

Central Coast Highway 1 Climate Resiliency Study

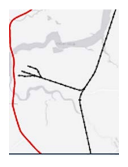
Public Workshop, August 29, 2019

The Association of Monterey Bay Area Governments (AMBAG) invites you to come learn about the Central Coast Highway 1 Climate Resiliency Study. The Highway 1 corridor near Elkhorn Slough presents significant challenges to the future of transportation in the Monterey Bay region under conditions of climate change and sea level rise.

Elkhorn Slough is California's third largest tract of tidal wetlands and hosts extraordinary biological diversity, providing critical habitat for more than 135 aquatic birds, 550 marine invertebrate species, and 102 fish species. Changes to the road and railway infrastructure will likely affect these important ecological resources. This multi-benefit planning study seeks to identify the needs and opportunities to improve transportation mobility, safety and efficiency, promote healthy coastal habitats, and provide economic security and benefits to the local community. Get involved and help shape the adaptation strategies that are being developed and evaluated.

The community workshop will begin with a br ef presentation descr bing the study and future climate impacts posed to Highway 1, Elkhorn Rail and Elkhorn Slough. After the presentation, community members are invited to contribute their input on the study and transportation and ecological resources in the area.

PROJECT LOCATION



MEETING DETAILS:

Thursday, August 29
Moss Landing Marine Labs
8272 Moss Landing Road,
Moss Landing, CA 95039
6:00 p.m. - 8:00 p.m.

Contact Information

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Website:

https://ambag.org/ programs services/planning/ central-coast-highway-1climate-resiliency-study









