result(ppb): 1.60

Client No.:114.1-207 Received

* Sample acidified to pH <2.

Lab No.:6978193 Location: Corr. 237 Boy's Lav; Additional Sample Result(ppb): 1.50

Client No.:114.1-208 Received

* Sample acidified to pH <2.

Lab No.:6978194 Location: Corr. 237 Boy's Lav; Additional Sample Result(ppb): 1.40

Client No.:114.1-209 Received

* Sample acidified to pH <2.

Lab No.:6978195 Location: Corr. 237; Additional Sample Received Result(ppb): 1.30

Client No.:114.1-210 * Sample acidified to pH <2.

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

Date Received: 2/26/2020

Date Analyzed: 03/03/2020

Signature:

Analyst: Chad Shaffer

Dated: 3/4/2020 9:18:39

Approved By:

Frank E. Ehrenfeld, III Laboratory Director

Page 22 of 25



Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: Stohl Environmental Report Date: 3/3/2020

3860 California Road Report No.: 610401 - Lead Water

Orchard Park NY 14127 Project: Westfield CSD; Westfield Academy and

Central School

Project No.: 2020L-114 Client: STO708

LEAD WATER SAMPLE ANALYSIS SUMMARY

Result(ppb):3.90 Lab No.:6978196 Location: Corr. 237 Girl's Lav; Additional Sample

Client No.: 114.1-211 Received

* Sample acidified to pH <2.

Lab No.:6978197 Location: Corr. 237 Girl's Lav; Additional Sample Result(ppb): 1.60

Client No.: 114.1-212 Received

* Sample acidified to pH <2.

Location: Corr. 237 Girl's Lav; Additional Sample **Lab No.:**6978198 Result(ppb):3.00

Client No.:114.1-213 Received

* Sample acidified to pH <2.

Lab No.:6978199 **Location:** Additional Sample Received Result(ppb):4.50

Client No.:114.1-92 * Sample acidified to pH <2.

Lab No.:6978200 **Location:** Additional Sample Received Result(ppb):7.20

* Sample acidified to pH <2. **Client No.:**114.1-194

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

Date Received:

Dated: 3/4/2020 9:18:39

2/26/2020

Date Analyzed:

03/03/2020

Signature: Analyst:

Chad Shaffer

Approved By:

Frank E. Ehrenfeld, III

Laboratory Director



Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: Stohl Environmental Report Date: 3/3/2020

3860 California Road Report No.: 610401 - Lead Water

Orchard Park NY 14127 Project: Westfield CSD; Westfield Academy and

Central School

Client: STO708 Project No.: 2020L-114

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: 3/4/2020 9:18:39 Page 24 of 25



Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: Stohl Environmental Report Date: 3/3/2020

3860 California Road Report No.: 610401 - Lead Water

Orchard Park NY 14127 Project: Westfield CSD; Westfield Academy and

Central School

Client: STO708 Project No.: 2020L-114

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: 3/4/2020 9:18:40 Page 25 of 25



Client: STO708

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: 2/28/2020

3860 California Road Report No.: 610400 - Lead Water

Orchard Park NY 14127 Project: Westfield CSD; Wayside Bldg

Project No.: 2020L-114

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:6977998 Location:Garage Bubbler

Client No.:114.2-2 * Sample acidified to pH <2.

.....

Result(ppb):103

Result(ppb):12.6

Result(ppb):2.20

Result(ppb):9.50

Result(ppb):6.00

Lab No.:6977999 Location: Garbage Sink

Client No.:114.2-3 * Sample acidified to pH <2.

Lab No.:6978000 Location:Sink

Client No.:114.2-4 * Sample acidified to pH <2.

Lab No.:6978001 Location:Bubbler

Client No.:114.2-5 * Sample acidified to pH <2.

Lab No.:6978002 Location:Boy's Room

Client No.:114.2-6 * Sample acidified to pH <2.

Lab No.:6978003 Location: Girl's Room

Client No.:114.2-7 * Sample acidified to pH <2.

