Water Sampling – Lancaster High School Final Report

Stohl Environmental 3860 California Road Orchard Park, New York 14127 Phone: 716-312-0070 Fax: 716-312-8092 www.stohlenvironmental.com

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 High School – 1 Forton Drive, Lancaster, New York.

This report is prepared to assist the District in complying with the requirements of New York State regulations, Subpart 67-4: Lead Testing in School Drinking Water, by identifying the sources of potable water with lead concentrations greater than the New York State "Action Level of 15 parts per billion (p p b)".

Recap of Initial Sampling and Analysis: In Compliance with New York State regulations, initial first draw water sampling was completed on October 17, 2020 and a total of 25 samples were identified as containing lead concentrations above the New York State Action Level of 15 parts per billion.

Mitigation by District and Follow-up Sampling by Stohl Environmental LLC:

- Following the receipt of initial sampling results, in accordance with guidance received from New York State, the District is reported to have prohibited use of the outlets analyzed as above the New York State Action Level of 15 parts per billion "(1) a lead remediation plan is implemented... and (2) test results indicate that the lead levels are at or below the action level".
- Subsequent to reported mitigation by the District, Stohl Environmental LLC was requested to perform follow-up sampling and laboratory analysis.
- Follow-up sampling was performed by Stohl Environmental LLC in accordance with the requirements and protocols outlined in New York State regulations, as well as United States Environmental Protection Agency Technical Guidance Document "3-T's for Reducing Lead in Drinking Water in Schools".

- Results of Follow-up Sampling: As detailed in Section 1.2 (Executive Summary) of the accompanying report, based upon the follow-up sampling and analysis performed, the following is reported:
 - Of the 25 outlets identified as above the action level in the initial investigation report dated November 30, 2020:
 - 3 outlets were re-sampled on February 27, 2021 and analyzed by a certified and independent laboratory as at or below the action level; thus, cleared for use.
 - 22 outlets were re-sampled on February 27 2021 and analyzed by a certified and independent laboratory as above action level; therefore, it is recommended that the District continue to prohibit use of the outlet until further mitigation and additional sampling and analysis is performed.

Thank you for the opportunity to be of service to Lancaster Central School District.

Sincerely,
Stohl Environmental, LLC
"Signature of Eric Henderson Jr."
Senior Project Manager

Investigation and Sampling of Sources of Potable Water for Lead Concentrations Prepared for: Lancaster Central School District Prepared by:

Stohl Environmental 3860 California Road Orchard Park, New York 14127 Phone (716) 312-0070 Fax (716) 312-8092 www.stohlenvironmental.com

Conditions as of February 27, 2021

Summary Tabulation Lead in Drinking Water Investigation

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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 outlets that were identified in report dated November 30, 2020 as having lead concentrations greater than the New York State action level of 15 parts per billion. Sampling was performed in the following buildings:

• Lancaster High School – 1 Forton Drive, Lancaster, New York.

Scope of Work:

Stohl Environmental was charged with collecting first-draw water samples from outlets which previously were analyzed as having lead concentrations above 15 parts per billion in Lancaster High School. Outlets are defined in New York State 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 New York State regulations, Subpart 67 -4: Lead Testing in School Drinking Water, and the Environmental Protection Agency guidance document, ~3Ts for Reducing Lead in Drinking Water in Schools", Stohl Environmental's protocol can be summarized as follows:

Follow-up Samples were collected to verify initial findings of lead contaminations, to assist in problem assessment to determine remediation, and/or verify that lead levels are at or below action level post-remediation. Confirmatory samples were collected as follows:

- Follow-up 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-ofcustody protocols to an independent laboratory approved by the New York State Department of Health's Environmental Laboratory Approval Program (E L A P).

1.2 Executive Summary of Sampling and Analysis:

Total Number of Samples Collected by Building Classified by First Draw and Confirmatory Samples: The date of sample event on 2/27/2021 Lancaster High School had a total of 170 samples collected. The Initial first draw samples had 101 samples at or below action level of 15 parts per billion and 69 samples above action level of 15 parts per billion.

The date of sample event on 2/27/2021 Lancaster High School did not have Confirmatory Samples analyzed at or below action level of 15 parts per billion nor above action level of 15 parts per billion due to not being applicable.

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 port-remediation.

Listing of Outlets Requiring Remediation:

Locations of outlets analyzed above the New York State action level of 15 parts per billion based upon analysis of first draw samples:

Sample 169.1-234	Lab 138 North Wall Left	Fixture	Sink	Laboratory Analysis parts per billion	47.1
Sample 169.1-235	Lab Room 138 North Wall Right	Fixture	Sink	Laboratory Analysis parts per billion	67.2
Sample 169.1-236	Lab Room 138 East Wall Left	Fixture	Sink	Laboratory Analysis parts per billion	22.7
Sample 169.1-238	Lab Room 138 Teacher Desk	Fixture	Sink	Laboratory Analysis parts per billion	62.1
Sample 169.1-239	Lab Room 136 Teacher Desk	Fixture	Sink	Laboratory Analysis parts per billion	43.9
Sample 169.1-241	Lab Room 136 East Wall Right	Fixture	Sink	Laboratory Analysis parts per billion	16.9
Sample 169.1-242	Lab Room 136 South Wall Left	Fixture	Sink	Laboratory Analysis parts per billion	38.6
Sample 169.1-243	Lab Room 136 South Wall Right	Fixture	Sink	Laboratory Analysis parts per billion	41.4
Sample 169.1-244	Lab Room 134 West Wall South Sink Left	Fixture	Sink	Laboratory Analysis parts per billion	16.6
Sample 169.1-248	Lab Room 134 West Wall North Sink Left	Fixture	Sink	Laboratory Analysis parts per billion	28.1
Sample 169.1-249	Lab Room 134 West Wall North Sink Right	Fixture	Sink	Laboratory Analysis parts per billion	16.9
Sample 169.1-250	Lab Room 134 Teacher Desk North	Fixture	Sink	Laboratory Analysis parts per billion	15.8
Sample 169.1-251	Lab Room 134 Teacher Desk South	Fixture	Sink	Laboratory Analysis parts per billion	21.6
Sample 169.1-252	Lab Room 134 South Wall East Sink Left	Fixture	Sink	Laboratory Analysis parts per billion	46.9
Sample 169.1-254	Lab Room 134 South Wall Center Sink Left	Fixture	Sink	Laboratory Analysis parts per billion	22.4
Sample 169.1-257	Lab Room 134 South Wall West Sink Right	Fixture	Sink	Laboratory Analysis parts per billion	198
Sample 169.1-261	Lab Room 130 north Wall West Sink Right	Fixture	Sink	Laboratory Analysis parts per billion	44.2
Sample 169.1-265	Lab Room 130 North Wall East Sink Right	Fixture	Sink	Laboratory Analysis parts per billion	47.9
Sample 169.1-268	Lab Room 130 East Wall Center Sink Left	Fixture	Sink	Laboratory Analysis parts per billion	28.6
Sample 169.1-269	Lab Room 130 East Wall Center Sink Right	Fixture	Sink	Laboratory Analysis parts per billion	25.4
Sample 169.1-272	Prep Room 130A Left	Fixture	Sink	Laboratory Analysis parts per billion	16.8
Sample 169.1-274	Lab Room 128 Teacher Desk Left	Fixture	Sink	Laboratory Analysis parts per billion	26.9
Sample 169.1-277	Prep Room 128A Left	Fixture	Sink	Laboratory Analysis parts per billion	38.7
Sample 169.1-284	Room 131A Left	Fixture	Sink	Laboratory Analysis parts per billion	18.9
Sample 169.1-286	Room 131 Teacher Desk Left	Fixture	Sink	Laboratory Analysis parts per billion	63.4
Sample 169.1-290	Lab S16 East Wall North Sink Left	Fixture	Sink	Laboratory Analysis parts per billion	33.2
Sample 169.1-291	La S16 East Wall North Sink Right	Fixture	Sink	Laboratory Analysis parts per billion	53.1
Sample 169.1-292	Lab S16 East Wall Second North Sink Left	Fixture	Sink	Laboratory Analysis parts per billion	97.3
Sample 169.1-293	Lab S16 East Wall Second North Sink Right	Fixture	Sink	Laboratory Analysis parts per billion	34.7
Sample 169.1-294	Lab S16 East Wall Second South Sink Left	Fixture	Sink	Laboratory Analysis parts per billion	37.6
Sample 169.1-295	Lab S16 East Wall Second South Sink Right	Fixture	Sink	Laboratory Analysis parts per billion	24.2
Sample 169.1-296	Lab S16 East Wall South Sink Left	Fixture	Sink	Laboratory Analysis parts per billion	26.3
Sample 169.1-297	Lab S16 East Wall South Sink Right	Fixture	Sink	Laboratory Analysis parts per billion	27.9
Sample 169.1-298	Lab S16 South Wall East Sink Left	Fixture	Sink	Laboratory Analysis parts per billion	18.9
Sample 169.1-300	Lab S16 South Wall Center Sink Left	Fixture	Sink	Laboratory Analysis parts per billion	19.2
Sample 169.1-301	Lab S16 South Wall Center Sink Right	Fixture	Sink	Laboratory Analysis parts per billion	25.9
Sample 169.1-302	Lab S16 South Wall Right Sink	Fixture	Sink	Laboratory Analysis parts per billion	57.3
Sample 169.1-303	Lab S16 Teachers Desk	Fixture	Sink	Laboratory Analysis parts per billion	73.6

