NOTICE OF TAP WATER RESULTS LEAD AND COPPER COMPLIANCE SAMPLING PROGRAM

PWS Name:	Leverett Elementary School
PWS ID:	1154001

Date: September 21, 2021

Dear Consumer:

As you may know, Leverett Elementary School is also a public water system (PWS) responsible for providing drinking water that meets state and federal standards. This notice reports the lead and copper results from the samples collected at this facility on September 10, 2021.

☑ A total of five were taken and the following table provides information on the tap location and the water sample result represented in milligrams per liter (mg/l):

	Building Sampling Location	Lead (mg/l)	This result is above the Lead Action Level	Copper (mg/l)	This result is above the Copper Action Level
1.	Bubbler Room C-132	0		0.0883	
2.	Bubbler Room C-122	0		0.124	
3.	Bubbler Room C-117	0.0012		0.0700	
4.	Bubbler in Hall by Front Door	0.0018		0.132	
5.	Kitchen Prep Sink	0.0010		0.0656	

What Does This Mean?

The United States Environmental Protection Agency (EPA) and the Massachusetts Department of Environmental Protection (MassDEP) set the Lead Action Level¹ for lead in drinking water at 0.015 mg/l (or parts per million) and the Copper Action Level at 1.3 mg/l. Because lead may pose serious health risks, the EPA and MassDEP also set a Maximum Contaminant Level Goal (MCLG)² for lead of zero. The MCLG for copper is 1.3 mg/l.

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. Our public water system is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. More information on lead in drinking water and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at: http://www.epa.gov/safewater/lead.

We recommend the following tips to keep any potential lead and copper out of the water you drink:

- Most importantly Flushing your water is the simplest way to reduce exposure to lead. When your water has been sitting for several hours, flush the tap until the water feels cold before use.
- Never use hot water from the faucet for drinking or cooking especially when making baby formula.
- Never boil water to remove lead or copper. Boiling water for an extended time may make the lead or copper more concentrated.

For more information on lead in drinking water visit:

- https://www.mass.gov/service-details/overview-of-lead-in-massachusetts-drinking-water
- https://www.mass.gov/lists/lead-in-drinking-water

For more information on copper in drinking water visit:

- https://www.mass.gov/service-details/copper-and-your-health
- https://safewater.zendesk.com/hc/en-us/sections/202346427

¹ The Action Level is the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

² The Maximum Contaminant Level Goal (MCLG) is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

MDPH Lead and Copper in Drinking Water FAQ and Quick Facts:

- https://www.mass.gov/service-details/sources-of-lead-besides-lead-paint
- Lead in Drinking Water FAQ (https://www.mass.gov/media/1571266/)
- Copper in Drinking Water FAQ (https://www.mass.gov/media/1571251/)

CDC: http://www.cdc.gov/nceh/lead/default.htm.

USEPA: https://www.epa.gov/ground-water-and-drinking-water/basic-information-about-lead-drinking-water

If you have any questions regarding lead or copper in drinking water or your lead or copper sampling results, please feel free to contact: **Housatonic Basin Sampling and Testing** at **(413) 248-4622**.

Sincerely,

I. PWS INFORMATION: Please refer to your DEP Water Quality Sampling Schedule (WQSS) to help complete this form



PWS ID #:

1154001

Lead and Copper Analysis Report

PWS Name: Leverett Elementary School				PWS Class: COM NTNC X TNC											
Routine or Special Sample		Original, Resumitted or				If Resubmitted, list below									
			Confirmation Report			(1) Reason for Resubmission					((2) Collection Date of Original Sample			
X RS SS	X Origina	al Resu	bmitted	Confirmation			Resample Reanalysis Report Correction					on			
SAMPLE NOTES - (Such as, if a Manifold/Multiple sample, list the sources that were on-line during sample collection).															
II. ANALYTICAL LABORATORY INFORMATION															
Primary Lab MA Cert. #: M-MA1146 Primary La			ab Name: Microb			obac Laboratories, Inc., Lee				Subcontract? (Y/N)					
Analyte	Action Level (mg/L) Lab Met			hod	MDL (mg/L)		MRL (m	g/L)	Analysis Lab MA Cert#		Analysis Lab Name				
Copper		1.3	EPA 200.8, Rv	, ,	0.0	0.00002		0010	M-C	M-CT008		Microbac Laboratories, Inc Dayville			
Lead	0.015 EPA 200.8, Rv.			· · ·		.00001 0.0010 M-CT008				Microbac Laboratories, Inc Dayville					
LAB ANALYSIS COMMENTS Result Qualifier						Result Qualifier Description									
DEP Approved Sample Location (See DEP approved LCR plan for sampling locations) Collection Date						LEAD 블롤					COPF	COPPER # Lab Sample			
(See DEP approved LCR plan for sampling locations)				Date	Date		analyzed Res		Result Coualifier		Date A	nalyzed	Result (mg/L)	Result Qualifier	ID#
01 10002 Kitchen Prep Sink 09					1.0	09/	0.0010		.0010		09/17/2021		0.0656		L1I0345-01
02 10002 Bubble	09/10/2021	1.0	09/17/2021			ND		09/17/2021		0.0883		L1I0345-02			
03 10002 Bubbler Room C-122				09/10/2021	1.0	09/17/2021			ND		09/17/2021		0.124		L1I0345-03
04 10002 Bubbler Room C-117					1.0	09/17/2021		0.	.0012		09/17/2021		0.0700		L1I0345-04
05 10002 Bubble	09/10/2021	1.0	09/17/2021		0.	0.0018 09/		17/2021	0.132		L1I0345-05				
I certify under penalties of law that I am the person authorized to fill out this form and the information contained herein is															
true, accurate and complete to the best extent of my knowledge						Date: 9/20/2021									
In accordanc	ce with 310 CMR 2		per reports, <u>TWO</u> cop days after the end of											sults are	received
COM & NTNC Public Water Supplies must submit Forms LCR-D or LCR-E with this form to the appropriate DEP Regional Office.															
					eview ments								- 1	WQTS Ita Entered	

City / Town: Leverett