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

Date Received:

2/26/2020

Date Analyzed:

02/28/2020

Signature: Analyst:

Chad Shaffer

Approved By:

Frank E. Ehrenfeld, III

Laboratory Director

Dated: 3/2/2020 5:07:37 Page 1 of 3



Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: Stohl Environmental Report Date: 2/28/2020

3860 California Road Report No.: 610400 - Lead Water

Orchard Park NY 14127 Project: Westfield CSD; Wayside Bldg

Project No.: 2020L-114

Appendix to Analytical Report:

Customer Contact: Lab Results Final **Analysis:** AAS-GF - ASTM D3559-08D

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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

Client: STO708

Exceptions Noted: See Following Pages

General Terms, Warrants, Limits, Qualifiers:

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iATL warrants the test results to be of a precision normal for the type and methodology employed for each sample submitted. iATL disclaims any other warrants, expressed or implied, including warranty of fitness for a particular purpose and warranty of merchantability. iATL accepts no legal responsibility for the purpose for which the client uses test results. Any analytical work performed must be governed by our Standard Terms and Conditions. Prices, methods and detection limits may be changed without notification. Please contact your Customer Service Representative for the most current information.

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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;

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Dated: 3/2/2020 5:07:37 Page 2 of 3



Email: customerservice@iatl.com

CERTIFICATE OF ANALYSIS

Client: Stohl Environmental Report Date: 2/28/2020

3860 California Road Report No.: 610400 - Lead Water

Orchard Park NY 14127 Project: Westfield CSD; Wayside Bldg

Project No.: 2020L-114

Disclaimers / Qualifiers:

Client: STO708

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* ASTM D3559 (D) calls for the addition of acid at the time of sampling. Unless so noted on the chain of custody by the client iATL acidifies samples to a pH of <2 at least 24 hours prior to analysis.

Dated: 3/2/2020 5:07:37 Page 3 of 3



Client: STO708

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: 2/28/2020

3860 California Road Report No.: 610399 - Lead Water

Orchard Park NY 14127 Project: Westfield CSD; Bus Garage

Project No.: 2020L-114

LEAD WATER SAMPLE ANALYSIS SUMMARY

Lab No.:6977996 Location: Women's Room Result(ppb):6.50

Client No.:114.3-3 * Sample acidified to pH <2.

Lab No.:6977997 Location: Men's Room Result(ppb):1.20

Client No.:114.3-4 **Location:** Men's Room * Sample acidified to pH < 2.

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

Date Received: 2

2/26/2020

Date Analyzed:

02/28/2020

Signature: Analyst:

Chad Shaffer

Approved By:

Frank E. Ehrenfeld, III Laboratory Director

Dated: 3/2/2020 5:07:17 Page 1 of 3



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: 2/28/2020

3860 California Road Report No.: 610399 - Lead Water

Orchard Park NY 14127 Project: Westfield CSD; Bus Garage

Client: STO708 Project No.: 2020L-114

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: 3/2/2020 5:07:17 Page 2 of 3



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Client: Stohl Environmental Report Date: 2/28/2020

3860 California Road Report No.: 610399 - Lead Water

Orchard Park NY 14127 Project: Westfield CSD; Bus Garage

Client: STO708 Project No.: 2020L-114

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: 3/2/2020 5:07:17 Page 3 of 3



1.5 Laboratory Certifications

Westfield CSD Stohl File #2020L-114

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

Westfield CSD Stohl File #2020L-114



		Chain of Custody Document			
	ENVIRONMENTAL	S	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-114	-
Client:	Westfield CSD	Contact:	Josh Brumagin		_
Building:	Westfield Academy and Central School	Location:	Westfield, NY		
<u>EAD</u> Vater by	AAS-GF: ASTM D3559-03D, US EPA 200.9 X		Turnard 5 Days		

	Sample #	Location	Outlet Type	Time	Cooler Model	Lab ID	Results
_						***************************************	
, ,	114.1-3	Water fountain	Wf	7:00	Lzwsr_1c	6978004	
*[114.1-4	water fountain	WFB	7:02	Lzs8ws_1f	69 78985	
l	114.1-5	Kitchen sink near ice maker	S	7:04	0	6978336	
N	114.1-6	ice maker	IM	7:06	0	69.3003	
·	114.1-7	Sink near stove	S	7:08	0	6978008	
	114.1-8	Sink near stove	S	7:10	0	80"2010	
	114.1-9	Soup hose	S	7:12	0	69.4010	
Γ	114.1-10	Kitchen men's room	S	7:14	0	6973025	
	114.1-11	Kitchen women's room	S	7:16	0	89:4022	
	114.1-12	Restroom	s	7:18	0	69:1020	
	114.1-13	drinking fountain	DF	7:20	Elkay eswa8_1m	69.3024	
	114.1-14	Rm 164	S	7:22	0	89,3025	
	114.1-15	water fountain	wf	7:24	Pbrpbc-302	59:30zg	
Γ	114.1-16	water fountain	wf	7:26	Fprpbc stn	69:1127	
	114.1-17	Sink	s	7:28	0	59:11-8	
	114.1-18	Rm 170 men's room	S	7:30	0	69.3123	

