

**Sewer Line Cleaning** 

- 1) Purpose of Cleaning
- 2) Types of Cleaning Methods & Equipment Employed
- 3) Cleaning Precautions and Recommendations

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CMOM = "Capacity, Management, Operations, and Maintenance".

It is a flexible, dynamic framework for municipalities to identify and incorporate widely accepted wastewater industry practices to:

- 1. Better manage, operate, and maintain collection systems
- 2. Investigate capacity constrained areas of your system
- 3. Respond to sanitary sewer overflow (SSO) events
- 4. Proactively prevent sanitary sewer overflows

PREVENT BLOCKAGES

PREPARE FOR INSPECTIONS

PREPARE FOR REHABILITATION

MAXIMIZE CAPACITY!

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## SYSTEM CLEANING CONSIDERATIONS

- What is your system cleaning frequency?
- What percent of the sewer lines are actually cleaned?
- What line segments are chronic problems?
- · Do you have a root control program?
- Do you have a fats, oils, and grease (FOG) program?
- · Do you use any metrics?

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- Do you track your stoppages and callouts?
- Are your stoppages plotted on maps with pipe size, material, location or details?

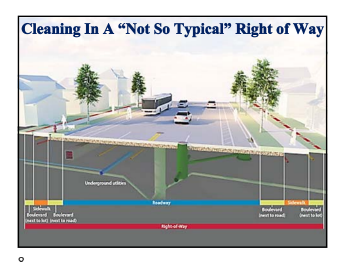
MECHANICAL CLEANING

HYDRAULIC CLEANING

CHEMICAL CLEANING

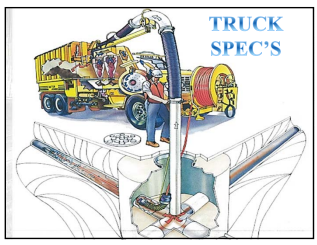
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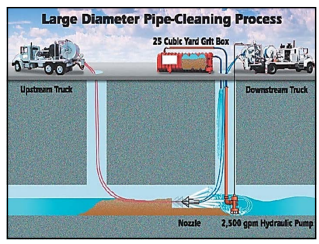












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