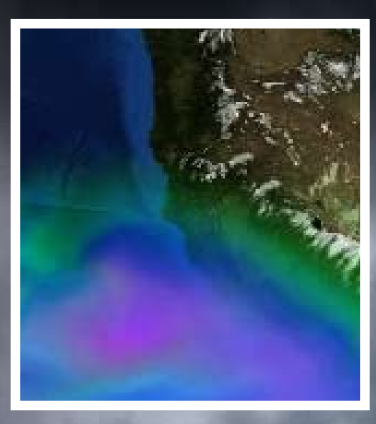


Free Public Lecture • February 25, 2010, 7 p.m. • USGS Conference Room A, Bldg. 3 • 345 Middlefield Road, Menlo Park

ASTEO BANK

A Scenario of a Massive West Coast Storm

By Dale Cox, Project Manager, USGS Multi-Hazards Demonstration Project



- Scientists are preparing ARkStorm for emergency planning and disaster preparedness
- A series of "Atmospheric River" events slams into the West Coast with hurricane force over several weeks
- Weather models show expected hazards such as floods, landslides, and erosion impacting life and property
- Storms of this magnitude are projected to become more frequent and intense as a result of changing climate conditions



http://urbanearth.usgs.gov/winter-storm/

USGS Evening Public Lecture Series: http://online.wr.usgs.gov/calendar • 650-329-5000

Map for lecture site on reverse

Directions to U.S. Geological Survey

The USGS Menlo Park Science Center is located at 345 Middlefield Road in Menlo Park

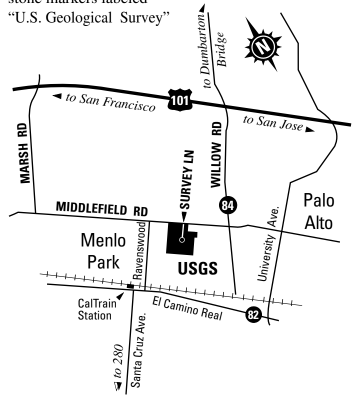
From San Francisco

- •Exit highway 101 at Marsh Road, Atherton
- •Go west to the T-junction with Middlefield Rd.
- Turn left (south)

From San Jose

- •Exit highway 101 at Willow Road, Menlo Park
- •Go west to Middlefield Rd.
- Turn right (north)

Enter the USGS campus at Survey Lane with large stone markers labeled





Special Assistance - Please contact us at least two weeks in advance of an event to request assistance. Special needs will be accommodated whenever possible. (650-329-5136)

Free USGS Public Lecture

For email announcements: abarrales2@usgs.gov



Office of Communications U.S. Geological Survey – MS144 345 Middlefield Road Menlo Park, CA 94025 FIRST CLASS POSTAGE