



COMMUTER ALERT

15-273

Date: Friday, November 20, 2015
District: 8 – Riverside/San Bernardino
Contact: Philip Havins
Phone: (909) 383-4631
FOR IMMEDIATE RELEASE

BE WORK ZONE ALERT!

UPDATE

SUPERPAVE PROJECT ON INTERSTATE 15 BETWEEN HESPERIA AND BARSTOW

SAN BERNARDINO – Caltrans, District 8 continues paving Interstate 15 (I-15) in various locations from .8 miles south of Ranchero Road to State Route 58 (SR-58) between Hesperia and Barstow. The \$4.9 million project has been awarded to Sully Miller and will provide a pavement overlay in both directions of I-15 and fog seal the shoulders. The work hours will vary between night and day with lane closures. Lane closures will be dependent on projected traffic volumes and weather conditions.

In addition to the lane closures, temporary ramp closures will be necessary to complete paving, striping, and shoulder work. **A fog seal operation will be utilizing a moving closures along northbound and southbound from Hesperia to Barstow on I-15 on Monday 11/23 and Tuesday 11/24, beginning at 7:00 a.m. and concluding at 5:00 p.m. Bridge Work is necessary on the intersections of Joshua Street and US Route 395 and Joshua Street and Mariposa Street. A full closure with a signed detour will be in effect at both bridge locations.** The following work schedule is dependent upon weather conditions:

DATE	LOCATION/LANES	HOURS
Monday, 11/23	Northbound I-15 I-15 and I-40 NB Connector CLOSED Electrical Work from SR-58 to Old Hwy 58 2-3 lanes CLOSED	Night work in Barstow 6:00 p.m. to 6:00 a.m.
Tuesday, 11/24	Southbound I-15 I-15 and I-40 NB Connector CLOSED Electrical Work from SR-58 to Old Hwy 58 2-3 lanes CLOSED	Night work in Barstow 6:00 p.m. to 6:00 a.m.

The project is expected to be complete in early 2016, weather permitting. **Caltrans advises motorists to plan ahead, check traffic conditions and add extra time to their trip.** Check traffic conditions on the Caltrans Quickmap <http://www.dot.ca.gov/dist8/>. Follow us on Twitter @caltrans8 or go to www.caltrans8.info and sign up for commuter alerts.



###