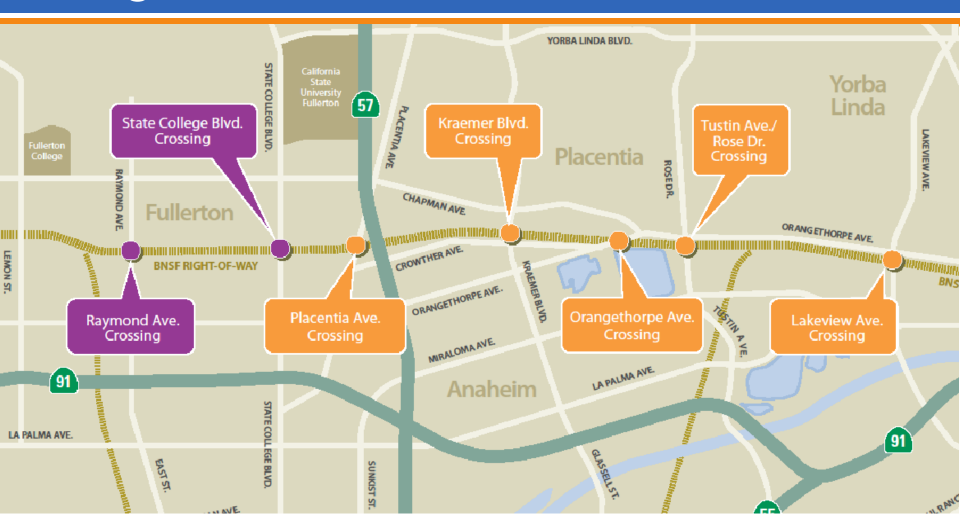


**OC Bridges Railroad Grade Separation Completion** 



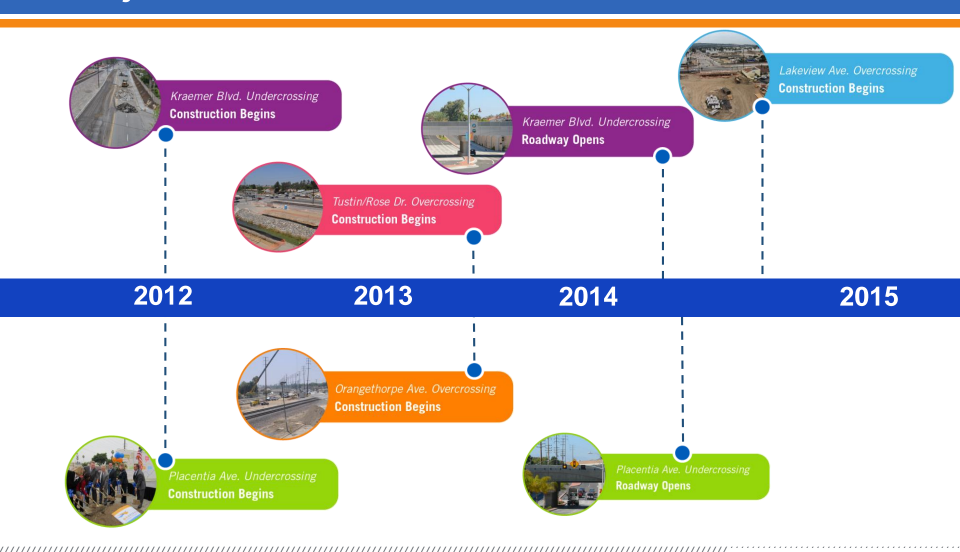
### Program Overview



Project benefits: improve mobility and safety resulting in a better quality of life