Sample 169.1-305	Lab S15 Teachers Desk	Fixture	Sink	Laboratory Analysis parts per billion	29.3
Sample 169.1-306	Lab S15 South Wall East Sink	Fixture	Sink	Laboratory Analysis parts per billion	100
Sample 169.1-308	Lab S15 South Wall Center Sink Right	Fixture	Sink	Laboratory Analysis parts per billion	16.8
Sample 169.1-313	Lab S15 West Wall Second Sink Left	Fixture	Sink	Laboratory Analysis parts per billion	15.1
Sample 169.1-319	Lab S15 North Wall	Fixture	Sink	Laboratory Analysis parts per billion	32.2
Sample 169.1-320	Lab S14 North Wall	Fixture	Sink	Laboratory Analysis parts per billion	31.9
Sample 169.1-333	Lab S14 South Wall West Sink	Fixture	Sink	Laboratory Analysis parts per billion	34.1
Sample 169.1-334	Lab S14 Teacher Desk	Fixture	Sink	Laboratory Analysis parts per billion	31.4
Sample 169.1-336	Lab S13 Teacher Desk	Fixture	Sink	Laboratory Analysis parts per billion	22.0
Sample 169.1-337	Lab S13 South Wall East Sink	Fixture	Sink	Laboratory Analysis parts per billion	71.7
Sample 169.1-350	Lab S13 North Wall	Fixture	Sink	Laboratory Analysis parts per billion	16.1
Sample 169.1-351	Lab S12 North Wall	Fixture	Sink	Laboratory Analysis parts per billion	18.6
Sample 169.1-364	Lab S12 South Wall West Sink	Fixture	Sink	Laboratory Analysis parts per billion	57.6
Sample 169.1-365	Lab S12 Teacher Desk	Fixture	Sink	Laboratory Analysis parts per billion	55.5
Sample 169.1-367	Lab S11 Teacher Desk	Fixture	Sink	Laboratory Analysis parts per billion	58.7
Sample 169.1-368	Lab S11 South Wall East Sink	Fixture	Sink	Laboratory Analysis parts per billion	32.2
Sample 169.1-381	Lab S11 North Wall	Fixture	Sink	Laboratory Analysis parts per billion	22.9
Sample 169.1-382	Lab 111 Teacher Desk Left	Fixture	Sink	Laboratory Analysis parts per billion	252
Sample 169.1-383	Lab 111 Teacher Desk Right	Fixture	Sink	Laboratory Analysis parts per billion	179
Sample 169.1-386	Lab 111 West Center Sink Left	Fixture	Sink	Laboratory Analysis parts per billion	26.1
Sample 169.1-388	Lab 111 West North Sink Left	Fixture	Sink	Laboratory Analysis parts per billion	28.7
Sample 169.1-398	Lab 109 Teachers Desk	Fixture	Sink	Laboratory Analysis parts per billion	46.3
Sample 169.1-399	Lab 109 West Wall	Fixture	Sink	Laboratory Analysis parts per billion	38.6
Sample 169.1-402	Lab 109 West row Center Sink Left	Fixture	Sink	Laboratory Analysis parts per billion	23.1
Sample 169.1-403	Lab 109 West Row Center Sink Right	Fixture	Sink	Laboratory Analysis parts per billion	44.2
Sample 169.1-404	Lab 109 West Row North Sink Left	Fixture	Sink	Laboratory Analysis parts per billion	21.8
Sample 169.1-405	Lab 109 West Row North Sink Right	Fixture	Sink	Laboratory Analysis parts per billion	28.8
Sample 169.1-406	Lab 109 East Row North Sink Left	Fixture	Sink	Laboratory Analysis parts per billion	27.5
Sample 169.1-407	Lab 109 Eat Row North Sink Right	Fixture	Sink	Laboratory Analysis parts per billion	18.4
Sample 169.1-409	Lab 109 East Row Center Sink Right	Fixture	Sink	Laboratory Analysis parts per billion	18.5
Sample 169.1-412	Lab 107 West Wall South Sink	Fixture	Sink	Laboratory Analysis parts per billion	16.3

1.3 Response Actions Required Under New York State Regulations, Section 67-4.4:

For outlets analyzed with a lead concentration in excess of the New York State 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 then 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, LLC 7469 Whitepine Road Richmond, VA 23237 Telephone: 800-347-4010 Lead in Drinking Water Analysis Report

Report Number: 21-03-0 0 5 9 3

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

Received Date: 03/03/2021 Reported Date: 03/31/2021 Sampled By: Christine Schultz Tech Certification Number:

Project Test Address: 2 0 2 0 L-169 .1; Lancaster High School; 1 Forton Drive; Lancaster, NY 14086

Client Number: 33-5 9 8 0 Fax Number: 716-312-8092

Laboratory Results

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 1 Client Sample Identification Number 169 .1-234

Collection date: 02/27/2021 Lab 138 North Wall Left Micrograms per liter: 47.1 Analysis Date: 03/22/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 2 Client Sample Identification Number 169 .1-235

Collection date: 02/27/2021 Lab Room 138 North Wall Right Micrograms per liter: 67.2 Analysis Date: 03/22/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 3 Client Sample Identification Number 169 .1-236

Collection date: 02/27/2021 Lab Room 138 East Wall Left Micrograms per liter: 22.7 Analysis Date: 03/22/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 4 Client Sample Identification Number 169 .1-237

Collection date: 02/27/2021 Lab Room 138 East Wall Right Micrograms per liter: 13.5 Analysis Date: 03/22/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 5 Client Sample Identification Number 169 .1-238

Collection date: 02/27/2021 Lab Room 138 Teacher Desk Micrograms per liter: 62.1 Analysis Date: 03/22/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 6 Client Sample Identification Number 169 .1-239

Collection date: 02/27/2021 Lab Room 136 Teacher Desk Micrograms per liter: 43.9 Analysis Date: 03/22/2021 Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 7 Client Sample Identification Number 169 .1-240

Collection date: 02/27/2021 Lab Room 136 East Wall Left Micrograms per liter: 7.23 Analysis Date: 03/22/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 8 Client Sample Identification Number 169 .1-241

Collection date: 02/27/2021 Lab Room 136 East Wall Right Micrograms per liter: 16.9 Analysis Date: 03/22/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 9 Client Sample Identification Number 169 .1-242

Collection date: 02/27/2021 Lab Room 136 South Wall Left Micrograms per liter: 38.6 Analysis Date: 03/22/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 10 Client Sample Identification Number 169 .1-243

Collection date: 02/27/2021 Lab Room 136 South Wall Right Micrograms per liter: 41.4 Analysis Date: 03/22/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 11 Client Sample Identification Number 169 .1-244

Collection date: 02/27/2021

Lab Room 134 West Wall South Sink Left

Micrograms per liter: 16.6 Analysis Date: 03/22/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 12 Client Sample Identification Number 169 .1-246

Collection date: 02/27/2021

Lab Room 134 West Wall Center Sink Left

Micrograms per liter: 11.8 Analysis Date: 03/23/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 13 Client Sample Identification Number 169 .1-247

Collection date: 02/27/2021

Lab Room 134 West Wall Center Sink Right

Micrograms per liter: 11.4 Analysis Date: 03/23/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 14 Client Sample Identification Number 169 .1-248

Collection date: 02/27/2021

Lab Room 134 West Wall North Sink Left

Micrograms per liter: 28.1 Analysis Date: 03/23/2021 Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 15 Client Sample Identification Number 169 .1-249

Collection date: 02/27/2021

Lab Room 134 West Wall North Sink Right

Micrograms per liter: 16.9 Analysis Date: 03/23/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 16 Client Sample Identification Number 169 .1-250

Collection date: 02/27/2021 Lab Room 134 Teacher Desk North

Micrograms per liter: 15.8 Analysis Date: 03/23/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 17 Client Sample Identification Number 169 .1-251