Notes: Please e-mail lab results to lab	, ,	ecked, also e-mail results to:	ehenderson@stohlenv.com
Sampled By: 5 +	Print Name	Stohl Env: Eric Henderson Jr.	Date: 2/18/2020
Relinquished By:	Frint Name	Stohl Env: Eric Henderson Jr.	Date: 2/20/2020
Received (Name / Lab):	<i>V</i>	Date:	Time:
Sample Login (Name / Lab):	3 ⁰ 1.	Date:	Time:
Analysis (Name / Lab):		Date:	Time:
QA/QC Review (Name / Lab):	10 5/4/20	Date:	Time:
Archived / Released:	_QA/QC InterLAB Use:	Date:	Time:
	Page	1 of <u>11</u>	The state of the s

*both loweled -1; #5 assigned randoms



Submitted to: (Lab Name) iATL ENVIRONMENTAL CONSULTANTS - A MEMBER OF THE STOHL GROUP OF COMPANIES STOHL Job# 2020L-114 4169 ALLENDALE PKWY. BUFFALO, NEW YORK 14219 曾 (716) 312-0070 章 (716) 312-8092 www.stohlenvironmental.com Client: Westfield CSD Contact: Josh Brumagin Building: Westfield Academy and Central School Location: Westfield, NY LEAD Turnaround Water by AAS-GF: ASTM D3559-03D, US EPA 200.9 Χ 5 Days

Sample #	Location	Outlet Type	Time	Cooler Model	Lab ID	Results
114.1-19	Rm 170 men's room	S	7:32	0	59333320	
114.1-20	Rm 170 men's room	S	7:34	0	597 July	
114.1-21	Rm 171 women's room	S	7:36	0	8973022	
114.1-22	Rm 171 women's room	S	7:38	0	6963303	
114.1-23	Rm 171 women's room	S	7:40	0	हिं वेण (वर्ण	
114.1-24	drinking fountain	DF	7:42	flf140r-002	89 7 (1):5	
114.1-25	drinking fountain	DF	7:44	Plf8shtp-100	807373	
114.1-26	drinking fountain	DF	7:46	Cannot read	6923111	
114.1-27	Restroom	S	7:48	0	64 93 9 28	
114.1-28	Library	S	7:50	0	597333	
114.1-30	Boys restroom	S	7:54	0	60,23330	
114.1-31	Boys restroom	S	7:56	0	1 834348	
114.1-32	drinking fountain	DF	7:58	eswa8_1L	। हिलेश रेनद्रेष्ट	
114.1-33	Girls bathroom	S	8:00	0	1 8913333	
114.1-34	Girls bathroom	S	8:02	0	1 6923034	
114.1-35	Rm 136	S	8:04	0	1 6923335	
114.1-36	Rm 136	S	8:06	0	1 597336	

Notes: Acid. Please e-mail lab results to labs@stohlenv.com							
Sampled By: 5 + 49	ELQ Print Name	Stohl Env: Eric Henderson Jr.	Date: 2/18/2020				
Relinquished By: 5 + 1	Fig. Print Name	Stohl Env: Eric Henderson Jr.	Date: 2/20/2020				
Received (Name / Lab):	2	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:				

Page _2 of _11



Submitted to: (Lab Name) **iATL** ENVIRONMENTAL CONSULTANTS - A MEMBER OF THE STOHL GROUP OF COMPANIES STOHL Job# 2020L-114 4169 ALLENDALE PKWY. BUFFALO, NEW YORK 14219 雪 (716) 312-0070 章 (716) 312-8092 www.stohlenvironmental.com Client: Westfield CSD Contact: Josh Brumagin Building: Westfield Academy and Central School Location: Westfield, NY LEAD Turnaround Water by AAS-GF: ASTM D3559-03D, US EPA 200.9 Χ 5 Days

