

May 13, 2021

Mr. James Hart North Tonawanda City School District Director of Facilities 176 Walck Road North Tonawanda, New York 14120

RE: Investigation and Sampling of Drinking Water for Lead Concentrations

Dear Mr. Hart:

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

North Tonawanda Middle School – 455 Meadow Drive, North Tonawanda, 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 March 10, 2021. 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, 17 sources of potable water in the Middle School have been identified as having lead concentrations in water above the NYS Action Level of 15 parts per billion. To comply with NYS regulations, Response actions as identified in this report by the District are required.

Thank you for the opportunity to be of service to North Tonawanda City 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:

North Tonawanda City 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 March 10, 2021



Summary Tabulation

Lead in Drinking Water Investigation

- 1.1. Scope of Work and Sampling Protocol
- 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 North Tonawanda City School District to perform sampling and analysis of potable water for elevated lead concentrations. Sampling was performed in the following buildings:

North Tonawanda Middle School – 455 Meadow Drive, North Tonawanda, New York.

Scope of Work:

Stohl Environmental was charged with collecting first-draw water samples from outlets within the Middle School. Outlets are defined in NYS regulations as: "a potable water fixture currently or potentially used for drinking or cooking purposes, including but not limited to a bubbler, drinking fountain, or faucets".

Sampling Protocol:

In accordance with NYS regulations, **Subpart 67-4: Lead Testing in School Drinking Water**, and the EPA guidance document, **'3Ts for Reducing Lead in Drinking Water in Schools"**, Stohl Environmental's protocol can be summarized as follows:

- **First-draw samples** of 250 milliliters (mL) were collected from cold water outlets before any water was used. Sampling was coordinated with District representatives to assure that water was motionless in the pipes for a minimum of 8 hours, but not more than 18 hours before sample collection.
- Laboratory Analysis: Samples were submitted following strict chain-of-custody protocols to an independent laboratory approved by the NYS Department of Health's Environmental Laboratory Approval Program (ELAP).



1.2 Executive Summary of Sampling and Analysis:

Total Number of Samples Collected by Building Classified by First Draw & Confirmatory Samples:

Building Date of		Total	First Drav	v Samples	Confirmatory Samples **	
Name	Sample Event	Number Samples Collected	Number of Samples at or Below Action level of 15 ppb	Number of Samples Above Action Level of 15 ppb	Number of Samples at or Below Action level of 15 ppb	Number of Samples Above Action Level of 15 ppb
Middle School	3/10/2021	91	74	17	N/A	N/A

^{**} Confirmatory samples are samples collected subsequent to "Step 1" First Draw samples to verify initial findings of lead contamination, to assist in problem assessment to determine remediation and/or verify that lead levels are at or below action level post-remediation.



Listing of Outlets Requiring Remediation

Locations of Outlets Analyzed above the NYS Action Level of 15 parts per billion based upon Analysis of First Draw Samples:

Sample #	Classroom or other Location	Fixture/Outlet type	Laboratory Analysis in ppb
185.3-13	Room 120	Sink	38.8
185.3-14	Room 120	Bubbler	49.8
185.3-15	Room 117	Sink	34.1
185.3-16	Room 117	Bubbler	47.5
185.3-17	Room 115	Sink	137
185.3-18	Room 115	Bubbler	399
185.3-23	Room 112	Bubbler	27.0
185.3-25	Room 110	Bubbler	53.8
185.3-28	Room 103	Sink	77.0
185.3-30	Room 102	Sink	51.8
185.3-31	Room 102	Bubbler	40.5
185.3-40	Room 135	Sink	19.5
185.3-48	Room 137	Sink	16.2
185.3-50	Room 142	Sink	31.0
185.3-52	Room 139	Sink	26.5
185.3-54	Room 144	Sink	38.3
185.3-61	Kitchen 148 2 Bay Sink	Sink	24.6



1.3 Response Actions Required Under NYS Regulations, Section 67-4.4:

For outlets analyzed with a lead concentration in excess of the NYS Action Level, regulations require:

- (a) Prohibit use of the outlet until:
 - (1) a lead remediation plan is implemented to mitigate the lead level of such outlet; and
 - (2) test results indicate that the lead levels are at or below the action level;
- (b) provide building occupants with an adequate supply of potable water for drinking and cooking until remediation is performed;
- (c) report the test results to the local health department as soon as practicable, but no more than 1 business day after the school received the laboratory report; and
- (d) notify all staff and all persons in parental relation to students of the test results, in writing, as soon as practicable but no more than 10 business days after the school received the laboratory report.





