



**Sierra Nevada Adaptive Management Project Annual Meeting Agenda
October 23th, 2012; 10am to 3pm**

Wildland Fire Training Center – Banning Room, 3237 Peacekeeper Way, McClellan, CA, 95652

AND on-line at: <http://uc-d.adobeconnect.com/snampannualmeeting2012/>, Audio call in number:

1-866-740-1260, Code: #5422571

Desired Outcomes:

- To promote shared understanding of the current status of the SNAMP project and its findings.
- To share plans for integrating products between the science teams with stakeholders.
- To encourage public interaction and involvement with the project and facilitate discussion of next steps for SNAMP.

What (content)	How (process)	Who	Time (minutes)
<i>I. Welcome and overview</i> SNAMP project background.	Presentation	John Battles	10:00 - 10:15 15 minutes
<i>II. Implementation update</i> Status of implementation of the treatments at the study locations.	Presentation	USFS District Rangers	10:15-10:30 15 minutes
<i>III. UC Science Team Updates, Integration Products and Metrics</i> - Project Integration and Management (John and Zach present framework for integration) -Fire and Forest Ecosystem Health -Wildlife (Owl and Fisher Teams) -Spatial Team -Water Team	PowerPoint presentation/ Q&A	PI from each of six science teams (presentation of 2012 updates and metrics that teams plan to use for integrated product; Q&A with meeting participants)	10:30-12:30 120 minutes
Working lunch (provided) Breakout groups by team: Based on the preceding presentation, SNAMP is looking for an assessment on the strengths and weaknesses of the integration plans for each of the science teams. As a participant in the SNAMP process, what suggestions do you have that can inform the next discussion section on integration as a whole?			12:30 to 1:15
- Public Participation Team	PowerPoint presentation/Q&A	PPT PIs	1:15-1:30 15 minutes
<i>IV. Making SNAMP integrated information accessible</i> - Presentation and discussion of best methods to characterize resource integration for public, policy and management use.	Discussion/Q&A	UC Science Team	1:30-2:30 60 minutes
<i>V. Next steps/Evaluation</i> - Next steps -Wrap up and evaluation	Presentation/ Discussion	John Battles/ Peter Hopkinson Kim Rodrigues (facilitation)	2:30 – 3:00 30 minutes