



US Forest Service Sugar Pine Project Integration Team meeting agenda

February 6th, 2009 9:00 am to 12:00 pm
57003 Rd 225, North Fork, Ca

AND on-line at: <https://breeze.ucdavis.edu/r50606590/> and on the phone at: 1-877-221-1900,
Passcode: 8962143

Purpose: The goal of the meeting is to present an overview of the USFS alternatives for treatment of the Sugar Pine project and to clarify how data from multiple sources has influenced these alternatives.

What (content)	How (process)	Who	Time (minutes)
<i>I. Welcome and overview</i> - Introductions - Review roles, relationships and responsibilities for the meeting and for SNAMP. - Review outcomes of last IT meeting regarding Sugar Pine Project and associated field trip	Presentation	Kim Rodrigues (facilitation)	9:00 - 9:30 30 minutes
<i>II. Sugar Pine treatment alternatives</i> - Overview of fuel treatment alternatives from the Sugar Pine project draft EIS - Overview of information considered - Overview of how new information been integrated into the proposed treatment alternatives	Presentation / discussion	Dave Martin, US Forest Service	9:30 – 10:30 60 minutes
Break			10:30-10:45
<i>II. Sugar Pine treatment alternatives (cont)</i> Continued discussion of alternatives and data - Which UCST data and/or other new information was used, if any; forest inventory, Lidar or wildlife and how has it affected decisions? - What effect has the fisher den findings had on project?	Presentation/ discussion	Dave Martin, US Forest Service	10:45 – 11:45 60 minutes
<i>III. Wrap up/Evaluation</i> Wrap up and next steps. -Clarify NEPA process and implementation timeline.	Discussion	Kim (facilitation)	11:45–12:00 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."