	Tuesday, November 15										
	Salon D	Salon E	Salon F	Salon G	Salon H		Salon I	Salon J	Salon K	Salon L	
	Human Dimensions and Social Systems 1	Fire in the Last Frontier: 21st Century Fire Patterns, Behavior, and Pyroecology of North American Boreal Forests and Tundra	Fire Severity and Ecosystem Response	ForBio Southwest: Engineering, Economics and Ecology to Guide Forest Restoration in the Southern Rocky Mountains	Fuel and Wind as Determinants of Fire Spread: Externalities Versus Complex Feedback - When and Where?		Towards a Mechanistic Understanding of Interactions between Fire and Previous Disturbances: Recent Advances and New Surprises	Resilience & Conservation 1	Landscape-level Fire Management 1	Ecology 1	
	Moderator: TBD	Special Session Organizer: Rachel Loehman	Special Session Organizers: Matthew Hurteau and Joseph Crockett	Special Session Organizers: Mike Battaglia and Nathaniel Anderson	Special Session Organizers: Jon E. Keeley and Ross Bradstock		Special Session Organizers: Brian Buma and Jeffrey Cannon	Moderator: TBD	Moderator: TBD	Moderator: TBD	
10:30am	Fostering knowledge diversity to manage wildfire in a dynamic ecocultural landscape Kelsey Copes-Gerbitz	Sensitivity of boreal forest fire regimes to climate and vegetation variability in North America Adam M Young	Why the term 'mixed- severity' is not helpful for describing fires or fire regimes Brandon Collins	ForBio Southwest: Bioenergy and Biofuels Integration to Support Sustainable Forest Restoration Nathaniel Anderson	21st century California wildfires: fuel-dominated vs wind-dominated fires Jon E. Keeley	10:30am	Propagule delivery into burned patches following short-interval fires: A synthesis across taxon, system, and dispersal mode Nathan S Gill	Rethinking resilience to wildfire David McWethy	Assessing scarcity to inform acquisition decisions for national suppression resources Crystal Stonesifer	Recent bark beetle outbreaks and subsequent wildfire severity in mixed-conifer forests of the Sierra Nevada, California, USA Rebecca B. Wayman	
10:50am	Science, management, and implementation of forest restoration concepts: What works? Hannah Brown	Changing patterns of wildfire activity in the northwestern Canadian boreal forest Ellen Whitman	What does severity mean for the below-ground ecosystem? Investigating patterns in soil nutrient pools and dynamics across gradients of burn severity Jessica Miesel	Marginal costs for biomass utilization as compared to other treatments of small- diameter stems Beth Dodson	Global thresholds in dryness and area burned: what do they tell us about top down and bottom up determinants of fire regimes? Ross Bradstock	10:50am	Continued repeat burning in the boreal causes continued ecosystem transformation Katherine Hayes	Vegetation-mediated feedbacks on forest fire regime promote resilience to high fire frequencies in a fire-sensitive landscape of the Interior Rockies Cameron E. Naficy	Prescribed Fire Force Multiplier – Increasing Capacity for Fire on the Land Sam Berry	The ecological effects of bark beetles, wildfires, and their interactions in Rocky Mountain subalpine forests Zoe Schapira	
11:10am	Does engagement with a boundary organization improve interactions and foster knowledge coproduction between scientists and managers? A case study of the Southwest Fire Science Consortium Kerry E. Grimm	Using paleoecology to highlight causes and consequences of fires in boreal ecosystems Cecile Remy	Quantifying the physical controls on post-wildfire vegetation establishment in the Southwestern US Joseph Crockett	Quantifying Economic Benefits of Human Health from Using Woody Biomass Harvested in Restoration Treatments to Generate Electricity McKenna Hedgepeth	Patterns and drivers of fire progression in California's recent fire storms Yufang Jin	11:10am	The role of buffering effects in compounded disturbances from wind and prescribed fire Jeffery B. Cannon	Restoration Treatment Effects on Post-fire Vegetation Recovery and Diversity in North-Central Washington, USA David W Peterson	Implementing collaborative planning programs to generate fire adapted communities in the western US Fermín J Alcasena Urdíroz	Spruce-Fir Recruitment and Growth - Following High-Severity Fires and Insect Outbreaks in Southern Arizona Ann Lynch	