1.4 Laboratory Analytical Reports by Building



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

Report Number: 21-03-03478

Received Date: 03/16/2021 Reported Date: 04/12/2021

Sampled By: Christine Schultz

Tech Certification #:

Client: Stohl Environmental

3860 California Road Orchard Park, NY 14127

Project/Test Address: 2020L-185.3; North Tonawanda Middle School; 455 Meadow Drive; North

Tonawanda, NY 14120

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
21-03-03478-001	185.3-1	03/10/2021	FACS 121 SOUTH	1.22	04/08/2021	
21-03-03478-002	185.3-2	03/10/2021	FACS 121 SE	<1.00	04/08/2021	
21-03-03478-003	185.3-3	03/10/2021	FACS 121 NE	1.41	04/08/2021	
21-03-03478-004	185.3-4	03/10/2021	FACS 121 NORTH	<1.00	04/08/2021	
21-03-03478-005	185.3-5	03/10/2021	BOYS LAV 126 L	6.72	04/08/2021	
21-03-03478-006	185.3-6	03/10/2021	BOYS LAV 126 R	6.76	04/08/2021	
21-03-03478-007	185.3-7	03/10/2021	GIRLS LAV 122 L	7.27	04/08/2021	
21-03-03478-008	185.3-8	03/10/2021	GIRLS LAV 122 R	3.77	04/08/2021	
21-03-03478-009	185.3-9	03/10/2021	FACS 119 SOUTH	<1.00	04/08/2021	
21-03-03478-010	185.3-10	03/10/2021	FACS 119 SE	<1.00	04/08/2021	
21-03-03478-011	185.3-11	03/10/2021	FACS 119 NE	<1.00	04/08/2021	
21-03-03478-012	185.3-12	03/10/2021	FACS 119 NORTH	<1.00	04/08/2021	

Report Number: Client Number: 33-5980 21-03-03478

Project/Test Address: 2020L-185.3; North Tonawanda Middle School; 455 Meadow Drive; North Tonawanda, NY 14120

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
21-03-03478-013	185.3-13	03/10/2021	ROOM 120	38.8	04/08/2021	
21-03-03478-014	185.3-14	03/10/2021	ROOM 120	49.8	04/08/2021	
21-03-03478-015	185.3-15	03/10/2021	ROOM 117	34.1	04/08/2021	
21-03-03478-016	185.3-16	03/10/2021	ROOM 117	47.5	04/08/2021	
21-03-03478-017	185.3-17	03/10/2021	ROOM 115	137	04/08/2021	
21-03-03478-018	185.3-18	03/10/2021	ROOM 115	399	04/08/2021	
21-03-03478-019	185.3-19	03/10/2021	BOILER ROOM 113 FACULTY LAV	4.30	04/08/2021	
21-03-03478-020	185.3-20	03/10/2021	NURSE 114 MAIN	<1.00	04/08/2021	
21-03-03478-021	185.3-21	03/10/2021	NURSE 114 LAV	1.21	04/08/2021	
21-03-03478-022	185.3-22	03/10/2021	ROOM 112	9.90	04/08/2021	
21-03-03478-023	185.3-23	03/10/2021	ROOM 112	27.0	04/08/2021	
21-03-03478-024	185.3-24	03/10/2021	ROOM 110	7.82	04/08/2021	
21-03-03478-025	185.3-25	03/10/2021	ROOM 110	53.8	04/08/2021	
21-03-03478-026	185.3-26	03/10/2021	WOMENS FAC LAV 106	2.67	04/08/2021	
21-03-03478-027	185.3-27	03/10/2021	MENS FAC LAV 108	7.18	04/08/2021	
21-03-03478-028	185.3-28	03/10/2021	ROOM 103	77.0	04/08/2021	
21-03-03478-029	185.3-30	03/10/2021	ROOM 102	51.8	04/08/2021	
21-03-03478-030	185.3-31	03/10/2021	ROOM 102	40.5	04/08/2021	
21-03-03478-031	185.3-32	03/10/2021	ROOM 101 L	1.81	04/08/2021	
21-03-03478-032	185.3-33	03/10/2021	ROOM 101 R	1.45	04/08/2021	

Report Number:

