December 12, 2017 WCG Project No. 4528-300-58-01



Mr. Albert Tijerina East Aurora School District 131 Director of Building and Grounds 411 Hill Avenue Aurora, Illinois 60505

RE: Lead Sampling in Potable Water Building and Grounds Center 411 Hill Avenue, Aurora, IL 60505

Dear Mr. Tijerina:

The following letter report summarizes the laboratory results for the drinking water samples collected from the potable water sources at East Aurora High School in Aurora, Illinois. The sampling was conducted on November 10, 2017 by Mr. Matthew Rodriguez and November 11, 2017 by Ms. Olivia Reynhout of Weaver Consultants Group (WCG). Mr. Rodriguez and Ms. Reynhout conducted the sampling under the direction of Mr. David J. Kedrowski, CIH.

SCOPE OF WORK

The scope of work for this project involved collecting water samples from pre-identified water locations. The potable locations were provided to WCG by East Aurora School District 131. The collected potable water samples were then analyzed for lead by an accredited laboratory.

METHODOLOGY

WCG followed protocols set by U.S. Environmental Protection Agency (EPA) and Illinois Department of Public Health (IDPH) for testing schools for lead in drinking water. Representatives from East Aurora School District 131 confirmed the school was under normal use and ensured the water settled within the piping systems/fixtures for between eight (8) to eighteen (18) hours.

Four (4) water samples from representative potable water locations were collected in 250 milliliter bottles. The water samples were collected as a "first draw" from each source to represent a lead concentration from water allowed to sit within the pipes or drinking reservoirs for at least eight (8) hours and not more than eighteen (18) hours. A second sample was collected from each location after a 30 second flush to represent water from within the building's localized water piping system. Potable water sources generally included drinking fountains, Nurses' Offices, Teachers' Lounges, kitchen faucets and preschool, kindergarten, and first floor classroom sinks, etc.

At the request of the District, non-potable samples were collected at the water main to the building to establish a baseline. As this is a non-potable source, the results likely do not represent water within the building system but rather sediment at the water main valve or within the sampling connections used to draw the sample. Water samples collected at each potable fixture should instead be relied upon as representative of the drinking water within the building.

Each sample was labeled with a unique sample number identifying the school. The samples were transported to Suburban Labs Incorporated (Suburban) in Geneva, Illinois. Samples were analyzed for lead content using EPA Method 200.8 "Determination of Trace Elements in Water using Inductively Coupled Plasma (ICP)/Mass Spectrometry (MS). Suburban is accredited to analyze lead in potable drinking water under the National Environmental Laboratory Accreditation Program (NELAP).

RESULTS

The results of the water sample analysis revealed that two (2) samples of the four (4) collected had lead concentrations above the IDPH Action Level of 2 ppb (μ g/L). All sample results that exceed 5 μ g/L should be promptly reported to parents or guardians of the enrolled students as required by the Illinois Department of Public Health (IDPH).

CONCLUSIONS AND RECOMMENDATIONS

- 1) Within 7 business days of receipt of test results, schools must email all results to IDPH at DPH.LeadH20@illinois.gov. WCG will email these results on behalf of East Aurora School District 131.
- 2) All sample results that exceed 5 μ g/L should be promptly reported to parents or guardians of all enrolled students in writing or electronically and include:
 - The location and source exceeding 5 μ g/L.
 - The USEPA website for information about lead in drinking water, https://www.epa.gov /ground-water-and-drinking-water/basic-information-about-lead-drinking-water.
- 3) Implement corrective action for fixtures greater than $2 \mu g/L$.
- 4) Implement best practices to minimize lead concentrations in drinking water.

BEST PRACTICES

Best practices for managing elevated lead concentrations in drinking water may include implementing a water quality management plan (WQMP), establishing a routine water flushing program for potable sources daily or during periods of low occupancy or low water usage, routine maintenance to clean screens and aerators, and confirmation sampling. In addition, occupants should avoid consuming water from non-potable sources i.e. classroom or office sinks, washroom sinks, maintenance closets, etc. and hot water taps.

A summary of the sample locations and results may be found in Appendix A and the laboratory report with chain of custody sheets may be found in Appendix B. We appreciate the opportunity to assist you on this important project.

Sincerely,

Weaver Consultants Group North Central, LLC

tel

David J. Kedrowski, CIH Senior Project Director

APPENDIX A

Lead in Potable Water Sample Results

Building and Grounds Center 411 Hill Avenue Aurora, IL 60505

Building and Grounds Center 411 Hill Avenue Aurora, IL 60505

ICDE ID	Building Description	Cample Date	Sample Time	Sample ID	anitaineed antitues I classes	Finderse Trues	Date of Last	Date of Last Time of Last Use	Combo Tuno	Concentration
		ann aigme	(12 HR Clock)	Number	заприе сосасной резспрской	רואנעופ ואףפ	Use	(12 HR Clock)	adkı aıdıııpc	(ng/L)
	Building & Grounds 11/10/2017	11/10/2017	07:16 AM	SERVI-01A	SERVI-01A 1st Floor- Closet In Kitchen	0 - Other	11/09/2017	10:10 PM	First Draw	12.7
	Building & Grounds 11/10/2017	11/10/2017	07:16 AM	SERVI-01B	SERVI-01B 1st Floor- Closet In Kitchen	0 - Other	11/09/2017	10:10 PM	Flush	5.74
	Building & Grounds 11/11/2017	11/11/2017	06:07 AM	SERVI-02A	SERVI-02A 1st Floor- Lunch Area	S - Sink	11/10/2017	09:05 PM	First Draw	ND
	Building & Grounds 11/11/2017	11/11/2017	06:07 AM	SERVI-02B	SERVI-02B 1st Floor- Lunch Area	S - Sink	11/10/2017	09:05 PM Flush	Flush	ND

