

PROJECT BACKGROUND

THE PROBLEM:

The major rainfall events in July 2010 caused widespread flooding across the Milwaukee area and were particularly devastating to the Village of Shorewood with hundreds of houses experiencing surface or basement flooding.

THE SOLUTION:

The solution is threefold. The Milwaukee Metropolitan Sewerage District is building a new sewer that will increase the capacity of MMSD's regional sewer system and the local sewer systems. The Village of Shorewood has a large scale relief sewer plan to reduce residential basement backups. Green infrastructure solutions will be built in River Park. Learn more about green infrastructure here: www.mmsd.com/what-we-do/green-infrastructure

HOW WILL IT WORK?

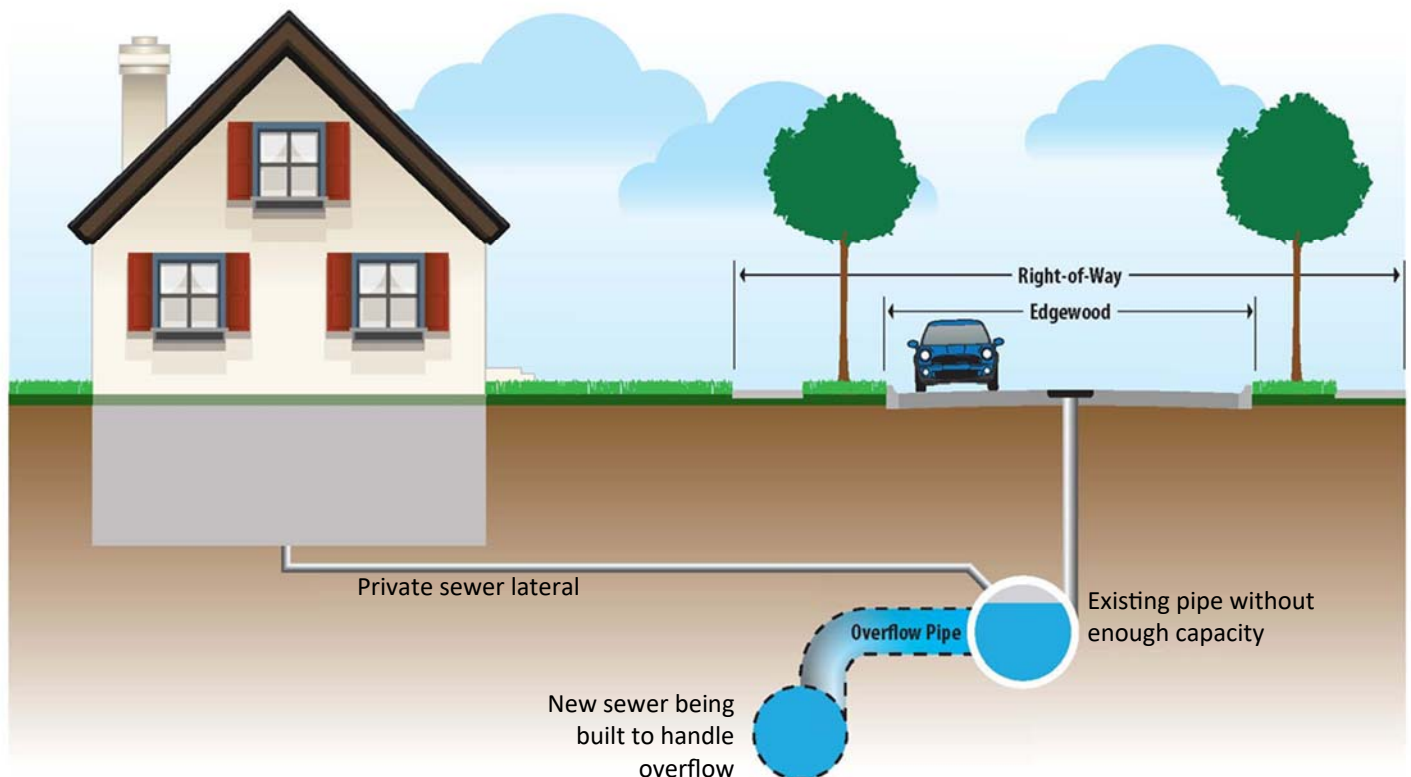
Water flows from the private sewer lateral to an existing pipe and then into the new sewer.

WHERE IS THIS HAPPENING?

