

# PALOS VERDES DRIVE SOUTH EMERGENCY SEWER REPAIR



LOS ANGELES COUNTY  
SANITATION DISTRICTS  
*Converting Waste Into Resources*

## Who are we?

The Los Angeles County Sanitation Districts (Districts) serve the wastewater management needs of about 5.5 million people in Los Angeles County. We own and operate a large network of sewers in 78 cities and treat an average of 400 million gallons of wastewater each day at our 11 wastewater treatment plants.

## What is this project?

This project involves replacing approximately 8,600 feet of sewer along Palos Verdes Drive South, east of Sea Cove Drive. The Districts have hired Charles King Company as the emergency contractor.

## Why is this project needed?

The Districts must replace the sewer pipe along this stretch due to the excessive ground movement in the area. This emergency repair is necessary to protect the integrity of the lines in the area, public health, and safety while preserving the ability of local residents to continue daily activities that generate wastewater.

## Where is the work taking place?

Construction is taking place along Palos Verdes Drive South, beginning at our Abalone Cove Pumping Plant approximately 150 feet east of Sea Cove Drive, and continuing east approximately 8,600 feet to Klondike Canyon as shown on the map.

## When is the project scheduled?

Construction has been ongoing during the daytime; however, additional nighttime work will begin on Monday night, April 21, and continue until Friday, May 30, to minimize traffic disruptions during normal business hours. This timeline is subject to change based on circumstances encountered during construction.



## What can you expect?

We advise residents and local commuters to expect traffic delays and lane closures affecting both directions on Palos Verdes Drive South from 6 p.m. to 6 a.m., Monday nights through Saturday mornings, until further notice. Residents may see protective K-rail barriers in this area and traffic cones during construction hours.

*We appreciate your understanding and cooperation during this vital infrastructure repair. Thank you for your patience.*

For additional information, please contact the Districts' Resident Engineer, Ted Brodeur, at **(310) 701-4935** or [tbrodeur@lacsd.org](mailto:tbrodeur@lacsd.org). After hours or for any odor concerns, please call our **24-hour number: (562) 437-6520**. For additional information on the Districts, please visit our website at [www.lacsd.org](http://www.lacsd.org).