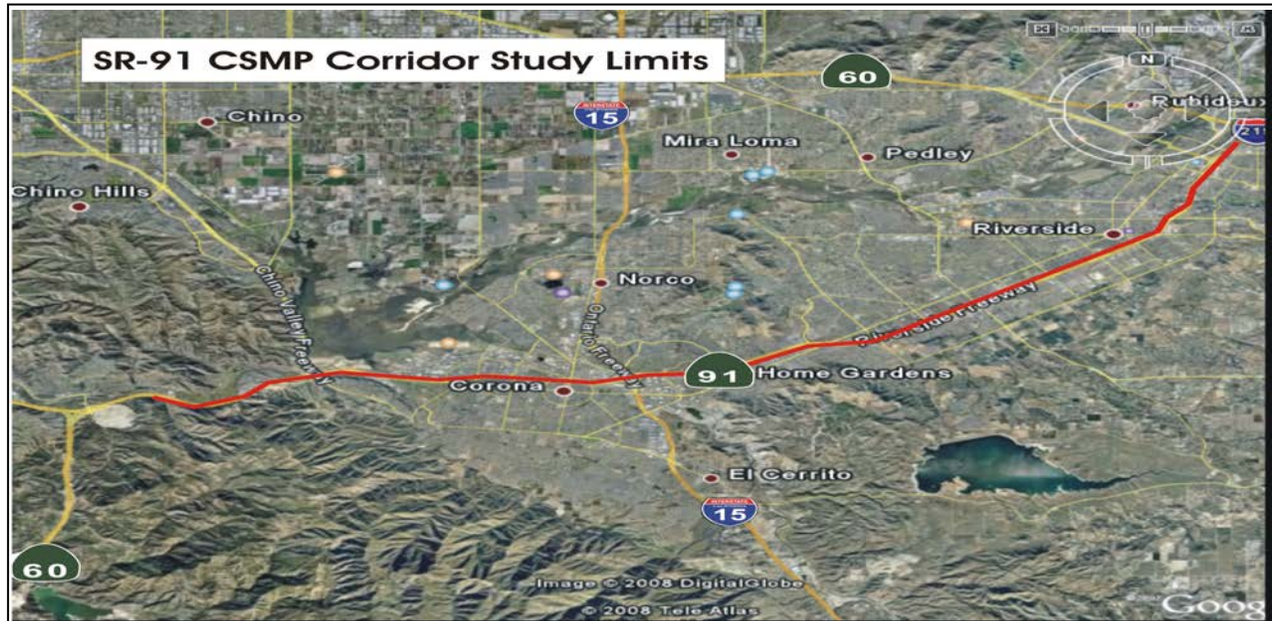


# SR-91 Corridor System Management Plan (CSMP) District 8 FACT SHEET



**Description:** This study includes the entire 21-miles of SR-91 in Riverside County. Current Average Annual Daily Traffic on SR-91 ranges from approximately 153,000 to 275,000. By the year 2030 it is forecasted that annual Average Daily Traffic will range from 241,000 to 442,000. This study effort is being conducted with our partner cities, Riverside County and key stakeholders such as RCTC, WRCOG and RTA within the Southern California Association of Governments (SCAG) region. The purpose of this effort is to identify key areas of existing and expected congestion, deploy vehicle detection systems and use advanced micro-simulation software Vissim and Visum to better understand the benefit of a range of potential transportation projects that would improve the capacity of the corridor as well as merge and diverge operations.

**Active Management of the SR-91 Corridor:** CSMP's will be the future of how the Department manages corridors for the highest performance in coordination with regional agencies regardless of project funding sources. The overall CSMP effort supports the *California Regional Blueprint Planning Program* because it's goal is to improve mobility and reliability, by making travel along the corridor efficient. This study effort will contribute to California's economic competitiveness and quality of life.

**Status of Completion:** It is expected that the study and related micro-simulation efforts will be completed by December of 2010.