

Western Transmission Main

Start Date: April 2018

Location: Edison and Metuchen, NJ

Middlesex Water Company is investing \$52 million to construct a large diameter transmission main from Edison Township to the Borough of Metuchen. This project is necessary to supplement an existing transmission main and ensure added resiliency in our water distribution network. This project is part of our Water for Tomorrow® campaign, an overall infrastructure investment effort designed to support water service and reliability for current and future generations of water users.

FAST FACTS

- The Western Transmission Main project encompasses the installation of over 24,000 linear feet of water main from Jersey Avenue in Edison Township to Cedar Lane in Metuchen, NJ.
- Construction and installation of the transmission main is expected to be installed over a two year period and be completed in 2020.
- Middlesex Water Company has been engineering and designing the Western Transmission Main Project for the past 5 years, with an overall focus on implementing the most efficient solution to provide more resilience to the Company's water distribution system.
- The Western Transmission Main is a 42" diameter ductile iron pipe, being installed up to ten feet underground. It encompasses state of the art technology to prevent corrosion and assure a long useful life for the pipe.
- Middlesex Water Company is funding this project by means of a low interest loan from the New Jersey Infrastructure Bank, which results in savings to rate payers.
- State of the art trenchless installation technology will be used to install the water main across major highways along the project route.
- Middlesex Water Company is committed to completing this critical infrastructure improvement project with as little disruption to the surrounding area residents as possible. Individuals wishing to learn more about the project including status and schedules, project route, traffic detours and parking restrictions are invited to visit the project website at www.waterfortomorrowmwc.com

For more information visit: WWW.WaterForTomorrowMWC.Com

Questions: 800-549-3802