Г	Sample #	Location	Outlet Type	Time	Cooler Model	Lab ID	Results
Г	114.1-37	outside 136	DF	8:08	Lzwssm_1a	69:4337	
Г	114.1-38	Women's room	S	8:10	0	<u>द्रवल २०३४</u>	
ķГ	114.1-39	Women's room	S	8:12	0	निहित्रण शतिहास	1
Г	114.1-40	Restroom	S	8:14	0	18593440	
Г	114.1-41	rm 137	S	8:16	0	1 2 3 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
	114.1-42	rm 137	S	8:18	0	1 59 1 1 1 4 2	1
	114.1-43	rm 138	S	8:20	0	1 59 7 7 4 3	1
	114.1-44	District office restroom	S	8:22	0	607774	
	114.1-45	District office	S	8:24	0	1 33 4 3 4 7 5	
Г	114.1-46	Locker room	S	8:26	0	1 30 7 7 72 5	<u> </u>
	114.1-47	drinking fountain	DF	8:28	lzwssm_1a	637 1017	
Г	114.1-48	Locker room	S	8:30	0	18971925	
	114.1-49	Locker room	S	8:32	0	1 59 7 5 7 4 3	
Г	114.1-50	Locker room	S	8:34	0	6072050	
Г	114.1-51	gym office	S	8:36	0	1 892 (358	
Ar -	114.1-52	gym office	lm	8:38	0	1 63 . 1334	1
	114.1-53	gym office restroom	S	8:40	0		<u> </u>
	114.1-54	Locker room	S	8:42	0	1 897500	

Notes: 7 V D 7 0. Please e-mail lab results to labs@stohlenv.com							
Sampled By: Print Name	Stohl Env: Eric Henderson Jr.	Date: 2/18/2020					
Relinquished By: Print Name	Stohl Env: Eric Henderson Jr.	Date: 2/20/2020					
Received (Name / Lab):	Date:	Time:					
Sample Login (Name / Lab):	Date:	Time:					
Analysis (Name / Lab):	Date:	Time:					
QA/QC Review (Name / Lab):	Date:	Time:					
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Page 3 of <u>11</u>



Submitted to: (Lab Name) STOHL Job# 2020L-114 ENVIRONMENTAL CONSULTANTS - A MEMBER OF THE STOHL GROUP OF COMPANIES 4169 ALLENDALE PKWY. BUFFALO, NEW YORK 14219 會(716) 312-0070 章 (716) 312-8092 www.stohlenvironmental.com Client: Westfield CSD Contact: Josh Brumagin Building: Westfield Academy and Central School Location: Westfield, NY LEAD Turnaround Water by AAS-GF: ASTM D3559-03D, US EPA 200.9 Χ 5 Days

Sample #	Location	Outlet Type	Time	Cooler Model	Lab ID	Results
114.1-55	Rm 179	S	8:44	0	8973055	
114.1-56	Rm 179	S	8:46	0	1 697 3055	
114.1-57	Rm 180	S	8:48	0	1 69 7 7 57	
114.1-58	Rm 180	S	8:50	0	1 6 9 4 1 5 8	
114.1-59	Men's room	S	8:52	0	007/053	
114.1-60	rm 184 women's room	S	8:54	0	1 28 3 3 48 3	
114.1-61	outside rm 183	DF	8:56	Lisea8-1c	1 8 8 7 7 7 7 7 7	
114.1-62	weight room	S	8:58	0	1834 332	
114.1-63	weight room	S	9:00	0	18973355	
114.1-64	weight room	S	9:02	0	1 8 9 7 7 15 2	1
114.1-65	weight room	S	9:04	0	1 69 : 1355	
114.1-66	rm 187	S	9:06	0	1 60 7 (155	<u> </u>
114.1-67	rm 187	S	9:08	0	1867755	
114.1-68	m 187	S	9:10	0	60 7 7 7 5 8	<u> </u>
114.1-69	rm 187	S	9:12	0	निष्ट्रिक रेनेपेट	1
114.1-70	Rm 196	S	9:14	0	1 2 3 19 7 5 9 7	
114.1-71	Rm 196	S	9:16	0	1 8807498	
114.1-72	Rm 194	S	9:18	0	1 89 : 39 %	

Notes: ACID. Please e-mail lab results to labs@stohlenv.com							
Sampled By:	Stohl Env: Eric Henderson Jr.	Date: 2/18/2020					
Relinquished By: 5. + Hog Print Name	Stohl Env: Eric Henderson Jr.	Date: 2/20/2020					
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:					