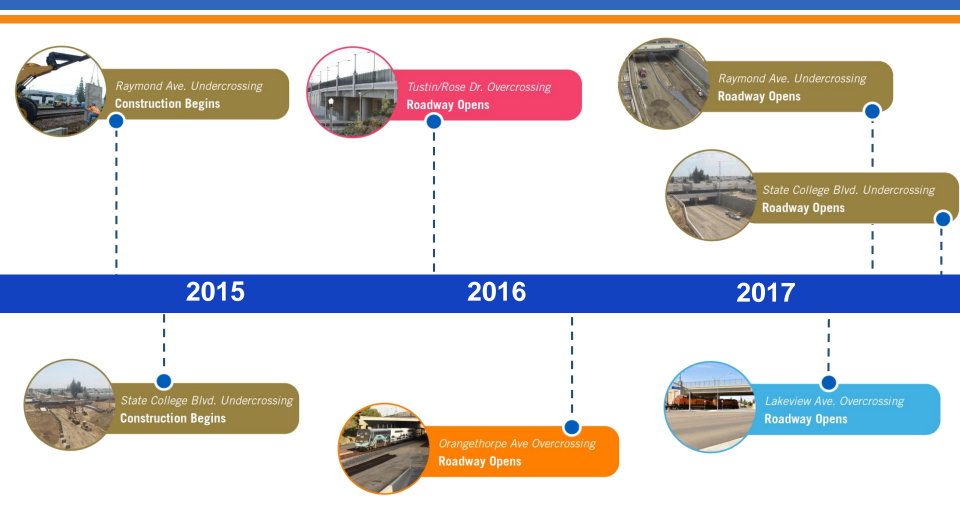


# Project Timeline



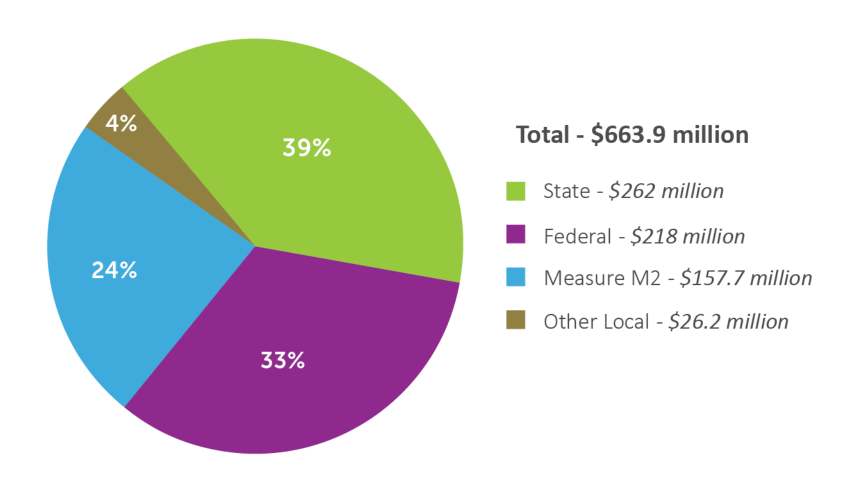


# Project Timeline



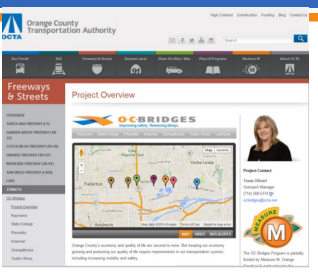


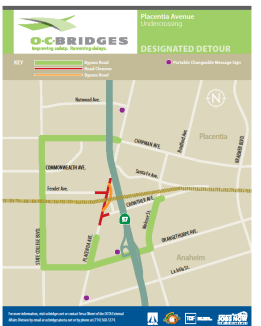
## Funding



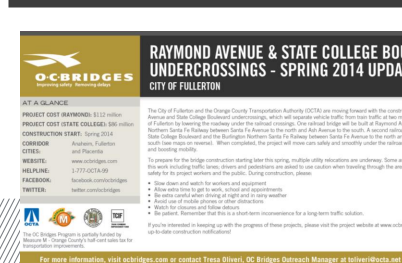


#### Public Outreach









#### RAYMOND AVENUE & STATE COLLEGE BOULEVARD **UNDERCROSSINGS - SPRING 2014 UPDATE** CITY OF FULLERTON

The City of Fullerton and the Orange County Transportation Authority (OCTA) are moving forward with the construction of the Raymond Avenue and State College Boulevard undercrossings, which will separate vehicle traffic from train traffic at two main intersections in the City of Fullerton by lowering the roadway under the railroad crossings. One railroad bridge will be built at Raymond Avenue and the Burlington Northern Santa Fe Railway between Santa Fe Avenue to the north and Ash Avenue to the south. A second railroad bridge will be built at State College Boulevard and the Burlington Northern Santa Fe Railway between Santa Fe Avenue to the north and Valencia Drive to the south (see maps on reverse). When completed, the project will move cars safely and smoothly under the railroad tracks, enhancing safety and boosting mobility.

To prepare for the bridge construction starting later this spring, multiple utility relocations are underway. Some areas will be coned off during this work including traffic lanes; drivers and pedestrians are asked to use caution when traveling through the area. OCTA's highest priority is safety for its project workers and the public. During construction, please:

- · Slow down and watch for workers and equipment
- Allow extra time to get to work, school and appointments
  Be extra careful when driving at night and in rainy weather
- · Avoid use of mobile phones or other distractions
- . Be patient. Remember that this is a short-term inconvenience for a long-term traffic solution.

If you're interested in keeping up with the progress of these projects, please visit the project website at www.ocbric up-to-date construction notifications!



