

# The New Eyes in the Sky

## *Putting Drones to work for scientific research*

by **Jeff L. Sloan, Geographer, Project Leader -  
USGS National Unmanned Systems Project Office**



- Why is there so much interest in unmanned technology?
- What are the rules to legally fly within the National Airspace?
- How does this technology increase safety, lower costs, and lead to the collection of better scientific data?
- Will this technology become a commonly used tool for Scientists?

**USGS Menlo Park Campus • Free Public Lecture • August 25, 2016 at 7PM**

## Directions to U.S. Geological Survey

The USGS Menlo Park Campus is located at 345 Middlefield Road in Menlo Park

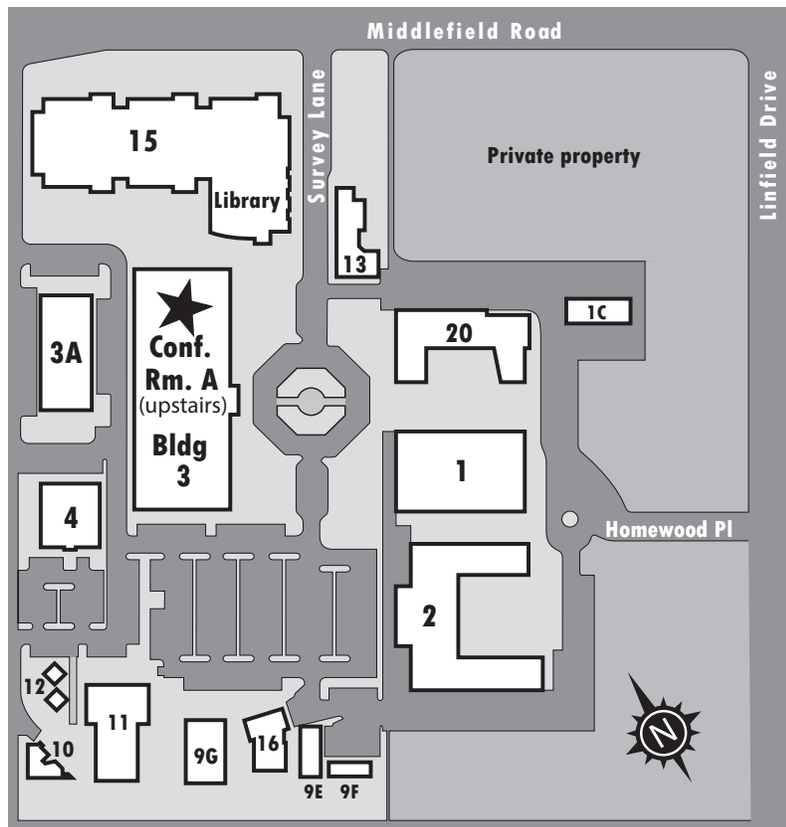
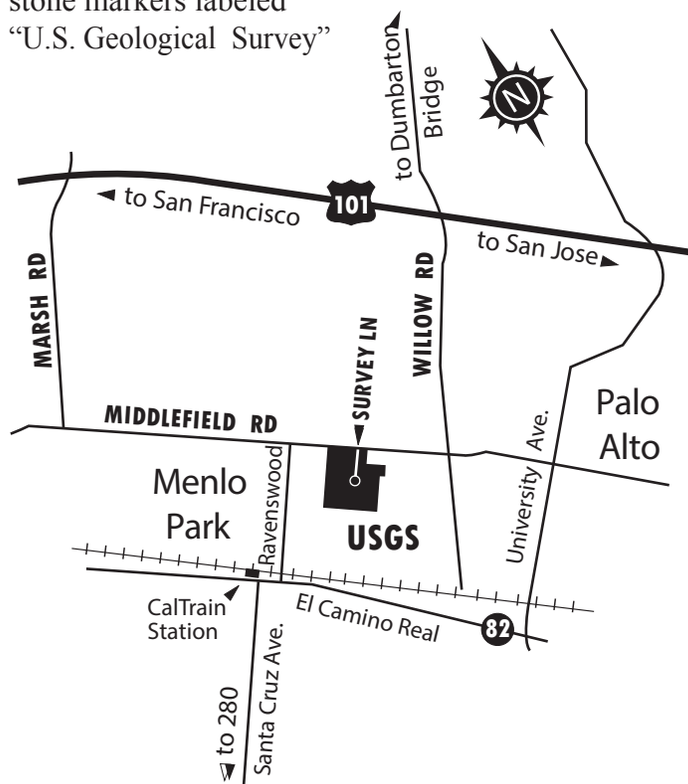
### From San Francisco

- 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”



 For special needs accommodation please e-mail [wmcesic@usgs.gov](mailto:wmcesic@usgs.gov), two weeks prior to an upcoming event.

## Free USGS Public Lecture

For email announcements: [wmcesic@usgs.gov](mailto:wmcesic@usgs.gov)



Science Information Services  
U.S. Geological Survey – MS532  
345 Middlefield Road  
Menlo Park, CA 94025

FIRST CLASS POSTAGE