Page _4 of _11



Submitted to: (Lab Name) iATL ENVIRONMENTAL CONSULTANTS - A MEMBER OF THE STOHL GROUP OF COMPANIES STOHL Job # 2020L-114 4169 ALLENDALE PKWY. BUFFALO, NEW YORK 14219 雷 (716) 312-0070 章 (716) 312-8092 Client: Westfield CSD Contact: Josh Brumagin Location: Westfield, NY Building: Westfield Academy and Central School LEAD Turnaround Water by AAS-GF: ASTM D3559-03D, US EPA 200.9 Χ 5 Days

Sample #	Location	Outlet Type	Time	Cooler Model	Lab ID	Results
114.1-73	Rm 194	S	9:20	0	6973773	
114.1-74	Rm 190	S	9:22	0	69 (4) (4)	
114.1-75	Rm 190	S	9:24	0	60 4 37 75	
114.1-76	Rm 236	S	9:26	0	क्रिकेल वर्गाल	
				0	1100	
				0		
				0		
114.1-81	Rm 226	S	9:36	0	5077077	
114.1-82	Rm 226	S	9:38	0	1 6 9 2 3 9 2 3	
114.1-83	Rm 226	S	9:40	0	1 59 3373	
114.1-84	Rm 226	S	9:42	0	000000	
114.1-85	Rm 224	S	9:44	0	1 53 4 4 4 8 9	
114.1-85A	Rm 224	S	9:44	0	प्रिक्षेत्र र्ज्ञ	
114.1-86	Water fountain	DF	9:46	lzwssm_1a	1 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
114.1-87	Rm 216	S	9:48	0	1 50 3 10 8	
114.1-88	Rm 216	В	9:50	0	1 597 3135	
114.1-89	Rm 215	S	9:52	0	1 59 7 3 3 3	
114.1-90	Rm 215	В	9:54	0	1 59:4387	

Acid. 2/26/20 Please e-mail lab results to labs@stohlenv.com Sampled By: Print Name Stohl Env: Eric Henderson Jr. Date: 2/18/2020 Print Name Relinquished By: Stohl Env: Eric Henderson Jr. Date: 2/20/2020 Date: Time: Received (Name / Lab): Sample Login (Name / Lab): Date: Time: Analysis (Name / Lab): Date: Time: QA/QC Review (Name): Date: Date: _____ Archived / Released: QA/QC InterLAB Use: Time:

> Page _5 of _11

21:55



Submitted to: (Lab Name) iATL ENVIRONMENTAL CONSULTANTS - A MEMBER OF THE STOHL GROUP OF COMPANIES STOHL Job# 2020L-114 4169 ALLENDALE PKWY. BUFFALO, NEW YORK [4219 雪 (716) 312-0070 章 (716) 312-8092 www.stohlenvironmental.com Client: Westfield CSD Contact: Josh Brumagin Building: Westfield Academy and Central School Location: Westfield, NY LEAD Turnaround Water by AAS-GF: ASTM D3559-03D, US EPA 200.9 Х 5 Days

Sample #	Location	Outlet Type	Time	Cooler Model	Lab ID	Results
114.1-91	faculty restroom	S	9:56	0	69 73088	
114:1-92	Library		9:58			
114.1-93	Rm 240	S	10:00	0	0022000	
				0	 6973383	
				0		
				0		
				0		
				0		
				0		
				0		
				0		
				0		
114.1-103	Rm 201	S	10:20	0	18973090	
114.1-104	Rm 201	В	10:22	0	1 597 4091	
114.1-105	Rm 201	S	10:24	0	1 8 9 2 4 10 2	
114.1-106	Rm 202	S	10:26	0	8023003	
114.1-107	Rm 202	В	10:28	0	32:13335	
114.1-108	Rm 202	S	10:30	0		

Notes: Please e-mail lab results to labs@stohlenv.com		
Sampled By: <u>E. +4_C</u> Print Name	Stohl Env: Eric Henderson Jr.	Date: 2/18/2020
Relinquished By: Print Name	Stohl Env: Eric Henderson Jr.	Date: 2/20/2020
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:

Page 6 of 11



Submitted to: (Lab Name) iATL ENVIRONMENTAL CONSULTANTS - A MEMBER OF THE STOHL GROUP OF COMPANIES STOHL Job# 2020L-114 4169 ALLENDALE PKWY. BUFFALO, NEW YORK 14219