Collection date: 02/27/2021 Lab Room 134 Teacher Desk South

Micrograms per liter: 21.6 Analysis Date: 03/23/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 18 Client Sample Identification Number 169 .1-252

Collection date: 02/27/2021

Lab Room 134 South Wall East Sink Left

Micrograms per liter: 46.9 Analysis Date: 03/23/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 19 Client Sample Identification Number 169 .1-253

Collection date: 02/27/2021

Lab Room 134 South Wall East Sink Right

Micrograms per liter: 6.99 Analysis Date: 03/22/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 20 Client Sample Identification Number 169 .1-254

Collection date: 02/27/2021

Lab Room 134 South Wall center Sink Left

Micrograms per liter: 22.4 Analysis Date: 03/23/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 21 Client Sample Identification Number 169 .1-255

Collection date: 02/27/2021

Lab Room 134 South Wall center Sink Right

Micrograms per liter: 2.94 Analysis Date: 03/22/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 22 Client Sample Identification Number 169 .1-256

Collection date: 02/27/2021

Lab Room 134 South Wall West Sink Left

Micrograms per liter: 7.90 Analysis Date: 03/22/2021 Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 23 Client Sample Identification Number 169 .1-257

Collection date: 02/27/2021

Lab Room 134 South Wall West Sink Right

Micrograms per liter: 198 Analysis Date: 03/23/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 24 Client Sample Identification Number 169 .1-258

Collection date: 02/27/2021 Lab room 130 Teacher Desk North

Micrograms per liter: 1.74 Analysis Date: 03/22/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 25 Client Sample Identification Number 169 .1-260

Collection date: 02/27/2021

Lab Room 130 North Wall West Sink Left

Micrograms per liter: 12.5 Analysis Date: 03/23/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 26 Client Sample Identification Number 169 .1-261

Collection date: 02/27/2021

Lab Room 130 North Wall west Sink Right

Micrograms per liter: 44.2 Analysis Date: 03/23/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 27 Client Sample Identification Number 169 .1-262

Collection date: 02/27/2021

Lab Room 130 North Wall Center Sink Left

Micrograms per liter: 9.21 Analysis Date: 03/22/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 28 Client Sample Identification Number 169 .1-263

Collection date: 02/27/2021

Lab Room 130 North Wall Center Sink Right

Micrograms per liter: 4.92 Analysis Date: 03/22/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 29 Client Sample Identification Number 169 .1-264

Collection date: 02/27/2021

Lab Room 130 North Wall East Sink Left

Micrograms per liter: 8.70 Analysis Date: 03/22/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 30 Client Sample Identification Number 169 .1-265

Collection date: 02/27/2021

Lab Room 130 North Wall East Sink Right

Micrograms per liter: 47.9 Analysis Date: 03/23/2021 Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 31 Client Sample Identification Number 169 .1-266

Collection date: 02/27/2021

Lab Room 130 East Wall North Sink Left

Micrograms per liter: 9.90 Analysis Date: 03/22/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 32 Client Sample Identification Number 169 .1-267

Collection date: 02/27/2021

Lab Room 130 East Wall North Sink Right

Micrograms per liter: 4.44 Analysis Date: 03/22/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 33 Client Sample Identification Number 169 .1-268

Collection date: 02/27/2021

Lab Room 130 East Wall Center Sink Left

Micrograms per liter: 28.6 Analysis Date: 03/22/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 34 Client Sample Identification Number 169 .1-269

Collection date: 02/27/2021

Lab Room 130 East Wall Center Sink Right

Micrograms per liter: 25.4 Analysis Date: 03/23/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 35 Client Sample Identification Number 169 .1-270

Collection date: 02/27/2021

Lab Room 130 East Wall South Sink Left

Micrograms per liter: 14.9 Analysis Date: 03/23/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 36 Client Sample Identification Number 169 .1-271

Collection date: 02/27/2021

Lab Room 130 East Wall South Sink Right

Micrograms per liter: 12.3 Analysis Date: 03/23/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 37 Client Sample Identification Number 169 .1-272

Collection date: 02/27/2021 Prep Room 130A Left Micrograms per liter: 16.8 Analysis Date: 03/23/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 38 Client Sample Identification Number 169 .1-274

Collection date: 02/27/2021 Lab Room 128 Teacher Desk Left

Micrograms per liter: 26.9 Analysis Date: 03/23/2021 Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 39 Client Sample Identification Number 169 .1-277

Collection date: 02/27/2021 Prep Room 128A Left Micrograms per liter: 38.7 Analysis Date: 03/23/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 40 Client Sample Identification Number 169 .1-279

Collection date: 02/27/2021 Room 126 Teacher Desk Left Micrograms per liter: 6.63 Analysis Date: 03/22/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 41 Client Sample Identification Number 169 .1-280

Collection date: 02/27/2021 Room 126 Teacher Desk Right Micrograms per liter: 8.01 Analysis Date: 03/22/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 42 Client Sample Identification Number 169 .1-281

Collection date: 02/27/2021 Room 129 Teacher Desk Left Micrograms per liter: 4.41 Analysis Date: 03/22/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 43 Client Sample Identification Number 169 .1-284

Collection date: 02/27/2021

Room 131A Left

Micrograms per liter: 18.9 Analysis Date: 03/23/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 44 Client Sample Identification Number 169 .1-286

Collection date: 02/27/2021 Room 131 Teacher Desk Left Micrograms per liter: 63.4 Analysis Date: 03/23/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 45 Client Sample Identification Number 169 .1-289

Collection date: 02/27/2021

Lab S16 North Wall

Micrograms per liter: 2.50 Analysis Date: 03/22/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 46 Client Sample Identification Number 169 .1-290

Collection date: 02/27/2021 Lab S16 East Wall North Sink Left

Micrograms per liter: 33.2 Analysis Date: 03/23/2021 Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 47 Client Sample Identification Number 169 .1-291

Collection date: 02/27/2021 Lab S16 East Wall North Sink Right

Micrograms per liter: 53.1 Analysis Date: 03/23/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 48 Client Sample Identification Number 169 .1-292

Collection date: 02/27/2021

Lab S16 East Wall Second North Sink Left

Micrograms per liter: 97.3 Analysis Date: 03/23/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 49 Client Sample Identification Number 169 .1-293

Collection date: 02/27/2021

Lab S16 East Wall Second North Sink Right

Micrograms per liter: 34.7 Analysis Date: 03/23/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 50 Client Sample Identification Number 169 .1-294

Collection date: 02/27/2021

Lab S16 East Wall Second South Sink Left

Micrograms per liter: 37.6 Analysis Date: 03/23/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 51 Client Sample Identification Number 169 .1-295

Collection date: 02/27/2021

Lab S16 East Wall Second South Sink Right

Micrograms per liter: 24.2 Analysis Date: 03/24/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 52 Client Sample Identification Number 169 .1-296

Collection date: 02/27/2021 Lan S16 East Wall South Sink Left Micrograms per liter: 26.3

Analysis Date: 03/24/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 53 Client Sample Identification Number 169 .1-297

Collection date: 02/27/2021 Lab S16 East Wall South Sink Right

Micrograms per liter: 27.9 Analysis Date: 03/24/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 54 Client Sample Identification Number 169 .1-298

Collection date: 02/27/2021 Lab S16 South Wall East Sink Left

Micrograms per liter: 18.9 Analysis Date: 03/24/2021 Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 55 Client Sample Identification Number 169 .1-299

Collection date: 02/27/2021 Lab S16 South Wall East Sink Right

Micrograms per liter: 10.2 Analysis Date: 03/24/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 56 Client Sample Identification Number 169 .1-300

Collection date: 02/27/2021

Lab S16 South Wall Center Sink Left

Micrograms per liter: 19.2 Analysis Date: 03/24/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 57 Client Sample Identification Number 169 .1-301

Collection date: 02/27/2021

Lab S16 South Wall Center Sink Right

Micrograms per liter: 25.9 Analysis Date: 03/24/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 58 Client Sample Identification Number 169 .1-302

Collection date: 02/27/2021 Lab S16 South Wall Right Sink Micrograms per liter: 57.3 Analysis Date: 03/24/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 59 Client Sample Identification Number 169 .1-303

Collection date: 02/27/2021 Lab S16 Teachers Desk Micrograms per liter: 73.6 Analysis Date: 03/24/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 60 Client Sample Identification Number 169 .1-305

Collection date: 02/27/2021 Lab S15 Teachers Desk Micrograms per liter: 29.3 Analysis Date: 03/24/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 61 Client Sample Identification Number 169 .1-306

Collection date: 02/27/2021 Lab S15 South Wall East Sink Micrograms per liter: 100 Analysis Date: 03/24/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 62 Client Sample Identification Number 169 .1-307