21-03-03478

Client Number: 33-5980

Project/Test Address: 2020L-185.3; North Tonawanda Middle School; 455

Meadow Drive; North Tonawanda, NY 14120

Lab Sample Client Collection Collection Location Concentration Analysis Narrative Number Sample ID Date Date ID ug/L (ppb) 185.3-34 04/08/2021 21-03-03478-033 03/10/2021 2.13 ROOM 100 L 185.3-35 2.26 04/08/2021 21-03-03478-034 03/10/2021 ROOM 100 R 185.3-36 04/08/2021 21-03-03478-035 03/10/2021 **ROOM 125 LAV 125A** 5.70 185.3-37B 04/08/2021 21-03-03478-036 03/10/2021 1.27 **DF BETWEEN 129/131** 21-03-03478-037 185.3-38 04/08/2021 03/10/2021 **ROOM 131 FAR RIGHT** 2.42 185.3-40 04/08/2021 21-03-03478-038 03/10/2021 **ROOM 135** 19.5 21-03-03478-039 185.3-42 03/10/2021 9.83 04/08/2021 GIRLS LAV 136 L 185.3-43 04/08/2021 21-03-03478-040 03/10/2021 6.70 GIRLS LAV 135 C 21-03-03478-041 185.3-44 03/10/2021 9.21 04/08/2021 GIRLS LAV 136 R 185.3-45 04/08/2021 21-03-03478-042 03/10/2021 BOYS LAV 140 L 11.2 185.3-46 04/08/2021 21-03-03478-043 03/10/2021 11.6 **BOYS LAV 140 C** 185.3-47 04/08/2021 21-03-03478-044 03/10/2021 BOYS LAV 140 R 9.58 21-03-03478-045 185.3-48 03/10/2021 16.2 04/08/2021 **ROOM 137** 185.3-50 04/08/2021 21-03-03478-046 03/10/2021 **ROOM 142** 31.0 185.3-52 04/08/2021 21-03-03478-047 03/10/2021 26.5 **ROOM 139** 21-03-03478-048 185.3-54 03/10/2021 38.3 04/08/2021 **ROOM 144** 21-03-03478-049 185.3-56 03/10/2021 11.9 04/08/2021 **ROOM 141** 185.3-57 04/08/2021 21-03-03478-050 03/10/2021 **ROOM 141** 14.5 04/08/2021 21-03-03478-051 185.3-58 03/10/2021 KITCHEN 148 CENTER PREP 1.88 185.3-59 04/08/2021 21-03-03478-052 03/10/2021 1.98 KITCHEN 148 HANDWASH **NEAR 146**

Client Number: 33-5980 Report Number: 21-03-03478

Project/Test Address: 2020L-185.3; North Tonawanda Middle School; 455 Meadow Drive; North Tonawanda, NY 14120

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
	Sample ID	Date		ug/L (ppb)	Date	
21-03-03478-053	185.3-60	03/10/2021	KITCHEN LAV 148E	1.11	04/08/2021	
21-03-03478-054	185.3-61	03/10/2021	KITCHEN 148 2 BAY SINK	24.6	04/08/2021	
21-03-03478-055	185.3-62	03/10/2021	KITCHEN 148 3 BAY LEFT	2.48	04/08/2021	
21-03-03478-056	185.3-63	03/10/2021	KITCHEN 148 3 BAY RIGHT	2.60	04/08/2021	
21-03-03478-057	185.3-64	03/10/2021	KITCHEN 148 SINGLE SINK SOUTH WALL	3.68	04/08/2021	
21-03-03478-058	185.3-65	03/10/2021	KITCHEN 148 HANDWASH NEAR SERVING	1.43	04/08/2021	
21-03-03478-059	185.3-66	03/10/2021	KITCHEN 148 SERVING NORTH	6.32	04/08/2021	
21-03-03478-060	185.3-67	03/10/2021	KITHCEN 148 SERVING SOUTH	3.40	04/08/2021	
21-03-03478-061	185.3-68	03/10/2021	KITCHEN DISH ROOM 148A SPRAYER	<1.00	04/08/2021	
21-03-03478-062	185.3-69	03/10/2021	KITCHEN DISH ROOM 148A HANDWASH	1.18	04/08/2021	
21-03-03478-063	185.3-70	03/10/2021	FACULTY ROOM 151	1.23	04/08/2021	
21-03-03478-064	185.3-71	03/10/2021	BAND ROOM 188	<1.00	04/08/2021	
21-03-03478-065	185.3-72	03/10/2021	ROOM 159	1.66	04/08/2021	
21-03-03478-066	185.3-73	03/10/2021	ROOM 161	1.91	04/08/2021	
21-03-03478-067	185.3-75	03/10/2021	ROOM 154	1.18	04/08/2021	
21-03-03478-068	185.3-76	03/10/2021	GIRLS LAV 156 L	<1.00	04/08/2021	
21-03-03478-069	185.3-77	03/10/2021	GIRLS LAV 156 C	<1.00	04/09/2021	
21-03-03478-070	185.3-78	03/10/2021	GIRLS LAV 156 R	<1.00	04/09/2021	
21-03-03478-071	185.3-79	03/10/2021	BOYS LAV 160 L	<1.00	04/09/2021	
21-03-03478-072	185.3-80	03/10/2021	BOYS LAV 160 C	1.32	04/09/2021	

