

February 10, 2021

Mr. Jim Schneider Supervisor of Buildings & Grounds Belfast Central School District 1 King Street Belfast, NY 14711

RE: Investigation and Sampling of Drinking Water for Lead Concentrations

Dear Mr. Schneider:

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

Belfast Central School – 1 King Street, Belfast, 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 December 17, 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, 1 source of potable water in the Belfast Central School has been identified as having a 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 Belfast 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:

Belfast 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 December 17, 2020



Summary Tabulation

Lead in Drinking Water Investigation

1.1.	Scope of	Work and	Sampling	Protoco
------	----------	----------	----------	---------

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



1.1 Scope of Work and Sampling Protocol:

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

Belfast Central School – 1 King Street, Belfast, New York.

Scope of Work:

Stohl Environmental was charged with collecting first-draw water samples from outlets within Belfast Central 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:

Date of	Total	First Drav	First Draw Samples		Confirmatory Samples **	
Sample Event	Number Samples Collected	Number of Samples at 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	
12/17/2020	73	72	1	N/A	N/A	
	Sample Event	Sample Event Samples Collected	Sample Number Samples Collected Samples at Below Action level of 15 ppb	Sample Event Samples Samples Collected Samples at Below Above Action Level of 15 ppb Action Level	Sample Event Samples Collected Number of Samples at Collected Selow Action Level of 15 ppb Number of Samples at Collected Action Level of 15 ppb Of 15 ppb	

^{**} 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
147-83	Bus Garage – Women's Lav	Sink	19.9

Belfast Central School



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.

Belfast Central School File #2020L-147



1.4 Laboratory Analytical Reports by Building

Belfast Central School File #2020L-147



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

Report Number: 20-12-02709

Received Date: 12/21/2020 Reported Date: 01/06/2021

Sampled By: Christine Schultz

Tech Certification #:

Client:

Stohl Environmental 3860 California Road Orchard Park, NY 14127

Project/Test Address: 2020L-147; Belfast Central School; 1 King St; Belfast, NY 14711

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
20-12-02709-001	147-1	12/17/2020	ELEMENTARY ART ROOM 141 LEFT	2.48	01/06/2021	
20-12-02709-002	147-2	12/17/2020	ELEMENTARY ART ROOM 141 RIGHT	1.70	01/06/2021	
20-12-02709-003	147-3	12/17/2020	GENDER NEUTRAL LEFT LAV	2.10	01/06/2021	
20-12-02709-004	147-4	12/17/2020	GENDER NEUTRAL RIGHT LAV	1.93	01/06/2021	
20-12-02709-005	147-5	12/17/2020	HS ART ROOM 142 LEFT	<1.00	01/06/2021	
20-12-02709-006	147-6	12/17/2020	HS ART ROOM 142 RIGHT	1.06	01/06/2021	
20-12-02709-007	147-7	12/17/2020	MAIN OFFICE KITCHENETTE	<1.00	01/06/2021	
20-12-02709-008	147-8	12/17/2020	SINGLE LAV ACROSS FROM GYM LEFT	<1.00	01/06/2021	
20-12-02709-009	147-9	12/17/2020	SINGLE LAV ACROSS FROM GYM LEFT CENTER	<1.00	01/06/2021	
20-12-02709-010	147-10	12/17/2020	SINGLE LAV ACROSS FROM GYM RIGHT CENTER	<1.00	01/06/2021	
20-12-02709-011	147-11	12/17/2020	SINGLE LAV ACROSS FROM GYM RIGHT	<1.00	01/06/2021	
20-12-02709-012	147-12	12/17/2020	SINGLE FITNESS ROOM LAV	1.08	01/06/2021	
20-12-02709-013	147-13B	12/17/2020	DF ACROSS FROM LOCKER ROOMS	<1.00	01/06/2021	

Client Number:

33-5980

Report Number:

20-12-02709

Project/Test Address: 2020L-147; Belfast Central School; 1 King St; Belfast, NY 14711

