

June 3, 2021

Mr. Michael Bryniarski
Director of Facilities
Lancaster Central School District
177 Central Avenue
Lancaster. NY 14086

RE: Investigation and Sampling of Drinking Water for Lead Concentrations

Dear Mr. Bryniarski:

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

Lancaster Middle School – 148 Aurora Street, Lancaster, New York.

This report is prepared at the request of the District to identifying the sources of water within Laboratory classroom faucets with lead concentrations greater than the NYS "Action Level of 15 parts per billion (ppb)".

The Investigation and Sampling was performed on March 6, 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, 23 Laboratory Sinks located 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 Lancaster Central School District.

Sincerely,

Stohl Environmental, LLC.

Eric Henderson Jr.

Senior Project Manager

# Investigation and Sampling Of Water Sources For Lead Concentrations

Prepared for:

**Lancaster Central School District** 

Prepared by:



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

**Lancaster Middle School** 

Conditions as of March 6, 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 Lancaster Central School District to perform sampling and analysis of potable water for elevated lead concentrations. Sampling was performed in the following buildings:

Lancaster Middle School – 148 Aurora Street, Lancaster, New York.

#### Scope of Work:

At the direction of the District, Stohl Environmental was charged with collecting first-draw water samples from outlets within the Middle School Laboratory Sinks. Laboratory sinks do not meet the definition of an outlet according to NYS. 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	/ Samples	Confirmatory	y 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 Lab Sinks	2/27/2021	66	43	23	N/A	N/A

<sup>\*\*</sup> 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
169.2-158	309 Island Sink	Sink	78.2
169.2-160	309 Back Wall Left Sink	Sink	31.9
169.2-161	309 Back Wall Second To Left Sink	Sink	54.8
169.2-162	309 Back Wall Third To Left Sink	Sink	63.1
169.2-163	309 Back Wall Third To Right Sink	Sink	61.7
169.2-164	309 Back Wall Second To Right Sink	Sink	43.7
169.2-165	309 Back Wall Right Sink	Sink	48.8
169.2-166	309 Right Wall Left Sink	Sink	24.7
169.2-167	309 Right Wall Left Middle Sink	Sink	49.0
169.2-168	309 Right Wall Right Middle Sink	Sink	17.5
169.2-169	309 Right Wall Right Sink	Sink	37.2
169.2-170	301 Island Sink	Sink	61.3
169.2-171	301 Teachers Sink	Sink	16.0
169.2-172	301 Left Wall Left Sink	Sink	49.9
169.2-173	301 Left Wall Left Middle Sink	Sink	62.6
169.2-174	301 Left Wall Right Middle Sink	Sink	34.9
169.2-175	301 Left Wall Right Sink	Sink	27.1
169.2-176	301 Back Wall Left Sink	Sink	49.2
169.2-177	301 Back Wall Second To Left Sink	Sink	88.5
169.2-178	301 Back Wall Third To Left Sink	Sink	34.2
169.2-179	301 Back Wall Third To Right Sink	Sink	61.5
169.2-180	301 Back Wall Second To Right Sink	Sink	38.8
169.2-181	301 Back Wall Right Sink	Sink	33.4

Lancaster CSD File #2020L-169.2 Middle School Lab Sinks



#### 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

Stohl Environmental

3860 California Road Orchard Park, NY 14127 Lead in Drinking Water Analysis Report

Report Number: 21-03-02312

Received Date: 03/11/2021 Reported Date: 04/05/2021 Sampled By: Paul Nichols

Tech Certification #:

Project/Test Address: 2020L-169.2; Lancaster Middle School - Lab Sinks; 148 Aurora St; Lancaster,

NY 14086

Client Number: 33-5980

Client:

