



330 Mount Laurel Road • Mount Laurel, NJ 08054

Phone - 856-235-3387 • Fax - 856-787-9692

**Robert F. Wachter Jr., MBA**

**Assistant Superintendent for Business/Board Secretary**

[www.mtlaurelschools.org](http://www.mtlaurelschools.org) • [rwachter@mountlaurel.k12.nj.us](mailto:rwachter@mountlaurel.k12.nj.us)

TO: Board of Education  
Administration  
Countryside Staff  
Countryside Parents  
Mount Laurel Community

FROM: Robert F. Wachter Jr.

DATE: May 31, 2017

RE: **Results of Testing for Lead in Water at Mount Laurel Hartford School**

As you may know, in July of 2016, the New Jersey Board of Education adopted mandatory regulations regarding testing for lead content in drinking water in all public schools throughout the state. All school districts were subsequently provided with very specific instructions on development of a plumbing profile and Lead Sampling Plan during state-wide training sessions.

Lead can cause serious health problems if too much enters the body from drinking water and other sources. While rarely found in source water, it is generally the result of corrosion of materials containing lead in the service line, such as pipes or solder made of lead. Since 1986, new laws required that all plumbing materials must be "lead-free".

Mount Laurel School District has tested all drinking water and outlets supplying water for use in food preparation at all eight schools and our ancillary buildings. Testing was completed in 70 locations within Hartford School on April 19, 2017 following stringent state guidelines. Water from drinking fountains as well as sinks in the School Nurse's Office, Kitchen and Teachers' Room were sampled.

None of the samples drawn at Hartford School exceeded the Environmental Protection Agency standard of 15.5 parts per billion for lead content.

Additional information on Testing for Lead Content in Drinking Water in our schools may be found on our district website at [www.mtlaurelschools.org](http://www.mtlaurelschools.org) and on the EPA website at [www.epa.gov/lead](http://www.epa.gov/lead).