

December 4, 2020

Mr. Bernie Bowers Operations Supervisor Wyandotte Public Schools 639 Oak Street Wyandotte, Michigan 48192 bbowers@wy.k12.mi.us

RE: AEG Project # AE180812 Lead Drinking Water Sampling Monroe Elementary School

Dear Mr. Bowers:

Pursuant to the request of Wyandotte Public Schools, Arch Environmental Group, Inc. (AEG) collected five (5) representative first draw drinking water lead samples on November 18, 2020, at Monroe Elementary School.

General Information about Lead

There is no federal law requiring testing of drinking water in schools and childcare facilities, except for those that have and/or operate their own public water system and therefore are subject to comply with the Safe Drinking Water Act (SDWA). Drinking water programs are conducted on a voluntary basis.

Lead enters drinking water:

1. Through Corrosion

Most lead gets into drinking water after the water leaves the local well or treatment plant and comes into contact with plumbing materials containing lead. These include lead pipe and lead solder (commonly used until 1986) as well as faucets, valves, and other components made of brass. The physical/chemical interaction that occurs between the water and plumbing is referred to as corrosion. The extent to which corrosion occurs contributes to the amount of lead that can be released into the drinking water.

2. Faucet Aerators

Many taps that are used to provide water for human consumption have an aerator as part of the faucet assembly. Screens are not intended to remove contaminants in the water but may trap sediment or debris as water passes through the faucet. Lead bearing sediment may end up in drinking water from physical corrosion of leaded solder and can build up in the aerator over time.

3. Galvanized Piping

Additionally, galvanized pipes are old iron pipes that were installed in many homes built before the 1960s. Over many years, old corrosion scales build up inside the walls of galvanized pipes. These pipes can cause discolored water and pressure issues. Galvanized pipes can also release lead in water if you have or ever have had a lead service pipe.

GRAND RAPIDS (616) 930-4116 Cedar Springs, MI

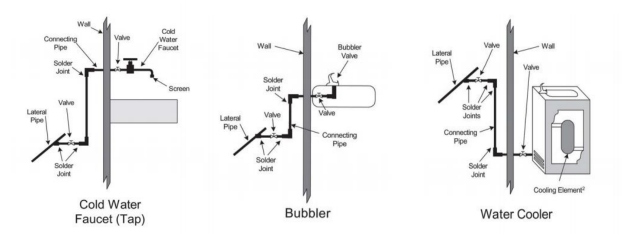
4. Brass Pipes, Faucets Fittings and Valves

Brass used prior to 2014 to deliver drinking water can contribute to lead levels at the tap. Lead has long been used in the foundry process to make brass castings pressure tight. Lead is sometimes added in concentrations of about 2%.

Action Levels

The Lead and Copper Rule (LCR) is a treatment technique rule. Instead of setting a maximum contaminant level (MCL) for lead or copper, the rule requires public water systems to take certain actions to minimize lead and copper in drinking water. The Action Level for lead is 15 ug/L (15 ppb). Beginning January 1, 2025, the action level for lead in the State of Michigan will be lowered to 12 ug/L (12 ppb). In August 2016, the Michigan Department of Environment, Great Lakes, and Energy (EGLE) recommended school districts use the contaminate level goal of 5 ug/L (5 ppb). Finally, in May of 2019, The American Academy of Pediatrics called for new federal standards to ensure water lead concentrations do not exceed 1 ug/L (1 ppb). For this sampling event, the District shall utilize 12 ug/L (ppb) as the Action Level.

Common Drinking Water Outlets



Collection Procedures

All water samples were collected utilizing 250 milliliters (mL) sample bottles as recommended in the August 1, 2016, Version 3.0 "*EGLE Guidance on Drinking Water Sampling for Lead and Copper at Schools and Daycares on Community Water Supplies*". Sample results are representative of the specific fixture sampled and do not represent the distribution system or other fixtures.

First Draw Sampling:

AEG collected first draw samples. A first draw is the water that is the first to come out of the tap after the period of 8-24 hours of inactivity.

All locations sampled identified lead below the 12 ug/L Action Level. No further action is recommended at this time.

If you have any questions regarding the report, please feel free to contact the cleanWATER team at (248) 426-0165 [office].



