

Williamson Creek Wastewater Interceptor Pipeline Construction Project

STRONGER WASTEWATER INFRASTRUCTURE FOR A MORE RESILIENT AUSTIN

During this project, Austin Water will replace about 3.5 miles of vital wastewater infrastructure along Williamson Creek, from South 1st Street to Pleasant Valley Road. This line carries wastewater from multiple inflowing pipes to the South Austin Regional Wastewater Treatment Plant, where it is treated and then safely released into the Colorado River. A new odor control facility will be installed in the valley near the Onion Creek Soccer Complex to improve air quality.

Austin Water is coordinating with multiple community stakeholders where the project intersects with community spaces, and where there are other planned improvements.

PURPOSE

- **Upgrades:** New pipeline 72-inches in diameter will replace aging wastewater lines.
- **Capacity:** Increased wastewater capacity for our growing city.
- **Safety:** Reduces potential for future sanitary sewer overflows (SSOs) to protect our local environment.

OVERVIEW

- **Schedule:** Construction is scheduled to begin in 2025 and last about 4 years. Most work areas will have construction for only part of that time.
- **Tunneling:** Most pipeline construction will be 40-60 feet underground and at connection points from the existing system to the new tunnel to limit impacts.
- **Work areas:** There will be construction near homes and businesses, where crews will work in the city right-of-way and in easements on private property to connect new wastewater lines.

OPEN HOUSES

Learn more about the project, ask questions, and meet our team:

Thursday, June 20, 2024

6–7:30 p.m.

Pleasant Hill Branch - Austin Public Library

211 E. WILLIAM CANNON DR.

Tuesday, June 25, 2024

6–7:30 p.m.

George Morales Dove Springs Recreation Center

5801 AINEX DR.

MORE INFORMATION



Scan to visit the project website and sign up to receive project updates
www.AustinTexas.gov/WCI

Information at both open house meetings will be the same. No formal presentation will be made. Drop in at any time to view materials and speak with the project team. If you require language interpretation assistance to attend any of these sessions, contact Austin Water at awpublicinformationoffice@austintexas.gov.



Wastewater Interceptor: A major pipeline that receives wastewater flows from collector lines and carries it to a treatment facility. The Williamson Creek Interceptor carries wastewater to the South Regional Treatment Facility.

Construction Access Areas: Temporary access roads or paths constructed using large rocks, allowing access for construction equipment. Restored to previous or better conditions after construction is completed.

Construction Workspace Areas: Active construction areas with heavy equipment and noise during construction hours.

Cured-In-Place-Pipe (CIPP): A less impactful construction method will be used in this area to rehabilitate the pipe. A lining will be inserted and cured inside the existing line making it like a new pipeline.