11:30am	Teaching wildland fire science to students, educators, and the public Ilana Abrahamson	Short-interval repeat fires alter successional pathways within Alaskan boreal forests Rachel Loehman	Effects of large, severe fires on spotted owls in the Sierra Nevada Gavin M. Jones	Effects of Woody Biomass Harvest from Forest Restoration Treatments on Fuels and Potential Fire Behavior in the Southwest Graham Worley-Hood	Meteorological analysis and observations associated with extreme fire behavior during the 2018 Camp Fire Craig B Clements	11:30am	Quantifying interactions between wildfire, prior mountain pine beetle outbreak and harvest on forest aboveground biomass from bi-temporal LiDAR Ryan McCarley	Are forests dominated by epicormic resprouters resilient to repeated high severity fires? Luke Collins	Fire Awareness, Prevention, and Preparation: Fire in Your Future Daniel M. Leavell	Different Fire Severities Result in Distinct Soil Microbial Community Trajectories Sam Fox	
11:50am	Impact Assessment Tools for Fire Outreach Programs Melissa M. Kreye	Impacts of increasing wildfire severity on the long-term carbon dynamics of Alaskan boreal forests Michelle C. Mack	Effects of compound disturbances on vegetation patterns in a ponderosa pine forest Sharon M. Hood	ForBio Southwest: Summary of key findings and next steps Mike Battaglia	The Role of Antecedent Climate in Large Fuel-Driven and Wind-Driven Wildfire in California Dan Cayan	11:50am	Fire following fire: Can wildfire make forests more resilient to another fire? Carolyn H.Sieg	Modeling fire behavior, fuel consumption, and smoke emissions across a range of fuels treatments Stacy A Drury	Rethinking our Wildland Fire Management Focus on Forested Lands Michele Crist	Does fire severity matter? Post-fire vegetation and fungal community regeneration in a fire-prone landscape Hannah Etchells	
12:10pm	Funch						Lunch				

ıu	esday, November :								ons 1:30pm to 3:10pm
	Salon D	Salon E	Salon F	Salon G	Salon H	Salon I	Salon J	Salon K	Salon L
	Cultivating Pyrodiversity Through Outreach and Education: Partnerships with Cooperative Extension	Fire in the Last Frontier: 21st Century Fire Patterns, Behavior, and Pyroecology of North American Boreal Forests and Tundra	Fire Severity and Ecosystem Response	Restor(y)ing Indigenous Fires: Modern Applications and Practices	Fuel and Wind as Determinants of Fire Spread: Externalities Versus Complex Feedback - When and Where?	Towards a Mechanistic Understanding of Interactions between Fire and Previous Disturbances: Recent Advances and New Surprises	Resilience & Conservation 2	Landscape-level Fire Management 2	Ecology 2
	Organizer: Susie Kocher	Special Session Organizer: Rachel Loehman	Special Session Organizers: Matthew Hurteau and Joseph Crockett	Special Session Organizer: Don L. Hankins	Special Session Organizers: Jon E. Keeley and Ross Bradstock	Special Session Organizers: Brian Buma and Jeffrey Cannon	Moderator: TBD	Moderator: TBD	Moderator: TBD
1:30pm	The expanding role of Cooperative Extension in wildland fire – The National Extension Wildland Fire Initiative Jennifer E. Fawcett	Alaskan horeal forest: A GIS	Quantifying the influence of fire probability on post-fire vegetation development in the southwestern US Alisa Keyser	Since time immemorial: Living with fire as the law of the land Don Hankins	Factors affecting structure loss during recent California wildfires Alexandra D Syphard	Rates of short-interval fires increasing across the U.S. West Brian Buma	Complex and variable avian responses to post-fire salvage logging support the conclusion that salvage is largely detrimental to biodiversity Alissa Fogg	Fire severity and forest management alters reburn potential in mesic mixed conifer forests Lisa M Ellsworth	Pyrodiversity: Impacts of a Megafire on Woody Plant Diversit in an Arizona Sky Island Andrew M. Barton