Collection date: 02/27/2021

Lab S15 South Wall Center Sink Left

Micrograms per liter: 8.08 Analysis Date: 03/24/2021 Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 63 Client Sample Identification Number 169 .1-308

Collection date: 02/27/2021

Lab S15 South Wall Center Sink Right

Micrograms per liter: 16.8 Analysis Date: 03/24/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 64 Client Sample Identification Number 169 .1-309

Collection date: 02/27/2021 Lab S15 South Wall West Sink Left

Micrograms per liter: 4.99 Analysis Date: 03/24/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 65 Client Sample Identification Number 169 .1-310

Collection date: 02/27/2021

Lab S15 South Wall West Sink Right

Micrograms per liter: 4.69 Analysis Date: 03/23/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 66 Client Sample Identification Number 169 .1-311

Collection date: 02/27/2021 Lab S15 West Wall South Sink Left

Micrograms per liter: 10.5 Analysis Date: 03/24/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 67 Client Sample Identification Number 169 .1-312

Collection date: 02/27/2021

Lab S15 West Wall South Sink Right

Micrograms per liter: 11.3 Analysis Date: 03/24/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 68 Client Sample Identification Number 169 .1-313

Collection date: 02/27/2021

Lab S15 West Wall Second South Sink

Micrograms per liter: 15.1 Analysis Date: 03/24/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 69 Client Sample Identification Number 169 .1-314

Collection date: 02/27/2021

Lab S15 West Wall Second South Sink Right

Micrograms per liter: 7.04 Analysis Date: 03/24/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 70 Client Sample Identification Number 169 .1-315

Collection date: 02/27/2021

Lab S15 West Wall Second North Sink Left

Micrograms per liter: 3.01 Analysis Date: 03/24/2021 Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 71 Client Sample Identification Number 169 .1-316

Collection date: 02/27/2021

Lab S15 West Wall Second North Sink Right

Micrograms per liter: 8.08 Analysis Date: 03/24/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 72 Client Sample Identification Number 169 .1-317

Collection date: 02/27/2021 Lab S15 West Wall North Sink Left

Micrograms per liter: 8.39 Analysis Date: 03/24/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 73 Client Sample Identification Number 169 .1-318

Collection date: 02/27/2021 Lab S15 West Wall North Sink Micrograms per liter: 7.51 Analysis Date: 03/24/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 74 Client Sample Identification Number 169 .1-319

Collection date: 02/27/2021 Lab Room 138 North Wall Right Micrograms per liter: 67.2 Analysis Date: 03/22/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 75 Client Sample Identification Number 169 .1-320

Collection date: 02/27/2021 Lab 138 North Wall Left Micrograms per liter: 47.1 Analysis Date: 03/22/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 76 Client Sample Identification Number 169 .1-321

Collection date: 02/27/2021 Lab Room 138 North Wall Right Micrograms per liter: 67.2 Analysis Date: 03/22/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 77 Client Sample Identification Number 169 .1-322

Collection date: 02/27/2021 Lab 138 North Wall Left Micrograms per liter: 47.1 Analysis Date: 03/22/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 78 Client Sample Identification Number 169 .1-323

Collection date: 02/27/2021 Lab Room 138 North Wall Right Micrograms per liter: 67.2 Analysis Date: 03/22/2021 Laboratory Sample Number: 21-03-0 0 5 9 3 -0 79 Client Sample Identification Number 169 .1-324

Collection date: 02/27/2021

Lab S14 East Wall Second North Sink Right

Micrograms per liter: 6.54 Analysis Date: 03/24/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 80 Client Sample Identification Number 169 .1-325

Collection date: 02/27/2021

Lab S14 East Wall Second South Sink Left

Micrograms per liter: 2.78 Analysis Date: 03/24/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 81 Client Sample Identification Number 169 .1-326

Collection date: 02/27/2021 Lab S14 East Wall Second South Micrograms per liter: 3.39 Analysis Date: 03/24/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 82 Client Sample Identification Number 169 .1-327

Collection date: 02/27/2021 Lab S14 East Wall South Sink Left Micrograms per liter: 4.35

Micrograms per liter: 4.35 Analysis Date: 03/24/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 83 Client Sample Identification Number 169 .1-328

Collection date: 02/27/2021 Lab S14 East Wall South Sink Right

Micrograms per liter: 4.54 Analysis Date: 03/24/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 84 Client Sample Identification Number 169 .1-329

Collection date: 02/27/2021 Lab S14 South Wall East Sink Left Micrograms per liter: 4.07 Analysis Date: 03/24/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 85 Client Sample Identification Number 169 .1-330

Collection date: 02/27/2021 Lab S14 South Wall East Sink Right

Micrograms per liter: 2.80 Analysis Date: 03/24/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 86 Client Sample Identification Number 169 .1-331

Collection date: 02/27/2021

Lab S14 South Wall Center Sink Left

Micrograms per liter: 1.28 Analysis Date: 03/24/2021 Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 87 Client Sample Identification Number 169 .1-332

Collection date: 02/27/2021

Lab S14 South Wall center Sink Right Micrograms per liter: less than 1.00

Analysis Date: 03/24/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 88 Client Sample Identification Number 169 .1-333

Collection date: 02/27/2021 Lab S14 South Wall West Sink Micrograms per liter: 34.1 Analysis Date: 03/25/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 89 Client Sample Identification Number 169 .1-334

Collection date: 02/27/2021 Lab S14 Teacher Desk Micrograms per liter: 31.4 Analysis Date: 03/25/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 90 Client Sample Identification Number 169 .1-336

Collection date: 02/27/2021 Lab S13 Teacher Desk Micrograms per liter: 22.0 Analysis Date: 03/25/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 91 Client Sample Identification Number 169 .1-337

Collection date: 02/27/2021 Lab S13 South Wall East Sink Micrograms per liter: 71.7 Analysis Date: 03/25/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 92 Client Sample Identification Number 169 .1-338

Collection date: 02/27/2021 Lab S13 South Wall Center Sink Left

Micrograms per liter: 1.69 Analysis Date: 03/24/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 93 Client Sample Identification Number 169 .1-339

Collection date: 02/27/2021

Lab S13 South Wall Center Sink Right

Micrograms per liter: 2.83 Analysis Date: 03/24/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 94 Client Sample Identification Number 169 .1-340

Collection date: 02/27/2021 Lab S13 South Wall West Left Micrograms per liter: 2.18 Analysis Date: 03/24/2021 Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 95 Client Sample Identification Number 169 .1-341

Collection date: 02/27/2021

Lab S13 South Wall West Sink Right

Micrograms per liter: 4.02 Analysis Date: 03/24/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 96 Client Sample Identification Number 169 .1-342

Collection date: 02/27/2021 Lab S13 West Wall South Sink Left

Micrograms per liter: 5.81 Analysis Date: 03/24/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 97 Client Sample Identification Number 169 .1-343

Collection date: 02/27/2021

Lab S13 West Wall South Sink Right

Micrograms per liter: 2.46 Analysis Date: 03/24/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 98 Client Sample Identification Number 169 .1-344

Collection date: 02/27/2021

Lab S13 West Wall Second South Sink Left

Micrograms per liter: 3.80 Analysis Date: 03/24/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 99 Client Sample Identification Number 169 .1-345

Collection date: 02/27/2021

Lab S13 West Wall Second South Sink Right

Micrograms per liter: 5.27 Analysis Date: 03/24/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 100 Client Sample Identification Number 169 .1-346

Collection date: 02/27/2021

Lab S13West Wall Second North Sink Left

Micrograms per liter: 4.14 Analysis Date: 03/24/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 101 Client Sample Identification Number 169 .1-347

Collection date: 02/27/2021

Lab S13 West Wall Second North Sink Right

Micrograms per liter: 5.69 Analysis Date: 03/24/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 102 Client Sample Identification Number 169 .1-348

Collection date: 02/27/2021 Lab S13 West Wall North Sink Left

Micrograms per liter: 2.37 Analysis Date: 03/24/2021 Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 103 Client Sample Identification Number 169 .1-349

Collection date: 02/27/2021

Lab S13 West Wall North Sink Right

Micrograms per liter: 4.13 Analysis Date: 03/24/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 104 Client Sample Identification Number 169 .1-350

Collection date: 02/27/2021

Lab S13 North Wall

Micrograms per liter: 16.1 Analysis Date: 03/25/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 105 Client Sample Identification Number 169 .1-351

Collection date: 02/27/2021

Lab S12 North Wall

Micrograms per liter: 18.6 Analysis Date: 03/25/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 106 Client Sample Identification Number 169 .1-352

