

MSD System Overview

- 4th largest sewer system in US (by miles of sewer that handle wastewater)
- **o** 520 square mile service area
- **1,300,000** customers
- **1** Two utilities: wastewater and stormwater

MSD Details

88 municipalities served

6 4,700+ miles of wastewater sewer

1,800+ miles of combined sewers

o 3,000+ miles of stormwater sewers

- 7 treatment plants
- 350+ million gallons/daywastewater treated



MSD Project Clear (wastewater only)

Billions invested over a

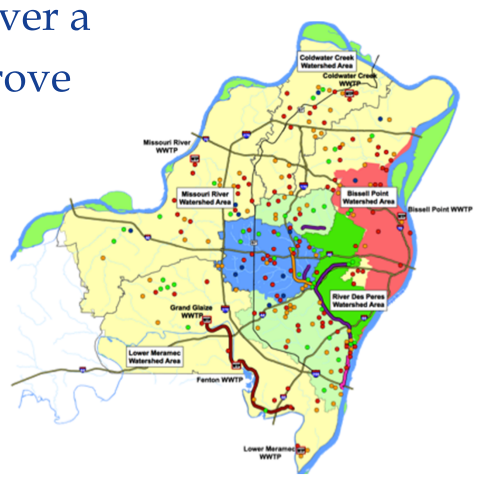
generation to improve

water quality in

St. Louis...

and expect

billions more.



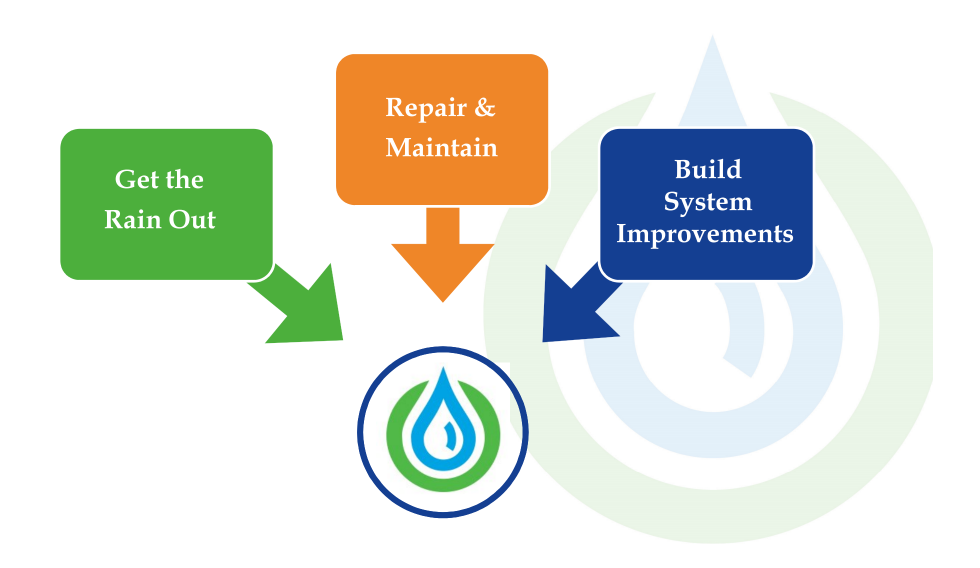








3 Focus Areas for Project Clear



Get the Rain Out

Repair & Maintain

Build System Improvements

- **Stormwater**Disconnections
- **l** Rainscaping*
- **(b)** Citysheds*
- © Combined Sewer Separations*

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

- **(b)** Tunnels
- **Storage Tanks**
- **(b)** Relief Sewers
- Migh-Rate
 Treatment*

*Combined sewer system only activities

Get the Rain Out The Importance of Stormwater Disconnections











Why Get the Rain Out?

- © Removing improper connections is four times more cost effective than transport and treat construction costs.
- © Regulations require disconnection if the source contributes significantly to a capacity related wastewater sewer overflow or building backup.
- Stormwater disconnection makes sense. It works. It is required.



Stormwater Disconnection

Stormwater Disconnection Program



Get the rain out with MSD

Your Turn!

- We welcome your questions and feedback about MSD in general.
- © See one of our team members for questions on the relief sewer or anything else.
- OPlease fill out our survey after the meeting.

Questions?

- www.ProjectClearSTL.org
- <a>@PCLemay
- Project Clear Lemay