I-405 SOUTH IMPROVEMENT PROJECT

I-5 TO SR-55



LENGTH
Approximately 8.5 miles

AFFECTED CITIES
Irvine and Costa Mesa

AT A GLANCE

TOTAL ESTIMATED COST:

\$240-\$260 million

(Next10)

FUNDING SOURCE: Federal and Local

DEVELOPMENT PHASE:

Project Approval/ Environmental

Document (PA/ED)

SPONSORING AGENCY:

OCTA

CEQA/NEPA LEAD: Caltrans

COMMUNITY OUTREACH: Fernando Chavarria (714) 560-5306

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Fact Sheet as of 7/2018

18G_067









Orange County Transportation Authority 550 S. Main Street P.O. Box 14184 Orange, CA 92863-1584 (714) 560-OCTA www.octa.net

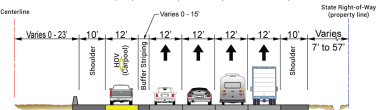


OVERVIEW

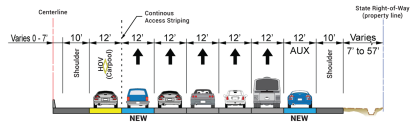
I-405 between I-5 and SR-55 plays a central role in progressing Orange County's development, economy and quality of life. This segment of I-405 is one of the busiest and most congested stretches of freeway in the nation. Forecasted local and regional traffic demand is expected to increase, resulting in traffic volumes along the corridor between 254,000 and 291,000 vehicles per day by 2050. To provide for current and future travel demand, OCTA and Caltrans are conducting the I-405 South Improvement Project to study the feasibility of adding new general-purpose (regular) lanes, auxiliary (merge) lanes and other operational improvements. This OC Go project, formerly Measure M, is currently funded through a combination of local and federal funds. OC Go is Orange County's voter-approved half-cent sales tax for transportation improvements.

PROJECT ALTERNATIVES

ALTERNATIVE 1: NO BUILD No proposed capital or operational improvements



ALTERNATIVE 2: ADD ONE GENERAL-PURPOSE (REGULAR) LANE AND AUXILIARY (MERGE) LANE IN EACH DIRECTION



ALTERNATIVE 3: ADD TWO GENERAL-PURPOSE (REGUALR) LANES IN EACH DIRECTION



PROJECT SCHEDULE

Initiate Project Early 2015

Conduct Public Information Meeting Late 2015

Conduct Technical Studies Mid-2015 – Early 2017

Circulate Draft Environmental Document & Public Hearing Late 2017

Identify Preferred Alternative Early 2018
Approve Final Environmental Document Mid-2018

*schedule subject to change