

Nightly closures of the northbound I-15 Railroad Canyon Rd. on-ramp are scheduled Monday through Wednesday. Alternating lane closures on Railroad Canyon Rd. are scheduled for Tuesday night. On Wednesday night, northbound I-15 lanes will also be closed for crews to safely perform concrete work.

Construction activity is subject to change. Follow us @RailroadCanyon for the latest updates.

Highway, Ramp, and Local Street Closures – Week of December 6, 2021		
Date	Time	Closure Details
Monday, December 6 – Wednesday, December 8	Nightly, 8 p.m. – 4 a.m.	Closure of the northbound I-15 Railroad Canyon Rd. on-ramp
Tuesday, December 7	9 p.m. – 5 a.m.	Alternating lane closures of eastbound and westbound Railroad Canyon Rd. Road remains open to through-traffic
Wednesday, December 8	8 p.m. – 4 a.m.	Northbound I-15 lane closures

Project Progress

Crews continue concrete work on the new northbound I-15 bridge.



Project Background

The Riverside County Transportation Commission (RCTC), in partnership with Caltrans and the City of Lake Elsinore, is upgrading the Interstate 15 Railroad Canyon Interchange in Lake Elsinore. RCTC is the lead agency for this project.

The project will improve safety and capacity by adding lanes, modifying ramps, and building sidewalks and bike lanes along Railroad Canyon Road. These improvements will help residents and other travelers move through this area and reach businesses and other "Dream Extreme" attractions in Lake Elsinore.

Please expect periodic closures to lanes and ramps, slow down, allow extra travel time, watch for construction crews and equipment, be alert to changing conditions, follow detours, and stay informed by checking construction updates, social media, and mapping apps.







rctc.org/railroadcanyon



877-500-7715



Text RAILROAD to 772-22

Para recibir esta información en español, envíe nuestro equipo un correo electrónico.

Riverside County Transportation Commission 4080 Lemon St., 3rd Floor Riverside, CA 92501

<u>Unsubscribe</u> | <u>Forward Email</u>