



# South Yale Corridor Improvements Project

## Project Limits:

The South Yale Corridor Improvements Project is located along Yale Avenue between I-405 freeway and University Drive, in the City of Irvine (City).

## Project Description:

The project will work with the community to identify various roadway concepts for local users along South Yale Avenue. The project was identified in the City's 2020 Strategic Active Transportation Plan and seeks to provide opportunities for multi-modal uses. The project development activities for this phase will entail preparation of a Project Report (study), preliminary design plans, and environmental clearance.

## Project Benefits:

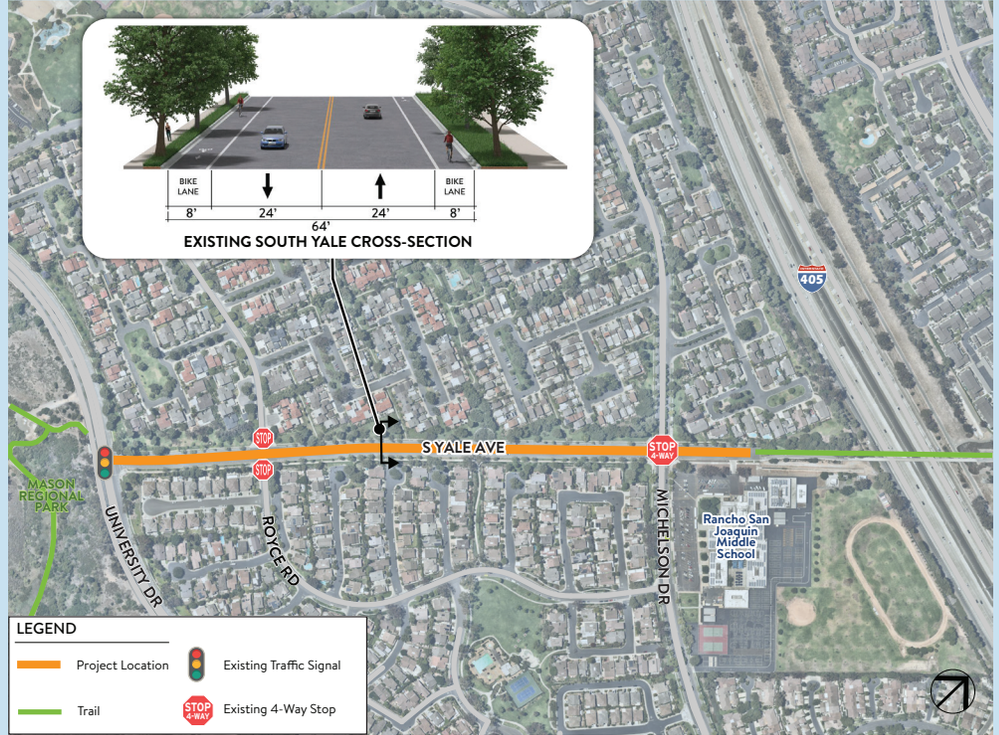
Project benefits may include, but are not limited to: safety improvements; reduced traffic congestion, options for other travel modes; enhanced connections to the City's trail network; reduced air, noise, and stormwater pollution; and community-building and increased quality of life with recreational facilities.

## Existing Conditions:

Yale Avenue between I-405 and University Drive currently includes landscape parkways, sidewalks, on-street bike lanes, and two travel lanes for motor vehicles. The 64-foot-wide road is much larger than is needed to serve current traffic volumes.

## Anticipated Study Completion:

Preliminary Engineering and Environmental Clearance Phase - Summer 2023



## PROJECT HIGHLIGHTS



Builds upon the City's 2020 Strategic Active Transportation Plan



Aims to improve roadway safety and enhance mobility for all users along South Yale Avenue



Supports Rancho San Joaquin Middle School with improved safety and mobility

## QUESTIONS?

Additional information can be found on the project website at [cityofirvine.org/sharestheaway](http://cityofirvine.org/sharestheaway)

## STUDY SCHEDULE

PHASE	FALL 2022	WINTER 2023	SPRING 2023	SUMMER 2023
Existing Conditions				
Alternatives Analysis				
Prepare Preliminary Design Plans				
Community Outreach				
Project Report & Environmental Documents				