

Sweet Home Central School District of Amherst and Tonawanda

Office of the Superintendent 1901 Sweet Home Road • Amherst, New York 14228 (716) 250-1402

Anthony J. Day Superintendent of Schools

July 7, 2021

Dear Glendale Elementary Community Member:

Safe and healthy school environments can foster healthy and successful children. To protect public health, the Public Health Law and New York State Health Department (NYS DOH) regulations require that all public schools and boards of cooperative educational services (BOCES) test lead levels in water from every outlet that is being used, or could potentially be used, for drinking or cooking. If lead is found at any water outlet at levels above 15 parts per billion (ppb), the NYS DOH requires that the school take action to reduce the exposure to lead.

Last month, we sampled 65 water outlets at Glendale Elementary School using an outside testing laboratory and standard industry protocols. We received our results and learned that 8 had test results exceeding the state threshold. We plan to flush and retest all identified sources. The list of affected outlets is attached to this letter.

While awaiting the results of this retesting, we are taking every precaution and following the state legislation and Department of Health guidelines to the letter. At this time, we have shut off the water supply at all identified water sources. When our retesting is complete, we will remediate any identified outlets and will not return them to service until they meet state thresholds.

We will provide more information as it becomes available. Thank you for your cooperation. If you have any questions or concerns, please feel free to contact me at 250-1402.

Sincerely,

Anthony J. Day

Superintendent of Schools

andtony 1. Day

2021 Water Testing Results Glendale Elementary School

LOCATION	TEST RESULT (parts per billion)
Copy Room 274	30.2
Girls LR 244 Left	68.2
Boys LR 246	63.3
Room 312 Sink	21.1
Room 262 Sink	17.7
Room 265 Sink	26.3
Room 109 Sink	15.6
Room 114 Sink	27.3