

The Caspar Creek Research Project: 50 Years of Discovery

What are the Implications for Forest Management?

A Workshop for Resource Professionals and Land Managers

June 28, 2013

Workshop Objectives: *Share research findings on watershed - forest management interactions with practitioners from forestry, watershed, fisheries and related disciplines.*

Agenda

8:30 a.m. Opening Presentation and Welcome: Lynn Webb, CAL FIRE

8:40 a.m. The Significance of the Caspar Study to Forest Science: Tom Lisle, US Forest Service (retired)

9:00 a.m. Research Findings on Peak Flow Effects and Interception: Leslie Reid, US Forest Service

9:30 a.m. Erosion Processes and Sediment Yields: Liz Keppeler, US Forest Service

10:00 a.m. Break

10:30 a.m. Fisheries and Instream Habitat: Sean Gallagher, CDFW

11:00 a.m. Riparian Function and Large Woody Debris: Sue Hilton, US Forest Service

11:30 a.m. Applications to Management Part A: Pete Cafferata, CAL FIRE

11:45 a.m. Applications to Management Part B: Matt O'Connor, Consulting Hydrologist

12:00-1:00 p.m. Lunch

1:00-4:00 p.m. Field Trip to Caspar Watershed on Jackson Demonstration State Forest

To Register: go to www.casparcreekworkshop2013.eventbrite.com

For More Information: contact Lynn Webb at 707 964-5674 or Lynn.Webb@fire.ca.gov or Richard Harris at rrharris2464@sbcglobal.net

Visit the Caspar Study website at <http://www.fs.fed.us/psw/topics/water/caspar>.

Funded in part by a grant to Northern California Society of American Foresters from US Forest Service, State and Private Forestry

