State of California • Department of Transportation



Traffic Advisory

Date: February 1, 2024
District: Four - Oakland
Contact: Janis Mara

Email: Janis.Mara@dot.ca.gov

FOR IMMEDIATE RELEASE

Full Closure of Southbound I-680 in Pleasanton between I-580/I-680 Connector and Koopman Road President's Day Weekend, Feb. 16-20, 2024

(In Case of Rain, Closure Will be Rescheduled)

PLEASANTON / ALAMEDA COUNTY – Caltrans is scheduled to close southbound Interstate 680 in Pleasanton between the I-580/I-680 Connector and Koopman Road on Friday, February 16 through Tuesday morning, February 20, 2024.

During the closure, contractor will replace a portion of the existing deteriorated roadway with new pavement on southbound I-680, between the I-580/I-680 Connector and Koopman Road. The work will repair deteriorating existing pavement and enhance motorist safety while reducing the number of nightly closures needed on the project.

The I-680 freeway will be closed in the southbound direction between the I-580/I-680 Connector and Koopman Road from 9:00 p.m. Friday, February 16 to 4:00 a.m. the following Tuesday, February 20.

This weekend closure will rehabilitate the pavement an entire year ahead of schedule, giving motorists a smooth ride starting in January 2024 instead of having to drive on deteriorated pavement until 2025. It also will accomplish the amount of work that otherwise would require an estimated 50 nighttime closures.

In the case of rain or unanticipated developments, the closures will be rescheduled and the public will be notified.







Portable changeable message signs will be placed prior to closure advising motorists of this closure and will remain in effect throughout the weekend while work is being performed.

Northbound I-680 will remain open and will not be affected by the closure.

Caltrans is aware that the closures will impact the motoring public and measures are being taken to minimize inconvenience. Caltrans thanks the motoring public in advance for your patience as we work to improve I-680.

California Highway Patrol officers and message signs will be on hand to guide motorists. Detours for the closures are as follows:

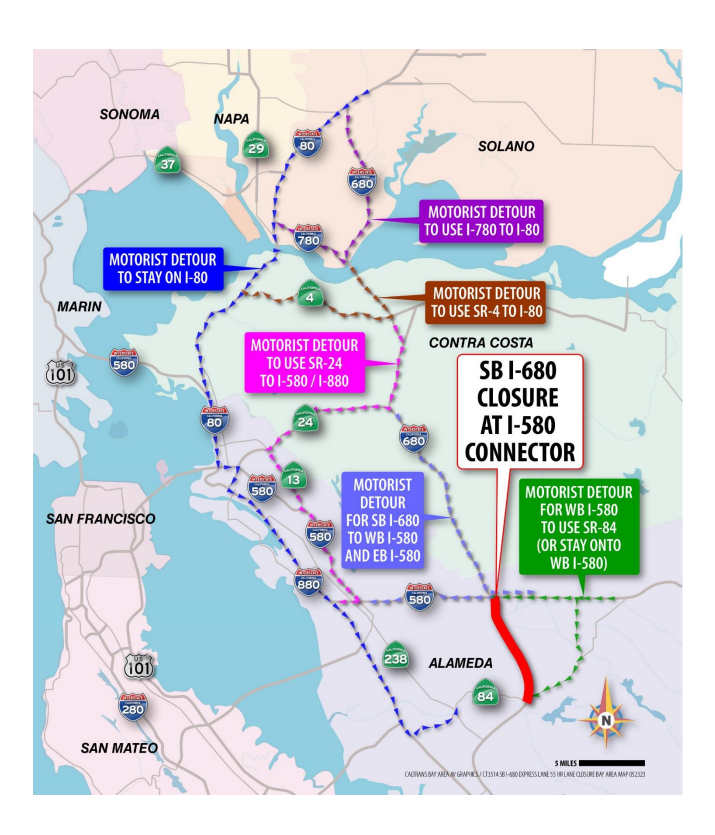
- 1. Motorists driving west on Interstate 80 in Vacaville and Fairfield will remain on I-80 to southbound I-880.
- 2. Motorists on southbound I-680 near the Benicia Bridge can take I-780 west to I-80 to southbound I-880.
- **3.** Motorists on southbound I-680 in Concord can take SR-4 to I-80 to southbound I-880.
- **4.** Motorists on southbound I-680 in Walnut Creek can take SR-24 to I-80 to southbound I-880.
- **5.** Motorists on Southbound I-680 in Danville take westbound I-580 to SR-238 to southbound I-880.
- **6.** Motorists on Southbound I-680 in Danville take eastbound I-580 to SR-84 to southbound I-680.
- 7. Motorists on westbound I-580 coming from Tracy can exit onto southbound SR-84 and get back on southbound I-680 just south of Calaveras Road near Sunol.
- 8. Motorists on westbound Sunol Boulevard can only take northbound I-680. (Access to Southbound I-680 is restricted in Pleasanton City and Sunol City)
- 9. Full Shutdown of southbound Foothill Road and southbound Pleasanton Sunol Road at Castlewood Drive: Motorists on southbound Foothill can only turn left onto Castlewood Drive and only turn left again onto Pleasanton Sunol Road to northbound I-680. (Access to Southbound I-680 is restricted in Pleasanton city and Sunol City)
- 10. Full Shutdown Locations:
 - a. I-580/I-680 Connectors onto southbound I-680
 - b. Southbound Saint Patrick Way on ramp onto southbound I-680
 - c. Southbound Stoneridge Drive on ramp onto southbound I-680
 - d. Southbound Bernal Avenue on ramp onto southbound I-680
 - e. Southbound Sunol boulevard on ramp onto southbound I-680

(Maps on next pages)





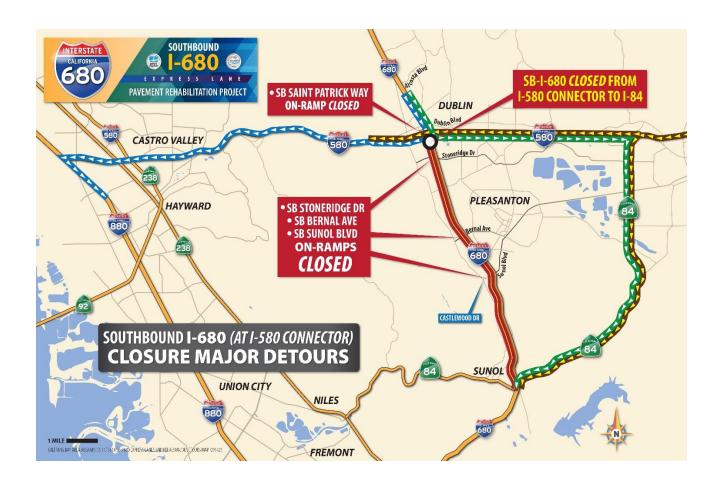


























For more information, please visit the Alameda County Transportation Commission website at https://bit.ly/43dKwg1.

#

| <u>CleanCA.com</u> | <u>CleanWaterCA.com</u> | <u>#BeWorkZoneAlert</u> | <u>Twitter</u> | <u>Facebook</u> | <u>YouTube</u> |