1:50pm	Cooperative Extension Fire Programs and Partnerships in the Southeast United States Laurel Kays	Disturbance-driven shifts on the Kenai Peninsula, 1974- 2016 Carson A. Baughman	Changes in forest dynamics 15 years after a wildfire in a mountainous ecotone, Arizona, USA Mike Stoddard	Indigenous burning enhances basketry material and supports cultural revitalization in northwest California Tony Marks-Block	Fire, wind, water: fire patterns in south-eastern Australia Trent Penman	Forest management under uncertainty: the influence of management versus climate change and disturbance in the Lake Tahoe Basin Charles Maxwell	Community Based Fire Effects Monitoring: A Case Study from Payne's Creek National Park, Belize Rick Anderson	Multiple wildfires with minimal consequences: Low-severity wildfire effects on West Texas piñon-juniper woodlands Helen M. Poulos	Seasonality of fire behavior and plant community response in the southern Appalachian Mountains Matthew C. Vaughan
2:10pm	Best practices for engaging partners and increasing capacity: lessons learned from the JFSP Northwest Fire Science Consortium and Oregon State University Extension partnership Janean Creighton	ugly: re-evaluating satellite-	Active and passive post-fire restoration under changing environmental conditions in California, USA Derek Young	Fire and Feathers-Cultural considerations of birds for season of burn in the Klamath-Siskiyou Bioregion, USA Frank K. Lake	Patterns and trends in the factors that influence fire behavior in Sierra Nevada forests John Williams	Negative feedbacks among multiple disturbances in north- central Minnesota Melissa Lucash	Impacts of Forest Restoration Treatments on Pollinator Communities within the Colorado Front Range Ryleigh Gelles	Variable trajectories of Southwest ponderosa pine forests following high-severity fire Jose Iniguez	Effects of burning and thinning treatments on oak and maple ster density Emily M. Booth
2:30pm	Fire Adapted Community Learning Network: Opportunities for Extension Educators Christopher Jones	Multi-decadal patterns of vegetation succession after tundra fire on the Yukon- Kuskokwim Delta, Alaska Lisa Saperstein	Forest composition shifts following large wildfires in the Northern Rockies Camille S Stevens-Rumann	Learning from each other: Integrating indigenous knowledge and practices with scientific research in Venezuela, Brazil, and Guyana Bibiana Alejandra Bilbao	The role of atmospheric stability indices on extreme wildfire growth events in Western Canada Mike Flannigan	Exploring complex interactions among humans and fire regimes in US forested landscapes using the spatial ecosystem model FireBGCv2 Robert E Keane	Evaluating change in bird	Comparing the long-term effects of amplified fire and fuel management disturbance on a mixed owner landscape in central Oregon Ana Barros	Big idea fire effects research in large experimental fires: balancin challenges with opportunities J. Morgan Varner
2:50pm	Using strategic communications to enhance demand for prescribed fire on private forestlands Jesse Kreye	Effects of fire in southern boreal and northern temperate forests of British Columbia, Canada Sybille Haeussler	Future vegetation trajectories driven by climate change and fire in the upper Rio Grande watershed Cecile Remy	Discussion	The role of atmospheric and local wildfire dynamics in extreme wildfire development Jason Sharples	Discussion	If pyrodiversity begets biodiversity then why aren't we managing for it? Dominick A DellaSala	Past forest change, patterns of post-fire tree regeneration and potential for fire- initiated forest loss at a dry forest ecotone Lucas Harris	Strengthening fire effects perspectives: A role for plant-so feedbacks Katherine E A Wood
3:10pm			Break		3:10pm		Bro	eak	

Concurrent Sessions 10:30am to 12:10pm

	Salon D	Salon E	Salon F	Salon G	Salon H		Salon I	Salon J	Salon K	Salon L	
ı	The Policy Landscape of Wildfire and Fuels Management in the United States	Fire in the Last Frontier: 21st Century Fire Patterns, Behavior, and Pyroecology of North American Boreal Forests and Tundra	Burned Area Rehabilitation & Restoration 1	Fire Regimes and Species Diversity in the American Southwest and Adjacent Regions of Mexico	Fire Behavior		Understanding the Use of Fire Disturbance in Ecosystem Process Modeling and Forest Change Predictions	Restoring Structure and Pattern to Frequent Fire Forests in the Western U.S.: Moving from Historical Data to Implementation and Outcomes	Manipulation of Vegetation for Livestock and Wildlife Using Prescribed Fires in Texas and Northern Mexico	A Global Synthesis of Pyrodiversity and Biodiversity Relationships: Implications for Effective Fire Management	
