

Apache Avenue Pedestrian Safety and Connectivity Project

Project Number 03.02.02.0006

Action Priority Build and Enhance Trail Networks

Implementers El Dorado County, CA

Supporting Agencies California Department of Transportation, Tahoe Regional Planning Agency, Tahoe

Regional Planning Agency, U.S. Federal Highway Administration, U.S. Federal Highway

Administration, U.S. Federal Highway Administration

Primary Contact Dan Kikkert (dan.kikkert@edcgov.us)

StagePlanning/DesignDuration2020 - 2026

Total Project Cost \$4,058,000 Funding Request \$0

Transportation Program > Build and Enhance Trail Networks

The Project site is along Apache Avenue from the US 50/ SR 89 intersection to the Lake Tahoe Environmental Science Magnet School and proposes to implement sustainable mobility improvements to provide a safe walkable and bikeable roadway. The project will result in reconstructing approximately 0.39 miles of Apache Avenue with the addition of curb and gutter, a stormwater drainage system, a Class 1 shared use path, a sidewalk, and updating existing Class 2 bike lanes on the northbound and southbound sides. Proposed safety improvements include increased signage and a driver speed feebdback sign, high visibility crosswalks and pavement markings, and ADA curb ramps.

Targeted Performance Measures

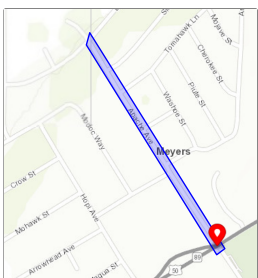
No Expected Accomplishments provided

Threshold Categories

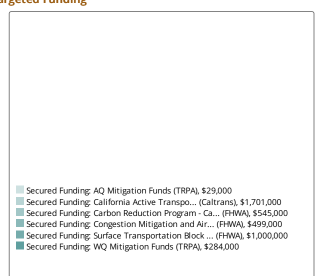
• Air Quality

Apache Roadway Conceptual Design

Location



Targeted Funding



Photos

Before



Apache Ave at East San Bernardino Ave; entrance to the Lake Tahoe Environmental Science Magnet School





view to the north at the Apache Ave intersection, from US 50/SR 89

Project Fact Sheet Data as of 05/16/2024