Collection date: 02/27/2021 Lab S12 East Wall North Sink Left Micrograms per liter: 3.20

Micrograms per liter: 3.20 Analysis Date: 03/24/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 107 Client Sample Identification Number 169 .1-353

Collection date: 02/27/2021 Lab S12 East Wall North Sink Right

Micrograms per liter: 4.35 Analysis Date: 03/24/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 108 Client Sample Identification Number 169 .1-354

Collection date: 02/27/2021

Lab S12 East Wall Second North Sink Left

Micrograms per liter: 1.61 Analysis Date: 03/24/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 109 Client Sample Identification Number 169 .1-355

Collection date: 02/27/2021

Lab S12 East Wall Second North Sink Right

Micrograms per liter: 2.96 Analysis Date: 03/24/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 110 Client Sample Identification Number 169 .1-356

Collection date: 02/27/2021

Lab S12 East Wall Second South Sink Left

Micrograms per liter: 2.07 Analysis Date: 03/24/2021 Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 111 Client Sample Identification Number 169 .1-357

Collection date: 02/27/2021

Lab S12 East Wall Second South Sink Right

Micrograms per liter: 1.93 Analysis Date: 03/24/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 112 Client Sample Identification Number 169 .1-358

Collection date: 02/27/2021

Lab S12 East Wall Second South Sink Left

Micrograms per liter: 1.26 Analysis Date: 03/24/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 113 Client Sample Identification Number 169 .1-359

Collection date: 02/27/2021 Lab S12 East Wall South Sink Right

Micrograms per liter: 1.79 Analysis Date: 03/24/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 114 Client Sample Identification Number 169 .1-360

Collection date: 02/27/2021 Lab S12South Wall West Sink Left

Micrograms per liter: 3.33 Analysis Date: 03/25/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 115 Client Sample Identification Number 169 .1-361

Collection date: 02/27/2021 Lab S12 South Wall East Sink Right

Micrograms per liter: 5.00 Analysis Date: 03/25/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 116 Client Sample Identification Number 169 .1-362

Collection date: 02/27/2021 Lab S12 South Wall Center Sink Left

Micrograms per liter: 1.89 Analysis Date: 03/25/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 117 Client Sample Identification Number 169 .1-363

Collection date: 02/27/2021

Lab S12 South Wall Center Sink Right

Micrograms per liter: 2.12 Analysis Date: 03/25/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 118 Client Sample Identification Number 169 .1-364

Collection date: 02/27/2021 Lab S12 South Wall West Sink Micrograms per liter: 57.6 Analysis Date: 03/25/2021 Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 119 Client Sample Identification Number 169 .1-365

Collection date: 02/27/2021 Lab S12 Teacher Desk Micrograms per liter: 55.5 Analysis Date: 03/26/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 120 Client Sample Identification Number 169 .1-367

Collection date: 02/27/2021 Lab S11 Teacher Desk Micrograms per liter: 58.7 Analysis Date: 03/25/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 121 Client Sample Identification Number 169 .1-368

Collection date: 02/27/2021 Lab S11 South Wall East Sink Micrograms per liter: 32.2 Analysis Date: 03/26/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 1222 Client Sample Identification Number 169 .1-369

Collection date: 02/27/2021

Lab S11 South Wall Center Sink Left

Micrograms per liter: 2.90 Analysis Date: 03/25/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 123 Client Sample Identification Number 169 .1-370

Collection date: 02/27/2021

Lab S11 South Wall Center Sink Right

Micrograms per liter: 4.67 Analysis Date: 03/25/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 124 Client Sample Identification Number 169 .1-371

Collection date: 02/27/2021 Lab S11 South Wall West Sink Left

Micrograms per liter: 2.09 Analysis Date: 03/25/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 125 Client Sample Identification Number 169 .1-372

Collection date: 02/27/2021

Lab S11 South Wall West Sink Right

Micrograms per liter: 5.77 Analysis Date: 03/25/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 126 Client Sample Identification Number 169 .1-373

Collection date: 02/27/2021 Lab S11 West Wall South Sink Left

Micrograms per liter: 2.59 Analysis Date: 03/25/2021 Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 127 Client Sample Identification Number 169 .1-374

Collection date: 02/27/2021

Lab S11 West Wall South Sink Right

Micrograms per liter: 2.73 Analysis Date: 03/25/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 128 Client Sample Identification Number 169 .1-375

Collection date: 02/27/2021

Lab S11 West Wall Second South Sink Left

Micrograms per liter: 2.22 Analysis Date: 03/25/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 129 Client Sample Identification Number 169 .1-376

Collection date: 02/27/2021

Lab S11 West Wall Second South Sink Right

Micrograms per liter: 3.05 Analysis Date: 03/25/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 130 Client Sample Identification Number 169 .1-377

Collection date: 02/27/2021

Lab S11 West Wall Second North Sink Left

Micrograms per liter: 2.96 Analysis Date: 03/25/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 131 Client Sample Identification Number 169 .1-378

Collection date: 02/27/2021

Lab S11 West Wall Second North Sink Right

Micrograms per liter: 3.96 Analysis Date: 03/25/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 132 Client Sample Identification Number 169 .1-379

Collection date: 02/27/2021 Lab S11 West Wall North Sink Left

Micrograms per liter: 2.43 Analysis Date: 03/25/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 133 Client Sample Identification Number 169 .1-380

Collection date: 02/27/2021

Lab S11 West Wall North Sink Right

Micrograms per liter: 3.41 Analysis Date: 03/25/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 134 Client Sample Identification Number 169 .1-381

Collection date: 02/27/2021

Lab S11 North Wall

Micrograms per liter: 22.9 Analysis Date: 03/26/2021 Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 135 Client Sample Identification Number 169 .1-382

Collection date: 02/27/2021 Lab 111 Teacher Desk Left Micrograms per liter: 252 Analysis Date: 03/29/2021

L C S recovery was above acceptable range

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 136 Client Sample Identification Number 169 .1-383

Collection date: 02/27/2021 Lab 111 Teacher Desk Right Micrograms per liter: 179 Analysis Date: 03/29/2021

L C S recovery was above acceptable range

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 137 Client Sample Identification Number 169 .1-384

Collection date: 02/27/2021 Lab 111 West Wall South Sink Left

Micrograms per liter: 13.3 Analysis Date: 03/26/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 138 Client Sample Identification Number 169 .1-385

Collection date: 02/27/2021

Lab 111 West Wall South Sink Right

Micrograms per liter: 13.8 Analysis Date: 03/26/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 139 Client Sample Identification Number 169 .1-386

Collection date: 02/27/2021 Lab 111 West Wall Center Sink Left

Micrograms per liter: 26.1 Analysis Date: 03/26/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 140 Client Sample Identification Number 169 .1-387

Collection date: 02/27/2021

Lab 111 West Wall Center Sink Right

Micrograms per liter: 14.5 Analysis Date: 03/26/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 141 Client Sample Identification Number 169 .1-388

Collection date: 02/27/2021 Lab 111 West Wall North Sink Left

Micrograms per liter: 28.7 Analysis Date: 03/26/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 142 Client Sample Identification Number 169 .1-389

Collection date: 02/27/2021

Lab 111 West Wall North Sink Right

Micrograms per liter: 4.53 Analysis Date: 03/26/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 143 Client Sample Identification Number 169 .1-390

Collection date: 02/27/2021 Lab 111 East Wall North Sink Left

Micrograms per liter: 9.58 Analysis Date: 03/26/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 144 Client Sample Identification Number 169 .1-391

Collection date: 02/27/2021 Lab 111 East Wall North Sink Right

Micrograms per liter: 6.91 Analysis Date: 03/26/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 145 Client Sample Identification Number 169 .1-392

Collection date: 02/27/2021 Lab 111 East Wall Center Sink Left

Micrograms per liter: 7.44 Analysis Date: 03/26/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 146 Client Sample Identification Number 169 .1-393

Collection date: 02/27/2021

Lab 111 East Wall Center Sink Right

Micrograms per liter: 7.94 Analysis Date: 03/26/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 147 Client Sample Identification Number 169 .1-394

Collection date: 02/27/2021 Lab 111 East Wall South Sink Left

Micrograms per liter: 8.02 Analysis Date: 03/26/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 148 Client Sample Identification Number 169 .1-395

Collection date: 02/27/2021 Lab 111 East Wall South Sink Right

Micrograms per liter: 9.36 Analysis Date: 03/26/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 149 Client Sample Identification Number 169 .1-396

Collection date: 02/27/2021 Lab 111A Office Area Left Micrograms per liter: 7.21 Analysis Date: 03/26/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 150 Client Sample Identification Number 169 .1-398

