

Ohio Environmental Protection Agency	Verifica	ation of L	ead Cor	isumer N	otice Issuan	
PWS Name:	Kenston Middle School	I	Drinking Wa	ter Program - Co	mpliance Notification	
PWS ID:	2844412		County:		Geauga	
DDAGW Central Office	d verification form within e via email (preferred): D O West Town Street, Suit	DAGW_lead_C	N@epa.ohio.g	ov; fax: 614-644	-2909; or mail:	
	Lead Con	nsumer Notic	ce Requiren	nents		
All lead results:						
1. Issue Consumer Not	ice within two business d	lays of receipt o	f lead sample r	esults.		
2. Deliver Consumer No methods:	otice to the owner and pe	ersons served fr	om the sample	e location using o	one of the following	
• For results less	than or equal to 15 μg/L: E-	-mail, hand delive	ery, phone call, o	or mail		
• For results grea	ter than 15 μg/L: E-mail, ha	and delivery, pho	ne call with writt	en follow up (mai	l, e-mail, or hand deliver	
Any result (NTN)	IC and Small Community Sy	y stems only): Pos	t near sample lo	cation for a minim	ium of 7 days.	
notice to legal guardians	ol, daycare, nursing home, s or powers of attorney with leted by checking the follows).	ithin two busines	s days of receip	t of sample resul	ts. Please indicate if thi	
Any individual lead re	esult greater than 15 μg	g/L:				
4. Within two business	days of receipt of lead sa	ample results, n	otify local heal	th department o	f results.	
5. Include information	5. Include information regarding the availability of health screenings and testing of lead blood levels in the CN.					
6. For NTNC systems o	nly , immediately remove	from service al	fixtures with r	esults greater t	han 15 μg/L.	
was issued in accordant supporting documentation. Include a representation	on the follwing page(s) and the follwing page(s) and the requirement of 12 tive copy of all CNs issuamples greater than 15	ts outlined above 2 years. ued for lead sa	ve. Retain a co	py of this report	in your files with	
acknowledge and warr Lead Consumer Notice	nt, whether handwritten ant the truthfulness of the was issued to all location the method(s) indicated.	he information ns that were sa	provided in th	is document. I h	ereby certify that the	
		JUSh-60	podes a	Operce Title	tor 16/3/1°	
Signature of Respon	isible Official	Printed Nan	ne	/Title	Date	
For Ohio EPA use only			CN Verification	Received Date:		

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Verification of Lead Consumer Notice Issuance

CN on time: □	CN late: □	CN Acceptable: □	CN Not Acceptable: □
		entriceeptable: 🖂	en not Acceptable.

Sampling Data

Fill in all applicable information below to verify lead consumer notice was issued in accordance with the requirements. Add additional rows as needed.

If a sample was submitted as DS000, include the sample location and address and submit an updated SMP ID Spreadsheet to your Ohio EPA District Office, as applicable.

	1 Delivery Method I			For any samples greater than 15 μg/L, check applicable boxes below		
Sample Location (LC### or Address and Sample Location)		Lab Sample Number	Included info on health screening and lead blood level tests in CN	Notified Health Department	Removed fixture from service (NTNC Only)	
LC206 Boys locker room	10/3/2019	Multiple methods used	48738-01			
LC207 Boy RR South	10/3/2019	Multiple methods used	48738-02			
LC208 Break Room	10/3/2019	Multiple methods used	48738-03			
LC209 Kitchen	10/32019	Multiple methods used	48738-04			
LC210 Faculty Dining	10/3/2019	Multiple methods used	48738-05			
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	-					
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Revision: 09/03/2019

Non-Transient Consumer Notice of Tap Water Lead Result

Dear Consumer:

Kenston Middle School is a public water system (PWS) responsible for providing drinking water that meets state and federal standards. Drinking water samples were collected at the following locations. Results are summarized in the table below:

Sample Tap Location	Sample Collection Date	Lead Level Result (µg/L)	Greater or Less than the Lead Threshold Level (15 µg/L)
LC206	9/29/2019	<2	
LC207	9/29/2019	<2	
LC208	9/29/2019	<2	
LC209	9/29/2019	3	
LC210	9/29/2019	<2	
	Click or tap to enter a date.		
	Click or tap to enter a date.		
	Click or tap to enter a date.		
	Click or tap to enter a date.		
	Click or tap to enter a date.		

What Does This Mean?

Under the authority of the Safe Drinking Water Act, the US Environmental Protection Agency (EPA) established the action level for lead in drinking water at 15 micrograms per liter (μ g/L). This means PWSs must ensure that water from taps used for human consumption do not exceed this level in at least 90 percent of the sites sampled (90th percentile value). The action level is the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a PWS must follow.

