



# CALTRANS COMMUTER ALERT

09-285a

**Date:** Monday, November 16, 2009**District:** 08 – San Bernardino County**Contact:** Terri Kasinga**Phone:** (909) 383-1910 (work)

(951) 232-4268 (cell)

## **ADDITION** **MAINTENANCE ROADWORK**

**Riverside/San Bernardino Counties** – In an effort to keep you informed and to alert you of any maintenance roadwork that may cause delays, Caltrans provides a weekly update. The information below is not all maintenance work on state highways, but some work that you may want to avoid as you commute around the Inland Empire.

DATE	LOCATION & CITY	# LANES CLOSED	CLOSURE HOURS
Fri & Mon-Fri Nov 13 & 16- 20	SR-18 between Upper Waterman and SR-138 (SBd Mtns)	One of two lanes closed in various locations	8:00 a.m. to 2:00 p.m. Crack seal
Mon-Thurs Nov 16-19	I-15 northbound from Oakhill Rd to SR-18 (Oakhills to Victorville)	#1 lane closed 2-mile increments	8:00 a.m. to 2:00 p.m. Litter removal Drain cleaning
Mon-Fri Nov 16-20	SR-247 from Veteran Pkwy to the County Dump (Barstow)	Flagging	7:00 a.m. to 2:00 p.m. Crack seal
Tues-Fri Nov 17-20	I-15 southbound from SR-138 to Kenwood (Cajon Pass)	#1 lane closed 2-mile increments	8:00 a.m. to 2:00 p.m. Crack seal
Mon Nov 16	I-15 southbound near SR-91 (Corona)	#1 lane closed	8:00 a.m. to 2:00 p.m. Fence repair
Tues Nov 17	I-15 southbound at Lytle Creek (Devore)	#1 lane closed	8:00 a.m. to 2:00 p.m. Bridge work
Tues Nov 17	I-15 southbound at Temescal Canyon (Corona)	#3 lane closed and off ramp	8:00 a.m. to 2:00 p.m. Core drilling
Wed Nov 18	SR-91 westbound at Green River (Corona)	Off ramp closed	8:00 a.m. to 2:00 p.m. Electrical work
Wed Nov 18	SR-18 at Upper Waterman Cyn (SBd Mtns)	#2 lane closed	8:00 a.m. to 2:00 p.m. Bridge work
Thurs Nov 19	SR-18 just below SR-138 (SBd Mtns)	#2 lane closed	8:00 a.m. to 2:00 p.m. Bridge work
Fri Nov 20	I-215 southbound at Barton Rd. (Grand Terrace)	#3 lane closed	8:00 a.m. to 2:00 p.m. Bridge work

[WWW.CALTRANS8.INFO](http://WWW.CALTRANS8.INFO)

**Sign up for roadwork alerts under “CT Connect” at the website above.**

# # # #