ı	Special Session Organizer: Lauren McCain	Special Session Organizer: Rachel Loehman	Moderator: TBD	Special Session Organizer: Hugh D Safford	Moderator: TBD		Special Session Organizers: Tirtha Banerjee, Rod Linn, Kevin Hiers	Special Session Organizers: Eric Knapp and Mike Battaglia	Special Session Organizer: Silverio Ávila	Special Session Organizers: Katherine Giljohann, Luke Kelly, Trent Penman, Alan York	
	A View Across the U.S. Wildfire and Fuels Management Policy Landscape: Framing the Context, Trends, and Diverse Interests Peter Nelson	Why is Alaska's 'firescape' so sensitive to warming climate and what are possible management strategies to cope with the changing fire regime? Randi Jandt	Interpreting nuanced outcomes of a spring prescribed burn in a Sierra Nevada mixed conifer ecosystem in the Southern Cascades of California Don Hankins	Introduction to oral session Hugh D Safford	Test of a moisture extinction model under conditions of no slope and calm wind Carmen Awad	•••	The role of stand age and pre- treatments on prescribed fires' influence on species composition in Sierra Nevada mixed conifer forests Robert York	Session Introduction Eric Knapp and Mike Battaglia	Using Prescribed Fire to Maximize Above-and-Belowground Diversity for Livestock and Wildlife Morgan Treadwell	Towards a global synthesis of pyrodiversity and biodiversity relationships Luke Kelly	
7.00	The Trump Administration on Forest Health and Wildfire Lauren McCain	Keep it in the ground: managing fire for climate mitigation Carly Phillips	Effects of fire intensity on resprouting woody species Heath D Starns	Mexican forest species and fire regimes are of increasing relevance to the southwestern US as climate warms Peter Fulé	Modeling Shrub Consumption in Prescribed Fire Melissa Jaffe	:50am	Characterizing the coupled carbon- water-energy relations for Coastal Plains Forests during and after fire disturbances in the Southeast U.S. Lauren E. L. Lowman	The principles and silvicultural challenges to restoring heterogeneity in fire-dependent forests Malcolm North	Season of Burn Effects on Forage Production and Composition of Gulf Cordgrass Communities J. Silverio Avila-Sanchez	Interaction flexibility and pyrodiversity increase pollinator population resistance Lauren C Ponisio	
	Finally Fixing Wildfire Funding: The End of Fire Borrowing and Potential Gains for Forest Resilience and Community Security Ryan Richards	Fire deficit increases the wildfire risk around communities in the Canadian boreal forest Marc Parisien	Comparing re-introducing fire with cutting an encroaching conifer for conservation of an imperiled shrub-steppe over extended time periods Kirk W. Davies	The fire severity x plant species diversity relationship is hump-shaped in Sierra Nevada yellow pine and mixed conifer forests JonahMaria Weeks		11:10am	Statistical fire modeling and multi- scale scenario analysis and assessment LeRoy Westerling	Using reference conditions to restore ecological function in frequent-fire forests of Oregon and Washington. Lessons learned and forward progress Derek Churchill	Patch Burn-Grazing in South Texas Coastal Gulf Cordgrass Communities Rebecca Zerlin	Interpreting contrasting pyrodiversity effects under a common framework: Functional heterogeneity and global patterns of land use change impacts on biodiversity Lluís Brotons	
2.00.17	Conflict and Coherence in Forest Service Fire and Land Management Policy Courtney Schultz	Fire self-regulation in the North American boreal forest and the implications for fire management in Alaska management in Alaska Xanthe Walker	High-severity Wildfire Reduces Richness and Alters Composition of Ectomycorrhizal Fungi in Ponderosa Pine Forest M. Fabiola Pulido-Chavez	Understory plant species diversity is not degraded by high-severity burning in Colorado dry conifer forests Paula Fornwalt	Whys and Hows of Large Wildfires: Wind-driven, Plume-driven, and Fire Phenomena Janice L. Coen	11:30am	Scaling ecological resilience Donald Falk	Concepts and Foundation of Free Selection Theresa Jain	Fire as a Tool to improve Mexican and USA Grasslands for Wildlife and Livestock Production Carlos Villalobos	Pyric herbivory: the role of the fire- grazing interaction in pyrodiversity Samuel D. Fuhlendorf	
