#### PROJECT FACT SHEET

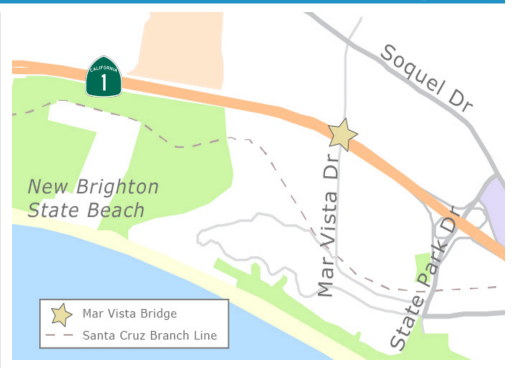
# Highway 1 Mar Vista Bicycle and Pedestrian Overcrossing

#### **Project Description**

The Highway 1 Mar Vista Bicycle and Pedestrian Overcrossing will provide a safe link between schools, the beach, residential neighborhoods and retain centers on each side of Highway 1. This bicycle and pedestrian overcrossing was one of three bicycle and pedestrian overcrossings identified in the Highway 1 Corridor Investment plan. The proposed crossing locations were chosen with public input to provide community cohesion and improved connectivity to schools and other activity centers.

The Mar Vista crossing will reduce travel distances for bicyclists and pedestrians traveling between Mar Vista Drive at McGregor Drive in Seacliff to Mar Vista Elementary School by up to 1.6 miles and minimize travel through the busy State Park Drive interchange. The bridge will also improve access to residential, educational, recreational, and commercial destinations, including Seacliff State Beach, Cabrillo College, and Aptos/Seacliff villages.

This project is eligible to receive voter-approved Measure D transportation funds. For more information on the Measure D program, visit www.sccrtc.org.



### **Project Highlights**

- Provides new opportunities for safe and convenient travel
- ► Improves bicycle and pedestrian connectivity to regional destinations and transit by providing a dedicated crossing for active transportation users
- Connects neighborhoods, schools, parks/beaches, and commercial centers

# **Project Schedule**

PHASE	2019	2020	2021	2022	2023	2024
PE/Environmental	<b>—</b>	$\longrightarrow$				
Final Design (PS&E)		<u> </u>		$\rightarrow$		
Advertisement/						
Award*						
Construction*					<b>—</b>	$\rightarrow$

<sup>\*</sup>Pending availability of funds



## PROJECT FACT SHEET

# Highway 1 Mar Vista Bicycle and Pedestrian Overcrossing

# **Project Costs and Funding** (in thousands)

Estimated Project Cost		13,215	
Funding Sources			
Measure D	\$	300	
Other Secured	\$	7,531	
Need	\$	5,384	