Client Number:

33-5980

Project/Test Address: 2020L-185.3; North Tonawanda Middle School; 455

Report Number:

21-03-03478

Meadow Drive; North Tonawanda, NY 14120

Lab Sample Client Collection Collection Location Concentration Analysis Narrative Number Sample ID Date Date ID ug/L (ppb) 185.3-82B 04/09/2021 21-03-03478-073 03/10/2021 <1.00 DF OUTSIDE CAFETERIA 185.3-83 3.06 04/09/2021 21-03-03478-074 03/10/2021 TECH ROOM 170 L 185.3-84 04/09/2021 21-03-03478-075 03/10/2021 TECH ROOM 170 C 3.60 185.3-85 04/09/2021 21-03-03478-076 03/10/2021 4.40 TECH ROOM 170 R 21-03-03478-077 185.3-86 03/10/2021 04/09/2021 TECH ROOM 172 L 6.26 185.3-87 04/09/2021 21-03-03478-078 03/10/2021 TECH ROOM 172 C 7.26 03/10/2021 21-03-03478-079 185.3-88 5.99 04/09/2021 TECH ROOM 172 R 185.3-89 04/09/2021 21-03-03478-080 03/10/2021 1.27 MEN'S LAV 173 L 21-03-03478-081 185.3-90 03/10/2021 1.55 04/09/2021 MEN'S LAV 173 R 185.3-91B 04/09/2021 21-03-03478-082 03/10/2021 **DF BETWEEN 173/175** <1.00 185.3-92 04/09/2021 21-03-03478-083 03/10/2021 1.29 WOMENS LAV 175 L 185.3-93 04/09/2021 21-03-03478-084 03/10/2021 WOMENS LAV 175 R 1.56 21-03-03478-085 185.3-94 03/10/2021 <1.00 04/09/2021 GYM FAC LAV 179 185.3-95 04/09/2021 21-03-03478-086 03/10/2021 GYM FAC LAV 183 <1.00 185.3-96 04/09/2021 21-03-03478-087 03/10/2021 <1.00 DF OUTSIDE GYM 21-03-03478-088 185.3-97 03/10/2021 04/09/2021 **BOYS LOCKER 177 LEFT** <1.00 21-03-03478-089 185.3-98 03/10/2021 <1.00 04/09/2021 **BOYS LOCKER 177 RIGHT** 185.3-99 04/09/2021 21-03-03478-090 03/10/2021 **GIRLS LOCKER 181 LEFT** <1.00 185.3-100 04/09/2021 21-03-03478-091 03/10/2021 **GIRLS LOCKER 181 RIGHT** <1.00

Client Number: 33-5980 Report Number: 21-03-03478

Project/Test Address: 2020L-185.3; North Tonawanda Middle School; 455

Meadow Drive; North Tonawanda, NY 14120

Lab Sample Client Collection Collection Location Concentration Analysis Narrative
Number Sample ID Date ID

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

Reviewed By Authorized Signatory:

Melisoa 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

NEW YORK STATE DEPARTMENT OF HEALTH WADSWORTH CENTER



Expires 12:01 AM April 01, 2022 Issued April 01, 2021 Revised April 02, 2021

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 (2016) for the category ENVIRONMENTAL ANALYSES POTABLE WATER

All approved analytes are listed below:

Metals I

Arsenic, Total EPA 200.8 Rev. 5.4

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

EPA 200.8 Rev. 5.4

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

EPA 200.8 Rev. 5.4

Manganese, Total EPA 200.8 Rev. 5.4

Department of Health

Serial No.: 63485

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



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-185.3

Outlet Type

S

S

S

S

S

S

S

Time 2:45

2:46

2:47

2:48

2:49

2:50

2:51

2:52

Client:

