



**YOUR CITY WASTEWATER
SERVICE FEES AT WORK
IN YOUR NEIGHBORHOOD:**

California Avenue and Abbot Kinney Boulevard Sewer Rehabilitation Project

Project Background

In October 2004, the City of Los Angeles Department of Public Works reached a settlement agreement with various governmental and environmental agencies to rehabilitate and replace old, damaged and substandard sewer pipes throughout the city over the next 10 years. These sewer pipes are small - less than 16 inches in diameter - but are important because they connect to your homes' and businesses' private sewers. They convey flows to larger pipes that carry wastewater to the Hyperion Treatment Plant in Playa del Rey where it is treated to a high quality before being released into the Santa Monica Bay. Rehabilitation of the faulty sewer pipes will improve sewer flows, reduce maintenance and potential sewer spills, and help minimize sewer odors in your community.



The Project

- Sewer pipe rehabilitation work is scheduled to begin in spring 2012.
- The project is located in Venice in an area bounded by Santa Monica to the northwest, the Pacific Ocean to the southwest, Culver Blvd. to the southeast, and Lincoln Blvd. to the northeast (a map showing work locations can be found on the back of this flyer).

Information

Please call the City of Los Angeles Public Affairs Office at **(213) 978-0333** if you have any questions regarding this project or visit **www.lasewers.org** and click on "City Sewers," then "Current Sewer Construction Projects," then find "The Secondary Sewer Renewal Program (SSRP)" and click on the project name.

Construction Facts

- About 4.8 miles of sewer pipes ranging from 6-inches to 10-inches in diameter will be rehabilitated or removed and replaced.
- Construction period: spring 2012 through summer 2013. Weather or other circumstances could shift the work schedule. Neighbors will be informed as conditions warrant.
- Construction will generally take place Monday through Friday, from 7:00 a.m. until 4:00 p.m., and on major streets from 9:00 a.m. until 3:30 p.m. to minimize traffic impacts.
- Construction Cost: \$2 million
- Construction methods will include sewer pipe lining (rehabilitates defective sewers without excavation and surface disruption), and sewer pipe removal and replacement (performed by "open cut" or trenching, a method that is typically used where sewers are shallow).
- In order to minimize disruption on your street, most of the construction work at most locations will be completed in about 5-10 business days.
- Trucks and other equipment such as pipes will be used during construction, and you may see open trench excavation and debris removal.
- Dust control will be provided in all project areas.
- Enclosures or other barriers will be used in construction areas wherever necessary for public safety.
- Flaggers will be used where traffic is impacted.
- Trash pickup, deliveries, access to businesses and residential driveways will be maintained.
- Parking may be temporarily restricted in some areas, and signs will be posted in advance telling you where and when.
- You will be notified 24-48 hours in advance whenever sewer services may be temporarily interrupted.

**See construction map
on back** ↘

California Ave. and Abbot Kinney Blvd. Sewer Rehabilitation Project



█ = CONSTRUCTION AREAS

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