



JANUARY 9, 2023

LANE AND RAMP CLOSURES

Construction of the 91 Refresh project in Corona is continuing this week, requiring nighttime lane reductions and closures of connectors and ramps, **January 10-12**, **weather permitting**. Please see details below.

Northbound 15 to Westbound 91 Connector Closure

• Tuesday, January 10 through Thursday, January 12, nightly, 8 p.m. to 4:30 a.m.

Southbound 15 to Westbound 91 Connector Closure

• Tuesday, January 10 through Thursday, January 12, nightly, 8 p.m. to 4:30 a.m.

Westbound 91 Main St. On- and Off-Ramp Closure

• Tuesday, January 10 through Thursday, January 12, nightly, 8 p.m. to 4:30 a.m.

Westbound 91 Lincoln Ave. Off-Ramp Closure

• Tuesday, January 10 through Thursday, January 12, nightly, 8 p.m. to 4:30 a.m.

Westbound 91 Lane Reductions, I-15 to Smith Avenue Overcrossing

• Tuesday, January 10 through Thursday, January 12, nightly, 7:30 p.m. to 4:30 a.m.



PLAN AHEAD

A weekend full closure on westbound 91 in Corona is scheduled for **January 27-30**, **2023**. Stay informed of upcoming closures by texting 91REFRESH to 77222 or following @theRCTC on social media.

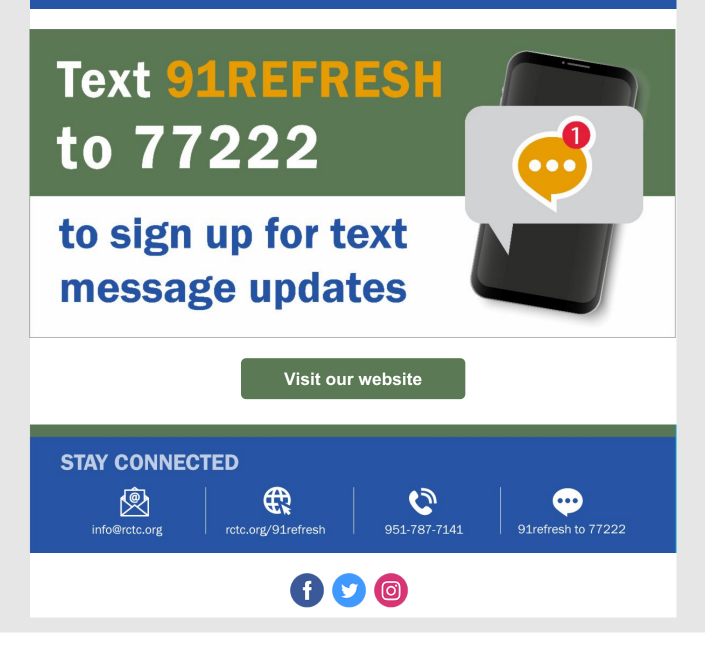


Please note that construction activity is subject to change.

ABOUT THE PROJECT

The Riverside County Transportation Commission, in partnership with Caltrans, is delivering the 91 Refresh Project. This project will repave lanes and make repairs to sound walls and associated concrete barriers along the outer portions of eastbound and westbound 91 in Corona. Work will take place along the 91, mainly between the Lincoln Avenue Interchange and Interstate 15, an area with a long history of roadway settlement. Temporary lane shifts, weekend full closures, and lane closures will allow crews to safely complete the repaving and repair work. Most of the work is expected to be completed by early 2023.

STRAIGHT TO YOUR MOBILE DEVICE



RCTC | 4080 Lemon Street, 3rd Floor, Riverside, CA 92501

Unsubscribe 15project@rctc.org

Update Profile | Constant Contact Data Notice

Sent byinfo@rctc.orgpowered by