7. 67.	Trends in State-Federal Partnerships: Good Neighbor Authority and Shared Stewardship Tyson Bertone-Riggs	Discussion	TBD	High-severity fire accelerates shifts towards a southern-xeric understory community: evidence from dry mixed-conifer forests in California and Colorado Jens Stevens	Underlying Causes of Forest Fires Ali Telli	11:50am	Impacts of fuel moisture and fuel treatment on wildland fire behavior Tirtha Banerjee	Using Digital Prescriptions to Create Variable Structure and Pattern in Designation by Prescription Project Areas Neil Chapman	Discussion	You can't always get what you want, but if you try sometimes you get what you need Trent Penman	
13.40.	E Lunch						Lunch				

Concurrent Sessions 1:30pm to 3:10pm

	Salon D	Salon E	Salon F	Salon G	Salon H		Salon I	Salon J	Salon K	Salon L	
	Human Dimensions and Social Systems 2	Climate Change 1	Burned Area Rehabilitation & Restoration 2	Fire Regimes and Species Diversity in the American Southwest and Adjacent Regions of Mexico	Fuels Management 1		Understanding the Use of Fire Disturbance in Ecosystem Process Modeling and Forest Change Predictions	Restoring Structure and Pattern to Frequent Fire Forests in the Western U.S.: Moving from Historical Data to Implementation and Outcomes	The Evolving Wildfire Risk Governance System	A Global Synthesis of Pyrodiversity and Biodiversity Relationships: Implications for Effective Fire Management	
	Moderator: TBD	Moderator: TBD	Moderator: TBD	Special Session Organizer: Hugh D Safford	Moderator: TBD		Special Session Organizers: Tirtha Banerjee, Rod Linn, Kevin Hiers	Special Session Organizers: Eric Knapp and Mike Battaglia	Special Session Organizers: Maureen Essen and Benjamin Gray	Special Session Organizers: Katherine Giljohann, Luke Kelly, Trent Penman, Alan York	
1:30pm	Is Forest Service roadless management creating divergent fire regimes? James Johnston	Understanding Components to Establish Framework for Convergent Approach to Wildfire Mitigation Arvin Farid	Effects of landscape scale forest restoration on landscape scale wildfire behavior in the Jemez Mountains of New Mexico Steve Bassett	Patterns of post-fire diversity and regeneration in subalpine forests of California Emily Brodie	Prescribed Fire and the Green New Deal: Capitalizing the Restoration Economy Daniel Godwin	1:30pm	Wildfire Impacts on Water and Carbon Cycles in California's Sierra Nevada Qin Ma	Restoring stand level pattern and structure with the ICO app: Improving effectiveness and efficiency Sean Jeronimo	Fostering Collective Action to Manage Wildfire Risk across Property Boundaries in the Western USA Susan Charnley	Multiple mechanisms underly the pyrodiversity-biodiversity relationship in California birds Morgan Tingley	
1:50pm	Addressing the Personnel, Public and Organizational Risks of Smoke Peter Lahm	Climate drivers of increasing wildfire in the southwestern US from 1984 to 2015 Stephanie Mueller	The importance of long-term studies for quantifying forest restoration effects and temporal dynamics: an example from warm/dry mixed-conifer in southwestern Colorado Julie Korb	Compound disturbance effects on species richness, beta-diversity, and compositional turnover in an early seral landscape Matthew Reilly	A Missing Link? Fuel Moisture – Soil Moisture Interaction Ekaterina Rakhmatulina	1:50pm	Using numerical modeling to investigate the influences of disturbances of fire behavior Rodman Linn	First-entry low- and moderate-burn severity wildfires create resilient heterogenous forest structures Van R. Kane	Fire Modeling and Analytics: From Research to Decision Karin L. Riley	Global Novel Fire Regimes in the Anthropocene Andrea Duane	