(716) 312-0070
(716) 312-8092

www.stohlenvironmental.com Client: Westfield CSD Contact: Josh Brumagin Building: Westfield Academy and Central School Location: Westfield, NY LEAD Turnaround Water by AAS-GF: ASTM D3559-03D, US EPA 200.9 Χ 5 Days

Sample #	Location	Outlet Type	Time	Cooler Model	Lab ID	Results
114.1-109	Rm 203	S	10:32	0	BOURAGE	
114.1-110	Rm 203	В	10:34	0	िहुउ त्र समुद्र	
114.1-111	Rm 203	S	10:36	0	8973333	
114.1-112	Rm 204	S	10:38	0	5973090	
114.1-113	Rm 204	В	10:40	0	Sommana	
114.1-114	Rm 204	S	10:42	0	दिले र स्पर	
114.1-115	Rm 206	S	10:44	0	7 6 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
114.1-116	Rm 206	В	10:46	0	Tradition	
114.1-117	rm 205	S	10:48	0	1 59.4 12.4	
114.1-118	rm 205	В	10:50	0	09: 1200	
114.1-119	outside room 205	DF	10:52	Edfp114c	59.3236	
114.1-120	speech bathroom	S	10:54	0	507,507	
114.1-121	Bathroom	S	10:56	0	18474708	
114.1-122	Rm 208	S	10:58	0	Karana	
				0		
114.1-124	rm 207	S	11:02	0	597 (11)	
114.1-125	rm 207	В	11:04	0	6977	1
114.1-126	Rm 210	S	11:06	0	897 (112	

Notes: Please e-mail lab results to labs@stohlenv.com		
Sampled By: £ +449 Print Name	Stohl Env: Eric Henderson Jr.	Date: 2/18/2020
Relinquished By: 5. 11. Print Name	Stohl Env: Eric Henderson Jr.	Date: 2/20/2020
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:

Page _7 of _11



Submitted to: (Lab Name) **iATL** ENVIRONMENTAL CONSULTANTS - A MEMBER OF THE STOHL GROUP OF COMPANIES 2020L-114 STOHL Job# 4169 ALLENDALE PKWY. BUFFALO, NEW YORK 14219 蟹 (716) 312-0070 章 (716) 312-8092 www.stohlenvironmental.com Client: Westfield CSD Contact: Josh Brumagin Building: Westfield Academy and Central School Location: Westfield, NY LEAD Turnaround Water by AAS-GF: ASTM D3559-03D, US EPA 200.9 Х 5 Days

Sample #	Location	Outlet Type	Time	Cooler Model	Lab ID Results
114.1-127	Rm 210	В	11:08	0	Ratter (1 t 3
114.1-128	Rm 209	S	11:10	0	[[
114.1-129	Rm 209	В	11:12	0	्रि र ण २००५
114.1-130	Rm 212	S	11:14	0	्रिव ल २ ट्टर्
114.1-131	Rm 212	В	11:16	0	्रि द्धा र्चन
114.1-132	Rm 211	S	11:18	0	6973-78
114.1-133	Rm 211	В	11:20	0	TROPING .
114.1-134	Rm 213	S	11:22	0	
114.1-135	Rm 213	В	11:24	0	10847240
114.1-136	Rm 101	S	11:26	0	일당자 /국무의
114.1-137	Rm 101	S	11:28	0	ा <u>रिवेग रेस्</u> गुरु
114.1-138	Rm 102	S	11:30	0	1 2 3 ° 18 0 2
114.1-140	Rm 104	В	11:34	0	
114.1-139	Rm 102	S	11:32	0	T Sam (Cost
114.1-141	Rm 104	S	11:36	0	<u> </u>
114.1-142	Rm 104	S	11:38	0	1 69 7 (7 7 8)
114.1-143	Rm 105	S	11:40	0	1 542 (554
114.1-144	Rm 105	В	11:42	Eswa8_1l	6077400
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Notes: Please e-mail lab results to labs@stohlenv.com		
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Archived / Released: QA/QC InterLAB Use:	Date:	Time:

