

West Seneca Central School District

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> Joseph M. Farr Superintendent of Buildings & Grounds

Mark J. Crawford, Ed. D. Superintendent of Schools

December 27, 2016

Dear West Senior Parents and Guardians:

To protect public health, New York State (NYS) recently enacted a new regulation requiring that every public school in New York State test their drinking water for lead. If lead is found at any water outlet at levels above 15 parts per billion (ppb), NYS requires that action be taken to reduce the lead to a level not to exceed 15 parts per billion.

It is vital that schools conduct these tests, as high levels of lead in drinking water can cause health problems. Lead is unusual among drinking water contaminants in that it seldom occurs naturally in water supplies like groundwater, rivers, and lakes. Lead enters drinking water primarily as a result of the corrosion, or wearing away, of materials containing lead in the water distribution system and in building plumbing. These materials include lead based solder used to join copper pipe, brass, and chrome-plated brass faucets. In 1986, Congress banned the use of lead solder containing greater than 0.2% lead, and restricted the lead content of faucets, pipes and other plumbing materials. However, even the lead in plumbing materials meeting these new requirements is subject to corrosion. When water stands in lead pipes or plumbing systems containing lead for several hours or more, the lead may dissolve into the drinking water.

The West Seneca Central School District, in accordance with legislation signed by the Governor on September 6 of this year, has tested all water sources in the district. In accordance with the regulations set forth by the State of New York, all water tests were taken in the month of October 2016 and sent to the laboratory for analysis. I received and opened the test results on December 27, 2016 and have corrected or disabled any questionable water outlets as we continue the process to remediate non-conforming items. The District has tested water sources in the past under the EPA regulations. New York State's new regulations have lowered the acceptable thresholds so at this point, we are conforming to the new regulations. The results and actions taken by the District are as follows:

West Senior

Rm 11 Sink, 35.8 ppb, fixture replaced, retest Boys Lav, Ground Floor, Sink 1, 17.7 ppb, valve off, replacement scheduled Girls Lav, Ground Floor, Sink 1, 35.4 ppb, fixture replaced, retest Girls Lav, Ground Floor, Sink 2, 58.2 ppb, valve off, replacement scheduled Women's Custodial Lav, Ground Floor, Sink 1, 31.7 ppb, valve off, replacement scheduled Kitchen Sink 1, 16.2 ppb, fixture replaced, retest Kitchen Sink 4, 81.8 ppb, fixture replaced, retest Girls LR, Office Sink, 148.0 ppb, fixture replaced, retest Girls Foyer Lav, Sink 2, 15.4 ppb, valve off, replacement scheduled

West Senior

Rm 313 Demo Sink, 22.6 ppb, labeled non-potable water Rm 312 Demo Sink, 40.4 ppb, labeled non-potable water Rm 308 Sink, 16.1 ppb, labeled non-potable water Rm 306 Sink, 31.7 ppb, labeled non-potable water Rm 253 Sink, 36.7 ppb, labeled non-potable water Rm 252 Sink, 46.9 ppb, labeled non-potable water Rm 251 Sink, 41.5 ppb, labeled non-potable water Rm 248 Sink, 81.0 ppb, labeled non-potable water Rm 247 Sink, 36.6 ppb, labeled non-potable water Rm 246 Sink, 39.1 ppb, labeled non-potable water Rm 238 Sink, 21.3 ppb, labeled non-potable water Second Floor Fac Lav Sink 1, 29.7 ppb, valve off, replacement scheduled Rm 204 Art Sink, 6350.0 ppb, labeled non-potable water Rm 202 Sink, 29.4 ppb, valve off, replacement scheduled Rm 22 Kitchen Staff Lav Sink, 22.1 ppb, fixture replaced, retest Rm 161 Sink, 33.1 ppb, valve off, replacement scheduled **Note: Potable definition – fit, safe to drink

In the past two months in accordance with regulations, we have tested all of the district's buildings and have taken any corrective actions necessary. The West Seneca Central School District last conducted testing for lead in the water in 2004. The District will be conducting complete testing for lead on a five-year cycle from this point forward.

Sincerely,

Superintendent of Buildings and Grounds West Seneca Central School District