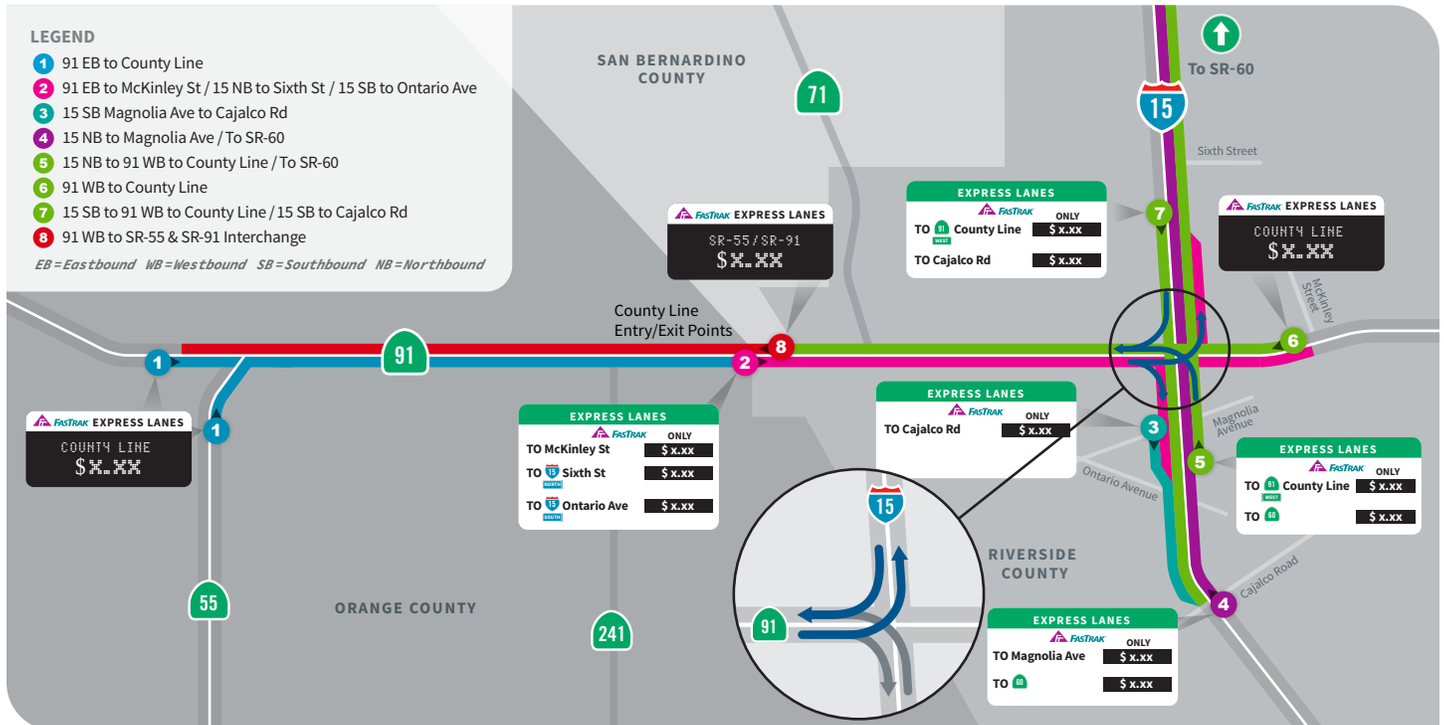


The NEW Express Lanes Connector

A new **Express Lanes Connector** will be opening soon. This will allow Express Lanes customers to go from the 91 Express Lanes eastbound to the 15 Express Lanes northbound and from the 15 Express Lanes southbound to the 91 Express Lanes westbound. As the new Express Connector opens, the way toll rates are set and displayed for travel between the 15 Express Lanes and 91 Express Lanes will change. We encourage you to check the [91 Express Lanes website](#) for updates on these changes.



TOLL RATES

The Riverside County segment of the 91 Express Lanes will soon be dynamically priced. Dynamic pricing means toll rates are based on real-time traffic conditions and vary according to the level of congestion. Dynamic pricing aims to keep traffic in the Express Lanes flowing smoothly, resulting in a more reliable trip. The toll is higher when there is more traffic in the Express Lanes and lower when traffic is lighter.

The toll can change as frequently as every three minutes and will be reflected on the toll rate signs. The toll you see displayed on the sign when you enter is what you will pay even if it changes during your trip.

The time-of-day pricing for the Orange County segment of the 91 Express Lanes will not change. The toll schedules can be found [here](#).

PRICING ON THE SIGNS

The toll rates for the Riverside County 91 Express Lanes and the 15 Express Lanes will no longer be combined on the toll rate signs. The toll rate displayed at an entry point is for the destination posted on the sign. If you travel beyond that destination, you will need to view the toll on the next toll rate sign and determine whether you want to continue in the Express Lanes.

If you travel the 15 Express Lanes and the 91 Express Lanes from end to end, you will pay three tolls. They will be displayed on three toll rate signs: the 15 Express Lanes sign, the Riverside County sign, and the Orange County sign. Refer to the map above to understand the signs and their corresponding tolls.