

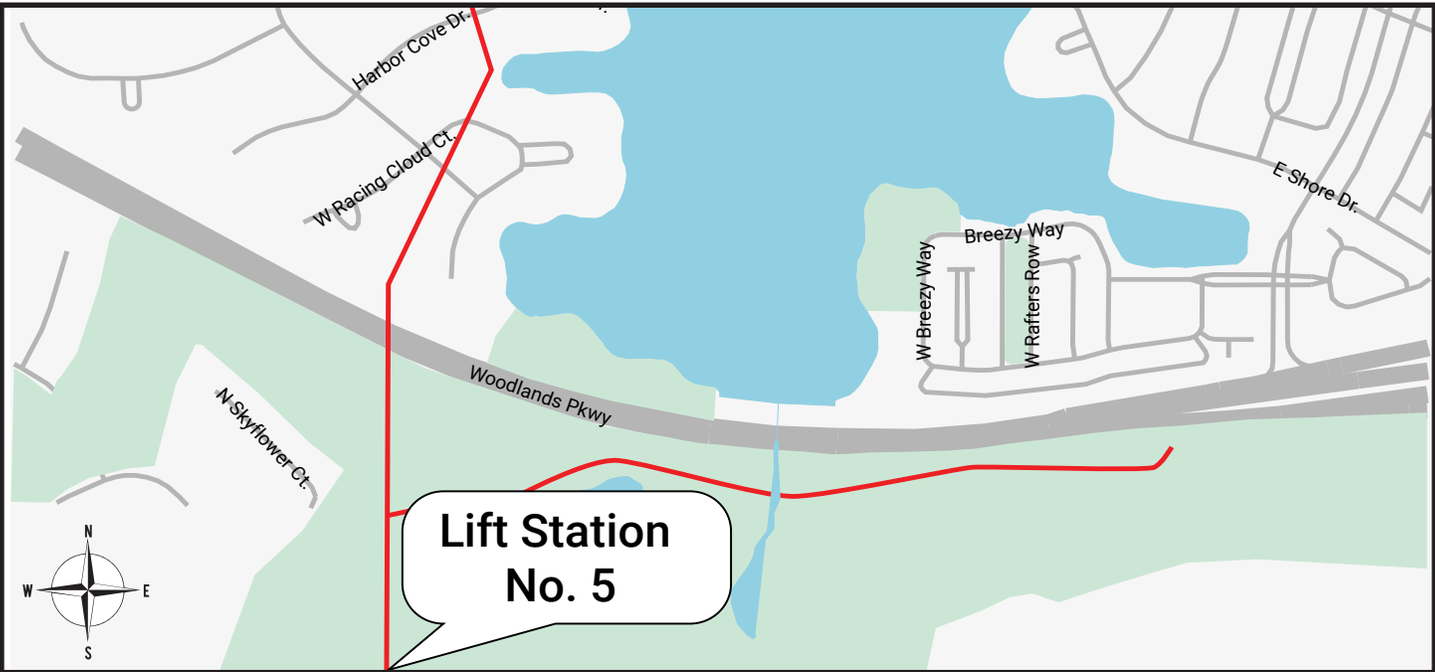
# Project Summary

Status: Approved and Funded



# South Shore Gravity Main Rehabilitation

Estimated Project Cost (2024 dollars): \$12,264,170



### Project History

Some wastewater lines in The Woodlands' system have been in operation for over 40 years and are approaching their useful service life, making them vulnerable to failure, sewage overflows, and permit violations. San Jacinto River Authority (SJRA) Asset Management Program and the Sanitary Sewer Transmission Assessment and Renewal (SSTAR) Program identified high-risk line segments in 2019-2020 through Closed Circuit Television Video (CTTV) inspection, revealing significant deterioration in gravity mains.

### Description

This project rehabilitates or replaces 6,653 linear feet of ductile iron (DI) gravity mains as part of a phased approach to strengthen wastewater infrastructure resilience.

### Project Type

Design and Construction

### Current Phase:



### Funding Source:

2017 Renewal and Replacement Bonds

### Timeline:

Final Design Commenced: Fall 2023  
Anticipated Construction Start: Spring 2025  
Anticipation Construction Completion: Summer 2026

### Actions:



Wastewater Treatment



Wastewater Management



www.waterrenewalthewoodlands.com

