Welcome!

Community Workshop

October 24, 2011 4:00 p.m. - 5:30 p.m.

Please sign in...

View our displays, ask questions, and give us your input concerning soundwalls proposed for your neighborhood.
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Why Are We Here Tonight?

- To discuss project design features with community members in an informal workshop setting.
- To present project features that have changed.
- Obtain guidance on aesthetic issues and new project features.
- City, SBCAG and Caltrans staff are available to answer your questions.

What’s Next?

Caltrans has completed the environmental process for the project as required under CEQA and NEPA. The project is proceeding with detailed design and Right of Way acquisition. The project will require amendments to the Carpinteria Local Coastal Land Use Plan, and a Coastal Development Permit, in coordination with the City of Carpinteria and the California Coastal Commission.
Visual Simulations: Hwy 101

Visual simulation from Northbound 101 north of Vallecito Rd:

**Existing**

**Current Soundwall Option:**
Concrete Barrier with planter where width allows
8-10 ft Retaining wall
3 ft concrete barrier on retaining wall
3 ft chain link fence on barrier

**Alternative Soundwall Option:**
Concrete Barrier with planter where width allows
8-10 ft Retaining wall
4 ft concrete barrier on retaining wall
6 ft masonry soundwall on barrier
Visual simulation from Northbound Via Real south of Vallecito Rd:

**Current Soundwall Option:**
- 12 ft soundwall on north side of Via Real
- Planting on and in front of soundwall
- New sidewalks along north side of Via Real
- 3 ft concrete barrier on freeway side (only in foreground where retaining wall occurs)
- 3 ft chain link fence on barrier with vines

**Alternative Soundwall Option:**
- New sidewalks along north side of Via Real
- 4 ft concrete barrier on freeway side (only in foreground where retaining wall occurs)
- 6 ft soundwall on barrier with vines. (total height of wall is 10 ft above Via Real)
Bridge Aesthetics

US 101 Carpinteria Creek Bridge - Architectural Rendering

US 101 Carpinteria Creek Bridge simulation

Casitas Pass - Architectural Rendering