North Tonawanda CSD

Contact: Jim Hart

Building: North Tonawanda Middle School

Location: 455 Meadow Drive North Tonawanda, NY 14120

LEAD

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

Turnaround

20 Days

Sample #		Location
185.3-1	Facs 121 South	
185.3-2	Facs 121 SE	
185.3-3	Facs 121 NE	
185.3-4	Facs 121 North	
185.3-5	Boys Lav 126 L	
185.3-6	Boys Lav 126 R	
185.3-7	Girls Lav 122 L	
185.3-8	Girls Lav 122 R	
185.3-9	Facs 119 South	
185.3-10	Facs 119 SE	
185.3-11	Facs 119 NE	
185.3-12	Facs 119 North	
185.3-13	Room 120	
185.3-14	Room 120	
185.3-15	Room 117	
185.3-16	Room 117	
185.3-17	Room 115	
185.3-18	Room 115	

21-03-03478



Due Date: 04/13/2021 (Tuesday) ΑE

S	2:53
S	2:54
S	2:55
S	2:56
S	2:57
В	2:58
S	2:59
В	3:00
S	3:01
В	3:02

	Ν	lotes
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Please e-mail lab results to labs@stohlenv.com

If checked, also e-mail results to:

Ehenderson@StohlEnv.com

Sampled By:	Christine Schultz	Print Name Stohl	Env: Christine Sch	ultz Date: 3	/10/2021
Relinquished By:	£. 14lQ		Env: Eric Henderson	n Jr. Date: 3	/12/2021
Received (Name /	Lab): KTHARF	RISONODATE	3.162	Time:	4:05 Pm
Sample Login (Na	me / Lab): Traci Bloom &	lau Born Date	4/5/21	Time:	945Am
Analysis (Name / I	Lab):	Oel Date:	4/9/21	Time:	1:05 pm
QA/QC Review (N	lame / Lab):	Date:	ulivri	Time:	San
Archived / Release	ed:QA/QC InterLA	B Use:Date:		Time:	

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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-185.3
Client:	North Tonawanda CSD	Contac	et: Jim Hart	
Building:	North Tonawanda Middle School	Locatio	n: 455 Meadow Drive North Tonav	wanda, NY 14120
LEAD Water by	SM 19, 21 - 23 3113B (-04, -10)	x	Turnaro 20 Days	

Sample #	Location	Outlet Type	Time
185.3-19	Boiler Room 113 Faculty Lav	S	3:03
185.3-20	Nurse 114 Main	S	3:04
185.3-21	Nurse 114 Lav	S	3:05
185.3-22	Room 112	S	3:06
185.3-23	Room 112	В	3:07
185.3-24	Room 110	S	3:08
185.3-25	Room 110	В	3:09
185.3-26	Womens Fac Lav 106	S	3:10
185.3-27	Men's Fac Lav 108	S	3:11
185.3-28	Room 103	S	3:12
185.3-30	Room 102	S	3:13
185.3-31	Room 102	В	3:14
185.3-32	Room 101 L	S	3:15
185.3-33	Room 101 R	S	3:16
185.3-34	Room 100 L	S	3:17
185.3-35	Room 100 R	S	3:18
185.3-36	Room 125 Lav (125A)	S	3:19
185.3-37B	DF Between 129/131	DFB	3:20

Please e-mail lab results to labs@stohlenv.com						
Sampled By: Christine Schultz Print Na	me Stohl Env: Chri	stine Schultz Date:	3/10/2021			
Relinquished By: <u>E. +4-l.Q.</u> Print Na	me Stohl Env: Eric I	Henderson Jr. Date:	3/12/2021			
Received (Name / Lab):	Date: 3/16	/21 Time:	4:05/			
Sample Login (Name / Lab): Traci Boom fran	Ban Date: 4/5/2	Time:	948 AM			
Analysis (Name / Lab): Young Ocel	Date: UC	Time:	1'UT pm			
QA/QC Review (Name / Lab):	Date:	Time:	50n			
Archived / Released:QA/QC InterLAB Use:	Date:	Time:	g .			

_2 of _6_

Page



Time:

Time:

Time:

Time:

Submitted to: (Lab Name)

EHS

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

Sample Login (Name / Lab):

QA/QC Review (Name / Lab):

Analysis (Name / Lab):

Archived / Released:

