

District 7: Los Angeles & Ventura Counties
Contact: Eric Menjivar, Eric.Menjivar@dot.ca.gov 213-317-0339
Online: dot.ca.gov/d7 twitter.com/CaltransDist7

Full Closures of I-210 in San Fernando Valley for Striping Work

Crews will close Eastbound I-210 at SR-118 for Seven Evenings

LOS ANGELES - The California Department of Transportation (Caltrans) announces overnight full closures of Interstate 210 (I-210) in the San Fernando Valley for striping and staging of a temporary lane configuration for a paving project. Residents and local businesses located near the freeway may experience noise, vibrations and dust associated with construction activities.

The overnight closures will take place between 11 p.m. - 5 a.m. on Thursday, March 18 and Friday, March 19. Crews will continue closing the highway on the evenings of Monday, March 22 through Friday, March 26. The closures are as follows:

- Full closure of eastbound I-210 between State Route 118 (SR-118) and Wheatland Ave.
- Eastbound I-210 Paxton St. on-ramp
- Eastbound I-210 Osborne St. ramps

Motorists will be detoured onto Foothill Blvd. via the I-210 Paxton St. off-ramp and will be able to re-enter the freeway at Wheatland Ave. to continue towards their destination. The temporary lane configuration will allow room to pave the right lanes of eastbound I-210 from SR-118 while maintaining all lanes of the highway open to motorists.

Some closures may start and end later. All closures are weather permitting and subject to change. Motorists should expect delays and are encouraged to check traffic conditions before leaving to their destination by visiting the [Caltrans Quickmap](#).

The work on I-210 is part of a [\\$135.5 million project](#) replacing all lanes of I-210 with new pavement from Wheatland Ave to I-5. This project is funded by Senate Bill 1 (SB 1), the Road Repair and Accountability Act of 2017. Overhead sign structures, traffic loop detectors, center median barrier, and the guardrail system are also being upgraded by this project.

Caltrans reminds drivers to be "Work Zone Alert" and to "Slow for the Cone Zone."

###