

# **Sewer Lining Project**

August 30, 2022



# Have a Question?

Throughout the project our team will keep you updated with periodic newsletters and door hangers. If you have questions that are not answered here, we invite you to reach out to us using the contact information provided below.

Project Contacts	
	(612)214-2855
Emily Brown Construction Manager	
ebrown@wsbeng.com	(612)263-1736

(612)328-3958

Alyson Fauske City Engineer

afauske@wsbeng.com

**Bruce White** Insituform Representative bwhite@aegion.com

## **Upcoming Sewer Maintenance**

Insituform Technologies USA, LLC has been contracted by the city to rehabilitate the mainline sanitary sewer that your property is connected to. The rehabilitation process will include high-pressure cleaning of the sanitary sewer and then installation of a cured in place liner inside the sewer main. The liner renews the existing sanitary sewer main to the condition of a new pipe without the inconvenience of conventional digging.

#### Schedule

The project will begin on or around September 6th with cleaning and televising, this will last until the end of September. Liner installation will begin in October and is expected to last six weeks. You will receive a second notification prior to liner installation.

### **Plumbing Concerns**

The sewer cleaning process uses high-pressure water that may push water out of plumbing traps and fixtures. This happens most commonly when there is a problem with the building's plumbing vent. It will be most evident by some clean water appearing around floor drains or water level rising inside of toilet bowls. If this occurs, please pour water down all floor drains or rarely used sinks, tubs or toilets to ensure that you do not have a dry sewer trap. If you have any plumbing concerns during this project you should contact the contractor at (612) 328-3958 before calling a plumber.

# Service Restrictions

During the liner installation, you may be asked to reduce your water usage for the day. Please do not use bathtubs, dishwashers, or washing machines during this time. Heavy water usage during this work could cause sewage backups. You will receive a doorhanger with additional information prior to this work. For most of the project you can use your water normally.