



Caltrans Construction Notice

SOUTHBOUND I-5 FREEWAY CLOSURES



I-5 HOV Improvements – SR-118 to SR-170

January 31, 2014

WHAT FULL SOUTHBOUND I-5 FREEWAY CLOSURES – NIGHTS ONLY

SCHEDULE UPDATE: Ongoing **through April 2014**, crews will continue transferring material and constructing the new I-5/SR-170 HOV connector. For the safety of motorists, **this work requires intermittent night closures of southbound I-5 between the I-5/SR-170 interchange and Sheldon Street.** See map at right for detour. Detour signs will be posted.

You may hear construction noise during the closure(s), but it will not exceed levels allowed by state and federal regulations. You may also notice lighting and a temporary increase in traffic on local streets.

The closure dates are subject to change due to inclement weather and other uncontrollable factors. If you'd like to receive closure updates by email, contact us and provide your email address. (Contact information below.) Closure dates will also be posted on the I-5 website.

WHERE

Southbound I-5 between the I-5/SR-170 interchange and Sheldon Street

WHEN

Dates: Ongoing through **February 2014** (Excludes Friday and Saturday nights)

Time: 11 p.m. to 4 a.m. (Nights only, no day closures.)

DETOUR (Detour signs will be posted.)

Traffic will be detoured off southbound I-5 at the I-5/SR-170 interchange and onto southbound SR-170. Motorists will exit Roscoe Blvd., continue westbound on Roscoe to Sheldon St., northbound on Sheldon St. to Laurel Canyon Blvd., southbound on Laurel Canyon Blvd., and re-enter southbound I-5 at Laurel Canyon Blvd.

CONTACT

Toll-Free I-5 Info Line: (855) 454-6335

Website: I-5info.com

Email: Go to the website above and click on 'Contact'.



REAL-TIME TRAFFIC INFO

Caltrans Quick Map: quickmap.dot.ca.gov

CLOSURE INFO

Caltrans Lane Closures System:

<http://www.lcswebreports.dot.ca.gov/lcswebreports/>

Click on "District 7" then "Los Angeles County," then "Route 5" and the "Date" desired.

Caltrans thanks you for your patience and understanding during construction.