2:10pm	Smoke Impacts on Communities and HEPA Filter Loan Program Sam Berry	Examining Southern California wildfire using a stochastic large-fire simulation model Alex W. Dye	Are managed wildfires moving forest structure towards the historic range of variability? A comparison of landscape metrics across Northern Arizona Jonathon Donager	Repeated fires reduce plant diversity in low-elevation Wyoming big sagebrush ecosystems (1984–2014) Adam L. Mahood	Living with Fire – Lessons Learned from a Grassland Savanna in Central Africa and how it relates to Fire Management in the United States James Menakis	2:10pm	Incorporating effects of small-scale topography and vegetation heterogeneity on wildland fire in Earth System Models Alex Jonko	Historical and modern pyric mediation of fine-scale structure in a Sierran mixed-conifer forest Justin Ziegler	Wildfire Risk Governance across Different Political and Ecological Contexts Benjamin J. Gray	Using simulated HRV as a means to promote biodiversity in natural resource management using landscape modeling Robert E Keane	
2:30pm	Assessing Body Composition of Wildland Firefighters via Bioelectrical Impedence Across the 2019 Fire Season Callie N. Collins	Large-scale forest restoration stabilizes carbon under climate change in Southwest United States Marcos Robles	Time to Burn: Phenology products and tools are a piece of the pyrodiversity puzzle Theresa Crimmins	Nexus Between Biodiversity and Ecosystem Resilience in Fire-Prone Shrublands Jon E. Keeley	Can landscape fuel treatments enhance both protection and resource management objectives? Joe H. Scott	md0	Increasing Concurrence of Wildfire Drivers Doubles Megafire Critical Danger Days in Southern California Moji Sadegh	Variable thinning to restore fire- created pattern in the Sierra Nevada: implementation and initial outcomes Eric Knapp	Collective action to address wildfire at the County level: A case study of the Kittitas County Fire Adapted Communities Coalition Catrin Edgeley	Fire refuges in Mediterranean landscapes: understanding their role for animal populations and protecting them from salvage logging Pere Pons	
2:50pm	' '	Assessment of methods and results of carbon emissions from three North Carolina peat wildfires Robert A. Mickler	Pyrotopia Cecil Frost	Altered fire regimes cause lichen diversity losses Jesse Miller	Selecting important fuels for biomass emissions research Adam Watts	2:50pm	Quaking aspen regeneration: Assessing Individual and synergistic effects between conifer thinning intensity and burning Chad M Hoffman	Restoring heterogeneity: A comparison of variable density thinning and historical reference conditions in the central Sierra Nevada Alexis Bernal	What risk? Who's risk? Are we even talking about the same thing? Anne Black	Panel Discussion Alan York and Kate Giljohann	
3:10pm	Break						Break				

Wednesday, November 20

Concurrent Sessions 3:40pm to 5:20pm

	Salon D	Salon E	Salon F	Salon G	Salon H		Salon I	Salon J	Salon K	Salon L	
	Bridging the Gap: Lessons from the First Ten Years of the JFSP Fire Science Exchange Network	Climate Change 2	Burned Area Rehabilitation & Restoration 3	Fire Regimes and Species Diversity in the American Southwest and Adjacent Regions of Mexico	Fuels Management 2		Understanding the Use of Fire Disturbance in Ecosystem Process Modeling and Forest Change Predictions	Restoring Structure and Pattern to Frequent Fire Forests in the Western U.S.: Moving from Historical Data to Implementation and Outcomes	The Evolving Wildfire Risk Governance System	Managing Fire for Multiple Objectives & Risk Management 1	
	Special Session Organizer: David R. Godwin	Moderator: TBD	Moderator: TBD	Special Session Organizer: Hugh D Safford	Moderator: TBD		Special Session Organizers: Tirtha Banerjee, Rod Linn, Kevin Hiers	Special Session Organizers: Eric Knapp and Mike Battaglia	Special Session Organizers: Maureen Essen and Benjamin Gray	Moderator: TBD	
3:40pm	Introduction and History of the Fire Science Exchange Network Ed Brunson	Evaluating ecological resilience across wildfire suppression levels under climate and fuel treatment scenarios using landscape simulation modeling Robert E Keane	Spatial and temporal dynamics of seeded plant communities after wildfire in sagebrush steppe Beth Newingham	Sierra Nevada wildfire and flying vertebrates: implications for changing fire regimes on bat and bird communities Brent Campos	Potential Changes in Fuels and Shrub Cover at Great Smoky Mountains National Park from 2003 to 2019 Adam Coates	3:40pm	Fuel Structure's Impact on Wild land Fire Entrainment- A Computational Study Marlin J. Holmes	Fine-Scale Fire Patterns Mediate Forest Structure in Frequent-Fire Ecosystems Scott Ritter	Boundary-Spanning for Collective Action: Managing Wildfire Risk to Watersheds Emily-Jane Davis	Suffering Resource Benefit: A Review of Wildland Fire Decision Support System (WFDSS) Content Mike Beasley	
