





ENGINEER'S ANGLE



 ClevelandWater
 @ClevelandWater

Cleveland Water's Capital Improvement Projects

CARRINGTON AVENUE WATER MAIN REPLACEMENT PROJECT UNDERWAY

WHY WE ARE INVESTING:

Cleveland Water has been implementing a strategic water enhancement plan to improve the quality of lives for the 1.4 million people it serves daily. Over a four-year span, approximately 40% of our capital spending will continue to be dedicated to replacing an aging infrastructure system buried underground. This means, between 2018 and 2022, we plan to spend nearly \$146 million upgrading our water mains through means of replacement, or structural lining. This will help to improve the reliability of water being supplied to the neighborhood, and also improve the fire protection as well.

One of the projects currently underway is the Carrington Avenue Water Main Replacement Project, which extends from West 130th Street to Giles Road. The work will replace the water main, hydrants, valves, and service connection from the street to the property line.

WHAT RESIDENTS CAN EXPECT:

While construction is underway, traffic on Carrington Avenue will be maintained on the streets during the project. Generally, residents will have access to their driveways. However, limited access restrictions may be necessary when the main is being installed near the driveway entrance. Our contractor will inform affected properties when such restrictions will become necessary. Water service and fire protection will be maintained throughout the project. During this time, temporary connections will be installed. Generally, a temporary service connection will be connected to the house-bib outside your house or to your service line through your meter vault at the property line.



PROJECT TIMELINE:


Carrington Avenue Project Timeline												
2018												
Construction	JAN	FEB	MAR	APR	MAY	JUNE	JULY	AUG	SEPT	OCT	NOV	DEC

Total Cost of Project: \$854,327



PROJECT BENEFITS

- Helps us to become more efficient by reducing the amount of water loss due to breaks and leaks.
- By investing our dollars in water main replacement projects, we can ensure that we are providing our customers with efficient and reliable supply of quality water daily.
- It helps improve the reliability of water being supplied to the neighborhood, but also improve the fire protection as well.



INFORMATION

For residents and businesses who have a water emergency during the project, please call 216-664-3060.

For questions about a project, please contact the Project Coordinator Andrew H. Krawczyk, PE. - Project Manager: 216-664-2444 Ext. 75520.