In 2018, Ohio EPA established the threshold level for lead in drinking water at 15 μ g/L. The lead threshold level is the concentration of lead in an individual tap water sample which, if exceeded, triggers additional notification requirements for those served by the tap sampled. Additionally, if a sample exceeds the lead threshold level, the assocaited tap must be removed from service.

Because lead may pose serious health risks, US EPA established a Maximum Contaminant Level Goal (MCLG) of zero for lead. The MCLG is the level of a contaminant in drinking water below which there is no known or expected risk to health, allowing for a margin of safety.

What are the Health Effects of Lead?

Lead can cause serious health problems if too much enters your body from drinking water or other sources. It can cause damage to the brain and kidneys, and can interfere with the production of red blood cells that carry oxygen to all parts of your body. The greatest risk of lead exposure is to infants, young children, and pregnant women. Scientists have linked the effects of lead on the brain with lowered IQ in children. Adults with kidney problems and high blood pressure can be affected by low levels of lead more than healthy adults. Lead is stored in the bones, and it can be released later in life. During pregnancy, the child receives lead from the mother's bones, which may affect brain development.

Where Can I Get Health Screenings and Testing of Blood Lead Levels?

The following statement can be used:

Health Screenings are available through (Geauga County Health Dept). They can be contacted at (440-279-1900).

What Can I Do to Reduce Exposure to Lead if Found in My Drinking Water?

- Run your water to flush out lead. If water has not been used for several hours, run water
 for thirty seconds to two minutes before using it for drinking or cooking. This helps flush any
 lead in the water that may have leached from the plumbing.
- Use cold water for cooking and preparing baby formula. Do not cook with, drink water, or make baby formula from the hot water tap. Lead dissolves more easily in hot water.
- Do not boil water to remove lead. Boiling water will not reduce lead.

What are the Sources of Lead?

Lead is unusual among drinking water contaminants in that it seldom occurs naturally in water supplies like rivers and lakes. Lead enters drinking water primarily as a result of corrosion, or wearing away, of materials containing lead in the plumbing. Buildings built prior to 1986 are more likely to have lead pipes, fixtures, and solder. New buildings can also be at risk, since even legally 'lead-free' plumbing may contain up to 8 percent lead. The most common problem is with brass or chrome-plated brass fixtures which can leach significant amounts of lead into water, especially hot water.

For More Information, Please Contact: Local Health Department at 440-279-1900; visit US EPA's Web site at www.epa.gov/lead; call the National Lead Information Center at 800-424-LEAD; or contact your health care provider.

BIOSOLUTIONS, LLC.

Cleaner water through applied chemistry and biology

10180 QUEENS WAY #6 · CHAGRIN FALLS, OH 44023 · PHONE: 440-708-2999 · FAX: 440-708-2988

Lab Analysis Report

Kenston Schools **B&J** Environmental Josh Goodridge

Project:

KMS Pb/Cu

Date Received:

9/30/2019

Date Complete:

10/2/2019

Date Reported:

10/2/2019

Test

Method

Result

Units

Date

Analyst

48738-04

9/29/2019 9:45:00 AM Middle School

LC209, Kitchen

OH2844412 / DS1

17425 Snyder Rd

48738-05

9/29/2019 9:50:00 AM Middle School

OH2844412 / DS1

LC210, Faculty Dining

1200

<2

17425 Snyder Rd

Pb & Cu

Copper (Cu), Total

EPA 200.7

μg/L

10/1/2019 KL

Lead (Pb), Total

EPA 200.9

μg/L

10/2/2019 MW

amanda Meitz

Approved By:

Ohio EPA Certification #'s: 1291 for Inorganics and 849 for Microbiological

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10/2/2019

Date Reported:

10/2/2019

Test

Method

Result

Units

Date

Analyst

48737-04

9/29/2019 10:15:00 AM Intermediate School LC204, Boys' RR East OH2844612 / DS1

17419 Snyder Rd

48737-05

9/29/2019 10:20:00 AM Intermediate School

OH2844612 / DS1

17419 Snyder Rd

Pb & Cu

Copper (Cu), Total

EPA 200.7

LC205, Lab

20

μg/L

10/1/2019 KL

Lead (Pb), Total

EPA 200.9

2

μg/L

10/2/2019 MW

Umanda Meitz

90th percentile for Lead = 0.002 mg/L90th percentile for Copper = 0.035 mg/L

Approved By: