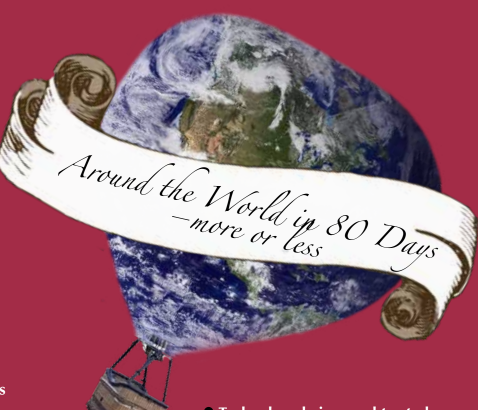


Studying Migratory Connectivity in a Changing Climate

Free Public Lecture • October 27, 7PM • USGS Conference Room A, Bldg 3 • 345 Middlefield Road, Menlo Park, CA

by Susan Haig Wildlife Ecologist

- Scientists are studying global migratory animal movements throughout their annual cycles to improve conservation efforts
 - Changing climate conditions are accentuating this need, as species movements and their ranges fluctuate every year



 Technology being used to study migratory patterns ranges from leg bands to satellite telemetry and isotopic markers



www.migratoryconnectivityproject.org/

 The USGS and the Smithsonian Institution have partnered to form the Migratory Connectivity Project to address this issue

Directions to U.S. Geological Survey

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

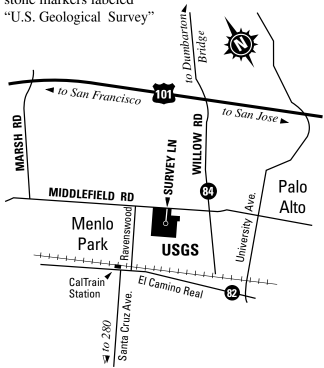
From San Francisco

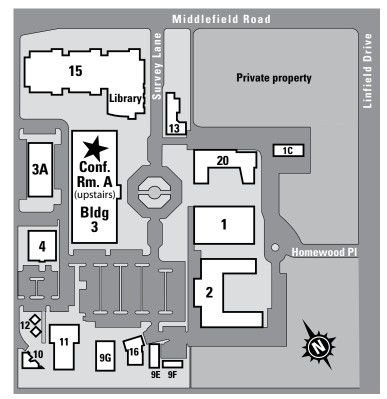
- •Exit highway 101 at Marsh Road, Atherton
- •Go west to the T-junction with Middlefield Rd.
- •Turn left (south)

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



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