

Project Headlands Celebration & Bike Ride Saturday, November 20, 2010



www.projectheadlands.gov

🕿 printed on recycled paper

Upper-Conzelman Road Opening and Bike Event

The first year of Project Headlands based improvements is complete! Grab your bike and join the Project Headlands team as we celebrate the reopening of Upper-Conzelman Road, including Hawk Hill, and the completion of the first year of construction improvements!

The ride will start from the Northwest Bridge parking lot (formerly known as the Dillingham parking lot) promptly at 9 a.m., so please be sure to arrive early. Though the construction improved the road in many ways this is still a

difficult ride and should not be attempted by novices. After the bicvcles have a head-start vehicles will be welcome to follow them to the top of the hill and complete the loop.

As a special thank you for your patience during construction, the project team will be providing refreshments and handing out free bicycle accessories at Hawk Hill to participants in the ride. There will be information booths to answer any questions about the upcoming construction and improvements in the Headlands, expected through 2014.

WHAT: Bike ride and information fair celebrating the opening of Conzelman Road and informing the public about next year's projects and closures.

WHEN: Saturday, November 20, 9:00 a.m. - 3:00 p.m. Bike ride kicks off at 9 a.m., culminating with refreshments and free bicycle accessories at Hawk Hill. Information booths will be at Hawk Hill from 9:30 a.m. until 3:00 p.m.

WHERE: Bicycle ride kick-off at Northwest Bridge parking lot (the intersection of Alexander Avenue and Conzelman Road). Information booth with refreshments will be located at the new Hawk Hill overlook.

WHY:

Be the first to ride to Hawk Hill Learn more about next

year's projects and closures.

Improving Roads, Trails and Park Access in the Marin Headlands

coordination with the National Park

Visit the project website at www.projectheadlands.gov/events.htm to learn more.