# **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
21-03-02312-001	169.2-116	03/06/2021	106 ISLAND SINK	6.66	03/26/2021	
21-03-02312-002	169.2-117	03/06/2021	106 LEFT WALL LEFT SINK	4.81	03/26/2021	
21-03-02312-003	169.2-118	03/06/2021	106 LEFT WALL MIDDLE SINK	5.81	03/26/2021	
21-03-02312-004	169.2-119	03/06/2021	106 LEFT WALL RIGHT SINK	11.0	03/26/2021	
21-03-02312-005	169.2-120	03/06/2021	106 RIGHT WALL LEFT SINK	9.03	03/26/2021	
21-03-02312-006	169.2-121	03/06/2021	106 RIGHT WALL RIGHT SINK	7.09	03/26/2021	
21-03-02312-007	169.2-122	03/06/2021	MIDDLE ROOM OF 106 AND 104 LEFT SINK	4.18	03/26/2021	
21-03-02312-008	169.2-123	03/06/2021	MIDDLE ROOM OF 106 AND 104 RIGHT SINK	3.65	03/26/2021	
21-03-02312-009	169.2-124	03/06/2021	104 ISLAND SINK	6.68	03/29/2021	
21-03-02312-010	169.2-125	03/06/2021	104 LEFT WALL LEFT SINK	10.9	03/29/2021	
21-03-02312-011	169.2-126	03/06/2021	104 LEFT WALL RIGHT SINK	9.93	03/29/2021	
21-03-02312-012	169.2-127	03/06/2021	104 RIGHT WALL LEFT SINK	9.18	03/29/2021	

Client Number: 33-5980 Report Number: 21-03-02312

Project/Test Address: 2020L-169.2; Lancaster Middle School - Lab Sinks; 148 Aurora St; Lancaster, NY 14086

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
21-03-02312-013	169.2-128	03/06/2021	104 RIGHT WALL MIDDLE SINK	8.64	03/29/2021	
21-03-02312-014	169.2-129	03/06/2021	104 RIGHT WALL RIGHT SINK	10.6	03/29/2021	
21-03-02312-015	169.2-130	03/06/2021	158 ISLAND SINK	3.56	03/29/2021	
21-03-02312-016	169.2-131	03/06/2021	158 BACK WALL LEFT SINK	7.23	03/29/2021	
21-03-02312-017	169.2-132	03/06/2021	158 BACK WALL LEFT MIDDLE SINK	2.89	03/29/2021	
21-03-02312-018	169.2-133	03/06/2021	158 BACK WALL RIGHT MIDDLE SINK	3.12	03/29/2021	
21-03-02312-019	169.2-134	03/06/2021	158 BACK WALL RIGHT SINK	2.47	03/29/2021	
21-03-02312-020	169.2-135	03/06/2021	158 RIGHT WALL LEFT SINK	3.87	03/29/2021	
21-03-02312-021	169.2-136	03/06/2021	158 RIGHT WALL RIGHT SINK	5.27	03/29/2021	
21-03-02312-022	169.2-137	03/06/2021	156 ISLAND	2.84	03/29/2021	
21-03-02312-023	169.2-138	03/06/2021	156 LEFT WALL LEFT SINK	11.5	03/29/2021	
21-03-02312-024	169.2-139	03/06/2021	156 LEFT WALL RIGHT SINK	<1.00	03/29/2021	
21-03-02312-025	169.2-140	03/06/2021	156 BACK WALL LEFT SINK	7.11	03/29/2021	
21-03-02312-026	169.2-141	03/06/2021	156 BACK WALL LEFT MIDDLE SINK	9.85	03/29/2021	
21-03-02312-027	169.2-142	03/06/2021	156 BACK WALL RIGHT MIDDLE SINK	8.12	03/29/2021	
21-03-02312-028	169.2-143	03/06/2021	156 BACK WALL RIGHT SINK	6.00	03/29/2021	
21-03-02312-029	169.2-144	03/06/2021	206 ISLAND SINK	7.37	03/29/2021	
21-03-02312-030	169.2-145	03/06/2021	206 LEFT WALL LEFT SINK	9.12	03/29/2021	
21-03-02312-031	169.2-146	03/06/2021	206 LEFT WALL MIDDLE SINK	7.52	03/29/2021	
21-03-02312-032	169.2-147	03/06/2021	206 LEFT WALL RIGHT SINK	8.44	03/29/2021	

