



CALTRANS COMMUTER ALERT

Date: 08/02/2012
District: District 12, Orange County
Contact: Office of Public Information
Phone: (949) 724-2000

STATE ROUTE 91 LANE REDUCTIONS SCHEDULED WEST AND EASTBOUND FROM ANAHEIM TO LOS ANGELES COUNTY

Irvine— The California Department of Transportation (Caltrans) will close various lanes along the West and Eastbound SR-91 to rehabilitate the roadway by removing and replacing all existing broken concrete slabs, existing pavement concrete and asphalt concrete on all general purpose and Highway Occupancy Vehicle lanes during the month of August 2012 in the cities of Anaheim, Fullerton, Buena Park, and La Palma.

Construction activity includes slab replacement of the Westbound right lanes from the State Route 57 to Interstate 5 and Profile grinding of the Eastbound left lanes. The lane closures are scheduled Monday through Sunday from 9:00 p.m. to 8:00 a.m. Changeable message signs will be in place to alert motorists of construction activities and detours.

Caltrans appreciates the public's patience as we perform this necessary work.

This is the initial process of instrumenting a Capital Prevention Maintenance Strategy Project on State Route 91. Ramp closures and bridge work are scheduled in September 2012. Caltrans will provide advanced notice of planned ramp closures and other mainline impacts.

For more information on this or any traffic information or project in Orange County you may contact the District 12 Public Information Office at (949) 724-2000 or log on to the Caltrans website at www.dot.ca.gov/dist12.

***Disclaimer:** Due to unforeseen operational factors or inclement weather, these times and dates may change.*



CaltransDistrict12



@Caltrans12



California law requires vehicles to safely reduce speed, move over, and merge into unoccupied lanes when emergency vehicles, construction vehicles, or tow trucks are displaying flashing warning lights.

Caltrans reminds motorists to use extra caution and reduce speeds when driving through construction zones.

