

January 25, 2024

To All Parents / Guardians:

In 2016, then Governor Cuomo signed legislation requiring all public schools and Boards of Cooperative Educational Services to test all potable water sources for lead. At the time, the allowable limit of lead in water was set at 15 parts per billion. Since that time, revisions to Public Health Law §1110, revised the action level of lead in drinking water to 5 parts per billion (ppb). If lead is found at any water outlet at levels above 5 parts per billion, the NYS DOH requires the school act to reduce the exposure to lead.

On January 19, 2024, the District collected the required samples for testing and received the result on January 23, 2024. From these results, ten (10) sources tested above the maximum contamination level. Upon receiving the analytical results, the District took immediate action by tagging the stations and posting notices to not consume the water. The District will now work with the NYS DOH to determine the source of lead and eliminate it.

While we understand that this information may cause some concern, the District is taking the necessary steps to address the situation and confirm the safety of water throughout the school. The health and safety of students and staff at the Hartford Central School District is our number one priority.

We will keep you informed about this issue and encourage you to contact the District if you have any questions.

Sincerely,

Arch lok

Andrew Cook Superintendent Hartford Central School District

			Lead in Water Sample Log				
School Name:	Hartford CSD					Date Laste Updated:	1/22/2024
LabELAP ID:	10350)				Method of Analysis:	SM3113B
						Initial/Post	
Lab ID	Lab Sample ID	School Samplel ID	Collection Date	Sample Location	Outlet Description	Remediation	Lead Result (ppb) Action Taken
CREL		HSD-0-DW-1	1/19/2024	Room 011	Bubbler	Initial	
CREL	BF00609	HSD-0-CF-2	1/19/2024	Room 011	Faucet	Initial	1.6
CREL	BF00610	HSD-0-DW-3	1/19/2024	Room 012	Bubbler	Initial	12.4
CREL	BF00611	HSD-0-CF-4	1/19/2024	Room 012	Faucet	Initial	4.8
CREL	BF00612	HSD-0-DW-5	1/19/2024	Room 009	Bubbler	Initial	6
CREL	BF00613	HSD-0-CF-6	1/19/2024	Room 009	Faucet	Initial	2.2
CREL	BF00614	HSD-0-DW-7	1/19/2024	Room 010	Bubbler	Initial	4.7
CREL	BF00615	HSD-0-DW-8	1/19/2024	Room 008	Bubbler	Initial	11.2
CREL	BF00616	HSD-0-DW-9	1/19/2024	Room 005	Bubber	Initial	10.1
CREL	BF00617	HSD-0-DW-10	1/19/2024	Room 003	Bubbler	Initial	7.7
CREL	BF00618	HSD-0-DW-11	1/19/2024	Room 001	Bubbler	Initial	15
CREL	BF00619	HSD-0-WC-12	1/19/2024	Foutain Outside Room 001	Bottle Fill	Initial	<1.0
CREL	BF00620	HSD-0-WC-13	1/19/2024	Fountain Outside Room 001	Bubbler	Initial	<1.0
CREL	BF00621	HSD-1-CF-14	1/19/2024	Room 113	Faucet	Initial	2.4
CREL	BF00622	HSD-1-CF-15	1/19/2024	Room 112	Faucet	Initial	2.7
CREL	BF00623	HSD-1-CF-16	1/19/2024	Room 111	Faucet	Initial	4.4
CREL	BF00624	HSD-1-DW-17	1/19/2024	Room 109	Bubbler	Initial	447
CREL	BF00625	HSD-1-CF-18	1/19/2024	Room 109	Faucet	Initial	2.4
CREL	BF00626	HSD-1-DW-19	1/19/2024	Room 106	Bubbler	Initial	820
CREL	BF00627	HSD-1-CF-20	1/19/2024	Room 106	Faucet	Initial	8.1
CREL	BF00628	HSD-1-CF-21	1/19/2024	Room 103	Faucet	Initial	1.2
					H&C Faucet Across		
CREL	BF00629	HSD-2-KF-22	1/19/2024	Room 405	from Stove	Initial	2.8
CREL	BF00630	HTB-1-DW-23	1/19/2024	Tech Building	Right Bubbler	Initial	<1.0
CREL	BF00631	HTB-1-DW-24	1/19/2024	Tech Building	Left Bubbler	Initial	<1.0
CREL	BF00632	HTB-1-KF-25	1/19/2024	Room T-4	Left Sink	Initial	7.1
CREL	BF00633	HSD-0-CF-26	1/19/2024	Room 010	Faucet	Initial	<1.0
CREL	BF00634	HSD-0-CF-27	1/19/2024	Room 008	Faucet	Initial	1.1
CREL	BF00635	HSD-0-CF-28	1/19/2024	Room 005	Faucet	Initial	1.4
CREL	BF00636	HSD-0-CF-29	1/19/2024	Room 003	Faucet	Initial	<1.0
CREL	BF00637	HSD-0-CF-30	1/19/2024	Room 001	Faucet	Initial	1.1

ken

Notes Low Pressure/No Sample taker