STOHL Job#

2020L-185.3

Sample # Location Outlet Type	Exhibition consequences and a second a second and a second a second and a second a
185.3-38 Room 131 Far Right S 185.3-40 Room 135 S 185.3-42 Girls Lav 136 L S 185.3-43 Girls Lav 135 C S 185.3-44 Girls Lav 136 R S 185.3-45 Boys Lav 140 L S 185.3-46 Boys Lav 140 C S 185.3-47 Boys lav 140 R S 185.3-48 Room 137 S 185.3-50 Room 142 S 185.3-51 Room 144 S 185.3-52 Room 144 S 185.3-57 Room 141 S 185.3-58 Kitchen 148 Center Prep S 185.3-60 Kitchen 148 Handwash Near 146 S 185.3-61 Kitchen 148 2 Bay Sink S	_
185.3-38 Room 131 Far Right S 185.3-40 Room 135 S 185.3-42 Girls Lav 136 L S 185.3-43 Girls Lav 135 C S 185.3-44 Girls Lav 136 R S 185.3-45 Boys Lav 140 L S 185.3-46 Boys Lav 140 C S 185.3-47 Boys lav 140 R S 185.3-48 Room 137 S 185.3-50 Room 142 S 185.3-51 Room 144 S 185.3-52 Room 144 S 185.3-57 Room 141 S 185.3-58 Kitchen 148 Center Prep S 185.3-60 Kitchen 148 Handwash Near 146 S 185.3-61 Kitchen 148 2 Bay Sink S	Time
185.3-42 Girls Lav 136 L S 185.3-43 Girls Lav 135 C S 185.3-44 Girls Lav 136 R S 185.3-45 Boys Lav 140 L S 185.3-46 Boys Lav 140 C S 185.3-47 Boys lav 140 R S 185.3-48 Room 137 S 185.3-50 Room 142 S 185.3-52 Room 139 S 185.3-54 Room 144 S 185.3-56 Room 141 S 185.3-57 Room 141 S 185.3-58 Kitchen 148 Center Prep S 185.3-59 Kitchen 148 Handwash Near 146 S 185.3-61 Kitchen 148 2 Bay Sink S Notes:	3:21
185.3-43 Girls Lav 135 C 185.3-44 Girls Lav 136 R 185.3-45 Boys Lav 140 L 185.3-46 Boys Lav 140 C 185.3-47 Boys lav 140 R 185.3-48 Room 137 185.3-50 Room 142 185.3-52 Room 139 185.3-54 Room 144 185.3-56 Room 141 185.3-57 Room 141 185.3-58 Kitchen 148 Center Prep 185.3-59 Kitchen 148 Handwash Near 146 185.3-60 Kitchen Lav 148E 185.3-61 Kitchen 148 2 Bay Sink	3:22
185.3-44 Girls Lav 136 R 185.3-45 Boys Lav 140 L 185.3-46 Boys Lav 140 C 185.3-47 Boys lav 140 R 185.3-48 Room 137 185.3-50 Room 142 185.3-52 Room 139 185.3-54 Room 144 185.3-56 Room 141 185.3-57 Room 141 185.3-58 Kitchen 148 Center Prep 185.3-59 Kitchen 148 Handwash Near 146 185.3-60 Kitchen Lav 148E 185.3-61 Kitchen 148 2 Bay Sink	3:23
185.3-45 Boys Lav 140 L S 185.3-46 Boys Lav 140 C S 185.3-47 Boys lav 140 R S 185.3-48 Room 137 S 185.3-50 Room 142 S 185.3-52 Room 139 S 185.3-54 Room 144 S 185.3-56 Room 141 S 185.3-57 Room 141 B 185.3-58 Kitchen 148 Center Prep S 185.3-59 Kitchen 148 Handwash Near 146 S 185.3-60 Kitchen Lav 148E S 185.3-61 Kitchen 148 2 Bay Sink S	3:24
185.3-46 Boys Lav 140 C S 185.3-47 Boys lav 140 R S 185.3-48 Room 137 S 185.3-50 Room 142 S 185.3-52 Room 139 S 185.3-54 Room 144 S 185.3-56 Room 141 S 185.3-57 Room 141 B 185.3-58 Kitchen 148 Center Prep S 185.3-59 Kitchen 148 Handwash Near 146 S 185.3-60 Kitchen Lav 148E S 185.3-61 Kitchen 148 2 Bay Sink S	3:25
185.3-47 Boys lav 140 R 185.3-48 Room 137 185.3-50 Room 142 185.3-52 Room 139 185.3-54 Room 144 185.3-56 Room 141 185.3-57 Room 141 185.3-58 Kitchen 148 Center Prep 185.3-59 Kitchen 148 Handwash Near 146 185.3-60 Kitchen Lav 148E 185.3-61 Kitchen 148 2 Bay Sink Some state of the state o	3:26
185.3-48 Room 137 185.3-50 Room 142 185.3-52 Room 139 185.3-54 Room 144 185.3-56 Room 141 185.3-57 Room 141 185.3-58 Kitchen 148 Center Prep 185.3-59 Kitchen 148 Handwash Near 146 185.3-60 Kitchen Lav 148E 185.3-61 Kitchen 148 2 Bay Sink otes:	3:27
185.3-50 Room 142 185.3-52 Room 139 185.3-54 Room 144 185.3-56 Room 141 185.3-57 Room 141 185.3-58 Kitchen 148 Center Prep 185.3-59 Kitchen 148 Handwash Near 146 185.3-60 Kitchen Lav 148E 185.3-61 Kitchen 148 2 Bay Sink Something	3:28
185.3-52 Room 139 185.3-54 Room 144 185.3-56 Room 141 185.3-57 Room 141 185.3-58 Kitchen 148 Center Prep 185.3-59 Kitchen 148 Handwash Near 146 185.3-60 Kitchen Lav 148E 185.3-61 Kitchen 148 2 Bay Sink otes:	3:29
185.3-54 Room 144 S 185.3-56 Room 141 S 185.3-57 Room 141 B 185.3-58 Kitchen 148 Center Prep S 185.3-59 Kitchen 148 Handwash Near 146 S 185.3-60 Kitchen Lav 148E S 185.3-61 Kitchen 148 2 Bay Sink S otes:	3:30
185.3-56 Room 141 S 185.3-57 Room 141 B 185.3-58 Kitchen 148 Center Prep S 185.3-59 Kitchen 148 Handwash Near 146 S 185.3-60 Kitchen Lav 148E S 185.3-61 Kitchen 148 2 Bay Sink S otes:	3:3
185.3-57 Room 141 B 185.3-58 Kitchen 148 Center Prep S 185.3-59 Kitchen 148 Handwash Near 146 S 185.3-60 Kitchen Lav 148E S 185.3-61 Kitchen 148 2 Bay Sink S otes:	3:32
185.3-58 Kitchen 148 Center Prep S 185.3-59 Kitchen 148 Handwash Near 146 S 185.3-60 Kitchen Lav 148E S 185.3-61 Kitchen 148 2 Bay Sink S otes:	3:3:
185.3-59 Kitchen 148 Handwash Near 146 S 185.3-60 Kitchen Lav 148E S 185.3-61 Kitchen 148 2 Bay Sink S otes:	3:3
185.3-60 Kitchen Lav 148E S 185.3-61 Kitchen 148 2 Bay Sink S otes:	3:3
185.3-61 Kitchen 148 2 Bay Sink S otes:	3:36
otes:	3:3
	3:38
ampled By: Christine Schultz Print Name Stohl Env: Christine Schultz Date: 3/10/2021	