Page <u>8</u> of <u>11</u>



Submitted to: (Lab Name) iATL ENVIRONMENTAL CONSULTANTS - A MEMBER OF THE STOHL GROUP OF COMPANIES STOHL Job# 2020L-114 4169 ALLENDALE PKWY. BUFFALO, NEW YORK 14219 雪 (716) 312-0070 章 (716) 312-8092 www.stohlenvironmental.com Client: Westfield CSD Contact: Josh Brumagin Building: Westfield Academy and Central School Location: Westfield, NY LEAD Turnaround Water by AAS-GF: ASTM D3559-03D, US EPA 200.9 Χ 5 Days

Sample #	Location	Outlet Type	Time	Cooler Model	Lab ID	Results
114.1-145	Rm 105	S	11:44	0	59 3131	
114.1-146	Rm 106	S	11:46	0	59.3135	
114.1-147	Rm 106	В	11:48	0	897333	
114.1-148	Rm 106	S	11:50	0	407 322	
114.1-149	Rm 107	S	11:52	0	1 884778	
114.1-150	Rm 107	В	11:54	0	1 39:3295	
114.1-151	Rm 107	S	11:56	0	59:33	
114.1-152	Rm 108	В	11:58	0	697335	
114.1-153	Rm 108	S	12:00	0	1 gan (1931	
114.1-154	Rm 108	S	12:02	0	रिच गान्यता	
114.1-155	Rm 109	S	12:04	0	Constant	
114.1-156	Rm 109	В	12:06	0	1 Kan (- 1	
114.1-157	Rm 109	S	12:08	0	Kan at An	
114.1-158	Rm 110	S	12:10	0	5811-45	
114.1-159	Rm 110	В	12:12	0	1 59.33.40	
114.1-160	Rm 110	S	12:14	0	7 59.1.42	
114.1-161	Rm 111	S	12:16	0	1 59, 714,	
114.1-162	Rm 111	В	12:18	0	59:3148	

Notes: Please e-mail lab results to lab	s@stohlenv.com	-	
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Archived / Released:	QA/QC InterLAB Use:	Date:	Time:

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Submitted to: (Lab Name) iATL ENVIRONMENTAL CONSULTANTS - A MEMBER OF THE STOHL GROUP OF COMPANIES STOHL Job# 2020L-114 4169 ALLENDALE PKWY. BUFFALO, NEW YORK 14219 曾 (716) 312-0070 章 (716) 312-8092 www.stohlenvironmental.com Client: Westfield CSD Contact: Josh Brumagin Building: Westfield Academy and Central School Location: Westfield, NY LEAD Turnaround Water by AAS-GF: ASTM D3559-03D, US EPA 200.9 Χ 5 Days

Sample #	Location	Outlet Type	Time	Cooler Model	Lab ID,	Results
114.1-163	Rm 111	S	12:20	0	59 1243	
114.1-164	Rm 112	S	12:22	0	407 (550)	
114.1-165	Rm 112	В	12:24	0	1 80 7 (55)	
114.1-166	Rm 112	S	12:26	0	807 (35%)	
114.1-167	Rm 113	S	12:28	0	237753	
114.1-168	Rm 113	В	12:30	0	6597557	
114.1-169	Rm 113	S	12:32	0	1 230 - 55	
114.1-170	Rm 114	S	12:34	0	1 7 3 4 7 7 8 8	
114.1-171	Rm 114	В	12:36	0	ष्ट्रिंग (न्युण	
114.1-172	Rm 114	S	12:38	0	5973758	
114.1-173	Rm 115	S	12:40	0	59:4153	
114.1-174	Rm 115	В	12:42	0	59:000	
114.1-175	Rm 115	S	12:44	0	807 (161	
114.1-176	Rm 116	S	12:46	0	1 59 7 7 5 2	
114.1-177	Rm 116	В	12:48	0	AQUATAR	
114.1-178	Rm 116	S	12:50	0	1 22 1 1 2 2 3	
114.1-179	Rm118b	S	12:52	0	1 59 . 1255	
114.1-180	Rm 118	S	12:54	0	09.0100	

Notes: Please e-mail lab results to labs@stohlenv.com		
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QA/QC Review (Name / Lab):	Date:	Time:
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Submitted to: (Lab Name)

iATL

20201-114

:	3860 California Road, Orchard Park, New York 14127 PHONE (716) 312-0070 FAX (716) 312-8092 WWW.STOHLENVIRONMENTAL.COM	_	STOHL Job#	2020L-114
Client:	Westfield CSD	Contac	et: Josh Brumagin	
Building:	Westfield Academy and Central School	Locatio	n: Westfield, NY	
LEAD			Turnaro	und
Water by	AAS-GF: ASTM D3559-03D, US EPA 200.9	X	5 Days	