4:00pm	Models and Examples of FSEN Science Co-Production Andrea Thode	Simulated Mechanisms of Large-Scale Shifts in Fire Regime in the Moist Forests of the Pacific Northwest John Kim	Patterns of seed dispersal from remnant sagebrush islands post-fire Cara Applestein	Do changing fire regimes influence small mammal diversity in Sierra Nevada forests? Susan Roberts	Historical requests and occurrence of weather conditions for prescribed fires in Chelan County, Washington State, USA: An analysis to support increased fire use Colton Miller	## Ef		Comparing the tree spatial patterns derived from various treatments in Black Hills ponderosa pine forests Mike Battaglia	Governing Firesheds: Co-managing the new era of wildfire in the US Branda L Nowell	Management applications of resource objective wildfires in forests of Grand Canyon National Park, USA John Paul Roccaforte	
4:20pm	Bridging the gap takes a long-term perspective: Lessons from climate change in Alaska Sarah F. Trainor; Alison D. York	Risk-based estimates of terrestrial carbon storage and wildfire emissions for the conterminous US Karin L. Riley	Postfire Moss Colonization in Severely Burned Forests of the Western United States Henry S Grover	The effects of fire diversity on plant and pollinator communities Lauren C Ponisio	Forest stand and site characteristics influence fuel consumption in repeat prescribed burns Jacob Levine	4:20pm	A landscape model of variable social-ecological fire regimes Robert Scheller	Variability in mixed conifer forest structure changes understory light environments Jeffery B. Cannon	When and how is fire risk mitigation a collective action problem? And what are the implications? Sarah McCaffrey	Where Wildfire and Active Fuels Management Meet: The Riggs and Lonely Fires Doug Sprouse	
4:40pm	Success Stories from Investments in Fire Science and Communication David Godwin	Quantifying avoided wildfire emissions from significant wildfires Thomas Buchholz	Post Fire Vegetation Monitoring System using Google Earth Engine John Dilger	"It Depends": The importance of a nuanced understanding of fire effects on wildlife species Sarah Sawyer	Vegetation recovery after seasonal burning of juniper slash Jon Bates		Modeling repeated prescribed fire disturbances in a Longleaf pine ecosystem using the mechanistic Fire Disturbance and Response Model Adam Atchley	Neighborhood effects on individual tree growth and understory production in ponderosa pine forests of the Southwest Andrew Sánchez Meador	Discussant Maureen Essen	Effects of policy change on wildland fire management strategies: Evidence for a paradigm shift in the western US? Jesse Young	
5:00pm	Panel Discussion: Strategies and New Ideas for Connecting Fire Science and Natural Resource Management	Streamflow is resilient to landscape-scale wildfires in the Lower Colorado River Basin Marcos Robles	Post fire resistance to increasing vapor pressure deficits in western montane conifers Emma Williams	Discussion	Effects of postfire management on dead woody fuel dynamics and stand structure in a severely burned mixed-conifer forest, in eastern Washington state, USA Morris C. Johnson	2: 20pm R	Understanding Management Relevance of Fire Disturbance in Ecosystem Process Models J. Kevin Hiers	Panel Discussion	Questions and Discussion	Ecological Fire Management: Bridging the Fire Science/Management Gap in Philosophy and Practice Timothy Ingalsbee	
		Evening Activi	ties: Awards Dinner at 6pm ir	n Kiva Ballroom			Evening Activities: Awards Dinner at 6pm in Kiva Ballroom				

Thursday, November 21

Concurrent Sessions 10:30am to 12:10pm

	idisday, November									3 10:30am to 12:10pm	
	Salon D	Salon E	Salon F	Salon G	Salon H		Salon I	Salon J	Salon K	Salon L	
	Technological Innovations	Historical and Contemporary Pyrodiversity in Fire-prone Forest Ecosystems: Relevance to Future Climate and Wildfire Adaptation	Burned Area Emergency Response	Fire Regimes 1	Effectiveness of Fire and Fuel Treatments to Promote Resilience to Drought		Southwest FireCLIME: A Research Partnership Evaluating Fire-Climate Change Dynamics and Management Implications in the Southwest	The Unique Considerations for Prescribed Fire Research and Application	Ecology 3	Managing Fire for Multiple Objectives & Risk Management 2	
