

Environmental Hazards Services, L.L.C. 7469 Whitepine Rd Richmond, VA 23237 Telephone: 800.347.4010 Lead in Drinking Water Analysis Report

Report Number: 21-05-01424

Received Date: 05/11/2021
Reported Date: 06/01/2021
Sampled By: Christine Schultz

Tech Certification #:

Client: Stohl Environmental

3860 California Road Orchard Park, NY 14127

Project/Test Address: 2020L-157.8; John Pound Elementary; 51 High St; Lockport, NY 14094

Client Number: 33-5980

Laboratory Results

Fax Number: 716-312-8092

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
21-05-01424-001	157.8-2	04/28/2021	CLASSROOM 208 SINK	15.2	05/28/2021	
21-05-01424-002	157.8-4	04/28/2021	CLASSROOM 207 SINK	80.3	05/28/2021	
21-05-01424-003	157.8-6	04/28/2021	CLASSROOM 206 SINK	7.79	05/28/2021	
21-05-01424-004	157.8-9	04/28/2021	CLASSROOM 205 SINK	11.3	05/28/2021	
21-05-01424-005	157.8-11	04/28/2021	CLASSROOM 204 SINK	25.6	05/28/2021	
21-05-01424-006	157.8-14	04/28/2021	CLASSROOM 203 SINK	11.6	05/28/2021	
21-05-01424-007	157.8-16	04/28/2021	CLASSROOM 202 SINK	19.0	05/28/2021	
21-05-01424-008	157.8-18	04/28/2021	CLASSROOM 201 SINK	21.5	05/28/2021	
21-05-01424-009	157.8-20	04/28/2021	FACULTY 209 LEFT	18.9	05/28/2021	
21-05-01424-010	157.8-21	04/28/2021	FACULTY 208 CENTER	22.5	05/28/2021	
21-05-01424-011	157.8-22	04/28/2021	FACULTY 209 RIGHT	115	05/28/2021	
21-05-01424-012	157.8-23	04/28/2021	CLASSROOM 208 SINK	7.24	05/28/2021	
21-05-01424-013	157.8-25	04/28/2021	KITCHEN LAV LEFT	3.22	05/28/2021	

Environmental Hazards Services, L.L.C

Client Number: 33-5980 **Report Number:** 21-05-01424

Project/Test Address: 2020L-157.8; John Pound Elementary; 51 High St;

Lockport, NY 14094

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Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
21-05-01424-014	157.8-26	04/28/2021	KITCHEN LAV RIGHT	6.57	05/28/2021	
21-05-01424-015	157.8-27	04/28/2021	KITCHEN 3 BAY SINK	2.82	05/28/2021	
21-05-01424-016	157.8-28	04/28/2021	TEACHER'S ROOM 109 SINK	6.02	05/28/2021	
21-05-01424-017	157.8-29	04/28/2021	PRINCIPAL'S OFFICE LAV	<1.00	05/28/2021	
21-05-01424-018	157.8-30	04/28/2021	NURSE LAV	3.32	05/28/2021	
21-05-01424-019	157.8-31	04/28/2021	NURSE MAIN	8.96	05/28/2021	
21-05-01424-020	157.8-32	04/28/2021	CLASSROOM 106 SINK	7.31	05/28/2021	
21-05-01424-021	157.8-34	04/28/2021	CLASSROOM 105 SINK	5.46	05/28/2021	
21-05-01424-022	157.8-36	04/28/2021	CLASSROOM 104 SINK	4.42	05/28/2021	
21-05-01424-023	157.8-38	04/28/2021	CLASSROOM 103 SINK	4.65	05/28/2021	
21-05-01424-024	157.8-40	04/28/2021	CLASSROOM 102 SINK	9.92	05/28/2021	
21-05-01424-025	157.8-42	04/28/2021	CLASSROOM 101 SINK	10.4	05/28/2021	

Method: EPA 200.8
Analyst: Anthony Dee
Accreditation #: NY 11714

Reviewed By Authorized Signatory:

Milisoa Kanode

Missy Kanode

QA/QC Clerk

Sample Results denoted with a "less than" (<) sign contain less than the reporting limit which is 1 ppb.

The EPA Maximum Contaminant Level for Lead in Drinking Water is 15 ppb. The results herein conform to NELAC standards, where applicable, unless otherwise narrated on this report. Results represent the analysis of samples submitted by the client. Sample location, description, field parameter results, etc., were provided by the client. This report cannot be reproduced, except in full, without written approval from Environmental Hazards Services, L.L.C.

LEGEND ug/L= micrograms per liter ppb = parts per billion



Chain of Custody Document

Submitted to: (Lab Name) EHS

STOHL Job # 2020L-157.8

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

WWW.STOHLENVIRONMENTAL.COM

Client:

Lockport CSD Contact: Tim Parker

Building: John Pound Elementary Location: 51 High St, Lockport, NY 14094

 LEAD
 Turnaround

 Water by SM 19, 21 - 23 3113B (-04, -10)
 X
 20 Days

ſ	Sample #	Location
1	157.8-2	Classroom 208 Sink
2	157.8-4	Classroom 207 Sink
3	157.8-6	Classroom 206 Sink
4	157.8-9	Classroom 205 Sink
5	157.8-11	Classroom 204 Sink
6	157.8-14	Classroom 203 Sink
7	157.8-16	Classroom 202 Sink
8	157.8-18	Classroom 201 Sink
9	157.8-20	Faculty 209 Left
10	157.8-21	Faculty 209 Center
11	157.8-22	Faculty 209 Right
12	157.8-23	Classroom 208 Sink
13	157.8-25	Kitchen Lav Left
14	157.8-26	Kitchen Lav Right
15	157.8-27	Kitchen 3 Bay Sink
16	157.8-28	Teacher's Room 109 Sink
17	157.8-29	Principal's Office Lav
18	157.8-30	Nurse Lav

Outlet Type	Time
S	3:30
S	3:32
S	3:34
S	3:36
S	3:38
S	3:40
S	3:42
S	3:44
S	3:46
S	3:48
S	3:50
S	3:52
S	3:54
S	3:56
S	3:58
S	4:00
S	4:02
S	4:04

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157.8-29	Principal's Office Lav					S	4:02
157.8-30	Nurse Lav				S .	4:04	
Notes:						00.115	
Please e-mail lab r	esults to labs@stohlenv	com 🔽 If che	ecked, also e-	mail results to:	Ehend	erson@StohlEnv.c	<u>om</u>
Sampled By:	Christine Schultz	Print Name	Stohl Env:	Christine Schu	ıltz Date:	4/28/2021	
Relinquished By:	E. 460	Print Name	Stohl Env:	Eric Hendersor	Jr. Date:	51412021	
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		Page _	$\frac{1}{2}$ of $\frac{2}{2}$	<u>-</u>	(T	uesday)	



Chain of Custody Document

Submitted to: (Lab Name)

EHS

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

STOHL Job#

2020L-157.8

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Lockport CSD

Contact: Tim Parker

Building: John Pound Elementary

Location: 51 High St, Lockport, NY 14094

LEAD

Water by SM 19, 21 - 23 3113B (-04, -10)

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Turnaround

20 Days

	Sample #	Location	Outlet Type	Time
	157.8-31	Nurse Main	S	4:06
	157.8-32	Classroom 106 Sink	S	4:08
	157.8-34	Classroom 105 Sink	S	4:10
	157.8-36	Classroom 104 Sink	S	4:12
	157.8-38	Classroom 103 Sink	S	4:14
	157.8-40	Classroom 102 Sink	S	4:16
	157.8-42	Classroom 101 Sink	S	4:18
				
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Please e-mail lab results to labs@stohlen	v.com		Ehenderson@StohlEnv.com
Sampled By: Christine Schultz	Print Name	Stohl Env: Christine Schultz	Date: 4/28/2021
Relinquished By: 5. +4-LQ	Print Name	Stohl Env: Eric Henderson Jr.	Date: 4/0/4900 5/4/zozı
Received (Name / Lab): KTHAR	RIS Kota	e-Date: 5.11.21	Time: 11:42 Am
Sample Login (Name / Lab): Tiani Box	on Hage Bloom	Date: 5119121	Time: 2:51 Am
Analysis (Name / Lab):	2000	Date: 5 JAN	Time: 5130m
QA/QC Review (Name / Lab):	alrel	Date: WIN W	Time:
Archived / Released: QA/QC Ir	terLAB Use:	Date:	Time:

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