



MENDOCINO COUNTY EXECUTIVE OFFICE

NEWS RELEASE

CONTACT: Executive Office (707) 463-4441

TO: MENDOCINO COUNTY NEWS MEDIA
FR: MENDOCINO COUNTY EXECUTIVE OFFICE

Ukiah, California... April 20, 2017

***HUMBOLDT AND MENDOCINO COUNTY ANNOUNCE THE CLOSURE OF
BELL SPRINGS ROAD TO THROUGH TRAFFIC***

On Sunday, April 16th, a rock slide six miles north of Leggett in northern Mendocino County forced the closure of Highway 101. The California Department of Transportation (CalTrans) has not provided an update on when Highway 101 may re-open, but at this time it is estimated to remain closed through the weekend.

Several local roads have been utilized as detours around the slide and the heavy traffic and wet weather have caused rapid deterioration in the road conditions, multiple traffic accidents, and stuck vehicles. This is a reminder to the traveling public that Bell Springs Road is not an alternate route for the Highway 101 closure between Piercy and Leggett. Bell Springs Road is closed to through traffic, and only open to local necessary and essential traffic. Law enforcement officials will request proof/explanation of your need to be in the area (i.e. driver's license, bill with address, work order for the area, etc.)

In addition, the following roads are not alternate routes for the Highway 101 closure and could be closed to through traffic if necessary to maintain functionality for essential services to local residents: Usal Road (Whitehorn area), Briceland Thorn Road (Whitehorn area), Mina Road (Covelo), Zenia Bluff Road (Covelo), or Hoagland Road (Covelo).

Until Highway 101 is sufficiently cleared, officials on scene will make the final decision regarding who may travel on Bell Springs Road. The current recommended alternative route is Highway 36, Highway 299, Highway 20, and Interstate 5 to avoid the closure. Please check with CalTrans for additional updates or alternate routes. Road Conditions: (www.dot.ca.gov) or 1-800-427-7623 (ROAD)

Released by: Carmel J. Angelo
Carmel J. Angelo
Chief Executive Officer