



Sierra Nevada Adaptive Management Project (SNAMP) Final Fisher Team’s Integration Meeting

July 31, 2014, 9am to 4:00pm, UC Calif. Merced building, **550 E. Shaw, Fresno**
Inyo/Kern room, **Webcasting** at: <https://uc-d.adobeconnect.com/fisherit2014/>

Desired Outcomes:

- To put SNAMP research efforts into context with additional ongoing fisher research efforts.
- To share details and seek input on the team’s plans for their final SNAMP report.
- To share the team’s modeling work results.
- To facilitate discussion of integration metrics for the SNAMP final report.
- To discuss the effects of fuel treatments and fire on fisher.
- To share and discuss information on the rodenticide poisoning issues facing fisher.

What (content)	How (process)	Who	Time (minutes)
<i>I. Welcome and Overview</i> •Review agenda and ground Rules •Brief background of SNAMP	Discussion	Anne Lombardo and Susie Kocher (facilitator)	9:00 - 9:15 15 minutes
<i>II. Update on Research Efforts</i> Sugar Pine fisher project description & update Kings River (KREW) fisher project description and update Multi carnivore update –mountain lion and bobcat studies SNAMP overall fisher ecology data and team’s chapter for the Final Report	Presentation / Discussion	Tessa Smith Kathryn Purcell Craig Thompson	9:15– 10:30 75 minutes
<i>Break</i>			10:30 – 10:45 15 minutes
<i>III. SNAMP Fisher Models and Integration Metrics</i> Habitat use models, integration metrics, and their application to the USFS R5	Presentation /Discussion	Craig Thompson Wayne Spencer	10:45 – 12:00 75 minutes

conservation strategy Emerging management recommendations			
Working Lunch is provided	<i>Stakeholder responses to emerging recommendation?</i>		12:00 – 12:45 45 minutes
<i>IV. Fire & Fuel Management Impacts</i> SNAMP, Kings River & Joint Fire Science projects Integrative modeling work Emerging management recommendations	Presentation / Discussion	Craig Thompson	12:45 - 2:00 75 minutes
<i>Break</i>			2:00 – 2:15 15 minutes
<i>V. Fisher Rodenticide Poisoning</i> What do we know? What's been done? What's on the horizon?	Presentation Audience sharing Discussion	Craig Thompson	2:15 – 3:15 60 minutes
<i>VI. Evaluations and Next Steps</i> Thank you for a long day! As well as years of effort for many of you. Drive Safe!!	Evaluations / Group summary	Anne Lombardo Susie Kocher	3:15 – 3:30 15 minutes

"The purpose of the SNAMP Integration Team meetings 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."