



Sierra Nevada Adaptive Management Project Fisher Research Integration Team Agenda

July 15th, 2009, 10:00 to 3:00, Fresno, CA AND on-line at:

<https://breeze.ucdavis.edu/snampfisherit2/> and on the phone at: 1-877-221-1900, Passcode: 8962143

Purpose: The goal is to share the latest findings from the UC SNAMP fisher team after almost two years of study and receive input on a preliminary proposal by the team for fisher management indicators.

What (content)	How (process)	Who	Time (minutes)
<i>I. Welcome and overview</i> Introductions Background of Sierra Nevada Adaptive Management Project and Integration Team Adaptive management concepts and terms	Presentation	Kim Rodrigues (facilitation)	10:00 -10:30 30 minutes
<i>II. Description of the SNAMP Fisher Study</i> Objectives/goals Study methods/ protocols 2 nd year preliminary results	Presentation / discussion	Dr. Rick Sweitzer, UC Fisher Team	10:30 – 11:30 60 minutes
Break			11:30 - 11:45
<i>III. Sources of Fisher Mortality</i> Context and Implications	Presentation / discussion	Dr. Rick Sweitzer, UC Fisher Team	11:45 - 12:15 30 minutes
Lunch break (provided)			12:15 to 1:00
<i>IV. Management Indicators</i> Proposed population parameters that can be measured annually How are they measured/ evaluated?	Presentation/ discussion	Drs. Rick Sweitzer & Reg Barrett, UC Fisher Team	1:00 – 1:15 15 minutes
<i>V. Discussion of Possible Indicators</i> Discuss each proposed indicator <ul style="list-style-type: none"> ○ Drop in occupancy ○ Decline in adult female fisher survival ○ Decline in population ○ Others nominated by group What are advantages, disadvantages of each?	Discussion	Whole group with Kim as facilitator	1:15 – 2:45 90 minutes
<i>VI: Next Steps/ Wrap up/ Evaluation</i>	Discussion	Kim	2:45– 3:00 15 minutes

"The purpose of the SNAMP Integration Team 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."