



# TRAFFIC ADVISORY

**Date:** April 28, 2014  
**District:** 4 - Oakland  
**Contact:** Vince Jacala  
**Phone:** (510) 286-5206

**FOR IMMEDIATE RELEASE**

## **Highway 37-Between Highway 29 and Highway 121 Full Overnight Closures-Major Maintenance Week of May 11th**

**SOLANO and SONOMA COUNTIES** – The California Department of Transportation (Caltrans) will perform major maintenance and paving on Highway 37 between Highway 29 and Highway 121 starting Sunday, May 11<sup>th</sup>.

### **Full Overnight Highway Closures-Start Sunday, May 11th**

To ensure worker and public safety, five nights of full highway closures on Highway 37 between Highway 29 and Highway 121, between Solano and Sonoma counties are scheduled.

The full highway closures are scheduled to start on Sunday night, May 11th until the morning of Friday, May 16th. Closures with detours will start each night, Sunday through Thursday at 9 p.m., and conclude the following mornings at 5 a.m. Ramp closures start at 8 p.m. Highway 37 closures start at 9 p.m. Work is weather permitting.

### **Westbound Highway 37-Detour-Starts at Highway 37/ Highway 29 Interchange**

During the overnight highway closures, motorists should use northbound Highway 29, then southbound Highway 121, and re-enter Highway 37 at the Highway 121/Highway 37 interchange.

### **Eastbound Highway 37-Detour-Starts at Highway 37/ Highway 121 Interchange**

Motorists should use northbound Highway 121, then southbound Highway 29, then southbound Highway 29, then re-enter eastbound Highway 37.

Local access is available for residents and emergency vehicles only. The California Highway Patrol (CHP) will help direct motorists. Caltrans will also install changeable message signs. Motorists should allow for extra travel time.

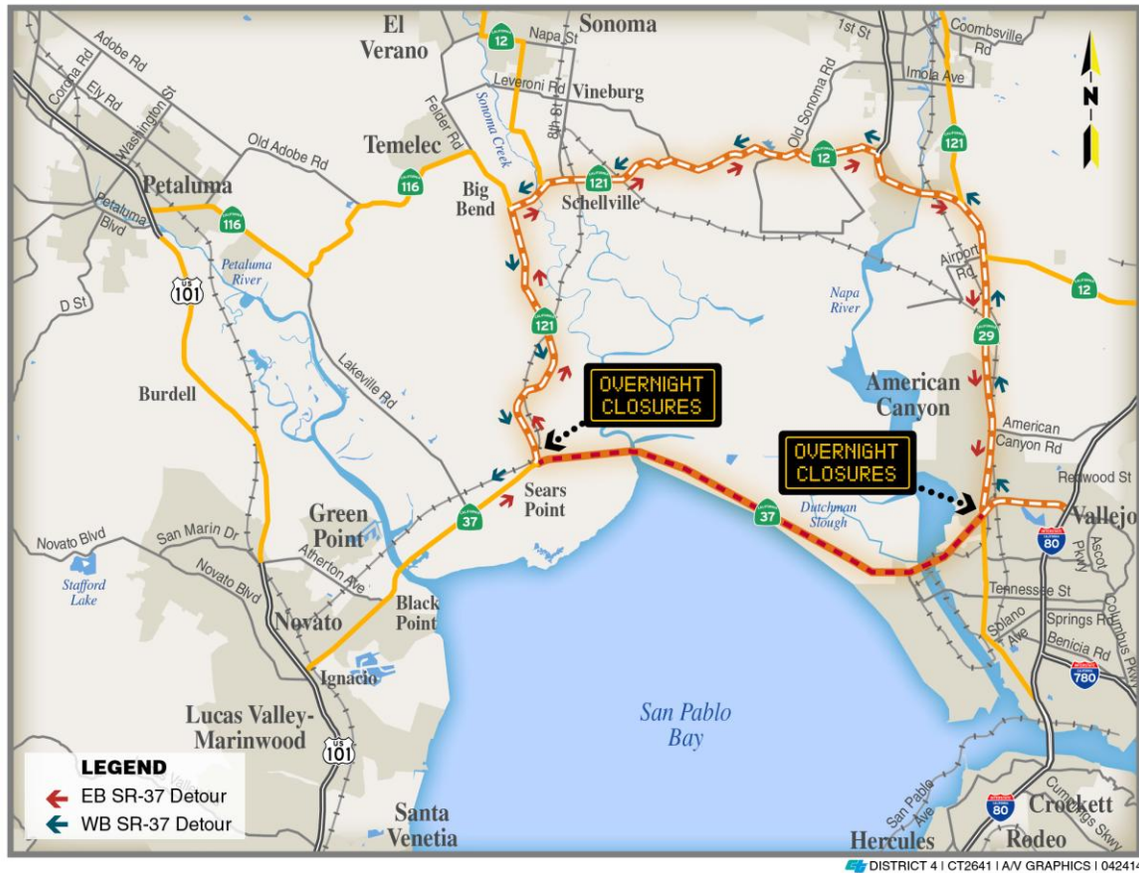
For real-time traffic, click-on Caltrans Quick Maps at: <http://quickmap.dot.ca.gov/>  
Or follow us on Twitter at: <https://twitter.com/CaltransD4>

Caltrans appreciates your patience as we work to maintain our highways.





# TRAFFIC ADVISORY



#####

