



CALTRANS COMMUTER ALERT

11-004h

Date: Friday, January 28, 2011 (0900)
District: 8 - Riverside and San Bernardino Counties
Contact: Darin Cooke
Phone: (909) 383-4631

Latest Update – January 28, 2011 (0900)

Interstate 15 Emergency Paving Project

Motorists are advised to expect lengthy delays.

San Bernardino County – Caltrans, along with Granite Construction, will be conducting an emergency paving project at various locations in both directions (one location per day) on Interstate 15 between Kenwood Avenue and Oak Hill Road to repair pavement that was damaged during the recent storms. The work will close lanes in one direction per day in **one-mile increments (see details below)**. The work begins between 8:00 a.m. and 9:00 a.m. (depending on direction of travel) and continues to 3:00 p.m., Tuesdays through Thursdays. No work will take place Fridays through Mondays. **The lane closures are necessary for repairs to be completed, however two lanes will be available at all times.**

LOCATION	DATE	CLOSURE HOURS	LANE INFORMATION
Northbound Interstate 15 south of truck scales before SR-138	Tuesday, February 1	8:00 a.m. to 3:00 p.m.	Lanes 3 & 4 will be closed
Northbound Interstate 15 south of truck scales before SR-138	Wednesday, February 2	8:00 a.m. to 3:00 p.m.	Lanes 1 & 2 will be closed
Southbound Interstate 15 south of truck scales	Thursday, February 3	8:00 a.m. to 3:00 p.m.	At least two lanes will be available

DETOUR: LA County motorists going to the High Desert area or toward Barstow, Baker and Vegas may use I-5 north to SR-14 toward Palmdale, then take SR-138 east to SR-18 back to I-15. Inland Empire or Orange County motorists traveling I-15 northbound this week are advised to avoid travel during work hours.

Please be aware of construction crews and **SLOW FOR THE CONE ZONE**. This “Alert” will continue to be updated with new information throughout the project. For more information on this and other Caltrans projects, visit our Web site at www.caltrans8.info and click on “News and Document Center.”

#

