

CONSTRUCTION ALERT

Per the Governor's Executive Order, the transportation and construction sectors are identified as critical. We will continue to progress on our efforts to deliver transportation projects throughout the county, Crews and office support staff are mindful of the need to reduce exposure whenever possible. Field work will incorporate safe practices relative to their operations and office personnel have been given latitude for working remotely as needed. We continue to watch for direction from the State and Federal levels and will assess our activities accordingly. We encourage you to understand road conditions before venturing out in project areas throughout the county.



On May 29 at 10:00 p.m. through May 30 at 10:00 a.m., I-10 will be closed between Euclid Avenue and 4th Street for the demolition of the Sultana Avenue Bridge.

Please use caution when traveling through the corridor and allow extra time to reach your destination as you may experience delays.

- Detours:

 BB I-10: Exit Euclid Avenue go south to Holt Boulevard, turn left onto Grove Avenue, right
 - onto 4th Street to I-10
 WB I-10: Exit 4th Street, turn left onto 4th
 Street, turn left onto Grove Avenue, turn right
 at Holt Boulevard, right on Euclid Avenue to I-10



- Throughout the corridor, crews continue with tree removal, installation of construction signage, and removing sound walls and retaining walls.
- Sultana Avenue Bridge: To accommodate the widening of the I-10 freeway, the Sultana Avenue
 will close and the bridge will be demolished and reconstructed. This work is expected to begin in
 mid-May and last for approximately 8 months. During construction, the bridge will be closed to all
 vehicular and pedestrian traffic. For more information click <u>here.</u>
- Euclid Avenue Bridge: To accommodate the widening of the I-10 freeway, the Euclid Avenue Bridge will be demolished and reconstructed in phases. During construction, three lanes in each direction will be open to through traffic. This work is expected to begin in mid-May and last for approximately 18 months. For more information click here.
- 4th Street Utility Relocation: To prepare for the widening of 4th Street under the I-10 freeway, crews will relocate underground utilities. This work is expected to begin mid-May and last until summer 2202. 4th Street and sidewalks will remain open at all times, with intermittent lane closures. For more information click <a href="https://example.com/h

CONSTRUCTION ACTIVITIES Week of May 18

Construction activity will occur Monday through Friday during the day (7:00 a.m. to 5:00 p.m.) and night (8:00 p.m. to 6:00 a.m.) on the shoulder of the freeway, in lanes, and on-and off-ramps. Activity will also occur on local streets and roads. Please remember all construction is dynamic and the schedule is weather-permitting and subject to change. For the most up-to-date information, please check the google map linked below.

- Daytime and nighttime intermittent westbound and eastbound freeway lane closures from Etiwanda Avenue to Indian Hill Boulevard. At least one lane in each direction will remain open at
- Nighttime intermittent shoulder and lane closures on westbound I-10 to northbound and southbound I-15 interchange. Interchange will remain open.
- Nighttime intermittent eastbound and westbound on- and off-ramp closures between Mountain Avenue and 4th Street. Detour routes will be posted.
- Nighttime Euclid Avenue eastbound and westbound on- and off-ramp closures. Ramps will be closed and detour routes posted.
- Nighttime Monte Vista Avenue eastbound and westbound off-ramp lane closures. Ramps will remain open to only allow right turns onto Monte Vista Avenue. Detour routes will be posted.
- Nighttime Haven Avenue eastbound on-ramp lane and shoulder closures. Ramp will remain open.
- Daytime and nighttime westbound and eastbound freeway shoulder closures from Etiwanda Avenue to Towne Avenue.

Daytime and nighttime intermittent lane closures on Monte Vista Avenue, Euclid Avenue, 6th Street, and 4th Street. Streets will remain open to through traffic.

Be prepared! Speeds are reduced to 55-mph and lanes have shifted throughout the corridor. Slow down for your safety and our crews! During construction, you may see flashing strobe lights on trucks, bright lights from light towers, and sparks from saws, and hear drilling, hammering, and equipment engines. Police may be onsite to assist with lane and ramp closures.

Sign up for text messages by texting $\ ^{110expresslanes}$ to 31996 (Reply STOP to cancel, text HELP for help. Normal text and data message rates may apply.)

Si prefiere recibir información de construcción en español, llame al (877) 55 - SBCTA.



Crews placing k-rail on the shoulder of I-10 freeway.

- The City of Montclair is rehabilitating Central Avenue. More information about this project can be
- Interest of windrucian is renduntating Central Avenue, who entimination about it is project can be found here.

 In the Cities of Upland and Montclair, Metrolink will be performing railroad crossing maintenance on Central Avenue between Arrow Highway and Richton Street. More information can be found here.

PROJECT INFO

Phase 1 of I-10 Express Lanes is located in the southwestern portion of San Bernardino County east of Los Angeles County. The project will provide choices on the I-10 freeway between the Los Angeles/San Bernardino line and I-15. The project includes two express lanes in each direction to offer trip reliability and ease congestion. In addition, lanes to assist drivers getting on and off the freeway (auxiliary lanes) will be constructed in selected locations. West of Haven Avenue, a single new lane will be constructed and combined with the existing HOV lane to provide two express lanes in each direction. The HOV lane will still be available to motorist, but increase from 2+ to 3+. East of Haven Avenue, two express lanes will be constructed. #gosbcta #sbexpresslanes #beprepared #planbuildmove

To receive more information about the project and future construction, please sign up here.

CLOSURES & DETOURS

To view construction, closures and detours, click the Google icon below. This map includes all project work in real time.



Plan. Build. Move.







