



December 18, 2017

Dear Customer,

Aqua Pennsylvania, Inc. (Aqua) will be replacing the existing 4- and 6-inch cast iron and cement mains on the following street(s) in Yeadon Borough, Delaware County as part of our ongoing infrastructure improvement program.

- Church Lane from Baily Road to Chester Avenue
- Redwood and Cedar avenues from Church Lane to Yeadon Avenue
- Yeadon Avenue from Redwood Avenue to house # 628 Yeadon Avenue
- Darnell Avenue from Church Lane to Bullock Avenue
- Bullock Avenue from Darnell Avenue to Chester Avenue

The new main will increase service reliability, reduce the potential for discolored water and improve firefighting capabilities in the area. The \$1.5 million project is scheduled to begin the week of January 2, 2018 with the installation of 7,392 feet of 8-inch ductile iron main. Final job completion including final road restoration will be completed in the summer of 2018. Aqua will have an inspector on the job each day to track progress and answer any questions you may have.

Following the installation of the new water main, the new main will be flushed, chlorinated and tested for water quality before being placed into service. During the chlorination/testing phase, activity on the job site will be limited. Once the water quality testing has been completed, we will transfer each water service and fire hydrant onto the new main. All final connections to side streets will be performed and abandonment of the old main will take place. It is important to note, the trench will be covered with *temporary* black-top at the end of each work day.

Daily construction typically takes place between 7:30 a.m. and 5 p.m. During construction we will provide limited access for emergencies, mail and trash services. Also during construction, residents will have reliable access to their properties. However, at times we may need to re-route residents from alternate directions due to changing work zones. We will notify customers 24 hours in advance of any scheduled shutdown of our main or interruptions of water service. Please keep in mind, as with any construction project, emergency shutdowns may be necessary. With any shutdown, it is our goal to restore service to our customers as soon as possible.

If you have any questions regarding the project, please contact us at 610.328.7713. Should you have a non-construction related emergency, including a water quality issue, please call our Customer Service Department or after-hours control center at 877.987.2782.

We appreciate your patience and cooperation for the duration of this construction project. It is critical we continue to make important upgrades and improvements to our water distribution system so we can provide reliable service and high-quality water to your homes and businesses.

Sincerely,

Alan Roth

Alan Roth
Manager of Construction