

# Coast Redwood Forest Symposium: Past Successes and Future Directions

**Hold the Date:** September 13–15, 2016

Location: Sequoia Conference Center, Eureka, CA

There is no more iconic tree or closely watched forest ecosystem than coast redwood. With its limited range and high value, the coast redwood forest is a microcosm of many of the emerging science and management issues facing today's forested landscapes. As new information is collected and new management approaches and treatments tried, it is critical that policies and strategies guiding use and management within the redwood region be reviewed and



updated based on objective scientific information. With changes in California's demographic makeup, land ownership, and the regional economy, great interest has developed in forest sustainability and restoration, watershed assessment, fish and wildlife habitat conditions, and new silvicultural strategies. This symposium is part of a continuing effort to promote the development and communication of scientific findings to inform management and policy decisions. The symposium will include plenary speakers, concurrent sessions, a poster session, reception, and field trips opportunities to view and explore the North Coast.

**Audience:** Intended for anyone involved in research, education, management and conservation of coast redwood systems. This includes RPFs, landowners and managers, community and conservation groups, land trusts, scientists, and policy makers.

**Coordinated by:** UC Berkeley Center for Forestry and UC ANR Cooperative Extension; Humboldt State University Department of Forestry and Wildland Resources; and USDA Forest Service PSW Research Station. To become a symposium sponsor please contact a UC representative (box to right) for more information.

## Symposium website:

**Call for Papers and Posters:**

<http://ucanr.org/redwood2016>

Submission deadline May 2, 2016

## Sessions will include:

- Water & Watersheds
- Wildlife, Fisheries, Aquatic Ecology
- Forest Ecology
- Silviculture and Restoration
- Genetics & Regeneration
- Erosion, Physical Processes
- Economics, Policy, Social Sci.
- Forest Health (insects, disease, fire)
- Monitoring
- Climate & Atmosphere
- Carbon Storage and Cycles
- Community Forestry
- Forest Operations
- Wood Products, Utilization

## For more information:

- Rick Standiford, UC Berkeley  
[standifo@berkeley.edu](mailto:standifo@berkeley.edu)
- Greg Giusti, UC Coop. Extension  
[gagiusti@ucanr.edu](mailto:gagiusti@ucanr.edu)
- Yana Valachovic, UC Coop. Extension  
[yvala@ucanr.edu](mailto:yvala@ucanr.edu)
- Sherry Cooper, UC ANR  
[slcooper@ucanr.edu](mailto:slcooper@ucanr.edu)