Client Number: 33-5980 Report Number: 21-03-02312

Project/Test Address: 2020L-169.2; Lancaster Middle School - Lab Sinks; 148 Aurora St; Lancaster, NY 14086

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
21-03-02312-033	169.2-148	03/06/2021	206 RIGHT WALL LEFT SINK	7.95	03/29/2021	
21-03-02312-034	169.2-149	03/06/2021	206 RIGHT WALL RIGHT SINK	8.94	03/29/2021	
21-03-02312-035	169.2-150	03/06/2021	MIDDLE ROOM FOR 204 AND 206 LEFT SINK	10.3	03/30/2021	
21-03-02312-036	169.2-151	03/06/2021	MIDDLE ROOM FOR 204 AND 206 RIGHT SINK	9.43	03/29/2021	
21-03-02312-037	169.2-152	03/06/2021	204 ISLAND SINK	8.06	03/29/2021	
21-03-02312-038	169.2-153	03/06/2021	204 LEFT WALL LEFT SINK	6.00	03/29/2021	
21-03-02312-039	169.2-154	03/06/2021	204 LEFT WALL RIGHT SINK	7.47	03/29/2021	
21-03-02312-040	169.2-155	03/06/2021	204 RIGHT WALL LEFT SINK	5.65	03/29/2021	
21-03-02312-041	169.2-156	03/06/2021	204 RIGHT WALL MIDDLE SINK	5.40	03/29/2021	
21-03-02312-042	169.2-157	03/06/2021	204 RIGHT WALL RIGHT SINK	6.17	03/29/2021	
21-03-02312-043	169.2-158	03/06/2021	309 ISLAND SINK	78.2	03/30/2021	
21-03-02312-044	169.2-159	03/06/2021	309 TEACHERS SINK	6.96	03/29/2021	
21-03-02312-045	169.2-160	03/06/2021	309 BACK WALL LEFT SINK	31.9	03/30/2021	
21-03-02312-046	169.2-161	03/06/2021	309 BACK WALL SECOND TO LEFT SINK	54.8	03/30/2021	
21-03-02312-047	169.2-162	03/06/2021	309 BACK WALL THIRD TO LEFT SINK	63.1	03/30/2021	
21-03-02312-048	169.2-163	03/06/2021	309 BACK WALL THIRD TO RIGHT SINK	61.7	03/30/2021	
21-03-02312-049	169.2-164	03/06/2021	309 BACK WALL SECOND TO RIGHT SINK	43.7	03/30/2021	
21-03-02312-050	169.2-165	03/06/2021	309 BACK WALL RIGHT SINK	48.8	03/30/2021	
21-03-02312-051	169.2-166	03/06/2021	309 RIGHT WALL LEFT SINK	24.7	03/30/2021	
21-03-02312-052	169.2-167	03/06/2021	309 RIGHT WALL LEFT MIDDLE SINK	49.0	03/30/2021	

Client Number: 33-5980 Report Number: 21-03-02312

Project/Test Address: 2020L-169.2; Lancaster Middle School - Lab Sinks; 148 Aurora St; Lancaster, NY 14086