Collection date: 02/27/2021 Lab 109 Teachers Desk Micrograms per liter: 46.3 Analysis Date: 03/26/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 151 Client Sample Identification Number 169 .1-399

Collection date: 02/27/2021

Lab 109 West Wall

Micrograms per liter: 38.6 Analysis Date: 03/26/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 152 Client Sample Identification Number 169 .1-402

Collection date: 02/27/2021 Lab 109 West Row Center Sink Left

Micrograms per liter: 23.1 Analysis Date: 03/26/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 153 Client Sample Identification Number 169 .1-403

Collection date: 02/27/2021

Lab 109 West Row Center Sink Right

Micrograms per liter: 44.2 Analysis Date: 03/26/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 154 Client Sample Identification Number 169 .1-404

Collection date: 02/27/2021 Lab 109 West Row North Sink Left

Micrograms per liter: 21.8 Analysis Date: 03/26/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 155 Client Sample Identification Number 169 .1-405

Collection date: 02/27/2021

Lab 109 West Row North Sink Right

Micrograms per liter: 28.8 Analysis Date: 03/26/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 156 Client Sample Identification Number 169 .1-406

Collection date: 02/27/2021 Lab 109 East Row North Sink Left

Micrograms per liter: 27.5 Analysis Date: 03/26/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 157 Client Sample Identification Number 169 .1-407

Collection date: 02/27/2021 Lab 109 East Row North Sink Right

Micrograms per liter: 18.4 Analysis Date: 03/26/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 158 Client Sample Identification Number 169 .1-408

Collection date: 02/27/2021 Lab 109 East Row Center Sink Left Micrograms per liter: 6.78 Analysis Date: 03/26/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 159 Client Sample Identification Number 169 .1-409

Collection date: 02/27/2021

Lab 109 East Row Center Sink Right

Micrograms per liter: 18.5 Analysis Date: 03/26/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 160 Client Sample Identification Number 169 .1-412

Collection date: 02/27/2021 Lab 107 West Wall South Sink Micrograms per liter: 16.3 Analysis Date: 03/29/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 161 Client Sample Identification Number 169 .1-415

Collection date: 02/27/2021 Lab 107 West Wall North Sink Left

Micrograms per liter: 2.90 Analysis Date: 03/29/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 162 Client Sample Identification Number 169 .1-416

Collection date: 02/27/2021

Lab 107 West Wall North Sink Right

Micrograms per liter: 3.69 Analysis Date: 03/29/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 163 Client Sample Identification Number 169 .1-417

Collection date: 02/27/2021 Lab 107 North Wall West Sink Left

Micrograms per liter: 4.30 Analysis Date: 03/29/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 164 Client Sample Identification Number 169 .1-418

Collection date: 02/27/2021

Lab 107 North Wall West Sink Right

Micrograms per liter: 6.88 Analysis Date: 03/29/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 165 Client Sample Identification Number 169 .1-419

Collection date: 02/27/2021 Lab 107 North Wall East Sink Left Micrograms per liter: 3.52

Analysis Date: 03/29/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 166 Client Sample Identification Number 169 .1-420

Collection date: 02/27/2021 Lab 107 North Wall East Sink Right Micrograms per liter: 8.47 Analysis Date: 03/29/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 167 Client Sample Identification Number 169 .1-421

Collection date: 02/27/2021 Lab 107 East Wall North Sink Left

Micrograms per liter: 2.64 Analysis Date: 03/29/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 168 Client Sample Identification Number 169 .1-422

Collection date: 02/27/2021 Lab 107 East Wall North Sink Right

Micrograms per liter: 7.69 Analysis Date: 03/29/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 169 Client Sample Identification Number 169 .1-423

Collection date: 02/27/2021 Lab 107 East Wall South Sink Left Micrograms per liter: 9.53

Analysis Date: 03/29/2021

Laboratory Sample Number: 21-03-0 0 5 9 3 -0 0 170 Client Sample Identification Number 169 .1-424

Collection date: 02/27/2021 Lab 107 East Wall South Sink Right

Micrograms per liter: 6.03 Analysis Date: 03/29/2021

Method: SM 3 1 1 3 B – 2 0 1 0 Analyst: Jennalee Hertzler

Accreditation Number: New York 11714

Reviewed and Authorized Signatory by Tasha Eaddy; Quality Assurance Quality Control Clerk

Sample results denoted with a "less than" (<) sign contain less than the reporting limit which is 1 part per billion.

The EPA Maximum Contaminant Level for Lead in Drinking Water is 15 parts per billion. The results herein conform to National Environmental Laboratory Accreditation Conference 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, were provided by the client. This report cannot be reproduced, except in full, without written approval from Environmental Hazards Services, L.L.C.

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

New York Laboratory Identification Number: 11714

Ms. Julie Dickerson Environmental Hazards Services, L.L.C. 7469 Whitepine Road North Chesterfield, VA 23237

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 1

Arsenic, Total EPA 200.8 Rev. 5.4

Copper, Total S M 19, 21-23 3 1 1 3 B (-04, -10)

Copper, Total EPA 200.8 Rev. 5.4

Lead, Total S M 19, 21-23 3 1 1 3 B (-04, -10)

Lead, Total EPA 200.8, Rev. 5.4

Manganese, Total EPA 200.8, Rev. 5.4

Serial Number: 6 3 4 8 5

Properly 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 Environmental Hazards Services, L.L.C.

Stohl Job Number: 2 0 2 0 L -169 .2 Lancaster Central School District Contact: Michael Bryniarski Lancaster Middle School

148 Aurora Street, Lancaster, New York 14086 Lead: Water by S M 19, 21-23 3 1 1 3 B (-04, -10)

Turnaround 20 days

Sample 169 .1-234	Lab 138 North Wall Left	Outlet Type: Sink	Time:	8:40
Sample 169 .1-235	Lab Room 138 North Wall Right	Outlet Type: Sink	Time:	8:42
Sample 169 .1-236	Lab Room 138 East Wall Left	Outlet Type: Sink	Time:	8:44
Sample 169 .1-237	Lab Room 138 East Wall Right	Outlet Type: Sink	Time:	8:46

