Brookshire Sanitary Relief (12104) Virtual Town Hall

September 15, 2020 6PM





Today's Roadmap

- Technology Overview and Ground Rules
- Overview of MSDPC

- Project Overview and Specifics
- Restoration
- FAQs
- Q&A



Notes on our Virtual Town Hall Platform

- Participants are in listen-and-view mode
- There are several ways to engage
 - Type your question using Q/A icon at the bottom of your screen at any time (even before the Q/A portion has begun)
 - Everyone can read all questions posed and you can "Upvote" questions you want answered



MSD Project Clear (MSDPC)Overview & Details

- Government Utility
 - State Constitution
 - Voter Approved Charter in 1954
 - 6 Member Board of Trustees (3 City & 3 County)
- Two utilities: Wastewater & Stormwater
- 520 square mile service area
 - All of St. Louis City
 - 87% of St. Louis County
- ~1,300,000 customers
- 88 municipalities served

- 7 Treatment Plants
- 350+ million gallons per day of wastewater treated
- 4,700+ miles of wastewater sewers
- 1,800+ miles of combined sewers
- 3,000+ miles of stormwater sewers
- 4th largest sewer system in the United States (as measured by miles of sewers handling wastewater)



Brookshire Sanitary Relief (12104)

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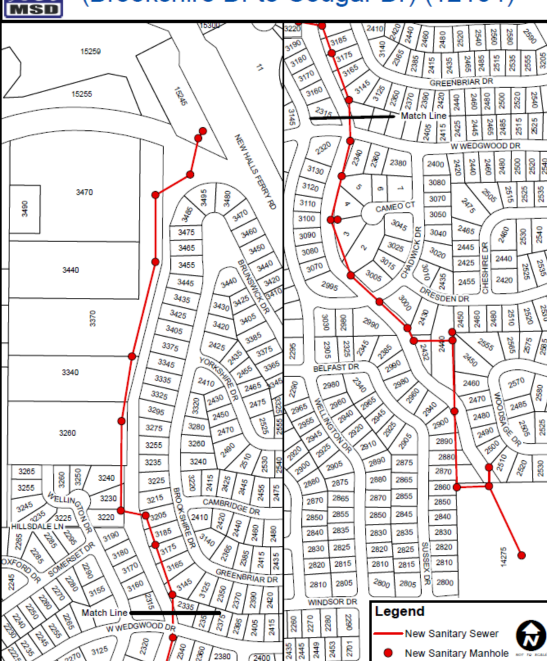




Project Overview

- General Goal
 - Increase sewer system capacity
- Project Scope
 - Approximately 5,583 feet of sewer
- Benefits
 - Alleviate overcharged wastewater sewers
 - Reduce basement backups

Brookshire Sanitary Relief (Brookshire Dr to Cougar Dr) (12104)





- Start Date: Nov. 2020
- End Date:Oct. 2021



Previous Public Engagement

- 3 notification and information letters
 - April 2018
 - May 2018
 - July 2020
- May 21, 2018 Design Public Meeting

What can residents expect?

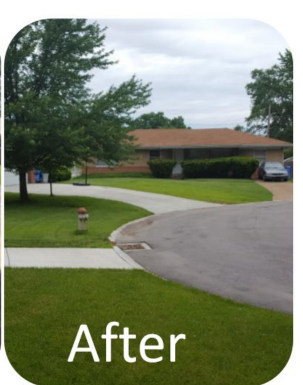


- Yard Work throughout
 - Alongside improved channel
- Open-cut construction
 - 10-25 feet deep
- Traffic Control Plan & Access Issues









Restoration



- Concrete streets that are disturbed will be replaced for full slabs
- Asphalt streets will have edges sawcut and will be replaced
- Sod will be replaced and maintained by MSD typically for 30 days until roots start to grow
- Other yard restoration has been determined through easement negotiations
- Any flowers, plants or other items located within easements should be moved before construction



FAQs

- Will residents have any access issues to their properties?
- How long will restoration take?
- Will utility service be disrupted?

Questions?

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