Lab Sample Number	Client Sample ID	Collection Date	Collection Location	Concentration ug/L (ppb)	Analysis Date	Narrative ID
21-03-02312-053	169.2-168	03/06/2021	309 RIGHT WALL RIGHT MIDDLE SINK	17.5	03/30/2021	
21-03-02312-054	169.2-169	03/06/2021	309 RIGHT WALL RIGHT SINK	37.2	03/30/2021	
21-03-02312-055	169.2-170	03/06/2021	301 ISLAND SINK	61.3	03/30/2021	
21-03-02312-056	169.2-171	03/06/2021	301 TEACHERS SINK	16.0	03/30/2021	
21-03-02312-057	169.2-172	03/06/2021	301 LEFT WALL LEFT SINK	49.9	03/30/2021	
21-03-02312-058	169.2-173	03/06/2021	301 LEFT WALL LEFT MIDDLE SINK	62.6	03/30/2021	
21-03-02312-059	169.2-174	03/06/2021	301 LEFT WALL RIGHT MIDDLE SINK	34.9	03/30/2021	
21-03-02312-060	169.2-175	03/06/2021	301 LEFT WALL RIGHT SINK	27.1	03/30/2021	
21-03-02312-061	169.2-176	03/06/2021	301 BACK WALL LEFT SINK	49.2	03/30/2021	
21-03-02312-062	169.2-177	03/06/2021	301 BACK WALL SECOND TO LEFT SINK	88.5	03/30/2021	
21-03-02312-063	169.2-178	03/06/2021	301 BACK WALL THIRD TO LEFT SINK	34.2	03/30/2021	
21-03-02312-064	169.2-179	03/06/2021	301 BACK WALL THIRD TO RIGHT SINK	61.5	03/30/2021	
21-03-02312-065	169.2-180	03/06/2021	301 BACK WALL SECOND TO RIGHT SINK	38.8	03/30/2021	
21-03-02312-066	169.2-181	03/06/2021	301 BACK WALL RIGHT SINK	33.4	03/30/2021	

Client Number: 33-5980 Report Number: 21-03-02312

Project/Test Address: 2020L-169.2; Lancaster Middle School - Lab Sinks; 148

Aurora St; Lancaster, NY 14086

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

Method: SM 3113B-2010
Analyst: Jennalee Hertzler
Accreditation #: NY 11714

Reviewed By Authorized Signatory:

Tasha Eaddy

Jasha Faddy

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



## **Chain of Custody Document**

Submitted to: (Lab Name)

STOHL Job#

2020L-169.2

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

Client:

Lancaster CSD

Contact: Michael Bryniarski

Building: Lancaster Middle School - Lab Sinks

Location: 148 Aurora St Lancaster, NY 14086

**LEAD** 

Notes:

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

Χ

Turnaround 20 Days

Sample #	Loca	Location				
169.2-116	106 Island Sink					
169.2-117	106 Left Wall Left Sink					
169.2-118	106 Left Wall Middle Sink					
169.2-119	106 Left Wall Right Sink					
169.2-120	106 Right Wall Left Sink					
169.2-121	106 Right Wall Right Sink					
169.2-122	Middle Room of 106 and 104 Left Sink					
169.2-123	Middle Room of 106 and 104 Right Sink	-				
169.2-124	104 Island Sink	_ 21-03-02312				
169.2-125	104 Left Wall Left Sink					
169.2-126	104 Left Wall Right Sink					
169.2-127	104 Right Wall Left Sink	-				
169.2-128	104 Right Wall Middle Sink	- 04/08/2021				
169.2-129	104 Right Wall Right Sink	_ (Thursday)				
169.2-130	158 Island Sink	_ AE				
169.2-131	158 Back Wall Left Sink	- / 11-				
169.2-132	158 Back Wall Left Middle Sink	_				
169.2-133	158 Back Wall Right Middle Sink	<del>-</del>				

Page

Outlet Type	Time
Sink	7:13
Sink	7:14
Sink	7:15
Sink	7:16
Sink	7:17
Sink	7:18
Sink	7:19
Sink	7:20
Sink	7:21
Sink	7:22
Sink	7:23
Sink	7:24
Sink	7:25
Sink	7:26
Sink	7:27
Sink	7:28
Sink	7:29
Sink	7:30

Please e-mail lab results to labs@stohlenv.co	om 🔽 If ched	cked, also e-mail results to:	Ehenderson@StohlEnv.com
Sampled By: Paul Nichols	Print Name	Paul Nichols	Date: 3/6/2021
Relinquished By:	Print Name	Eric Henderson	Date: 3/8/2021
Received (Name / Lab):	Res OR Dlan	Date: <u>3 · 11 - 2 j</u>	Time: 12:26 pm
Sample Login (Name / Lab): Traci Rhopm	1 Gan Boom	Date: 3/13/21	Time: 10d/ Am
Analysis (Name / Lab):	rler	Date: 3/30/21	Time: <u>2.19 om</u>
QA/QC Review (Name / Lab): U 👃 🐍	Lerz	Date: 452	Time: Wilkam
Archived / Released: QA/QC Interl	LAB Use:	Date:	Time:

<u>1</u> of <u>4</u>



Client:

Analysis (Name / Lab):

Archived / Released:

QA/QC Review (Name / Lab):

Lancaster CSD

**Chain of Custody Document** 

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

Submitted

Contact: Michael Bryniarski

Submitted to: (Lab Name) EHS

STOHL Job#

2020L-169.2

Time:

Building: <u>Lanc</u>	aster Middle School - Lab Sinks Location: 148 Aurora	St Lancaster, NY 14086	
<u>LEAD</u> Water by SM 19	o, 21 - 23 3113B (-04, -10)	Turnaround 20 Days	
Sample #	Location	Outlet Type	Time
169.2-134	158 Back Wall Right Sink	Sink	7:31
169.2-135	158 Right Wall Left Sink	Sink	7:32
169.2-136	158 Right Wall Right Sink	Sink	7:33
169.2-137 169.2-138	156 Island 156 Left Wall Left Sink	Sink	7:34
169.2-138	156 Left Wall Right Sink	Sink	7:35
169.2-140	156 Back Wall Left Sink	Sink	7:36
169.2-141	156 Back Wall Left Sink	Sink	7:37
169.2-142	156 Back Wall Right Middle Sink	Sink	7:38
169.2-143	156 Back Wall Right Sink	Sink	7:39
169.2-144	206 Island Sink	Sink	7:40
169.2-145	206 left wall left sink	Sink	7:41
169.2-146	206 left wall middle sink	Sink	7:42
169.2-147	206 left wall right sink	Sink Sink	7:43
169.2-148	206 Right wall left sink	Sink	7:44
169.2-149	206 right wall right sink	Sink	7:45 7:46
169.2-150	Middle Room for 204 and 206 Left sink	Sink	7:47
169.2-151	Middle Room for 204 and 206 Right sink	Sink	7:48
Notes: Please e-mail lal	b results to labs@stohlenv.com	Ehenderson@StohlEnv.com	
Sampled By:	Print Name Stohl Env: Paul Nich	ols Date: <u>3/6/2021</u>	
Relinquished By	: Stohl Env: Eric Henders	son Jr. Date: 3/8/2021	
Received (Name		Time:	The state of the s
Sample Login (N	lame / Lab): Traciblogy flood Date: 3/3/21	Time: <u>/ DQ 4 AM</u>	

Date:

\_\_\_\_\_ QA/QC InterLAB Use: \_\_\_\_\_ Date: \_\_\_\_\_

Page

\_2 of \_4\_



## **Chain of Custody Document**

Submitted to: (Lab Name)

EHS

Sink

8:06

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

169.2-169

Notes:

