And rapidly changing certification and rapidly changing contraction and rapidly changing contraction and contraction of the second what do we value? What do we value? Where do we value it most? What are current

Where? When?)

+ VALUES

What strategies & tools accomplish the new objectives?

How vulnerable are these things? Where, when & why?

things?

NO

0

ð

objectives? Do current objectives make sense? What are new objectives? & LEARN TOGETHER SOOD DAJEUS JND BLOW

Workshop Organization

Session & Focal Question	Format	Tables		
YESTERDAY				
1 – INTRODUCTION: What do we know?	Plenary: presentations	N/A		
2 – SHARED CONSERVATION VALUES: What do we really care about?	Plenary: presentations, exercise, discussion	Values grp (#)		
Evening: POSTERS & COLLABORATION STATIONS				
TODAY				
3 – VULNERABILITY: How can we determine the vulnerabilities of shared conservation values?	Plenary: presentations, mini-exercise	Critical Attribute grp		
4 – STRATEGIES, CONSTRAINTS & TOOLS: What can we really <u>do</u> to prepare for rapid change and an uncertain future?	Plenary: presentations ThenBreak-Out grp exercise	Critical Attribute grp		
FRIDAY				
4 - REPORT-OUT	Plenary			
5 – CONCLUSIONS & NEXT STEPS: What's next?	Plenary: mini-exercise, presentations, discussion	Values grp (#)		

SESSION IV – STRATEGIES, CONSTRAINTS, & MANAGEMENT TOOLS				
What can we really DO to prepare for rapid change and an uncertain future?				
1:30 pm	Change Adaptation Strategies		Dr. Hugh Safford, Regional Ecologist, USFS	
			Pacific SW Region	
1:50 pm	Climate Change Adaptation Strategies		Michelle Selmon, Climate Change Specialist, CA	
	in Water Management		Dept of Water Resources	
2:10 pm	Alternative Futures for Fire Mgmt.		Dr. Koren Nydick, Science Coordinator, SEKI	
2:30 pm	Exercise Instructions & Rm Assignments		Eric Winford, Project Facilitator, SEKI	
2:40 pm	20 minute break			
3:00 pm	Strategies Exercise - All participants in work groups in different rooms			
	Watershed/River/Riparian	San Joaquin-A	Danielle LaRock & Deb Schlafmann, CA-LCC	
Room	Meadow/Wetland	San Joaquin-B	Dr. Matt Brooks, USGS & Sylvia Haultain, NPS	
	Oak Woodland	Charter Oak-A	Denis Kearns, BLM & Eric Winford, NPS	
assignments & facilitators	Mixed Conifer/Fisher/Owl	Charter Oak-E	Mark Schwartz, UC Davis & Hugh Safford, USFS	
	Giant Sequoia	San Joaquin-C	Nate Stephenson, USGS & Vance Russell, NFF	
	High-Elev. 5 Needle Pines	San Joaquin-D	John Battles, UC Berkeley & Jonny Nesmith, NPS	
5:00 pm (-	Work groups adjourn and are ready to present results to the plenary at 9 am the next day.			
ish)	Turn in all electronic and hard copy notes to the facilitator.			