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Na rrative ID
20-12-02709-014	147-14	12/17/2020	122 BOYS PHYS ED OFFICE	2.93	01/06/2021	
20-12-02709-015	147-15	12/17/2020	116 GIRLS PHYS ED OFFICE	2.92	01/06/2021	a suches
20-12-02709-016	147-16	12/17/2020	308 BOYS LAV LEFT	<1.00	01/06/2021	
20-12-02709-017	147-17	12/17/2020	308 BOYS LAV RIGHT	<1.00	01/06/2021	
20-12-02709-018	147-18B	12/17/2020	DF NEXT TO 307	<1.00	01/06/2021	
20-12-02709-019	147-19	12/17/2020	GIRLS LAV NEXT TO 303	<1.00	01/06/2021	
20-12-02709-020	147-20	12/17/2020	GIRLS LAV NEXT TO 303	<1.00	01/06/2021	
20-12-02709-021	147-21B	12/17/2020	DF NEXT TO 301	<1.00	01/06/2021	
20-12-02709-022	147-22	12/17/2020	HOME EC 301 BACK LEFT	7.44	01/06/2021	
20-12-02709-023	147-23	12/17/2020	HOME EC 301 BACK RIGHT	6.86	01/06/2021	
20-12-02709-024	147-24	12/17/2020	HOME EC 301 FRONT LEFT	7.70	01/06/2021	
20-12-02709-025	147-25	12/17/2020	HOME EC 301 FRONT RIGHT	7.93	01/06/2021	
20-12-02709-026	147-26	12/17/2020	207 NURSE EXAM ROOM	8.29	01/06/2021	
20-12-02709-027	147-27	12/17/2020	207 NURSE LAV	<1.00	01/06/2021	
20-12-02709-028	147-28	12/17/2020	BOYS LAV NEXT TO NURSE	<1.00	01/06/2021	
20-12-02709-029	147-29	12/17/2020	BOYS LAV NEXT TO NURSE	<1.00	01/06/2021	
20-12-02709-030	147-30B	12/17/2020	DF NEXT TO 203	<1.00	01/06/2021	
20-12-02709-031	147-31	12/17/2020	GIRLS LAV ACROSS 202 LEFT	<1.00	01/06/2021	
20-12-02709-032	147-32	12/17/2020	GIRLS LAV ACROSS 202	<1.00	01/06/2021	
20-12-02709-033	147-33	12/17/2020	201 HOME EC LEFT	3.27	01/06/2021	

Client Number:

33-5980

Report Number:

20-12-02709

Project/Test Address: 2020L-147; Belfast Central School; 1 King St; Belfast,

NY 14711

Lab Sample Client Collection Collection Location Concentration Analysis Narrative Number Sample ID Date ug/L (ppb) Date ID 20-12-02709-034 147-34 <1.00 01/06/2021 12/17/2020 201 HOME EC RIGHT 01/06/2021 20-12-02709-035 147-35 12/17/2020 2.76 **GIRLS LAV NEXT TO 108** 147-36 01/06/2021 20-12-02709-036 12/17/2020 FAC LAV ACROSS 108 4.18 20-12-02709-037 147-37 01/06/2021 12/17/2020 3.18 **BOYS LAV NEXT TO 109** MAINTENANCE 20-12-02709-038 147-38B 01/06/2021 12/17/2020 <1.00 DF NEAR 109 **MAINTENANCE** 20-12-02709-039 147-39 12/17/2020 2.01 01/06/2021 104 LAV 01/06/2021 147-40 20-12-02709-040 12/17/2020 **104 MAIN** 1.97 20-12-02709-041 147-42 01/06/2021 12/17/2020 1.66 105 LAV 20-12-02709-042 147-43 01/06/2021 12/17/2020 2.22 **105 MAIN** 147-45 01/06/2021 20-12-02709-043 12/17/2020 4.86 103 LAV 20-12-02709-044 01/06/2021 147-46 12/17/2020 **103 MAIN** 3.67 01/06/2021 20-12-02709-045 147-47 2.63 12/17/2020 102 LAV 01/06/2021 20-12-02709-046 147-48 12/17/2020 3.36 **102 MAIN** 147-51 01/06/2021 20-12-02709-047 12/17/2020 **101 MAIN** 1.16 20-12-02709-048 147-53 12/17/2020 2.87 01/06/2021 100 LAV 147-54 01/06/2021 20-12-02709-049 4.45 12/17/2020 **100 MAIN** 20-12-02709-050 147-56 3.52 01/06/2021 12/17/2020 106D FACULTY ROOM 01/06/2021 20-12-02709-051 147-57 1.39 12/17/2020 CAFE ICE WATER MACHINE 147-58 01/06/2021 20-12-02709-052 4.76 12/17/2020 KITCHEN BACK CORNER **HANDWASH** 147-59 01/06/2021 20-12-02709-053 12/17/2020 KITCHEN CENTER 2 BAY 2.93

Client Number:

33-5980

Report Number:

20-12-02709

Project/Test Address: 2020L-147; Belfast Central School; 1 King St; Belfast, NY 14711

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
20-12-02709-054	147-60	12/17/2020	KITCHEN CENTER 2 BAY SPRAYER	1.72	01/06/2021	
20-12-02709-055	147-61	12/17/2020	KITCHEN 3 BAY LEFT	3.07	01/06/2021	
20-12-02709-056	147-62	12/17/2020	KITCHEN 3 BAY SPRAYER	1.48	01/06/2021	
20-12-02709-057	147-63	12/17/2020	KITCHEN 3 BAY RIGHT	8.91	01/06/2021	
20-12-02709-058	147-64	12/17/2020	KITCHEN HAND WASH BY CAFE ENTRANCE	4.04	01/06/2021	
20-12-02709-059	147-65	12/17/2020	KITCHEN LAV	2.95	01/06/2021	
20-12-02709-060	147-66	12/17/2020	AUDITORIUM WOMENS LAV LEFT	5.31	01/06/2021	
20-12-02709-061	147-67	12/17/2020	AUDITORIUM WOMENS LAV CENTER	2.83	01/06/2021	
20-12-02709-062	147-68	12/17/2020	AUDITORIUM WOMENS LAV RIGHT	2.40	01/06/2021	
20-12-02709-063	147-70	12/17/2020	AUDITORIUM MENS LAV CENTER	3.35	01/06/2021	
20-12-02709-064	147-71	12/17/2020	AUDITORIUM MENS LAV RIGHT	2.27	01/06/2021	
20-12-02709-065	147-72	12/17/2020	150 KICHENETTE SINK	<1.00	01/06/2021	
20-12-02709-066	147-73	12/17/2020	150 LEFT LAV	2.06	01/06/2021	
20-12-02709-067	147-74	12/17/2020	150 LEFT LOW SINK	<1.00	01/06/2021	
20-12-02709-068	147-75	12/17/2020	150 RIGHT LOW SINK	<1.00	01/06/2021	
20-12-02709-069	147-76	12/17/2020	150 RIGHT LAV	1.44	01/06/2021	
20-12-02709-070	147-79B	12/17/2020	AUD DF LEFT	<1.00	01/06/2021	
20-12-02709-071	147-81	12/17/2020	BUS GARAGE KITCHENETTE	2.69	01/06/2021	
20-12-02709-072	147-82	12/17/2020	BUS GARAGE MENS LAV	5.47	01/06/2021	
20-12-02709-073	147-83	12/17/2020	BUS GARAGE WOMENS LAV	19.9	01/06/2021	

Client Number:

33-5980

Report Number:

20-12-02709

Project/Test Address: 2020L-147; Belfast Central School; 1 King St; Belfast,

NY 14711

Lab Sample Number

Client Sample ID Collection Date

Collection Location

Concentration ug/L (ppb)

Analysis Date

Narrative ID

Method:

SM 3113B-2010

Analyst:

Jennalee Hertzler

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



1.5 Laboratory Certifications

Belfast Central School

NEW YORK STATE DEPARTMENT OF HEALTH WADSWORTH CENTER



Expires 12:01 AM April 01, 2021 Issued April 01, 2020

CERTIFICATE OF APPROVAL FOR LABORATORY SERVICE

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

MS. JULIE DICKERSON ENVIRONMENTAL HAZARDS SERVICES, LLC 7469 WHITEPINE ROAD N. CHESTERFIELD, VA 23237

NY Lab Id No: 11714

is hereby APPROVED as an Environmental Laboratory in conformance with the National Environmental Laboratory Accreditation Conference Standards (2003) for the category ENVIRONMENTAL ANALYSES POTABLE WATER

All approved analytes are listed below:

Metals I

Copper, Total Lead, Total SM 19, 21-23 3113B (-04,-10) SM 19, 21-23 3113B (-04,-10)

> MEN YOUK SYATE

department of Heralth

Serial No.: 61514

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.





3860 California Road Orchard Park, New York 14127 (P) 716-312-0070 (F) 716-312-8092 www.stohlenvironmental.com

1.6 Chains of Custody



ENVIRONMENTAL

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-147

Client:	Belfast CSD	

Building: Belfast Central School

Contact: Wendy Butler

Location: 1 King St Belfast, NY 14711

LEAD

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

Χ

Turnaround

20 Days

Sample #	Location	Outlet Type	Time	Cooler Model	Lab ID	Results
147-1	Elementary Art Room 141 Left	Sink	23:20			
147-2	Elementary Art Room 141 Right	Sink	23:22			
147-3	Gender Neutral Left Lav	Sink	23:24			
147-4	Gender Neutral Right Lav	Sink	23:26			
147-5	HS Art Room 142 Left	Sink	23:28			
147-6	HS Art Room 142 Right	Sink	23:30			
147-7	Main Office Kitchenette	Sink	23:32			
147-8	Single Lav Across from Gym Left	Sink	23:34			
147-9	Single Lav Across from Gym Left Center	Sink	23:36	THE ADMINISTRATION OF		
147-10	Single Lav Across from Gym Right Center	Sink	23:38	20-12	2-02709	1
147-11	Single Lav Across from Gym Right	Sink	23:40			
147-12	Single Fitness Room Lav	Sink	23:42			-
147-13B	DF Across from Locker Rooms	DFB	23:44	Due [-
147-14	122 Boys Phys Ed Office	Sink	23:46	01/20		-
147-15	116 Girls Phys Ed Office	Sink	23:48		esday)	-
147-16	308 Boys Lav Left	Sink	23:50	AE	- ,	-
147-17	308 Boys Lav Right	Sink	23:52			-
147-18B	DF Next to 307	DFB	23:54			

Notes: Please e-mail lab results to lab	os@stohlenv.com ☑ If chec	cked, also e-mail results to:	Ehenderson@StohlEnv.com
Sampled By: Christine Sc	chultz Print Name	Stohl Env: Christine Schultz	Date: 12/17/2020
Relinquished By:	Frint Name	Stohl Env: Eric Henderson Jr.	Date: 12/17/2020
Received (Name / Lab):	KT FTARAIS X Ilau	Date: 12.21.20	Time: 9:47 Am
Sample Login (Name / Lab):	T. lohga	Date: 12/29/20	Time: 3
Analysis (Name / Lab):	a Kertyles	Date: 1/4/21	Time: 1:46 pm
QA/QC Review (Name / Lab):	Melull	Date: 114121	Time: Uono
Archived / Released:	_QA/QC InterLAB Use:	_ Date:	Time:
	Page 1	of 5	



Submitted to: (Lab Name) 20201 -147 STOHL Job #

3860 California Road, Orchard Park, New York 14127 PHONE (716) 312-0070 FAX (716) 312-8092 WWW.STOHLENVIRONMENTAL.COM		2-8092	AND THE SOUTH AND THE PROPERTY OF THE SOUTH AND THE PROPERTY OF THE PROPERTY O		
Client:	Belfast CSD	Contact: V	Vendy Butler	Chest BakerOSD	
Building:	Belfast Central School	Location: 1	King St Belfast, NY 14711	S laine, Jasies polk S	
LEAD			Turn	naround	
Water by	SM 19, 21 - 23 3113B (-04, -10)	X	20 D	Days	

Sample #	Location	Outlet Type	Time	Cooler Model	Lab ID	Results
147-19	Girls Lav Next to 303 Left	Sink	23:56	Antico de la color versione de la		
147-20	Girls Lav Next to 303 Right	Sink	23:58	STORES OF A COMMON SERVICE		
147-21B	DF Next to 301	DFB	0:00	018 1 VE 10		
147-22	Home Ec 301 Back Left	Sink	0:02	9842 1 11 (64 V)		
147-23	Home Ec 301 Back Right	Sink	0:04			
147-24	Home Ec 301 Front Left	Sink	0:06	Arms I DESTRUCT		
147-25	Home Ec 301 Front Right	Sink	0:08	1000 year		
147-26	207 Nurse Exam Room	Sink	0:10	898) TRE-188		Company of the Compan
147-27	207 Nurse Lav	Sink	0:12	into 1 Hall	10.00	
147-28	Boys Lav Next to Nurse Left	Sink	0:14	296	7.9	Li Ti Giriji
147-29	Boys Lav Next to Nurse Right	Sink	0:16	800R HEVE 1		
147-30B	DF Next to 203	DFB	0:18			
147-31	Girls Lav Across 202 Left	Sink	0:20	3.42V (108X - V)		to pt y
147-32	Girls Lav Across 202 Right	Sink	0:22		(B) (65)	
147-33	201 Home Ec Left	Sink	0:24	SN 301 OF TRANSPORTED	1.01	
147-34	201 Home Ec Right	Sink	0:26	alta Communication of the comm	5 (p.161/4) 11 11 11	
147-35	Girls Lav Next to 108	Sink	0:28			and the second second
147-36	Fac Lav Across 108	Sink	0:30	Book Tooking Lysics In 19	3.0600987 j US	

