



## **Westbound Ocean Boulevard Closed Feb. 1-4 Detours for repaving project to resume this weekend**

Jan. 31, 2013

Westbound Ocean Boulevard between downtown Long Beach and the Gerald Desmond Bridge will be closed for repaving from 10 p.m. Friday, Feb. 1, until 5 a.m. Monday, Feb. 4. The closure will also shut down the connector from the southbound 710 Freeway to the westbound Desmond Bridge this weekend.



The closure on Feb. 1-4, which will only affect westbound traffic, is the second of three weekend closures for a repaving project scheduled for completion the weekend of Feb. 8-11. The final weekend of work on Ocean will affect both directions but at different times. Weekend closures are tentative and are subject to cancellation if adverse weather conditions are forecast.

Throughout the closures, signs will guide motorists to detours.

[Download a map of the project area.](#)

Meanwhile, the County Department of Public Works will be also be closing lanes on the Desmond Bridge this weekend. On Saturday, Feb. 2, some westbound lanes will be closed 7 a.m. to 5 p.m. On Sunday, Feb. 3, some eastbound lanes will close 7 a.m. to 5 p.m. And another project will close one lane on eastbound Ocean Boulevard, between the Desmond Bridge and downtown Long Beach, from Saturday, Feb. 2, 7 p.m., to Sunday, Feb. 3, 10 a.m.

The Port of Long Beach is committed to keeping Harbor District roadways maintained in good condition and to minimizing the impacts of construction on motorists and businesses.

For updated traffic information, go to [www.polb.com/traffic](http://www.polb.com/traffic) or follow @portoflongbeach on Twitter, hashtag #polbtraffic.

Media Contact: Art Wong, Port of Long Beach Assistant Director of Communications/Public Information Officer, (562) 283-7702, (562)

619-5665 (cell), or [art.wong@polb.com](mailto:art.wong@polb.com).

### Share this:



To unsubscribe, [click here](#)

Port of Long Beach - [www.polb.com](http://www.polb.com)  
925 Harbor Plaza, Long Beach, CA 90802

To view our Privacy Policy click [here](#).