Along Edgewood Avenue, with impacts to Murray Avenue and Maryland Avenue. River Park will also have construction impacts.

REMINDER:

Eliminating basement backups cannot be guaranteed; the threat of more severe storms does not go away.



For more information - Online Public Meeting via Zoom

February 3, 2021 - presentation at 5:00pm & 6:00pm; Q&A to follow each presentation

Meeting Link at: www.villageofshorewood.org/EdgewoodMMSD OR

<https://zoom.us/j/99368264429?pwd=M0hkeWITRGpERmd5UmtkajhmRXBKdz09>

Meeting ID: 993 6826 4429

Passcode: 501693

CONSTRUCTION DISRUPTION - COMING THIS FALL!

Roadway, Traffic and Park Impacts

What to expect during construction? Noise, dirt, and road closures

Although the new sewer is being constructed with a less disruptive technique (micro-tunneling methods), the project is complicated and will create inconveniences for residents closest to the construction zone. Edgewood Avenue itself will remain open to traffic for most of the construction (periodic partial closures for deliveries.) Portions of Murray Avenue and Maryland Avenue will be closed for the duration of the sewer construction and roadway restoration.

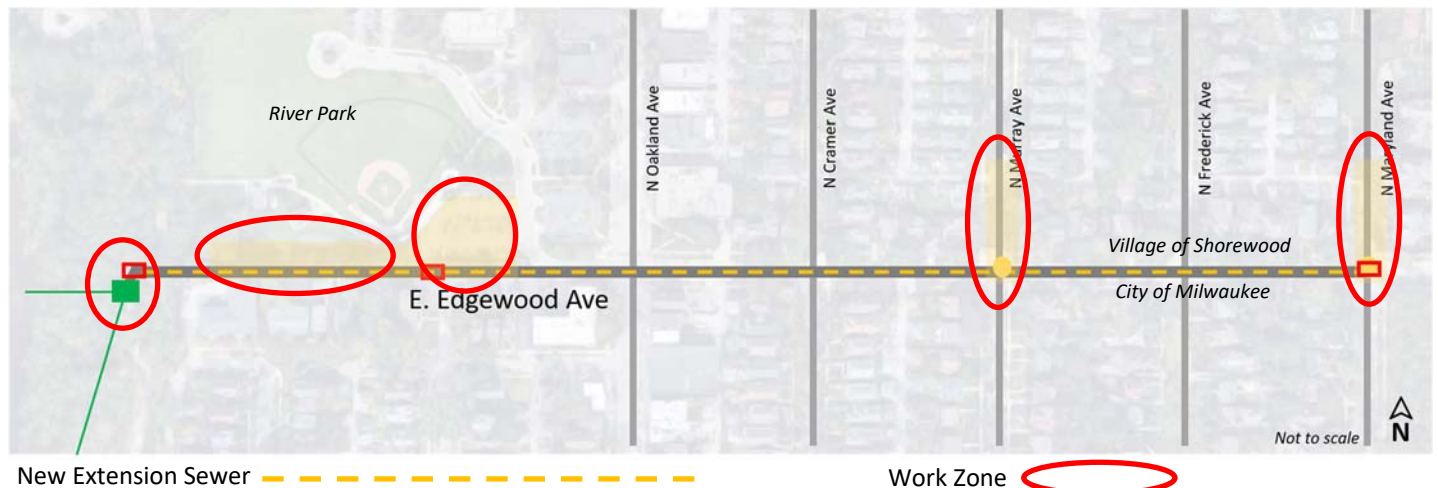
During construction, fencing will be placed around the excavation shafts and construction areas to prevent access and to ensure public safety. Residents closest to the areas of construction will be contacted regarding having a crack and damage survey done prior to construction commencing.

RIVER PARK

The south end of River Park will be under construction to accommodate green infrastructure improvements in the area. The ball diamond will remain open, though there will be impacts to parking and some amenities. Some trees in the park and along the residential streets may be removed when they cannot be avoided. Removed trees will be replaced, per Village requirements.



PROJECT LOCATION MAP



ANTICIPATED TIMELINE

- Spring 2021: Complete Design
- Fall 2021: Construction Start
- Fall/Winter 2022: Sewer Construction Complete
- Spring 2023: Remainder of Related Construction Complete

QUESTIONS? PLEASE CONTACT

Bridget Henk, P.E., ENV SP
Sr. Project Manager, MMSD
260 W Seeboth Street | Milwaukee, WI 53204
bhenk@mmsd.com | 414-225-2229