



CALTRANS COMMUTER ALERT

Date: Thursday, October 11, 2012
District: 6 - Fresno
Contact: Gloria Rodriguez (559) 444-2409
Email: gloria_rodriguez@dot.ca.gov

TEMPORARY CLOSURE OF STATE ROUTE 180 CONNECTOR RAMPS TO SOUTHBOUND STATE ROUTE 41

WHAT: TEMPORARY CLOSURE OF CONNECTOR RAMPS FOR GRINDING, PAVING ASPHALT OVERLAY AND STRIPING OPERATIONS OF RAMPS.

WHEN: NEXT WEEK, TUESDAY, OCTOBER 16TH FROM 7:00 P.M. UNTIL 6:00 A.M. THE FOLLOWING MORNING.

WHERE: WITHIN THE CITY OF FRESNO; WESTBOUND AND EASTBOUND STATE ROUTE (SR) 180 CONNECTORS TO SOUTHBOUND SR 41.

The California Department of Transportation (Caltrans) announces an upcoming temporary closure of the westbound and eastbound SR 180 connector ramps to southbound SR 41 will occur next Tuesday evening within the City of Fresno. In order to minimize traffic impacts during commute times, this improvement project will begin at 7:00 p.m. and is scheduled to be completed by 6:00 a.m. the following morning. **It is anticipated this project will be completed in one evening and is subject to change due to weather or unforeseen circumstances.**

Changeable Message Signs (CMS) are in place along both SR 180 connector ramps notifying motorists of the upcoming connector ramp closures next week. The following alternate routes may be utilized:

- From westbound SR 180 to southbound SR 41, take the SR 41 northbound connector; exit McKinley Avenue; turn right to access SR 41 southbound loop on-ramp.
- From eastbound SR 180 to southbound SR 41, take the Cedar Avenue off-ramp; turn right to access westbound SR 180; take the SR 41 northbound connector; exit McKinley Avenue; turn right to access SR 41 southbound loop on-ramp.

Caltrans would like to thank the residents, businesses and commuters for their patience during this improvement project. The public is reminded to drive with extra care while travelling through this area and to adhere to all closures and posted signage.

For further information regarding this project, contact the Public Information Office at the number listed above.

####

