



SIERRA NEVADA ADAPTIVE MANAGEMENT PROJECT

TO: Interested Stakeholders

RE: Public Meeting – August 20, 2007
1-4pm

WHERE: UC Davis Recreational Pool Lodge
UC Davis Campus
Directions: see notes below
Map: http://www.cevs.ucdavis.edu/map/map_detail.cfm?assetInfo=106

IMPORTANT ANNOUNCEMENT

The Sierra Nevada Adaptive Management Project (SNAMP) has been formed to develop, implement and monitor Adaptive Management processes through testing the efficacy of Strategically Placed Landscape Treatments (SPLATs) across four response variables including:

- public participation
- wildlife
- water
- fire/forest health

The SNAMP is made up of researchers, led by the University of California, in partnership with the U.S. Forest Service, the California Resources Agency and the U.S. Fish and Wildlife Service.

Our first quarterly meeting to update the public is scheduled for:

August 20th at the U.C. Davis Recreation Pool Lodge from 1-4 PM

Please join us to learn more about this unique project and lend your voice to this emerging partnership.

Contact: Pam Tise @ 530-754-8509 or pdtise@ucdavis.edu for information.

Directions

Visitor Parking for Recreation Pool and Recreation Pool Lodge

Visitor parking for the Recreation Pool and Recreation Pool Lodge is most convenient in visitor parking lot 30. To visitor parking lot 30, take Interstate 80 to Highway 113 north exit. Exit on Hutchison and turn right onto Hutchison Road. Before the traffic light turn left onto Extension Center Drive. Turn right into visitor parking lot 30.

Purchase your all day parking permit from the yellow dispense machine located near the entrance of each parking lot. Please note that visitor parking is also available in staff parking lots/spaces (designated as A lots/spaces) after 5:00 pm. Parking costs \$6.00 per day, Monday through Friday. Permits may be purchased from the dispensers in the parking lots. The machines will accept quarters, \$1 bills, Visa or MasterCard credit cards. Parking is free on weekends and observed holidays, except during special events.

Map: http://www.cevs.ucdavis.edu/map/map_detail.cfm?assetInfo=106