AE180812 Lead Drinking Water Sampling Monroe Elementary School

Sincerely,

Arch Environmental Group, Inc. Environmental Services

Brendan Koziol

Brendan Koziol Consultant

Attachments: Results Table Analytical Results & Chain of Custody





Wyandotte Public Schools Drinking Water Analysis Project Number: AE180812

Monroe Elementary	y School						
Date of Sampling:	November 18, 2020						
Sampler: Evan Gist							
Sample #	Location	Type ¹	Time Collected	District Lead Action Level (ug/L) ²	Lead Results (ug/L)	Aerator Present Y/N	Notes
Monroe-01	Room 9, Faucet	Faucet	10:42 AM	12	4	Yes	First Draw.
Monroe-02	Hallway, Outside of Library and Main Lobby, Hydration Station, Bottle Fill	Hydration Station	10:46 AM	12	ND ³	Yes	First Draw.
Monroe-03	Room 11, Faucet	Faucet	10:50 AM	12	3	Yes	First Draw.
Monroe-04	Room 14, Faucet	Faucet	10:56 AM	12	4	Yes	First Draw.
Monroe-05	Second Floor, Outside of Room 25, Hydration Station, Bottle fill	Hydration Station	10:58 AM	12	ND	Yes	First Draw.

1) Type: B = Bubbler, BT = Bottle Fill/Cooler, WC = Water Cooler, C = Combination Sink, F = Faucet, KF = Kitchen Faucet, I = Ice Machine,

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KK = Kitchen Kettle, PC = Plumed Coffee

2) https://www.epa.gov/your-drinking-water/table-regulated-drinking-water-contaminante

3) ND = Non Detected at Reported Detection Limit of 1 ug/L

4) NT = Not Tested



2105 Pless Drive Brighton, Michigan 48114 Phone (810)229-7575 Fax (810)229-8650 E-mail bai-brighton@sbcglobal.net

December 02, 2020

Arch Environmental Group 37720 Interchange Dr. Farmington Hills, MI 48335

Subject: Monroe Elementary School IFD AE180812-WPS

Dear Ms. Eveleth :

Thank you for making Brighton Analytical, L.L.C. your laboratory of choice. Attached are the results for the samples submitted on 11/19/2020 for the above mentioned project. NELAP/TNI Accredited Analysis and EGLE Drinking Water Certified Analysis will be identified in their respective reporting formats. Hard copies can be supplied at your request for a fee of \$20.00 per copy.

The invoice for this project will be emailed separately. If you have any questions concerning the data or invoice, please don't hesitate to contact our office. We welcome your comments and suggestions to improve our quality systems. Please reference Brighton Analytical, L.L.C. Project ID 71785 when calling or emailing. We thank you for this opportunity to partner with you on this project and hope to work with you again in the future.

Sincerely, Brighton Analytical, L.L.C.







2105 Pless Drive Brighton, Michigan 48114 Phone: (810)229-7575 (810)229-8650 e-mail:bai-brighton@sbcglobal.net EGLE Certified #9404 NELAC Accredited #176507

Sample Date/ Submit Date/ Report Date:		10:42 13:30				Arch Environ 37720 Interch Farmington H	1	
BA Project # BA Sample ID	71785 CN07191		5	et Name: et Number: le ID: N	AE18	roe Elementary Schoo 30812-WPS 91 Room 9	IFD	
Analyte	Name	Result	Units	RL	MCL	Method Reference	Analysis Time	Analysis Date
Drinking Water M Total Lead (Drinking	2	4	ug/L	1.0	15	EPA 200.8 rev5.4	11:17	12/01/2020

RL=Reported detection limit for analytical method requested. Some compounds require special analytical methods to achieve EGLE designated target detection limits (TDL).

MCL = Maximum contaminant Levels.

Analysis not specifically identified as drinking water are for non-regulatory compliance purposes.

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Date 12/2/2020

Released by



2105 Pless Drive Brighton, Michigan 48114 Phone: (810)229-7575 (810)229-8650 e-mail:bai-brighton@sbcglobal.net EGLE Certified #9404 NELAC Accredited #176507

Sample Date/Time: Submit Date/Time: Report Date:		10:46 13:30				Arch Environn 37720 Intercha Farmington Hi	nge Dr.	
BA Project # 717 BA Sample ID CN	785 107192		5	et Name: et Number: le ID: N	AE18	oe Elementary School 0812-WPS 2 HW Outside of Libr		y
Analyte Name	e	Result	Units	RL	MCL	Method Reference	Analysis Time	Analysis Date
Drinking Water Metal A Total Lead (Drinking Water	v	Not detected	ug/L	1.0	15	EPA 200.8 rev5.4	11:20	12/01/2020

RL=Reported detection limit for analytical method requested. Some compounds require special analytical methods to achieve EGLE designated target detection limits (TDL).