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QA/QC InterLAB Use:

Date:

Date:

Date:

Date:



3860 California Road, Orchard Park, New York 14127

Kitchen Dish Room 148A Sprayer

Faulty Room 151

Band Room 188

Room 159

Room 161

Room 154

Girls Lav 156 L

Girls Lav 156 C

Girls Lav 156 R

Boys Lav 160 L

'Kitchen Dish Room 148A Handwash

185.3-68

185.3-69

185.3-70

185.3-71

185.3-72

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185.3-79

Chain of Custody Document

Submitted to: (Lab Name)

EHS

STOHL Job#

2020L-185.3

	PHONE (716) 312-0070 FAX (716) 312-8092 WWW.STOHLENVIRONMENTAL.COM				
Client: Nort	th Tonawanda CSD	Contact: Jim Hart			
Building: Nort	th Tonawanda Middle School	Location: 455 Meadow D	rive North Tor	nawanda, NY 14120	1
LEAD			Turna	around	
Water by SM 1	9, 21 - 23 3113B (-04, -10)	X	20 D	ays	
Sample #	Locati	on		Outlet Type	Time
185.3-62	Kitchen 148 3 Bay Left			S	3:39
185.3-63	Kitchen 148 3 Bay Right			S	3:40
185.3-64	Kitchen 148 Single Sink South Wall			S	3:41
185.3-65	Kitchen 148 Handwash Near Serving			S	3:42
185.3-66	Kitchen 148 Serving North			S	3:43
185.3-67	Kitchen 148 Serving South			S	3:44

185.3-80	Boys Lav 160 C					S	3:56
Notes: Please e-mail lab	results to labs@stohlenv.con	1					
Sampled By:	Christine Schultz	Print Name	Stohl E	Env: Christine Schultz	Date:	3/10/2021	
Relinquished By:	Ei Hely	Print Name	Stohl E	Env: Eric Henderson Jr.	Date:	3/12/2021	
Received (Name	/Lab): KTHORY	343	Date: _	3.16.21	Time:	4:05	
Sample Login (Na	ame / Lab): Traci Bloon/	Law Goen	Date: _	4/6/21	Time:	800Am	
Analysis (Name /	Lab): Your	5 ee	Date: _	419121	Time:	1000	m
QA/QC Review (N	Name / Lab):	L	Date: _	4/2/21	Time:	Spa	
Archived / Releas	ed:QA/QC InterL/	AB Use:	_ Date: _		Time:		

