

Today's Agenda

- Welcome and please sign in
- MSD Mission and Overview
- MSD Project Clear
- Ø Brookshire Sanitary Relief (Brookshire Dr to Cougar Dr) (12104)
- Questions and answers
- One-on-one meetings with our team
- Survey to complete prior to leaving

Introductions

- **1** Jeff Meyer MSD, Team Leader
- Jared Barr MSD, Project Manager
- Stuart Haw Amec Foster Wheeler, Engineer
- Maria King Amec Foster Wheeler, Engineer
- Open Pat Judge Gonzalez Companies LLC, Engineer
- Ø Joan Green- Gonzalez Companies LLC, Engineer
- O Derek Guthrie Gonzalez Companies LLC, Engineer

MSD Mission

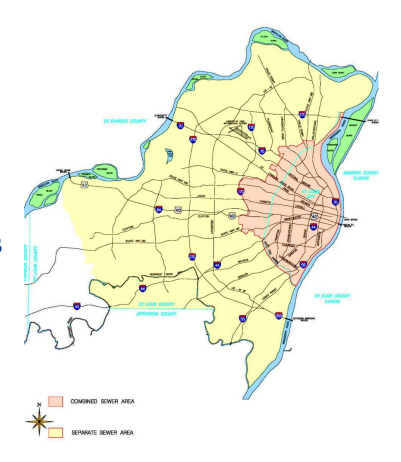
Protect the public's health and the natural environment through effective wastewater and stormwater management strategies.

MSD System Overview

- **6** 4th largest sewer system in US
- **o** 525 square mile service area
- **1,300,000** customers
- **1** Two utilities: wastewater and stormwater

MSD Details

- 90 municipalities served
- **o** 4,744 miles of wastewater sewer
- **1,806** miles of combined sewers
- **o** 3,028 miles of stormwater sewers
- **o** 7 treatment plants
- 356 million gallons/daywastewater treated



MSD Project Clear (wastewater only)

Billions invested over a

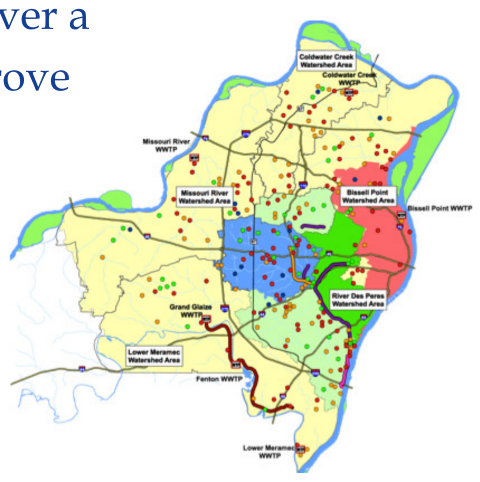
generation to improve

water quality in

St. Louis...

and expect

billions more.



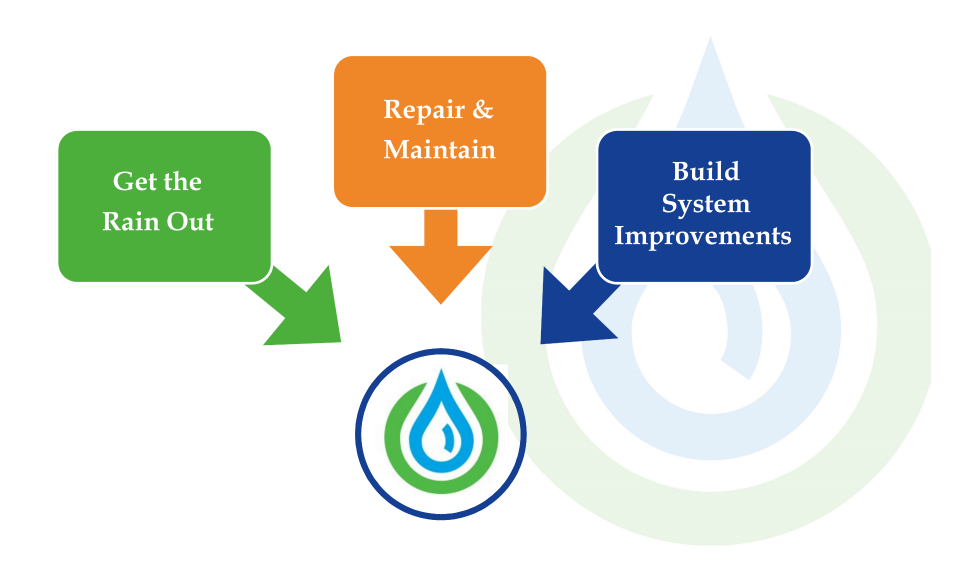








3 Focus Areas for Project Clear



Get the Rain Out

Repair & Maintain

Build System Improvements

- StormwaterDisconnections
- **l** Rainscaping*
- Ocitysheds*
- © Combined Sewer Separations*

