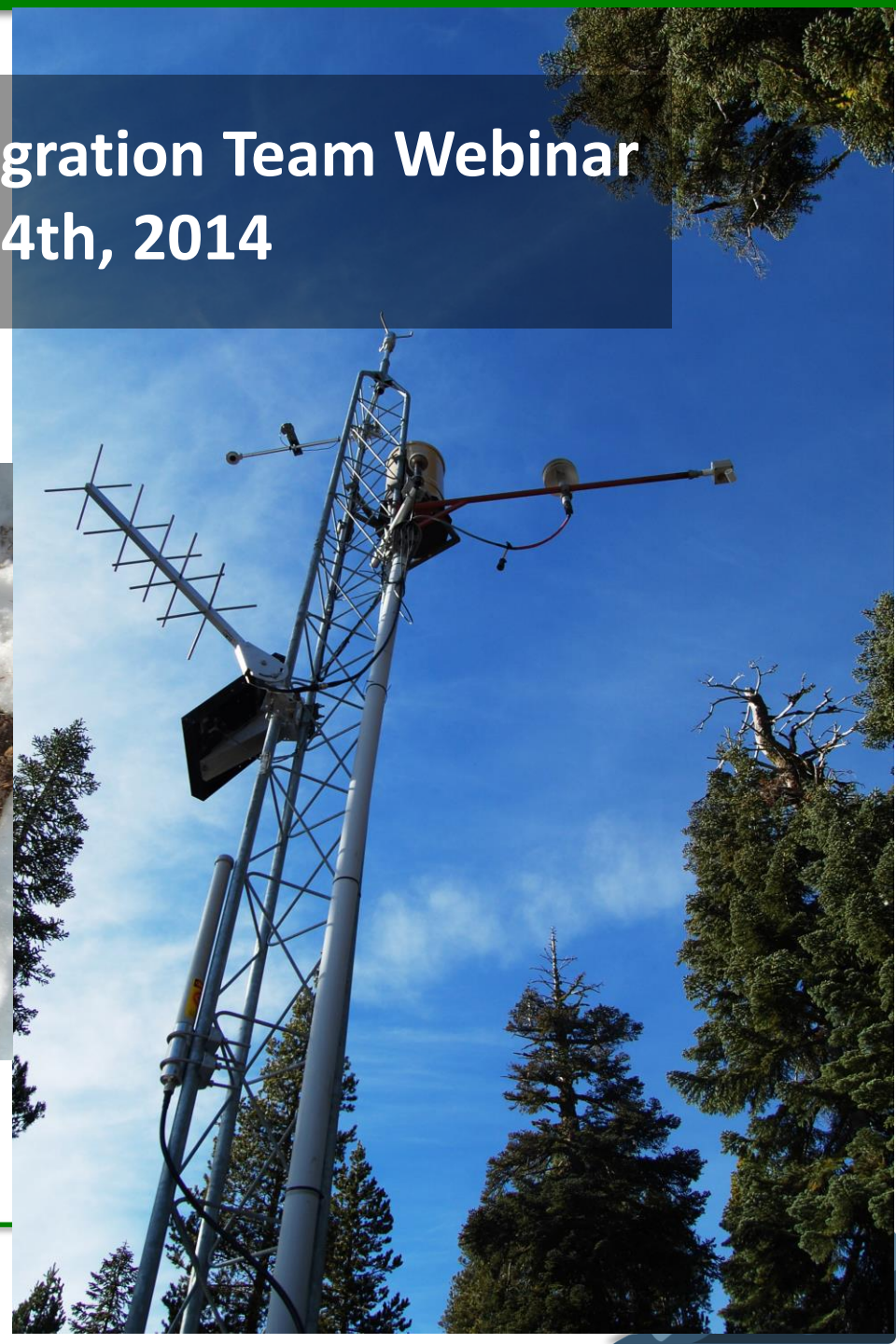


2014 SNAMP Water Integration Team Webinar

September 4th, 2014



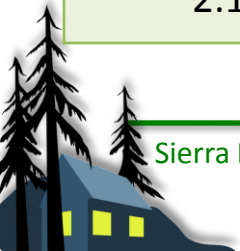
I. Welcome and Overview

- Goal of webinar:
 - Share water research findings and gather final feedback before the production of the final report
- Helpful ground rules for webinar participation
 - Mute phone until you want to speak.
 - Silence cell phones/other noise makers.
 - Do not put call on “hold” (problem with music).
 - May type questions via the chat function on your computer screen.
 - If you ask questions verbally, state your name followed by a concise question.
 - One person speak at a time.

WEBiNAR

Today's Agenda

12:30 - 12:35	I. Welcome and overview – Susie Kocher
12:35 –12:45	II. District Ranger Overviews
12:45 – 1:00	III. Overview SNAMP Water Research – Martha Conklin
	Objectives/Goals/Overview, Study methods and sites
1:00 – 1:15	IV. Findings - Water Quantity – Phil Saksa
	Treatment/ thinning descriptions, Precipitation & runoff for 3 years pre, 1 year post-treatment
1:15 – 1:30	V. Findings -Water Quality/Sediment - Sarah Martin
	Movement - Sediment movement in streams, scour pans, turbidity, pre/post-treatment effects
1:30 – 2:00	VI. Watershed modeling results - Phil Saksa
	Model background / parameters, Pre/post-treatment model results, Projected thinning model results
2:00 – 2:15	VII. Discussions/Next Steps – Roger Bales
	Further opportunities to build the knowledge base around water implications of forest management
2:15 – 2:30	VIII. Open discussion - All



Sierra Nevada Adaptive Management Project



What is SNAMP?

- A partnership with the goal of learning how to ensure the long-term sustainability of the Sierra Nevada forests.

Who is SNAMP?

- A collaboration among federal and state resource agencies.
- An independent “third-party” of University researchers studying the impact of SPLATs.
- Public and private stakeholders.



Individual Team Final Report Chapter Format

SNAMP final report individual team chapter template

i. Executive summary

I. Introduction

Objectives, hypotheses, literature review

II. Site description, if additional info needed beyond that presented in Final report chapter 2

III. Methods

IV. Results

V. Discussion

VI. Resource-specific management implications and recommendations

Lessons learned

Final report development process /timeline

- November 6, 2014: SNAMP webinar in lieu of annual meeting.
- December 15, 2014: Draft team integration **products** due for writing Integration chapters.
- January 12-14, 2015 : All Scientists meeting to review, revise, and complete draft Integration chapter.
- February 1, 2015: Draft resource-specific team chapters due.
- February 15, 2015: Complete draft Integration chapter for review and initiate simultaneous peer-review, MOUP review, and public review of reports and Integration chapter drafts.
- April 1, 2015: Peer-reviews returned to PIs. Deadline for MOUP and public comments.
- Mid April 2015: Final SNAMP public meeting.
- May 1, 2015: Revised team chapters to Peter for final assembly.
- May 31, 2015: Submit final report to MOU Partners and stakeholders.