



Ecosystem resilience and change in an uncertain world

MAY 5 – Setting the stage and sharing perspectives on o	observations, issues, challenges
inverse seage and sharing perspectives on o	boot valiens, issues, chancinges

Time	Торіс	Presenters
1:00 - 1:15	Welcome, introductions, objectives	Kathy Jacobs, Don Falk
1:15 – 1:40	Keynote 1 - Contemporary observations and drivers of post-disturbance outcomes	Jonathan Coop, Western Colorado University; Introduction by Don Falk
1:40 – 2:30	 Short presentations, with discussion: Paula Fornwalt (USFS/RMRS: Hayman Fire case study) Courtney Giebink (UA: shifting species ranges from climate and disturbance) Erica Newman (UA: diversity and disturbance across scales) Jon Keeley (USGS: what if you can't go home again?) 	Don Falk, Moderator
2:30 - 2:40	The science-society challenge of altered ecosystems	Tahnee Robertson
2:40 - 3:00	Discussion of science needs, gaps, uncertainties	Kathy Jacobs, Moderator
	Close Day 1	

Time	Торіс	Presenters
1:00 - 1:10	Framing: The management dilemma of rapid ecosystem	Carolyn Enquist, USGS
	change	
1:10 – 1:35	Keynote 2 – Using ecosystem modeling to find	Rachel Loehman, USGS;
	management options under multiple climate scenarios	Introduction by Don Falk
1:35 – 2:05	Managing ecosystems in the face of uncertainty	Don Falk, Moderator
	1. Anita Rose (USFS, Region III Climate Coordinator)	
	2. Camille Stevens-Rumann (USFS/RMRS)	
2:05 – 2:50	Brainstorming to questions and intersections of ideas for:	Don Falk and Kathy
	 Research proposals, training, other solutions- 	Jacobs, Moderators
	focused activities	
	Guidance for Fall 2020 adaptation solutions-	
	focused meeting	
2:50 - 3:00	Closeout, thanks, next steps	