- **System Maintenance**
- **System Inspection**
- SystemRehabilitation andReplacement
- **(b)** Fats, Oil and Grease Control Program
- **©** Emergency Response

- **O** Tunnels
- **Storage Tanks**
- **(b)** Relief Sewers
- High-RateTreatment*

*Combined sewer system only activities

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

- **Origin** of Project
- **6** Goals
- Overview
- Map
- **Schedule**
- What You Can Expect

Origin of Project

- **©** Complaints
- **MSD** Planning Group evaluated study area
- Opening Problems Identified
 - Leaky pipes due to issues such as open/offset joints and cracks
 - Public sewer pipe has deteriorated beyond rehabilitation due to age
 - Sewers are surcharging during intense rainfall events

Project Goals

This project will:

- 1. Reduce basement backups and wastewater sewer overflows;
- 2. Increase system capacity.





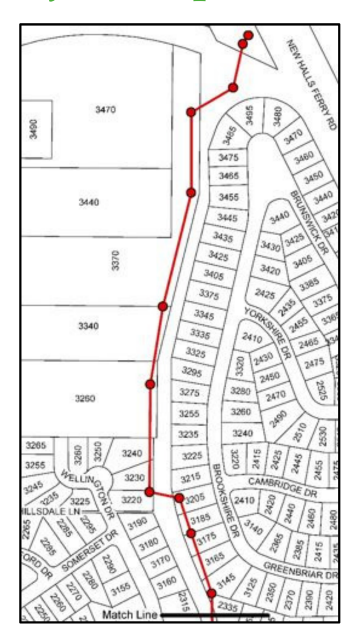
Project Overview

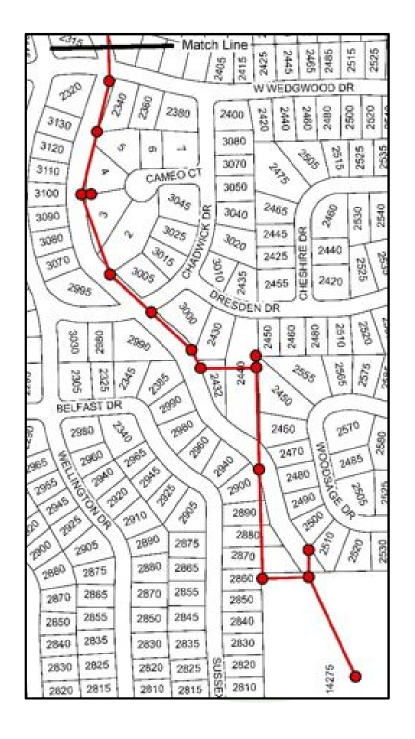
- **©** Sewer Relief Design Solution
 - -Construct approximately 4,323 feet of 8 to 18 inch diameter sanitary sewer

Project Overview

- **©** Easements
 - New easements required: 53
 - Permanent Easements
 - Gives MSD the right to construct and maintain
 - Includes associated working room for staging & construction
 - Trees within the easement will likely be taken
 - Temporary Construction Easements
 - Gives MSD the right to excavate and/or remove trees
 - Expires after construction is complete
 - ROW agent will make contact if an easement is needed

Project Map





Anticipated Schedule

Design Phase

Omplete Design – Summer 2018

ROW Phase

© Complete Easement Acquisition – Summer 2019

Construction Phase

- **b** Begin Construction Spring 2020
- Work will be completed one section (reach) at a time.
- © Complete Duration up to 24 months

Final restoration is subject to weather and season.

What to Expect: Wastewater Sewer Relief Construction

- Some temporary traffic disruption.
- Work trucks and crews in your neighborhood.
- Mobilize equipment and material prior to excavating
- © Equipment staged in the right of way/TCE.
- You will receive information from the construction team before their work begins.



What to Expect: Wastewater Sewer Relief Construction

- © Construction neighborhood meeting w/contractor
- © Contractor will notify you 2 days prior to construction
- Trees in the project area will be removed prior to mobilizing
- **o** 50 to 100 feet of sewer pipe will be installed per day
- Restoration: sod/seed, pavement, fences, etc.



What to Expect: Wastewater Sewer Relief Construction

- Property owners should contact the MSD inspector with a problem (not the contractor)
- MSD Inspectors travel between several project sites, but should be on your site at least two times every day
- If you make a special agreement with the contractor, get it in writing and provide a copy to MSD so they can help if the contractor doesn't honor his agreement with you





Your Turn!

- We welcome your questions and feedback about MSD in general.
- © General questions about the Brookshire Sanitary Relief (Brookshire Rd to Cougar Dr) (12104) project will be answered now.
- Specific property questions will be addressed in small break-out groups with our team.
- Or Please fill out our survey after the meeting.

Questions?

- www.ProjectClearSTL.org
- @ProjectClearSTL
- Project Clear STL