



# PENMAR WATER QUALITY IMPROVEMENT PROJECT

Please join the Department of Public Works and the Department of Recreation and Parks in a Community Meeting to discuss the upcoming Penmar Water Quality Improvement Project that will impact your park and neighborhood beginning this fall.

**When:** Wednesday, August 11, 2010, 6:30 p.m.  
**Where:** Penmar Recreation Center, Child Care Center  
1341 Lake Street, Venice

The Penmar Water Quality Improvement Project aims to improve Santa Monica Bay water quality conditions by reducing pollutants from urban runoff that flows through the existing Rose Avenue storm drain and out to Venice Beach. The stormwater will be diverted into the sanitary sewer system for further treatment at the Hyperion Wastewater Treatment Plant.

This project, along with other approved Proposition O projects, will assist the City in complying with the Santa Monica Bay Beaches Dry Weather Bacteria Total Maximum Daily Load (TMDL) requirement, making our beaches and bay waters safer and healthier places, while meeting Environmental Protection Agency and federal Clean Water Act regulations. This project is funded by the Proposition O Clean Water Bond. In 2004, Los Angeles voters appropriated \$500 million for stormwater pollution prevention projects.



## PROJECT INFORMATION

(877) 700-3069 or (213) 978-0333

[www.LAPROPO.org](http://www.LAPROPO.org)

## PARK IMPACTS

Some Recreation & Parks activities will be impacted during construction. Details are as follows:

- The Youth Flag Football will relocate to the main field.
- The Sunday Adult Baseball and Week-night Adult Softball must relocate to alternate site.
- Department-permitted activities by outside permit groups, including Club Unidos, Pacific Coast Soccer, Santa Monica Rugby, Planet Social Sports, and various municipal sports permit groups, must relocate to alternate sites.

The work at the park will result in an improved playing field. Thank you for your patience and cooperation during construction. For more information on impacted Recreation & Parks activities, call the Penmar Recreation Center directly at (310) 396-8735.

## PROJECT DETAILS

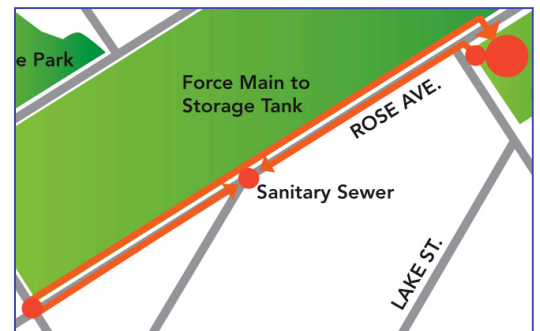
Project Schedule: Fall 2010 – Fall 2012

Project Cost: \$14 million

Construction Days: Monday-Friday

### Rose Avenue between Penmar Avenue and Frederick Street

- Construction duration: 8 months
- Construction hours: 7 a.m. to 4 p.m.
- North side of Rose Avenue closed to parking and bicycles during force main pipe installation
- At least one lane of traffic open in each direction

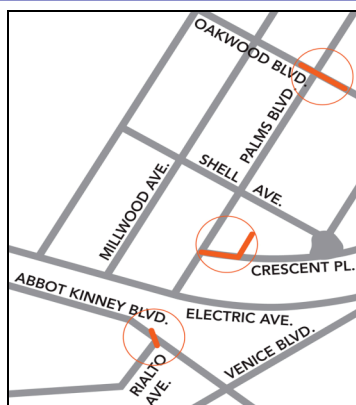
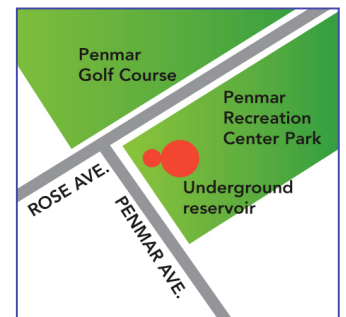


### Frederick Street

- Construction duration: 6 months
- Construction hours: 7 a.m. to 4 p.m.
- Work will take place between Rose Avenue and the alleyway south of Warren Avenue; no public access allowed in this area during construction
- Excavation of a 35-foot deep trench to install a diversion structure and pump station
- After construction completion, this segment of Frederick Street will be restored with crushed granite

### Penmar Park Ball Fields

- Construction duration: 12 months
- Construction hours: 7 a.m. to 4 p.m.
- This portion of the park and the ball field will be closed to the public during construction of the underground tank
- At least one lane of traffic will be open at all times on Lake Street and Penmar Avenue; some lost parking spaces



### Sewer Rehabilitation, Venice

- Oakwood Avenue: 2 months construction duration, 7 a.m. to 4 p.m.
- Rialto Court: 2 months construction duration, 7 a.m. to 4 p.m.
- Crescent Place: 2 months construction duration, 9 a.m. to 3:30 p.m.
- Abbott Kinney Boulevard: 2-3 months construction duration, 9 a.m. to 3:30 p.m.
- Partial lane closures and some lost parking spaces in all locations

This Prop O project is being implemented by the City of Los Angeles Bureau of Engineering in collaboration with the Bureau of Sanitation.

As a covered entity under Title II of the Americans with Disabilities Act, the City of Los Angeles does not discriminate on the basis of disability and upon request, will provide reasonable accommodations to ensure equal access to its programs, services, and activities.

