ANGORA FIRE: WHAT WILL THE FUTURE FORESTS BE? WORKSHOP AGENDA

- 8:30 Registration
- **9:00 Opening Comments and Introductions:** *Dr. Richard R. Harris Extension Forestry Specialist, University of California Cooperative Extension*
- **9:30** Forest Ecology of the Tahoe Basin: Dr. Michael Barbour, Forest Ecologist, Professor, University of California, Davis
- 10:15 Break—15 minutes
- **10:30** Land Use Impacts on Tahoe Forests: Dr. Joe McBride, Forest Ecologist, Professor, University of California, Berkeley
- **11:15 Forest Restoration Alternatives:** *Dr. John Helms, Professor Emeritus of Silviculture, UC, Berkeley*
- **12:00** Lunch (provided) 45 minutes
- **12:45 Forest Service Approaches to Forest Restoration**: *Mr. Eli llano, Deputy Forest Supervisor, Lake Tahoe Basin Management Unit*
- 1:15 California Tahoe Conservancy Approaches to Forest Restoration: *Ms. Judy Brozo-Clot, Forestry Program Coordinator*
- 1:45 Break- 15 minutes
- **2:00 Field Monitoring Methods:** Susan Kocher, UC Cooperative Extension, and Daylin Wade, Monitoring Coordinator, California Tahoe Conservancy
- **2:45 Simulation of Future Vegetation**: *Michael De Lasaux Natural Resources Advisor, UC Cooperative Extension*
- 3:30 Discussion, Questions and Answers:
- 4:30 Adjourn