



Sierra Nevada Adaptive Management Project Fisher Research Integration Team Agenda

September 17th, 2008, 10:00 to 2:00, Calvin Crest Outdoor Education Center, Oakhurst, CA AND on-line at: <https://breeze.ucdavis.edu/snampfisherit/> and on the phone at: 1-877-221-1900, Passcode: 8962143

Purpose: The goal of the meeting is to further define the adaptive management loop, in this case focusing on the fisher team data collection and analysis process.

Desired Outcomes:

- Increased knowledge of how the fisher research will inform future management decisions
- A better understanding of how adaptive management will work within the SNAMP framework.

What (content)	How (process)	Who	Time (minutes)
<i>I. Welcome and overview</i> Introductions Background of Sierra Nevada Adaptive Management Project and Integration Team	Presentation	Kim Rodrigues (facilitation)	10:05 -10:30 25 minutes
<i>II. SPLAT implementation update</i> SPLATs/treatment design/rationale ROD direction / Fisher interim guidelines Updates on project timelines	Presentation / discussion	Dave Martin, US Forest Service	10:30 – 11:30 60 minutes
<i>III. Fisher team research</i> Fisher research questions Maps and locations Data being collection and initial results Conceptual models and analysis Data sharing	Presentation/ discussion	Reg Barrett, UC Fisher Team	11:30 – 12:30 60 minutes
Lunch break (provided)			12:30 to 1:00
<i>IV. Integration</i> Use of fisher team findings in USFS decision making	Discussion	Kim (facilitation)	1:00 – 1:45 45 minutes
<i>IV: Wrap up/Evaluation</i>	Discussion	Kim (facilitation)	1:45 – 2:00 15 minutes

The purpose of integration team is "To close the gap in the Adaptive Management circle where scientific information is integrated into future management decisions. Part of the work is to develop and define indicators for management, and management decision making processes and commitments, working with stakeholders, MOU Partners, the US Forest Service, and the UC Science Team."