309 right wall right sink

STOHL Job# 2020L-169.2

	WWW.STOHLENVIRONMENTAL.COM		
Client: Lanca	aster CSD Contact: Mid	chael Bryniarski	
Building: Lanca	aster Middle School - Lab Sinks Location: 14	3 Aurora St Lancaster, NY 14086	
<b>LEAD</b> Water by SM 19	, 21 - 23 3113B (-04, -10)X	Turnaround 20 Days	
Sample #	Location	Outlet Type	Time
169.2-152	204 Island sink	Sink	7:49
169.2-153	204 Left wall Left sink	Sink	7:50
169.2-154	204 left wall right sink	Sink	7:51
169.2-155	204 right wall left sink	Sink	7:52
169.2-156	204 right wall middle sink	Sink	7:53
169.2-157	204 right wall right sink	Sink	7:54
169.2-158	309 island sink	Sink	7:55
169.2-159	309 Teachers sink	Sink	7:56
169.2-160	309 back wall left sink	Sink	7:57
169.2-161	309 back wall second to left sink	Sink	7:58
169.2-162	309 back wall third to left sink	Sink	7:59
169.2-163	309 Back wall third to right sink	Sink	8:00
169.2-164	309 Back wall second to right sink	Sink	8:01
169.2-165	309 Back wall right sink	Sink	8:02
169.2-166	309 right wall left sink	Sink	8:03
169.2-167	309 right wall left middle sink	Sink	8:04
169.2-168	309 right wall right middle sink	Sink	8:05

Please e-mail lab results to labs(	@stohlenv.com	<u></u>	Ehenderson@StohlEnv.com
Sampled By:	Print Name	Stohl Env: Paul Nichols	Date: 3/6/2021
Relinquished By:	Print Name	Stohl Env: Eric Henderson Jr.	Date: 3/8/2021
Received (Name / Lab):	KTHARKIS SLDLa	Date: 3.11.21	Time: 12;27 pm
Sample Login (Name / Lab): If(	ai Bloom / Year Boan	Date: 3/3/21	Time: 1007-Pm
Analysis (Name / Lab):		Date: 3/30/21	Time: <u>8:19 pm</u>
QA/QC Review (Name / Lab):	0 0	Date:	Time:
Archived / Released:	QA/QC InterLAB Use:	Date:	Time:

Page

<u>3</u> of <u>4</u>



## **Chain of Custody Document**

Submitted to: (Lab Name)

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

STOHL Job# 2020L-169.2

Client: Lancaster CSD  Building: Lancaster Middle School - Lab Sinks		Contact: Michael Bryniarski  Location: 148 Aurora St Lancaster, NY 14086	
Sample #	Location		
169.2-170	Location 301 Island sink		Outlet Type Time Sink 8:07
169.2-171	301 Teachers sink		Sink 8:08
169.2-172	301 left wall left sink		Sink 8:09
169.2-173	301 left wall left middle sink		Sink 8:10
169.2-174	301 left wall right middle sink		Sink 8:11
169.2-175	301 left wall right sink		Sink 8:12
169.2-176 169.2-177	301 back wall left sink 301 back wall second to left sink		Sink 8:13
169.2-178	301 back wall third to left sink		Sink 8:14
169.2-179	301 back wall third to right sink		Sink 8:15 Sink 8:16
169.2-180	301 back wall second to right sink		Sink 8:16 Sink 8:17
169.2-181	301 back wall right sink		Sink 8:18
Notes: Please e-mail lat	o results to labs@stohlenv.com		Ehenderson@StohlEnv.com
Sampled By:	Print Name	Stohl Env: Paul Nichols	Date: 3/6/2021
. //		Stohl Env: Eric Henderson Jr.	Date: 3/8/2021
Received (Name / Lab): KTHARMS KSlauDate: 3-1		Date: 3/11/21	Time: 12:27 pm
Sample Login (Name / Lab): Tradi Brom   Green   Date: 3/3/21		Date: 3/13/21	Time: 1030 Am
Analysis (Name / Lab): Date: 3/38/21 Tir		Time: 2.19 pm	
QA/QC Review (Name / Lab): Date:		Time:	
Archived / Released:QA/QC InterLAB Use:Date:Ti			Time:

\_4\_ of \_4\_

Page









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