Sample 169 .1-238	Lab Room 138 Teacher Desk	Outlet Type: Sink	Time:	8:48
Sample 169 .1-239	Lab Room 136 Teacher Desk	Outlet Type: Sink	Time:	8:50
Sample 169 .1-240	Lab Room 136 East Wall Left	Outlet Type: Sink	Time:	8:52
Sample 169 .1-241	Lab Room 136 East Wall Right	Outlet Type: Sink	Time:	8:54
Sample 169 .1-242	Lab Room 136 South Wall Left	Outlet Type: Sink	Time:	8:56
Sample 169 .1-243	Lab Room 136 South Wall Right	Outlet Type: Sink	Time:	8:58
Sample 169 .1-244	Lab Room 134 West Wall South Sink Left	Outlet Type: Sink	Time:	9:00
Sample 169 .1-246	Lab Room 134 West Wall Center Sink Left	Outlet Type: Sink	Time:	9:02
Sample 169 .1-247	Lab Room 134 West Wall Center Sink Right	Outlet Type: Sink	Time:	9:04
Sample 169 .1-248	Lab Room 134 West Wall North Sink Left	Outlet Type: Sink	Time:	9:06
Sample 169 .1-249	Lab Room 134 West Wall North Sink Right	Outlet Type: Sink	Time:	9:08
Sample 169 .1-250	Lab Room 134 Teacher Desk North	Outlet Type: Sink	Time:	9:10
Sample 169 .1-251	Lab Room 134 Teacher Desk South	Outlet Type: Sink	Time:	9:12
Sample 169 .1-252	Lab Room 134 South Wall East Sink Left	Outlet Type: Sink	Time:	9:14
Sample 169 .1-253	Lab Room 134 South Wall East Sink Right	Outlet Type: Sink	Time:	9:16
Sample 169 .1-254	Lab Room 134 South Wall Center Sink Left	Outlet Type: Sink	Time:	9:18
Sample 169 .1-255	Lab Room 134 South Wall Center Sink Right	Outlet Type: Sink	Time:	9:20
Sample 169 .1-256	Lab Room 134 South Wall West Sink Left	Outlet Type: Sink	Time:	9:22
Sample 169 .1-257	Lab Room 134 South Wall West Sink Right	Outlet Type: Sink	Time:	9:24
Sample 169 .1-258	Lab Room 130 Teacher Desk North	Outlet Type: Sink	Time:	9:26
Sample 169 .1-260	Lab Room 130 North Wall West Sink Left	Outlet Type: Sink	Time:	9:28
Sample 169 .1-261	Lab Room 130 North Wall West Sink Right	Outlet Type: Sink	Time:	9:30
Sample 169 .1-262	Lab Room 130 North Wall Center Sink Left	Outlet Type: Sink	Time:	9:32
Sample 169 .1-263	Lab Room 130 North Wall Center Sink Right	Outlet Type: Sink	Time:	9:34
Sample 169 .1-264	Lab Room 130 North Wall East Sink Left	Outlet Type: Sink	Time:	9:36
Sample 169 .1-265	Lab Room 130 North East Sink Right	Outlet Type: Sink	Time:	9:38
Sample 169 .1-266	Lab Room 130 East Wall North Sink Left	Outlet Type: Sink	Time:	9:40
Sample 169 .1-267	Lab Room 130 East Wall North Sink Right	Outlet Type: Sink	Time:	9:42
Sample 169 .1-268	Lab Room 130 East Wall Center Sink Left	Outlet Type: Sink	Time:	9:44
Sample 169 .1-269	Lab Room 130 East Wall Center Sink Right	Outlet Type: Sink	Time:	9:46
Sample 169 .1-270	Lab Room 130 East Wall South Sink Left	Outlet Type: Sink	Time:	9:48
Sample 169 .1-271	Lab Room 130 East Wall South Sink Right	Outlet Type: Sink	Time:	9:50
Sample 169 .1-272	Prep Room 130A Left	Outlet Type: Sink	Time:	9:52
Sample 169 .1-274	Lab Room 128 Teacher Desk Left	Outlet Type: Sink	Time:	9:54
Sample 169 .1-277	Prep Room 128A Left	Outlet Type: Sink	Time:	9:56
Sample 169 .1-279	Room 126 Teacher Desk Left	Outlet Type: Sink	Time:	9:58
Sample 169 .1-280	Room 126 Teacher Desk Right	Outlet Type: Sink	Time:	10:00
Sample 169 .1-281	Room 129 Teacher Desk Left	Outlet Type: Sink	Time:	10:02
Sample 169 .1-284	Room 131A Left	Outlet Type: Sink	Time:	10:04
Sample 169 .1-286	Room 131 Teacher Desk Left	Outlet Type: Sink	Time:	10:06
Sample 169 .1-289	Lab S16 North Wall	Outlet Type: Sink	Time:	10:08
Sample 169 .1-290	Lab S16 East Wall North Sink Left	Outlet Type: Sink	Time:	10:10
Sample 169 .1-291	Lab S16 East Wall North Sink Right	Outlet Type: Sink	Time:	10:12
Sample 169 .1-292	Lab S16 East Wall Second North Sink Left	Outlet Type: Sink	Time:	10:14
Sample 169 .1-293	Lab S16 East Wall Second North Sink Right	Outlet Type: Sink	Time:	10:16
Sample 169 .1-294	Lab S16 East Wall Second South Sink Left	Outlet Type: Sink	Time:	10:18
Sample 169 .1-295	Lab S16 East Wall Second South Sink Right	Outlet Type: Sink	Time:	10:20
Sample 169 .1-296	Lab S16 East Wall South Sink Left	Outlet Type: Sink	Time:	10:22

Sample 169 .1-297	Lab S16 East Wall South Sink Right	Outlet Type: Sink	Time:	10:24
Sample 169 .1-298	Lab S16 South Wall East Sink Left	Outlet Type: Sink	Time:	10:26
Sample 169 .1-299	Lab S16 South Wall East Sink Right	Outlet Type: Sink	Time:	10:28
Sample 169 .1-300	Lab S16 South Wall Center Sink Left	Outlet Type: Sink	Time:	10:30
Sample 169 .1-301	Lab S16 South Wall Center Sink Right	Outlet Type: Sink	Time:	10:32
Sample 169 .1-302	Lab S16 South Wall Right Sink	Outlet Type: Sink	Time:	10:34
Sample 169 .1-303	Lab S16 Teachers Desk	Outlet Type: Sink	Time:	10:36
Sample 169 .1-305	Lab S15 Teachers Desk	Outlet Type: Sink	Time:	10:38
Sample 169 .1-306	Lab S15 South Wall East Sink	Outlet Type: Sink	Time:	10:40
Sample 169 .1-307	Lab S15 South Wall Center Sink Left	Outlet Type: Sink	Time:	10:42
Sample 169 .1-308	Lab S15 South Wall center Sink Right	Outlet Type: Sink	Time:	10:44
Sample 169 .1-309	Lab S15 South Wall West Sink Left	Outlet Type: Sink	Time:	10:46
Sample 169 .1-310	Lab S15 South Wall West Sink Right	Outlet Type: Sink	Time:	10:48
Sample 169 .1-311	Lab S15 West Wall South Sink Left	Outlet Type: Sink	Time:	10:50
Sample 169 .1-312	Lab S15 West Wall South Sink Right	Outlet Type: Sink	Time:	10:52
Sample 169 .1-313	Lab S15 West Wall Second South Sink Left	Outlet Type: Sink	Time:	10:54
Sample 169 .1-314	Lab S15 West Wall Second South Sink Right	Outlet Type: Sink	Time:	10:56
Sample 169 .1-315	Lab S15 West Wall Second North Sink Left	Outlet Type: Sink	Time:	10:58
Sample 169 .1-316	Lab S15 West Wall Second North Sink Right	Outlet Type: Sink	Time:	11:00
Sample 169 .1-317	Lab S15 West Wall North Sink Left	Outlet Type: Sink	Time:	11:02
Sample 169 .1-318	Lab S15 West Wall North Sink Right	Outlet Type: Sink	Time:	11:04
Sample 169 .1-319	Lab S15 North Wall	Outlet Type: Sink	Time:	11:06
Sample 169 .1-320	Lab S14 North Wall	Outlet Type: Sink	Time:	11:08
Sample 169 .1-321	Lab S14 East Wall North Sink Left	Outlet Type: Sink	Time:	11:10
Sample 169 .1-322	Lab S14 East Wall North Sink Right	Outlet Type: Sink	Time:	11:12
Sample 169 .1-323	Lab S14 East Wall Second North Sink Left	Outlet Type: Sink	Time:	11:14
Sample 169 .1-324	Lab S14 East Wall Second North Sink Right	Outlet Type: Sink	Time:	11:16
Sample 169 .1-325	Lab S14 East Wall Second South Sink Left	Outlet Type: Sink	Time:	11:18
Sample 169 .1-326	Lab S14 East Wall Second South Sink Right	Outlet Type: Sink	Time:	11:20
Sample 169 .1-327	Lab S14 East Wall South Sink Left	Outlet Type: Sink	Time:	11:22
Sample 169 .1-328	Lab S14 East Wall South Sink Right	Outlet Type: Sink	Time:	11:24
Sample 169 .1-329	Lab S14 South Wall East Sink Left	Outlet Type: Sink	Time:	11:26
Sample 169 .1-330	Lab S14 South Wall East Sink Right	Outlet Type: Sink	Time:	11:28
Sample 169 .1-331	Lab S14 South Wall Center Sink Right	Outlet Type: Sink	Time:	11:30
Sample 169 .1-332	Lab S14 South Wall center Sink Right	Outlet Type: Sink	Time:	11:32
Sample 169 .1-333	Lab S14 South Wall West Sink	Outlet Type: Sink	Time:	11:34
Sample 169 .1-334	Lab S14 Teacher Desk	Outlet Type: Sink	Time:	11:36
Sample 169 .1-335	Lab S13 Teacher Desk	Outlet Type: Sink	Time:	11:38
Sample 169 .1-337	Lab S13 South Wall East Sink	Outlet Type: Sink	Time:	11:40
Sample 169 .1-338	Lab S13 South Wall Center Sink Left	Outlet Type: Sink	Time:	11:42
Sample 169 .1-339	Lab S13 South Wall center Sink Right	Outlet Type: Sink	Time:	11:44
Sample 169 .1-340	Lab S13 South Wall West Sink Left	Outlet Type: Sink	Time:	11:46
Sample 169 .1-341	Lab S13 South Wall West Sink Right	Outlet Type: Sink	Time:	11:48
Sample 169 .1-342	Lab S13 West Wall South Sink Left	Outlet Type: Sink	Time:	11:50
Sample 169 .1-343	Lab S13 West Wall South Sink Right	Outlet Type: Sink	Time:	11:52
Sample 169 .1-344	Lab S13 West Wall Second South Sink Left	Outlet Type: Sink	Time:	11:54
Sample 169 .1-345	Lab S13 West Wall Second South Sink Right	Outlet Type: Sink	Time:	11:56
Sample 169 .1-346	Lab S13 West Wall Second North Sink Left	Outlet Type: Sink	Time:	11:58

