

To: All Bulk Water Customers and Served Municipalities  
From: Robert C. Bender, Executive Director - NWWA  
Date: November 2, 2016

Re: Additional PFC Testing – Forest Park.

The North Wales Water Authority is pleased to announce that on October 5, 2016, we again completed independent sampling and laboratory testing of our water supply, including source water, filtering and processing, and finished water from the Forest Park Water Treatment Plant, and that we have again received all *non-detect* results in all areas.

In summary, the testing results were as follows:

- On October 5, 2016, there were nine (9) independent samples taken at various points with the Forest Park Water Treatment process, for comprehensive laboratory (PFC) analysis.
- All samples were forwarded to Eurofins Lab, which conducted the actual testing and reporting that all nine (9) samples as being non-detect (<2 ppt) for all six (6) PFC's tested, *including both PFOA and PFOS.*
- The sampling locations included:
  - a. The “outfall”, which is located at the discharge point of Delaware River water flowing from the Bradshaw Reservoir into the North Branch of the Neshaminy Creek in Plumstead Township.  
Testing Result – Non Detect
  - b. Raw/Source Supply – Entering the plant from the North Branch Neshaminy Creek at the Forest Park Plant intake structure – Chalfont.  
Testing Result – Non Detect
  - c. Six (6) locations throughout the Forest Park Plant water filtration process.  
Testing Result – *Non Detect*
  - d. Finished water at exit point of Forest Park – Prior to delivery to system.  
Testing Result – *Non Detect*

In addition to providing this notice, we will soon be posting copies of the test results on our website.

Meanwhile, if you have any questions about our water quality, please do not hesitate to contact us at 215-6994836, or visit our website at [www.nwwater.com](http://www.nwwater.com)

*Robert C. Bender*  
Executive Director,  
North Wales Water Authority