APPENDIX B

Laboratory Results and Chain of Custody Documentation



1950 S. Batavia Ave., Suite 150 Geneva, Illinois 60134 Tel. (708) 544-3260 • Toll Free (800) 783-LABS Fax (708) 544-8587 www.suburbanlabs.com

November 22, 2017

Workorder: 1711874

Olivia Reynhout Weaver Consultants Group 1316 Bond St - Suite 108 Naperville, IL 60563

TEL: (630) 717-4848 FAX: (630) 717-4850 RE: Building & Ground Service Center Drinking Water Lead Analysis

Dear Olivia Reynhout:

Suburban Laboratories, Inc. received 2 sample(s) on 11/13/2017 for the analyses presented in the following report.

Customer has provided 250 mL volume sample bottles for all samples collected. Please note, all sample results that exceed 5.00 ug/L should be promptly reported to parents or guardians of all enrolled students. Results that are below 5.00 ug/L should be reported on the school website. Please refer to Public Act 099-0922 or the Illinois Department of Public Health for specific reporting requirements. Suburban Laboratories will forward all results to the IDPH within seven (7) business days from the date of this report.

This report may not be reproduced, except in full, without the prior written approval of Suburban Laboratories, Inc. If you have any questions regarding these test results, please call me at (708) 544-3260.

Sincerely,

Parme Rodya

Pat Rodriguez Project Manager 708-544-3260 ext 214 pat@suburbanlabs.com





Analyte: Lead

Client ID: Weaver Consultants Group Project Name: Building & Ground Service Center Drinking Water Lead

Method: EPA 200.8

1950 S. Batavia Ave., Suite 150 Geneva, Illinois 60134 Tel. (708) 544-3260 • Toll Free (800) 783-LABS Fax (708) 544-8587 www.suburbanlabs.com

Report Date: November 22, 2017

Workorder: 1711874

Matrix: Drinking Water

Sample ID	Client Sample ID	Result	MRL	Units	Date & Time Water System Last Used	Date Collected	Date Analyzed
1711874-001A	SERVI-01A~1st Floor- Closet In Kitchen~First Draw	12.7	2.00	µg/L	11/09/2017 22:10	11/10/2017	11/16/2017
1711874-002A	SERVI-01B~1st Floor- Closet In Kitchen~Flush	5.74	2.00	µg/L	11/09/2017 22:10	11/10/2017	11/16/2017

1711874-001A-002A

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1950 S. Batavia Ave., Suite 150 Geneva, Illinois 60134 Tel. (708) 544-3260 • Toll Free (800) 783-LABS Fax (708) 544-8587 www.suburbanlabs.com

December 04, 2017

Workorder: 1711B20

Olivia Reynhout Weaver Consultants Group 1316 Bond St - Suite 108 Naperville, IL 60563

TEL: (630) 717-4848 FAX: (630) 717-4850 RE: Building & Ground Service Center Drinking Water Lead Analysis

Dear Olivia Reynhout:

Suburban Laboratories, Inc. received 2 sample(s) on 11/15/2017 for the analyses presented in the following report.

Customer has provided 250 mL volume sample bottles for all samples collected. Please note, all sample results that exceed 5.00 ug/L should be promptly reported to parents or guardians of all enrolled students. Results that are below 5.00 ug/L should be reported on the school website. Please refer to Public Act 099-0922 or the Illinois Department of Public Health for specific reporting requirements. Suburban Laboratories will forward all results to the IDPH within seven (7) business days from the date of this report.

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Sincerely,

Parme Rodya

Pat Rodriguez Project Manager 708-544-3260 ext 214 pat@suburbanlabs.com





Analyte: Lead

Client ID: Weaver Consultants Group Project Name: Building & Ground Service Center Drinking Water Lead

Method: EPA 200.8

1950 S. Batavia Ave., Suite 150 Geneva, Illinois 60134 Tel. (708) 544-3260 • Toll Free (800) 783-LABS Fax (708) 544-8587 www.suburbanlabs.com

Report Date: December 04, 2017 Workorder: 1711B20

Matrix: Drinking Water

Sample ID	Client Sample ID	Result	MRL	Units	Date & Time Water System Last Used	Date Collected	Date Analyzed
1711B20-001A	SERVI-02A~1st Floor- Lunch Area~First Draw	ND	2.00	µg/L	11/10/2017 21:05	11/11/2017	11/29/2017
1711B20-002A	SERVI-02B~1st Floor- Lunch Area~Flush	ND	2.00	µg/L	11/10/2017 21:05	11/11/2017	11/27/2017

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8uild	ol/Facility Name ing & Ground Service ID: (ex:01-001-0001-0	Center		Address Address 411 H웹 Avenue Aurora, II 60505				Sample Collect Olivia Reynhou	or Names(s t	
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