Sample 169 .1-347	Lab S13 West Wall Second North Sink Right	Outlet Type: Sink	Time:	12:00
Sample 169 .1-348	Lab S13 West Wall North Sink Left	Outlet Type: Sink	Time:	12:02
Sample 169 .1-349	Lab S13 West Wall North Sink Right	Outlet Type: Sink	Time:	12:04
Sample 169 .1-350	Lab S13 North Wall	Outlet Type: Sink	Time:	12:06
Sample 169 .1-351	Lab S12 North Wall	Outlet Type: Sink	Time:	12:08
Sample 169 .1-352	Lab S12 East Wall North Sink Left	Outlet Type: Sink	Time:	12:10
Sample 169 .1-353	Lab S12 East Wall North Sink Right	Outlet Type: Sink	Time:	12:12
Sample 169 .1-354	Lab S12 East Wall Second North Sink Left	Outlet Type: Sink	Time:	12:14
Sample 169 .1-355	Lab S12 East Wall Second North Sink Right	Outlet Type: Sink	Time:	12:16
Sample 169 .1-356	Lab S12 East Wall Second South Sink Left	Outlet Type: Sink	Time:	12:18
Sample 169 .1-357	Lab S12 East Wall Second South Sink Right	Outlet Type: Sink	Time:	12:20
Sample 169 .1-358	Lab S12 West Wall South Sink Left	Outlet Type: Sink	Time:	12:22
Sample 169 .1-359	Lab S12 East Wall South Sink Right	Outlet Type: Sink	Time:	12:24
Sample 169 .1-360	Lab S12 South Wall East Sink Left	Outlet Type: Sink	Time:	12:26
1-361. Sample 169	Lab S12 South Wall East Sink Right	Outlet Type: Sink	Time:	12:28
Sample 169 .1-362	Lab S12 South Wall Center Sink Right	Outlet Type: Sink	Time:	12:30
Sample 169 .1-363	Lab S12 South Wall Center Sink Right	Outlet Type: Sink	Time:	12:32
Sample 169 .1-364	Lab S12 South Wall West Sink	Outlet Type: Sink	Time:	12:34
Sample 169 .1-365	Lab S12 Teacher Desk	Outlet Type: Sink	Time:	12:36
Sample 169 .1-367	Lab S11 Teacher Desk	Outlet Type: Sink	Time:	12:38
Sample 169 .1-368	Lab S11 South Wall East Sink	Outlet Type: Sink	Time:	12:40
Sample 169 .1-369	Lab S11 South Wall Center Sink Left	Outlet Type: Sink	Time:	12:42
Sample 169 .1-370	Lab S11 South Wall Center Sink Right	Outlet Type: Sink	Time:	12:44
Sample 169 .1-371	Lab S11 South Wall West Sink Left	Outlet Type: Sink	Time:	12:46
Sample 169 .1-372	Lab S11 South Wall West Sink Right	Outlet Type: Sink	Time:	12:48
Sample 169 .1-373	Lab S11 West Wall South Sink Left	Outlet Type: Sink	Time:	12:50
Sample 169 .1-374	Lab S11 West Wall South Sink Right	Outlet Type: Sink	Time:	12:52
Sample 169 .1-375	Lab S11 West Wall Second South Sink Left	Outlet Type: Sink	Time:	12:54
Sample 169 .1-376	Lab S11 West Wall Second South Sink Right	Outlet Type: Sink	Time:	12:56
Sample 169 .1-377	Lab S11 West Wall Second North Sink Left	Outlet Type: Sink	Time:	12:58
Sample 169 .1-378	Lab S11 West Wall Second North Sink Right	Outlet Type: Sink	Time:	13:00
Sample 169 .1-379	Lab S11 West Wall North Sink Left	Outlet Type: Sink	Time:	13:02
Sample 169 .1-380	Lab S11 West Wall North Sink Right	Outlet Type: Sink	Time:	13:04
1-381. Sample 169	Lab S11 North Wall	Outlet Type: Sink	Time:	13:06
1-382. Sample 169	Lab 111 Teacher Desk Left	Outlet Type: Sink	Time:	13:08
Sample 169 .1-383	Lab 111 Teacher Desk Right	Outlet Type: Sink	Time:	13:10
Sample 169 .1-384	Lab 111 West Wall South Sink Left	Outlet Type: Sink	Time:	13:12
Sample 169 .1-385	Lab 111 West Wall South Sink Right	Outlet Type: Sink	Time:	13:14
Sample 169 .1-386	Lab 111 West Wall Center Sink Right	Outlet Type: Sink	Time:	13:16
Sample 169 .1-387	Lab 111 West Wall Center Sink Right	Outlet Type: Sink	Time:	13:18
Sample 169 .1-388	Lab 111 West Wall North Sink Left	Outlet Type: Sink	Time:	13:20
Sample 169 .1-389	Lab 111 West Wall North Sink Right	Outlet Type: Sink	Time:	13:22
Sample 169 .1-390	Lab 111 East Wall North Sink Left	Outlet Type: Sink	Time:	13:24
Sample 169 .1-391	Lab 111 East Wall North Sink Right	Outlet Type: Sink	Time:	13:26
Sample 169 .1-392	Lab 111 East Wall Center Sink Left	Outlet Type: Sink	Time:	13:28
Sample 169 .1-393	Lab 111 East Wall Center Sink Right	Outlet Type: Sink	Time:	13:30
Sample 169 .1-394	Lab 111 East Wall South Sink Left	Outlet Type: Sink	Time:	13:32
Sample 169 .1-395	Lab 111 East Wall South Sink Right	Outlet Type: Sink	Time:	13:34

Sample 169 .1-396	Lab 111A Office Area Left	Outlet Type: Sink	Time:	13:36
Sample 169 .1-398	Lab 109 Teacher Desk	Outlet Type: Sink	Time:	13:38
Sample 169 .1-399	Lab 109 West Wall	Outlet Type: Sink	Time:	13:40
Sample 169 .1-402	Lab 109 West Row Center Sink Left	Outlet Type: Sink	Time:	13:42
Sample 169 .1-403	Lab 109 West Row Center Sink Right	Outlet Type: Sink	Time:	13:44
Sample 169 .1-404	Lab 109 West Row North Sink Left	Outlet Type: Sink	Time:	13:46
Sample 169 .1-405	Lab 109 West Row North Sink Right	Outlet Type: Sink	Time:	13:48
Sample 169 .1-406	Lab 109 East Row North Sink Left	Outlet Type: Sink	Time:	13:50
Sample 169 .1-407	Lab 109 East Row North Sink Right	Outlet Type: Sink	Time:	13:52
Sample 169 .1-408	Lab 109 East Row Center Sink Left	Outlet Type: Sink	Time:	13:54
Sample 169 .1-409	Lab 109 East Row Center Sink Right	Outlet Type: Sink	Time:	13:56
Sample 169 .1-412	Lab 107 West Wall South Sink	Outlet Type: Sink	Time:	13:58
Sample 169 .1-415	Lab 107 West Wall North Sink Left	Outlet Type: Sink	Time:	14:00
Sample 169 .1-416	Lab 107 West Wall North Sink Right	Outlet Type: Sink	Time:	14:02
Sample 169 .1-417	Lab 107 North Wall West Sink Left	Outlet Type: Sink	Time:	14:04
Sample 169 .1-418	Lab 107 North Wall West Sink Right	Outlet Type: Sink	Time:	14:06
Sample 169 .1-419	Lab 107 North Wall East Sink Left	Outlet Type: Sink	Time:	14:08
Sample 169 .1-420	Lab 107 North Wall East Sink Right	Outlet Type: Sink	Time:	14:10
Sample 169 .1-421	Lab 107 East Wall North Sink Left	Outlet Type: Sink	Time:	14:12
Sample 169 .1-422	Lab 107 East Wall North Sink Right	Outlet Type: Sink	Time:	14:14
Sample 169 .1-423	Lab 107 East Wall South Sink Left	Outlet Type: Sink	Time:	14:16
Sample 169 .1-424	Lab 107 East Wall South Sink Right	Outlet Type: Sink	Time:	14:18

Please e-mail lab results to labs@stohlenv.com If checked, also e-mail results to:

Ehenderson@StohlEnv.com

Sampled By: Christine Schultz Stohl Environmental 02/27/2021

Relinquished By: Eric Henderson Jr. 03/01/2021

Received (Name, Laboratory): K. Harris 03/03/21 at 11:48am

Sample Login (Name, Laboratory): Amanda Lowery 03/26/2021 at 9:46am

Analysis (Name, Laboratory): J. Hertzler 03/29/2021 at 12:25pm

Quality Assurance Quality Control Clerk (Name/Laboratory): T. Eaddy 03/31/2021 at 5:28pm

Archived, Released: