

Environmental Hazards Services, L.L.C. 7469 Whitepine Rd Richmond, VA 23237 Telephone: 800.347.4010

Client: Stohl Environmental 3860 California Road Orchard Park, NY 14127

Lead in Drinking Water Analysis Report

Report Number: 21-06-00615

Received Date:06/04/2021Reported Date:06/30/2021Sampled By:Sean HanleyTech Certification #:

Project/Test Address: 2020L-120.2; Franklinville Elementary School; 32 North Main Street; Franklinville, NY 14737

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
21-06-00615-001	120.2-10	05/26/2021	ROOM 114 BATHROOM	4.14	06/29/2021	
21-06-00615-002	120.2-60	05/26/2021	ROOM 213 LEFT	34.8	06/29/2021	
21-06-00615-003	120.2-62	05/26/2021	ROOM 217	<mark>52.3</mark>	06/29/2021	
21-06-00615-004	120.2-77	05/26/2021	ROOM 308	25.0	06/29/2021	
21-06-00615-005	120.2-79	05/26/2021	ROOM 309	11.4	06/29/2021	
21-06-00615-006	120.2-97	05/26/2021	ROOM 218	10.5	06/29/2021	
21-06-00615-007	120.2-98	05/26/2021	ROOM 212	74.4	06/29/2021	

Client Number: 33-5980 **Report Number:** 21-06-00615 Project/Test Address: 2020L-120.2; Franklinville Elementary School; 32 North Main Street; Franklinville, NY 14737 Lab Sample Client Collection **Collection Location** Concentration Analysis Narrative Number Sample ID Date ug/L (ppb) Date ID EPA 200.8 Method: Anthony Dee Analyst: Accreditation #: NY 11714 Milisoa Kanode Reviewed By Authorized Signatory: 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

Environmental Hazards Services, L.L.C

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

		Stohl		Chain of Custody Document							
	ENVIRONMENTAL			Submitted to: (Lab Name)		EHS					
		California Road, Orchard Park, New York 14127 PHONE (716) 312-0070 FAX (716) 312-8092 WWW.STOHLENVIRONMENTAL.COM		STOHL J	2020L-120.2						
			Contact: Dustin Brisky								
		linville Elementary School	Location: <u>32 North Main Street Franklinville, NY 14737</u>								
	<u>LEAD</u> Water by SM 19	, 21 - 23 3113B (-04, -10)	X	Turnaround20 Days							
	Sample #	Locat	ion			Outlet Type	Time				
I	120.2-10	Room 114 Bathroom				Sink	6:30				
2	120.2-60	Room 213 Left		Sink 6:							
З	120.2-62	Room 217		Sink	6:32						
4	120.2-77	Room 308		Sink	6:33						
5	120.2-79						6:34				
6	120.2-97	Room 218] [Sink	6:35				
М	120.2-98	Room 212]]_	Sink	6:36				
]]_						
				21-06-0	0615		1				
			n dan baya kasalan da dan saka karaka ka								
			Due Dat	e'	R#3 #112 ##1						
07/02/2021					-						
	(Friday)										
		AE									
				•							
	Notes: Please e-mail lal	b results to labs@stohlenv.com	ecked, also e-	mail results to:	<u>Ehende</u>	rson@StohlEnv.c	<u>om</u>				
	Sampled By:	Sean Hanley Print Name	Stohl Env:	Sean Hanley	Date: 5	5/26/2021					
Relinquished By: <u>Find</u> Print Name Stohl Env: Eric Henderson Jr. Date: 5/20					5/28/2021						
Received (Name / Lab): 10:45 A March Date: 64.21 Time: 10:45 A Sample Login (Name / Lab): Traci Bloom Share Barry Date: 699121 Time: 853 Pm							2				
						12NDB	~				
	Analysis (Name / Lab): Date: UDGV Time:						NUM				
	QA/QC Review (Name / Lab): Date: Date: Time:										
	Archived / Relea	sed:QA/QC InterLAB Use:	Date:		Time:						
	Page 1 of 1										