



## Sierra Nevada Adaptive Management Project Water Research Team’s Integration Meeting Agenda

September 4th, 2014, 12:30 pm to 2:30 pm

<http://uc-d.adobeconnect.com/snampwaterit/> and 866-740-1260, code 542-2571

Webinar goals are to share the research findings from the UC SNAMP water research team and gather final input before the production of the final report. The desired outcomes are to develop shared understanding about the water team’s research, allow for mutual learning and build a foundation for adaptive management in respects to outcomes from the SNAMP forest treatments.

What (content)	How (process)	Who	Time (minutes)
<b><i>I. Welcome and overview</i></b> •Introductions, webinar ground rules •Background of SNAMP and Integration Team	Presentation	Susie Kocher (facilitator)	12:30 - 12:35 5 minutes
<b><i>II. Forest Service update</i></b> •Update on USFS project areas	Presentation	Dave Martin - Bass Lake RD; Vic Lyons - American River RD	12:35 –12:45 10 minutes
<b><i>III. Overview SNAMP Water Research</i></b> •Objectives/Goals/Overview •Study methods and sites	Presentation	Dr. Martha Conklin	12:45 – 1:00 15 minutes
<b><i>IV. Findings - Water Quantity</i></b> Treatment/ thinning descriptions, Precipitation & runoff for 3 years pre, 1 year post-treatment	Presentation / discussion	Phil Saksa	1:00 – 1:15 15 minutes
<b><i>V. Findings -Water Quality/Sediment</i></b> Movement - Sediment movement in streams, scour pans, turbidity, pre/post-treatment effects	Presentation / discussion	Sarah Martin	1:15 – 1:30 15 minutes
<b><i>VI: Watershed modeling results</i></b> Model background / parameters Pre/post-treatment model results Projected thinning model results	Discussion	Phil Saksa	1:30 – 2:00 30 minutes
<b><i>VI. Discussions/Next Steps</i></b>	Presentation/ Discussion	Dr. Roger Bales	2:00 – 2:15 15 minutes
<b><i>VII. Open discussion</i></b>	Discussion	All	2:15 – 2:30 15 minutes

*"The purpose of the SNAMP Integration Team is to engage the public, the University of California, and natural resource agencies in a process of mutual learning as we proceed through the adaptive management cycle. Part of the work is to learn about UC research and data, as well as USFS treatments, so that the IT can evaluate and understand the tradeoffs as research information is integrated within the adaptive management project and into Forest Service management. Ultimately, the goal is to address the part of the adaptive management cycle where scientific information and public input is integrated into future management decisions."*