4 of _6_

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3860 California Road, Orchard Park, New York 14127

Chain of Custody Document

Submitted to: (Lab Name)

EHS

STOHL Job#

2020L-185.3

	PHONE (716) 312-0070 FAX (716) 312-8092 <u>WWW.STOHLENVIRONMENTAL.COM</u>		
Client:	North Tonawanda CSD	Contact:	Jim Hart
Building:	North Tonawanda Middle School	Location:	455 Meadow Drive North Tonawanda, NY 14120
LEAD			Turnaround
Water by	SM 19, 21 - 23 3113B (-04, -10)	X	20 Days

Sample #	Location	Outlet Type	Time
185.3-82B	DF Outside Cafeteria	DFB	3:57
185.3-83	Tech Room 170 L	S	3:58
185.3-84	Tech Room 170 C	S	3:59
185.3-85	Tech Room 170 R	S	4:00
185.3-86	Tech Room 172 L	S	4:01
185.3-87	Tech Room 172 C	S	4:02
185.3-88	Tech Room 172 R	S	4:03
185.3-89	Men's Lav 173 L	S	4:04
185.3-90	Men's Lav 173 R	S	4:05
185.3-91B	DF Between 173/175	DFB	4:06
185.3-92	Women Lav 175 L	S	4:07
185.3-93	Womens Lav 175 R	S	4:08
185.3-94	Gym Fac Lav 179	S	4:09
185.3-95	Gym Fac Lav 183	S	4:10
185.3-96	DF Outside Gym	DF	4:11
185.3-97	Boys Locker 177 Left	S	4:12
185.3-98	Boys Locker 177 Right	S	4:13
185.3-99	Girls Locker 181 Left	S	4:14

Notes: Please e-mail lab results to labs@stohlenv.com			_	
Sampled By: Christine Schultz	Print Name	Stohl Env:	Christine Schultz	Date: 3/10/2021
Relinquished By: 2. +4-log	Print Name	Stohl Env:	Eric Henderson Jr.	Date: 3/12/2021
Received (Name / Lab):	RB13	Date:	3/16/21	Time: 4105P
Sample Login (Name / Lab): Trace Boon Jy	lai Hoin	Date:	416121	Time: 803Am
Analysis (Name / Lab):) al	Date:	419/21	Time:
QA/QC Review (Name / Lab):	W	Date:	4/12/12/	Time: Sph
Archived / Released: QA/QC InterLAB	Use:	Date:		Time:

Page <u>5</u> of <u>6</u>



Submitted to: (Lab Name)

	ENVIRONMENTAL	Submitted to: (Lab Na	ame) _	EHS	
3	860 California Road, Orchard Park, New York 14127 PHONE (716) 312-0070 FAX (716) 312-8092 <u>WWW.STOHLENVIRONMENTAL.COM</u>	STOHL J	ob# 2020L-185.3		.3
Client: North	Tonawanda CSD	Contact: Jim Hart			
Building: North	Tonawanda Middle School	Location: 455 Meadow Drive I	North Ton	awanda, NY 14120	
<u>LEAD</u> Water by SM 19,	, 21 - 23 3113B (-04, -10)	х	Turna 20 Da		
Sample #	Location	on		Outlet Type	Time
185.3-100	Girls Locker 181 Right			S	4:15
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Notes: Please e-mail lab	o results to labs@stohlenv.com				
Sampled By:	Christine Schultz Print Name	Stohl Env: Christine Schultz	Date: <u>_3</u>	/10/2021	
Relinquished By:	Print Name	Stohl Env: Eric Henderson Jr.	Date: 3	/12/2021	
Received (Name	1/Lab): PTTORKS	Date: 3.16.21	Time:	4:05/2	
Sample Login (N	lame / Lab): Traci Bloom Flai Bloom	Date: 4/6/21	Time: _	803 Am	
Analysis (Name	/Lab): Young Ocer	Date: U 9 7	Time: _	1:000	\
QA/QC Review (Name / Lab): Meluh	Date: WWV	Time: _	Spm	
Archived / Relea	sed:QA/QC InterLAB Use:	Date:	Time: _	/	

Page <u>6</u> of <u>6</u>



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