

Session 1: Prescribed Fire Across California			
10:40 AM	Session Introduction	Introduction to the session and the California Fire Science Consortium	Katanja Waldner
		The California Fire Science Consortium – Adapting to serve a dynamic fire landscape	Autym Shafer
11:00 AM	Opportunities for Prescribed Burning in a Changing Climate	Expanding California's prescriptive burning in the face of changing burn windows	Carolyn van Mantgem
		Evaluating the effects of winter prescribed fire in the Sierra Nevada	Emily Cieslewitz
11:20 AM	Prescribed Fire in Redwood Forests	Mitigating wildfire hazard in the redwoods: effectiveness and tradeoffs of fuels treatments	Alejandro Anasal
11:40 AM	Prescribed Fire for Forest Resilience	Shifting Opportunities for Fire: A Climate Analysis of Redwood Burn Windows	Anthony Trochez
		Evaluating prescribed fire influence on yellow pine persistence potential across California	Tessa Putz
12:00 PM	Prescribed Fire Effects in Coastal Prairies	A prescription for success? Spatial analysis of prescribed fire effects on woody shrub encroachment in California's coastal prairie	Killian Cook

Session 2: Fire and Fuels Management for Restoration and Resilience in California Landscapes			
1:50 PM	Understory Treatments and Future Fire Risk	Using ALS and fire modeling to examine fire risk following understory thinning in hardwood forest	Monica Fontenot Delmartini
2:10 PM	Forest Structure	Post-fire management influence on subsequent wildfire severity	Corrina Munger
		Forest structure metrics and spectral signatures for identifying forest structure change in Northern California.	Brittany Burnertt
2:30 PM	Meadow Restoration	Mapping meadows as sites of eco-cultural revitalization in the mid-Klamath basin	Claire McCoy
2:50 PM	Oak Woodland Ecosystems	Burn severity metric validation in non-conifer forests	Lauren Standiford
		The response of <i>Quercus kelloggii</i> Newb. to fuel treatments in Sierra Nevada mixed conifer forests	Kevin Charpentier
3:10 PM	Seed Selection for Reforestation	Optimizing seed source selection for reforestation success in burned and unburned Sierra Nevada forests	Tamar J. Zeevi