WOODSON SANITARY RELIEF (FLORA AVE TO LACKLAND RD) (Project No. 12300)

Virtual Town Hall

June 8, 2022



wastewater + stormwater



Today's Roadmap

- Technology Overview and Ground Rules
- Overview of MSD Project Clear (MSDPC)
- Project Overview and Specifics
- 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



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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)





MSD

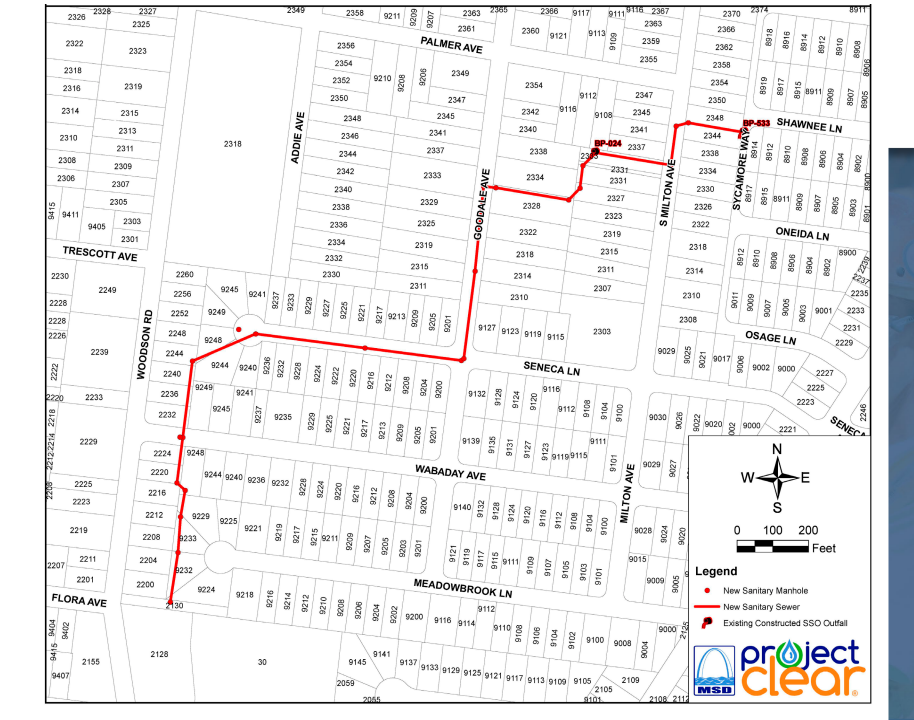
WOODSON SANITARY RELIEF (FLORA AVE TO LACKLAND RD) (Project No. 12300)

BMcD Project Manager: Curt Kimmel, PE MSD Project Manager: Sam Bush, PE



Project Overview

- Existing wastewater sewer is undersized.
 - History of basement back-ups in project area.
- Alleviate wastewater sewer surcharging and basement back-ups during wet-weather events.
- Eliminate two (2) Constructed Sanitary Sewer Overflow (SSO) Outfalls.
- Will increase the capacity of the system to alleviate basement back-ups and remove the need for SSO Outfalls.



Project Facts



- Sanitary Relief Sewer Construction
 - Approximately 3,000 linear feet
 - Depth varies between 10 and 20 feet
 - Pipe Size 8-inch to 21-inch diameter
- Eliminate two (2) Constructed SSO Outfalls

How It Will Be Built



- Open-Cut Excavation should be anticipated throughout the project area.
- Heavy construction equipment should be anticipated – backhoes, skid loaders, dump trucks, etc.

What Can Residents Expect?



- Easements and temporary construction easements (TCEs) necessary for access to the construction corridor on private property
- Anticipated lane closures and/or full road closures (block at a time) anticipated
- Property owner access may be temporarily impeded
 - Contractor required to maintain access





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Tentative Construction Schedule

- Easement Acquisition
 - Late 2022 Summer 2023
- Design Completion
 Fall 2023
- Estimated start dateEarly 2024
- Estimated duration
 - 21 months

FAQs



- If the project requires a new easement on my property, what are the details of this process?
- Will I be without wastewater service when this project is being constructed?
- Will I have access to my residence during construction?
- Will traffic along my street be impacted? Trash trucks? Delivery trucks? Buses?

Questions?

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msdprojectclear.org/Woodson12300