Sample #	Location	Outlet Type	Time	Cooler Model	Lab ID	Results
114.1-181	Rm 118	В	12:56	0	8973467	
114.1-182	Rm 118	S	12:58	0	5977163	
114.1-183	Nurse office	S	13:00	0	59:3153	
114.1-184	Nurse office	S	13:02	0	6973170	
114.1-185	Nurse office	S	13:04	0	6a7 (87)	
114.1-186	Drinking fountain	DF	13:06	Eswa8_1I	8 3 1 1 1 1 2 2	
114.1-187	Elementary office	S	13:08	0	1837 (EV3	
114.1-188	Elementary office	S	13:10	0	697 (174	
114.1-189	Elementary office	S	13:12	0	GG 7 117%	
114.1-190	mens room	S	13:14	0	337 1773	
114.1-191	Women's room	S	13:16	0	59.7277	
114.1-192	Rm122	S	13:18	0	gadasas	
114.1-193	Girls locker room	S	13:20	0	39: 12:3	
114.1-194	Rm122		13:22			
114.1-195	Girls locker room	S	13:24	0	59.3180	
114.1-196	Girls locker room	S	13:26	0	6974181	<u> </u>
114.1-197	Girls locker room	S	13:28	0	8971182	

Notes: Please e-mail lab results to labs@stohlenv.com	iAT	L 697817	9 X Sample no	+ vecu
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Page <u>11</u> of <u>11</u>



Submitted to: (Lab Name) iATL ENVIRONMENTAL CONSULTANTS - A MEMBER OF THE STOHL GROUP OF COMPANIES STOHL Job# 2020L-114 4169 ALLENDALE PKWY. BUFFALO, NEW YORK 14219 館 (716) 312-0070 数 (716) 312-8092 www.stohlenvironmental.com Client: Westfield CSD Contact: Josh Brumagin Building: Westfield Academy and Central School Location: Westfield, NY LEAD Turnaround Water by AAS-GF: ASTM D3559-03D, US EPA 200.9 5 Days Χ

Elem. Gym Corridor	BF				Results
	l or	13:32	0		
Across from 212	DF	13:34	0		
Corr 200A Boys LAV	S	13:36	0		
Corr 200A Boys LAV	S	13:38	0		
Corr 200A Boys LAV	S	13:40	0	-	
Corr 200A Girls LAV	S	13:42	0		
Corr 200A Girls LAV	S	13:44	0		
Corr 200A Girls LAV	S	13:46	0		
Corr 237 Boys LAV	S	13:48	0		
Corr 237 Boys LAV	S	13:50	0		
- Corr 237 Boys LAV	S	13:52	0		
Corr 237	DF	13:54	0		
Corr 237 Girls LAV	S	13:56	0		
Corr 237 Girls LAV	S	13:58	0		
Corr 237 Girls LAV	S	14:00	0		
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Notes: Please e-mail lab results to labs@stohlenv.com						
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Page <u>12</u> of <u>12</u>



Water by AAS-GF: ASTM D3559-03D, US EPA 200.9

Client:

LEAD

Chain of Custody Document

5 Days

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-114 Westfield CSD Contact: Lou Golando Building: Wayside Building Location: Westfield, NY Turnaround

Х

Sample # Location **Outlet Type** Time Cooler Model Lab ID Results 114.2-2 Garage Bubbler В 12:39 0 114.2-3 Garage sink s 12:24 0 114.2-4 Sink S 12:31 0 114.2-5 Bubbler В 12:31 0 114.2-6 Boy room s 12:32 0 114.2-7 Girls Room S 12:36 0

Notes: Please e-mail lab results to labs	s@stohlenv.com	cked, also e-mail results to:	ehenderson@stohlenv.com
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Client:

LEAD

Westfield CSD

Water by AAS-GF: ASTM D3559-03D, US EPA 200.9

Building: Bus Garage

Chain of Custody Document

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

Submitted to: (Lab Name)	iATL

Turnaround

5 Days

STOHL Job#

Contact: Lou Golando

Location: Westfield, NY

2020L-114

114.3-3 Womens room S 5.29 0 6.97.79.9 7 114.3-4 mens room S 5.29 0 6.97.79.9 7 7 7 7 7 7 7 7 7	Sample #	Location	Outlet Torre					
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