Notes: Please e-mail lab results to labs@stohlenv.com	moo.yaeldo	edout general of attach dat flomer paesing
Sampled By: Christine Schultz Print Name	Stohl Env: Christine Schultz	Date: 12/17/2020
Relinquished By: 5. 110 Print Name	Stohl Env: Eric Henderson Jr.	Date: 12/17/2020
Received (Name / Lab): KTHARR.5	Date: 12-21-20	Time: 9:47Am
Sample Login (Name / Lab):	Date: 12/29/20	Time: 3
Analysis (Name / Lab): Q. Kertylor	Date: 1/4/21	Time: 1:46 pm
QA/QC Review (Name / Lab):	Date:	Time: Upm
Archived / Released: QA/QC InterLAB Use:	Date:	Time:

Page

_2 of _5



Submitted to: (Lab Name)

EHS

	3860 California Road, Orchard Park, New York 14127 PHONE (716) 312-0070 FAX (716) 312-8092 <u>WWW.STOHLENVIRONMENTAL.COM</u>		STOHL Job # 2020L-147		
Client:	Belfast CSD	Contact: \	Vendy Butler		
Building: Belfast Central School		Location:	Location: 1 King St Belfast, NY 14711		
<u>LEAD</u> Water by	SM 19, 21 - 23 3113B (-04, -10)	X	Turnaround 20 Days		

Sample #	Location	Outlet Type	Time	Cooler Model	Lab ID	Results
147-37	Boys Lav Next to 109 Maintenance	Sink	0:32		Selling of the Control of Selection of the Control of Selection of Sel	TO STATE OF THE PARTY OF THE PA
147-38B	DF Near 109 Maintenance	DFB	0:34	anazi i i i i i i i i i i i i i i i i i i		+
147-39	104 Lav	Sink	0:36			
147-40	104 Main	Sink	0:38	ASSESSMENT OF THE RESIDENCE OF THE PROPERTY OF		
147-42	105 Lav	Sink	0:40	6622 1 1921 3021 10	Promise Control	
147-43	105 Main	Sink	0:42	asses I mark thouse out		
147-45	103 Lav	Sink	0:44	2012 1 May 1	parameter in the	
147-46	103 Main	Sink	0:48	ANS - LOSS TOTAL	100000000000000000000000000000000000000	
147-47	102 Lav	Sink	0:50	ania i a la l	M	
147-48	102 Main	Sink	0:52	Anto I had exchaire	cisco i Ci	
147-51	101 Main	Sink	0:54	ang amara da		
147-53	100 Lav	Sink	0:56			
147-54	100 Main	Sink	0:58	9/48		
147-56	106D Faculty Room	Sink	1:00	and the first section of		
147-57	Cafe Ice Water Machine	DF/IM	1:02	6.48		+
147-58	Kitchen Back Corner Handwash	Sink	1:04	olado a voloca de al	178 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
147-59	Kitchen Center 2 Bay	Sink	1:06	4612 SSI SSI		
147-60	Kitchen Center 2 Bay Sprayer	Sink	1:08	Marie Rate private la		

Notes: Please e-mail lab results to labs@stohlenv.com	alerania y	
Sampled By: Christine Schultz Print Name	Stohl Env: Christine Schultz	Date: 12/17/2020
Relinquished By: Print Name	Stohl Env: Eric Henderson Jr.	Date: 12/17/2020
Received (Name / Lab):	Date: 12-21-20	Time: 9:47 7
Sample Login (Name / Lab):	Date: 12/129/20	Time: 3
Analysis (Name / Lab): Q. Kertykon	Date: 1/0/2/	Time: 1:46 pm
QA/QC Review (Name / Lab): Mellul	Date:	Time: Uph
Archived / Released:QA/QC InterLAB Use:	Date:	Time:

3 of 5

Page



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-147

0	
	ient.

