



# COMMUTER ALERT

14-128

**Date:** Thursday, July 24, 2014  
**District:** 8 - Riverside/San Bernardino Counties  
**Website:** [www.caltrans8.info](http://www.caltrans8.info)  
<http://quickmap.dot.ca.gov>

REVISED 07.24.14

## STATE ROUTE 38 PAVING PROJECT UPDATE

**SAN BERNARDINO-** Caltrans and All American Asphalt continue the paving rehabilitation project on State Route 38 between Forest Falls and Greenway Drive in Big Bear. Operations will change direction on **Tuesday, July 29<sup>th</sup>** and begin working their way downhill to Forest Falls. One way traffic control will be in effect for the project duration. **Work hours are from 8 am to 5 pm** and a work schedule for the Big Bear area follows.

DATE	LIMITS OF WORK
Wed., July 23 <sup>rd</sup>	Hatchery Rd. to State Lane
Thur., July 24	State Lane to Maple
Friday, July, 25	No Operations
Mon., July 28	Maple to Greenway
Tues., July 29	Greenway to Maple
Wed., July 30	Maple to State Lane

The rolled asphalt requires a “rest period” of one to one and a half hours. There will be no access across the asphalt during the rest period. You may need to relocate your vehicle for a short period of time during the “rest period.” Crews will be working in one to one and a half mile segments. Please pre-arrange your travel plans. The above schedule is a snapshot and may vary by a small distance each day or change if affected by weather.

For more information on these and other Caltrans projects, visit our web site at [www.caltrans8.info](http://www.caltrans8.info) and sign up for [COMMUTER/MEDIA E-MAIL ALERTS](#). View traffic conditions at <http://quickmap.dot.ca.gov> or you can view planned lane closures at [www.lcswebreports.dot.ca.gov](http://www.lcswebreports.dot.ca.gov). Follow us on Twitter at [www.twitter.com/caltrans8](http://www.twitter.com/caltrans8). Like us on Facebook at [www.facebook.com/caltrans8](http://www.facebook.com/caltrans8). Watch District 8 Weekly News Updates on YouTube at [www.youtube.com/caltrans8](http://www.youtube.com/caltrans8).

