



The Bay Bridge Will Be Open This Labor Day Weekend!

The Bay Bridge will be open and hard at work this Labor Day, helping you to get where you're going. Please drive safely!



A Towering Achievement

As of August, the first four sections of the spectacular Self-Anchored Suspension Span tower are in place. Watch as the tower continues to grow to its full 525-foot height.

Get more information on the tower at BayBridgeInfo.org/projects/SAS-tower.



SAS Roadway Is Halfway Home

More than half of the deck sections that make up the roadway for the iconic Self-Anchored Suspension Span have been delivered and/or installed. The latest, sections 7E and 7W, are the largest deck sections so far at 225 feet long, or more than two basketball courts, end to end.

Follow our progress at BayBridgeInfo.org/sas.



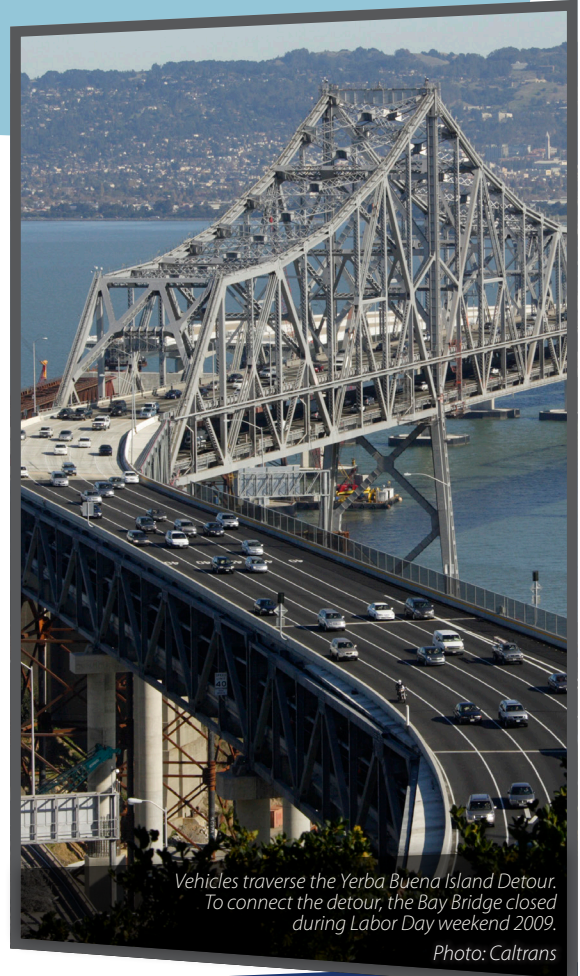
Back to School with the Bay Bridge

The survey results are in! Thanks to all who participated and provided valuable information that the Lawrence Hall of Science, a hands-on science museum and research center in Berkeley, will use to develop pilot educational programs about the Bay Bridge this fall. These programs will include classroom presentations and a high school internship program.



Tune into BayBridge360

Visit BayBridge360.org to watch a series of new videos about the West Approach project, completed in 2009 and the Oakland Touchdown (OTD), the easternmost section of the bridge that connects to I-80 in Oakland. See the West Approach action from demolition to completion ceremony and discover artifacts with the archaeology team, as well as initial construction of the OTD.



Vehicles traverse the Yerba Buena Island Detour. To connect the detour, the Bay Bridge closed during Labor Day weekend 2009.

Photo: Caltrans

Bay Bridge Public Information Office

311 Burma Road, Oakland, CA 94607

Tel: (510) 286-7167

email: info@baybridgeinfo.org

Bay Bridge Community Liaison

(415) 286-1553

For information online, visit:

BayBridgeInfo.org

BayBridge360.org

Twitter.com/baybridgeinfo