Belfast CSD

Contact: Wendy Butler

Building: Belfast Central School

Location: 1 King St Belfast, NY 14711

LEAD

Notes:

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

X

Turnaround 20 Days

Sample #	Location	Outlet Type	Time	Cooler Model	Lab ID	Results
147-61	Kitchen 3 Bay Left	Sink	1:10			
147-62	Kitchen 3 Bay Sprayer	Sink	1:12			
147-63	Kitchen 3 Bay Right	Sink	1:14			
147-64	Kitchnen Hand Wash by Cafe Entrance	Sink	1:16		Andreas and the second second	
147-65	Kitchen Lav	Sink	1:18			
147-66	Auditorium Women's Lav Left	Sink	1:20			
147-67	Auditorium Women's Lav Center	Sink	1:22			
147-68	Auditorium Women's Lav Right	Sink	1:24			
147-70	Auditorium Men's Lav Center	Sink	1:26			and the state of
147-71	Auditorium Men's Lav Right	Sink	1:28			
147-72	150 Kitchenette Sink	Sink	1:30			
147-73	150 Left Lav	Sink	1:32			na marina
147-74	150 Left Low Sink	Sink	1:34			i de la companya de l
147-75	150 Right Low Sink	Sink	1:36			and the second
147-76	150 Right Lav	Sink	1:37			
147-79B	Aud DF Left	DFB	1:38			- Carrier Carrier
147-81	Bus Garage Kitchenette	Sink	1:40			
147-82	Bus Garage Men's Lav	Sink	1:42			and the same of

riease e-maii iab results to iab	s@stonenv.com		
Sampled By: Christine So	hultz Print Name	Stohl Env: Christine Schultz	Date: 12/17/2020
Relinquished By:	Flor Print Name	Stohl Env: Eric Henderson Jr.	Date: 12/17/2020
Received (Name / Lab):	KTHABRIS	Date: 12-21-20	Time: 9147 Am
Sample Login (Name / Lab):	Than	Date: 12/29/20	Time: 2
Analysis (Name / Lab):	Q. Hertizler	Date: 1/2	Time: 1:46 pm
QA/QC Review (Name / Lab):	Melih	Date: U(1)	Time:
Archived / Released:	_QA/QC InterLAB Use:	Date:	Time:

Page

4 of <u>5</u>



Submitted to: (Lab Name)

3860 California Road, Orchard Park, New York 14127 PHONE (716) 312-0070 FAX (716) 312-8092 <u>WWW.STOHLENVIRONMENTAL.COM</u>	STOHL Job # 2020L-147			
Client: Belfast CSD	Contact: Wendy Butler			
Building: Belfast Central School	Location: 1 King St Belfast, NY 14711			
<u>LEAD</u> Water by SM 19, 21 - 23 3113B (-04, -10)	Turnaround X 20 Days			

Sample #	Location	Outlet Type	Time	Cooler Model	Lab ID	Results
147-83	Bus Garage Women's Lav	Sink	1:44			
			AV			
The second second						
				AND		
	The street of the street part of the street of	or the same of Section		ACCORDANGE OF THE WORLDOOP TO THE CONTRACT OF THE PROPERTY OF	Parate Company	4

Please e-mail lab results to labs@stohlenv.com							
Sampled By: Christine So	chultz Print Name	Stohl Env: Christine Schultz	Date: 12/17/2020				
Relinquished By:	Alg_Print Name	Stohl Env: Eric Henderson Jr.	Date: 12/17/2020				
Received (Name / Lab):	KTHARIS	Date: 12/21/20	Time: 9:47000				
Sample Login (Name / Lab):	Thohan	Date: 12/29/2	Time:				
Analysis (Name / Lab):	g. Hertyler	Date: 1/10/21	Time: 1:40pm				
QA/QC Review (Name/Lab):	Melle	Date: 1 471	Time:				
Archived / Released:	QA/QC InterLAB Use:	Date:	Time:				

5 of 5 Page



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