



SR 89/Fanny Bridge Community Revitalization Project - Phase 2 Complete Street Improvements and Meeks Bay Path

Project Number	03.02.01.0008		
Action Priority	Build and Enhance Transit Systems		
Implementers	U.S. Federal Highway Administration, Tahoe Transportation District		
Supporting Agencies	California Department of Transportation, California Department of Transportation, U.S. Federal Highway Administration		
Primary Contact	Matt Ambroziak (matthew.ambroziak@dot.gov)		
Stage	Completed	Duration	2013 - 2020
Total Project Cost	\$6,700,000	Funding Request	\$0

Transportation Program > Build and Enhance Transit Systems

The project scope includes to components: 1. The Meeks Bay Trail project includes construction of a 0.7 mile paved, shared use path between the Meeks Bay Resort and Sugar Pine Resort. 75% of the project includes retaining walls and also includes a new bridge. The new bridge and retaining walls will be constructed with GRS-IBS foundations to save costs, construction time, and impacts. 2. Construction of bike paths, sidewalk, curb and gutter in Tahoe City as part of the Truckee River Bridge Project.



Meeks Bay Trail Completed

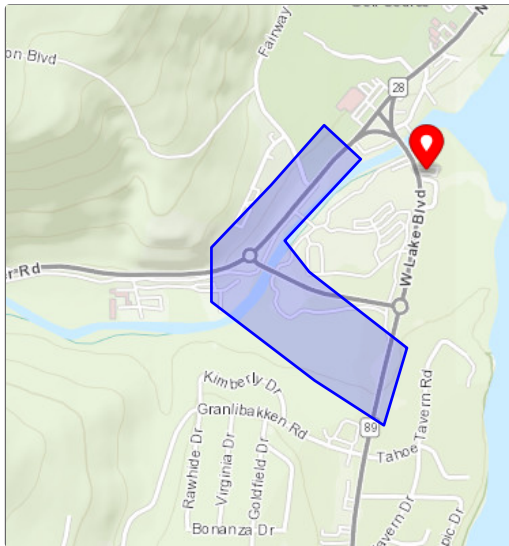
Targeted Performance Measures

- Miles of Pedestrian and Bicycle Routes Improved or Constructed

Threshold Categories

- Air Quality

Location



Targeted Funding

■ Secured Funding: California Active Transpo... (Caltrans), \$1,100,000
■ Secured Funding: California Active Transpo... (Caltrans), \$3,614,300
■ Secured Funding: Federal Lands Access Program ... (FHWA), \$1,985,700

Photos

Before

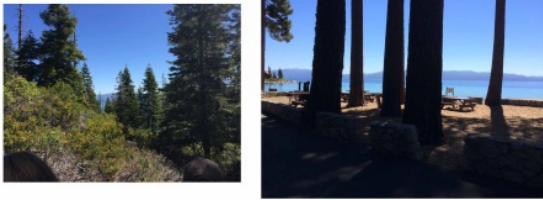
Meeks Bay to Sugar Pine Point State Park Bike Path



Improve connectivity, safety, and water quality along SR 89...

Enjoy a walk or ride through the forest while catching glimpses of Tahoe...

End your trip at the Beach and enjoy the Meeks Bay Resort...



Meeks Bay Bike Path existing site conditions

During



Meeks Bay Trail Construction Paving



Meeks Bay Trail bridge construction

After



Meeks Bay Trail completed



New Tahoe City Sidewalk