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Date 12/2/2020



2105 Pless Drive Brighton, Michigan 48114 Phone: (810)229-7575 (810)229-8650 e-mail:bai-brighton@sbcglobal.net EGLE Certified #9404 NELAC Accredited #176507

Sample Date/ Submit Date/ Report Date:		10:50 13:30				Arch Environr 37720 Intercha Farmington Hi	1	
BA Project # BA Sample ID	71785 CN07193		5	t Name: t Number: e ID: N	AE18	roe Elementary School 80812-WPS)3 Room 11	IFD	
Analyte	Name	Result	Units	RL	MCL	Method Reference	Analysis Time	Analysis Date
Drinking Water M Total Lead (Drinking	2	3	ug/L	1.0	15	EPA 200.8 rev5.4	11:29	12/01/2020

RL=Reported detection limit for analytical method requested. Some compounds require special analytical methods to achieve EGLE designated target detection limits (TDL).

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Date 12/2/2020



2105 Pless Drive Brighton, Michigan 48114 Phone: (810)229-7575 (810)229-8650 e-mail:bai-brighton@sbcglobal.net EGLE Certified #9404 NELAC Accredited #176507

Sample Date/ Submit Date/ Report Date:		10:56 13:30				Arch Environr 37720 Intercha Farmington Hi	1	
BA Project # BA Sample ID	71785 CN07194		5	et Name: et Number: le ID: N	AE18	roe Elementary School 80812-WPS 94 Room 14	IFD	
Analyte	Name	Result	Units	RL	MCL	Method Reference	Analysis Time	Analysis Date
Drinking Water M Total Lead (Drinking	•	4	ug/L	1.0	15	EPA 200.8 rev5.4	11:32	12/01/2020

RL=Reported detection limit for analytical method requested. Some compounds require special analytical methods to achieve EGLE designated target detection limits (TDL).

MCL = Maximum contaminant Levels.

Analysis not specifically identified as drinking water are for non-regulatory compliance purposes.

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Date 12/2/2020

Released by



2105 Pless Drive Brighton, Michigan 48114 Phone: (810)229-7575 (810)229-8650 e-mail:bai-brighton@sbcglobal.net EGLE Certified #9404 NELAC Accredited #176507

Sample Date/Time Submit Date/Time Report Date:		10:58 13:30				Arch Environn 37720 Intercha Farmington Hi	nge Dr.	
	785 N07195		5	t Name: t Number: e ID: N	AE18	roe Elementary School 20812-WPS 5 2nd Flr Single Bottle		
Analyte Nam	ie	Result	Units	RL	MCL	Method Reference	Analysis Time	Analysis Date
Drinking Water Metal Total Lead (Drinking Wate	2	Not detected	ug/L	1.0	15	EPA 200.8 rev5.4	11:44	12/01/2020

RL=Reported detection limit for analytical method requested. Some compounds require special analytical methods to achieve EGLE designated target detection limits (TDL).

MCL = Maximum contaminant Levels.

Analysis not specifically identified as drinking water are for non-regulatory compliance purposes.

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Date 12/2/2020

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BRIGHTON ANALYTICAL, LLC

QUALITY ASSURANCE/QUALITY CONTROL

ICP-MS METHOD 200.8/6020

REPRESENTATIVE BATCH PRECISION AND ACCURACY QUALITY CONTROL SUMMARY

Analysis Date: 12/1/2020

Standard ID: 111120 H2O

Batch: 11/24/2020 B1

Matrix Spike Lab ID: CN07194

Total

Matrix:

Analyst: MH

Metals	Matrix Spike - Precision *			Matrix Spike - Accuracy**				Miscellaneous***		
	Matrix Spike (ug/L)	Matrix Spike Dup (ug/L)	RPD (%)	Spk Conc (ug/L)	MS Recovery (%)	MSD Recovery (%)	Sample Conc (ug/L)	Method Blk (ug/L)	LCS- Mathod STD (%)	ina. Std. (%)
Lead	979	1087	10.5	1000	97.5	108.3	4	<1	99.0	107.1

* Matrix spike precision range +/- 20% RPD

** Matrix spike accuracy range +/- 20% recovery *** LCS accuracy range +/- 15% recovery / Ind std accuracy range +/- 10% recovery

Comments: