

Changing Times — *A Changing Planet!*

Using phenology to take the pulse of our planet

By Jake F. Weltzin

Executive Director, USA National Phenology Network



USA npn
National Phenology Network

<http://www.usanpn.org>



- Citizens, scientists and natural resource managers are teaming-up to track biological events and cycles responding to changing climate
- Phenology is providing new insights into seasonal changes in response to global climate conditions
- Scientists need phenology data to better understand the delicate interaction between plants and animals, climate change, and future environmental health
- Learn about the new animal monitoring system and how to participate in exciting USA-NPN activities

Directions to U.S. Geological Survey

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

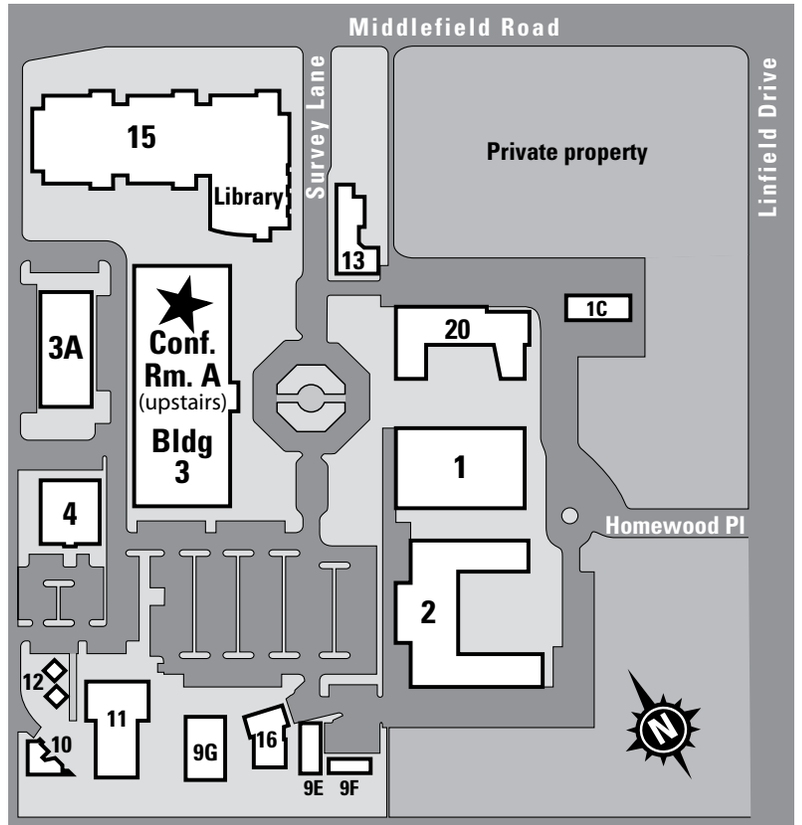
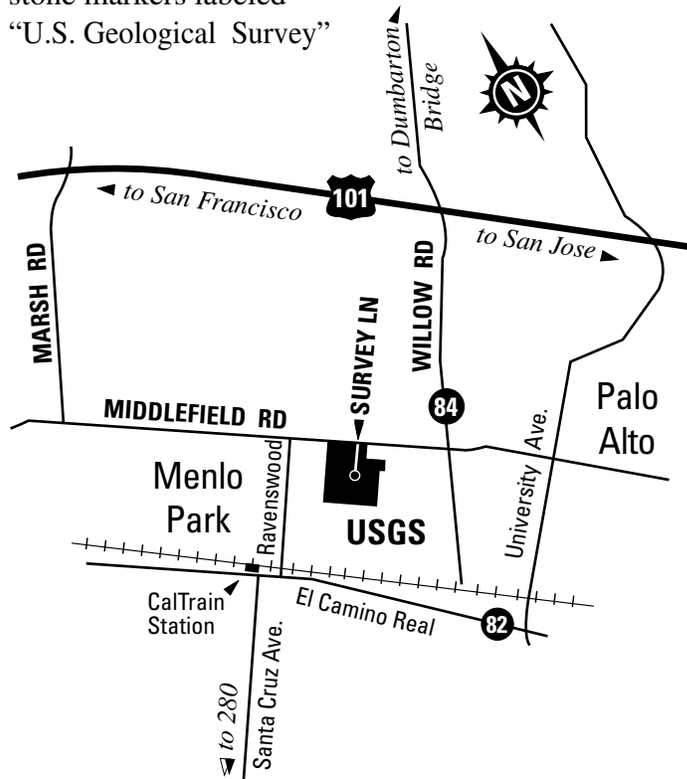
From San Francisco

- 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 “U.S. Geological Survey”



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

