



**San Francisco**  
**Water Power Sewer**  
Services of the San Francisco Public Utilities Commission

**SEWER SYSTEM IMPROVEMENT PROGRAM | Grey. Green. Clean.**

## Lower Alemany Area Stormwater Improvements Project

### Our Sewer System Upgrades are Underway

The San Francisco Public Utilities Commission (SFPUC) operates a combined sewer system that collects and treats wastewater (sewage and stormwater). At the SFPUC, we continually monitor how our sewer system operates during rainstorms. Our Wastewater Capital Improvement Program is actively upgrading and modernizing our system to ensure we can protect our community and environment, including projects that specifically reduce flood risk.

The Lower Alemany Area Stormwater Improvements Project will improve stormwater management near the Lower Alemany Farmer's Market/ Interstate 280 Highway interchange and in the Lower Alemany neighborhood.

### Project Overview

The Lower Alemany area is part of the Islais Creek watershed that historically conveyed stormwater from Glen Canyon, Outer Mission, and the Excelsior down to the Bay. Like many parts of San Francisco, over time, the creek and the low-lying Alemany area were covered with streets, homes, and businesses, preventing much of this water from flowing to the Bay.

The project proposes to construct a 10-ft diameter pipe underground from Stoneybrook Ave to Industrial St via Alemany Blvd, Gaven St and Boutwell St to increase conveyance capacity. Construction would involve three tunnel portals or shafts to construct the tunnel and other sewer connections and related improvements in the area.

### Project Status as of Winter 2024

The project is currently in design phase to refine the infrastructure design that will provide additional conveyance capacity and improve stormwater management during moderate and heavy storms. Pending environmental review and SFPUC Commission approvals, construction is anticipated to start in 2026 with an expected duration of 3 years.

### Estimated Construction Schedule

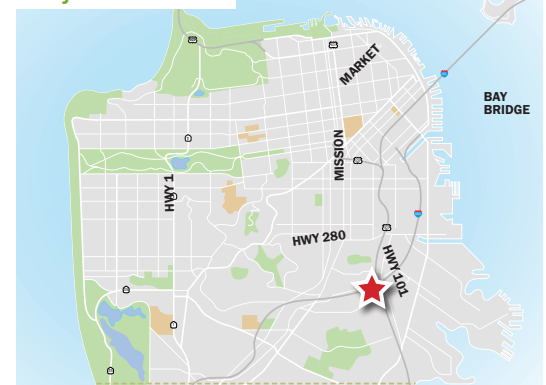
2026	2027	2028	2029

FALL 2026 – END 2029  
(SUBJECT TO CHANGE)

### PROJECT BENEFITS:

- The objective of this project is to improve stormwater management for residents, businesses, and roadways during intense storms.
- Increase the conveyance capacity of the combined sewer to improve stormwater management near the Alemany Farmer's Market/Flea Market, and the area surrounding the U.S. 101 and I-280 highways interchange.
- Provide stormwater management benefits in the Cayuga neighborhood during larger storms.

### Project Location





## PROJECT MAP

Proposed Alignment



### Resources for Flood Resilience

It is important to note that even after project completion, this area will still be at risk of flooding during heavy rains. Although our system greatly reduces flooding related to heavy rains, no system can handle the heaviest of storms. Residents and business owners in these areas are encouraged to visit [sfpuc.gov/rainreadysf](https://sfpuc.gov/rainreadysf), which provides information about planning, preparing, and protecting properties during storms.



*Improving stormwater management and flood resilience across the City is a partnership between government and residents like you.*

### About the SFPUC & Our Combined Sewer System

We are the San Francisco Public Utilities Commission (SFPUC), a not-for-profit public utility providing San Francisco with water, power, and sewer services. Every day we collect and treat both sewage and stormwater for homes and businesses to protect public health and the environment. This project is part of the SFPUC's Wastewater Capital Improvement Program to upgrade and modernize San Francisco's combined sewer system for current and future generations.

### Contact Information

- Project questions and SFPUC General Hotline: **(415) 554-3233** or [ssip@sfgwater.org](mailto:ssip@sfgwater.org)
- For more information: [sfpuc.gov/loweralemany](https://sfpuc.gov/loweralemany)

[sfpuc.gov/ssip](https://sfpuc.gov/ssip)  
[ssip@sfgwater.org](mailto:ssip@sfgwater.org)  
Connect with us @mySFPUC