The Sewer System Improvement Program (SSIP) is a 20-year, multi-billion dollar citywide investment required to upgrade and replace our vital sewer infrastructure. Routine repairs are not sufficient to keep pace with our aging and seismically vulnerable infrastructure. It is critical that we embark on these investments today to help ensure that we have a well-functioning sewer system that will continue to protect public health, the environment and our local economy now and for generations to come.

Sewer System Improvements to Protect Our San Francisco Neighborhoods

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Map and project areas not to scale

LEGEND
- Pump Stations
- Treatment Facilities
- Deep Water Outfalls
- Transport/Storage Structures
- Tunnels
- Force Mains

Squares indicate Completed Projects

Oceanside Treatment Plant
- Structural and seismic improvements
- Westside Pump Station upgrades
- Odor control and energy efficiency enhancements

Southeast Treatment Plant
- Build new biosolids digesters
- Replace headworks facility
- Improvements for odor control
- Enhance visual aspects
- Structural and seismic improvements

North Point Wet Weather Facility
- Upgrade operational reliability and efficiency
- Refurbish outfall structure
- Structural and seismic upgrades

Map and project areas not to scale