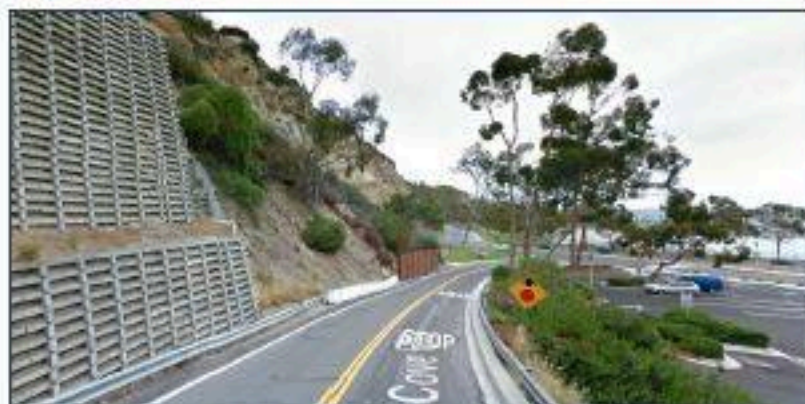


# COMMUNITY NOTICE

## Cove Road Closure: Erosion and Drainage Repairs

OC Public Works (OCPW) will begin repairs to a retaining wall and drainage system adjacent to Cove Road near Dana Point Harbor.



**?** **WHAT:** OC Public Works crews will begin repairing sections of a large retaining wall ("crib wall" structure) along Cove Road near Dana Point Harbor — **these repair activities will require a full closure of Cove Road during the periods listed below** due to the limited space available while crews complete these critical repairs. The wall plays a critical role in preventing both slope erosion and falling debris onto Cove Road.

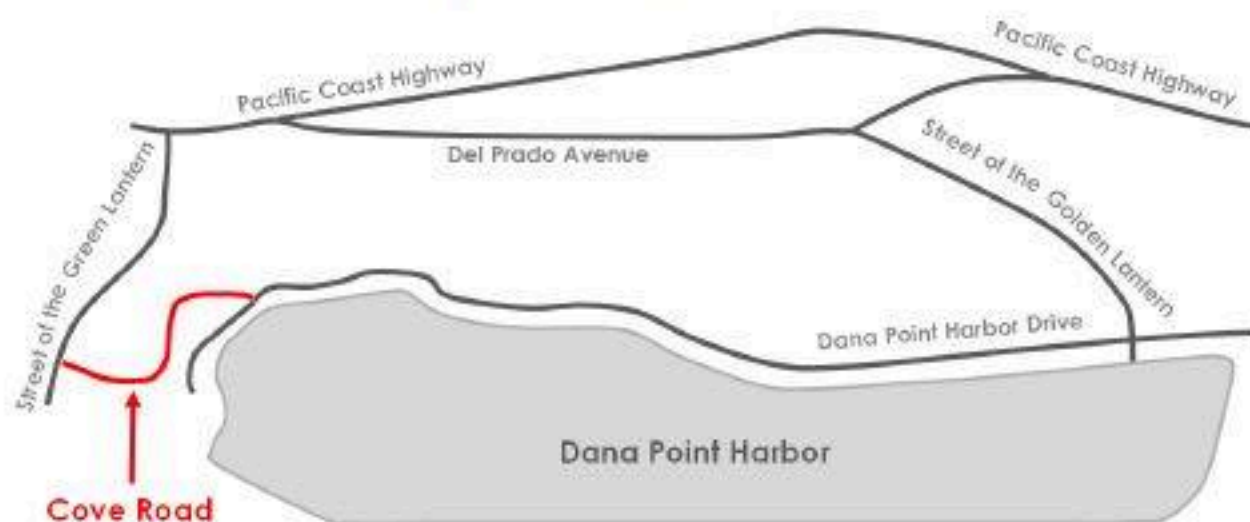
Sections of the crib wall have experienced erosion and needs immediate repair. Repair work will include applying concrete ("shotcrete" process) to damaged portions of the wall, installation of a new vertical dual drain line, replacement of an existing concrete "v-ditch" drainage structure and installation of safety railing at the top of the wall.

**Cove Road closure:** There will be detour signs and residents are advised to prepare for using alternate routes. Traffic control safety measures will be in place to ensure the safety of the motorists, pedestrians and others.

**📅** **WHEN:** **September 11, 2017 through approximately mid-December 2017**  
**Road closed:** 6:00 am Monday through 6:00 pm Friday  
**Road open:** 6:00 pm Friday to 6:00 am Monday

**NOTE:** Schedule of activities is subject to change depending on weather and other factors.

**📍** **WHERE:** **Cove Road**  
between Street of the Green Lantern  
and Dana Point Harbor Drive  
(see map)



### CONTACT INFORMATION:

Bruce Poma, Project Supervisor: 714-448-1672  
Mike Alfaro, Project Inspector: 714-448-0804

 [www.ocpublicworks.com](http://www.ocpublicworks.com)  
 [ProjectInfo@ocpw.ocgov.com](mailto:ProjectInfo@ocpw.ocgov.com)  
 [www.facebook.com/ocpublicworks](http://www.facebook.com/ocpublicworks)  
 [www.twitter.com/ocpublicworks](http://www.twitter.com/ocpublicworks)