	Moderator: TBD	Special Session Organizer: Keala Hagmann	Special Session Organizer: Richard Schwab	Moderator: TBD	Special Session Organizers: Jeffrey Kane and Sharon Hood		Special Session Organizer: Andrea Thode	Special Session Organizer: Courtney Schultz	Moderator: TBD	Moderator: TBD	
10.30am	FASMEE Western Wildfire Campaign: Modeled, ground, and lidar based estimates of fuel consumption Andrew T. Hudak	Importance of Nonforest and Preforest to Regional Landscape Resilience and Resistance in the Intermountain West Paul Hessburg	Beyond the Horizon: WEPPcloud – PEP, Postfire Erosion Prediction Management Tool Peter Robichaud	Upside down fire: learning the lessons of cooperative fire management in Australia Cuong Tran	Management can mitigate the risk from extreme fire weather in an upland pine – wetland forest matrix in the southeastern US Matthew Hurteau	10:30am	Southwest FireCLIME Project Overview Andrea Thode	Policy approaches for increasing application of prescribed fire on federal lands Courtney Schultz	Pine species distributions and adaptations to fire regimes in the Madrean Sky Islands of the US and Mexico Sandra L. Haire	Complex Multi-Jurisdictional Fires: Understanding and Mitigating Perceptions of Risk Transfer Branda L Nowell	
10.50am	Integrating vegetation structure metrics into burn severity mapping Birgit Peterson	Drivers of historical landscape variability in mixed-conifer forest structure under pre- suppression fire regimes Jens Stevens	Burn Severity Mapping to Support Emergency Response Efforts Kurtis Nelson	Fire activity on the Colombian tropical dry forest: an environmental and social perspective Marcelo Villa-Piñeros	Resilience of Sandhills Grassland to Wildfire during Drought Jack Arterburn	10:50am	Drivers of fire and vegetation in the southwestern United States Larissa Yocom	Line officer views of barriers to increased use of fire on Forest Service lands Sarah McCaffrey	Aspect preferences of pyrogenic pine stands and their implications for understanding fire regimes in the southern Appalachian Mountains Charles Lafon	Landscape Risk Mitigation in an Era of Big Change Daniel M. Leavell	
11.10am	Mapping the large fires perimeter from aggregation of MODIS and VIIRS active fires in Mexico Briones-Herrera Carlos Ivan	Resilience mechanisms and variability of fire regime space in historical dry mixed conifer forests Cameron E. Naficy	Effects of Post-Fire Salvage Logging on Runoff and Erosion Joe Wagenbrenner	Hyperfrequent fire: do we know how low fire intervals can go? Michael Stambaugh	Postfire plant and soil recovery under severe experimental drought in a Cistus-Erica shrubland in Central Spain José M. Moreno	11:10am	Using landscape simulation models to inform management in an uncertain future Will Flatley	Prescribed Fire: How Does it Span Boundaries for More Effective Co- Management of Wildfire Risk Emily-Jane Davis	How fire type and season influence tree and understory structure and composition Joe Fontaine	Our New Reality: Wildfire Prevention and Mitigation, Suppression, and Hazardous Fuel Reduction in the Wake of Hurricane Michael Brian J. Camposano	
11.30am	Using Landsat images to assess the burn severity of reburned areas within Grand Canyon National Park Josh Picotte	The Untold Story of Frequent Mixed-Severity Fire in Pacific Douglas-fir Forests Andrew Gregory Merschel	Facilitating the use of process based hydrology models for Burned Area Rehabilitation and Fuels Management using the Rapid Response Erosion Database Mary Ellen Miller	Projecting future fire regimes and watershed dynamics requires coupling fire spread with ecohydrology Maureen C. Kennedy	Fuel treatments as a means for mitigating fire-catalyzed forest change Kimberley Davis	۶	The FireCLIME VA: Applying a Rapid and Flexible System for Assessing Ecosystem Vulnerability to Climate- Fire Interactions to National Forests Megan M. Friggens	on the Colorado Front Range: the	Shifts in recruitment in forests with changing disturbance regimes and climate reveal trends in community functional tolerance Laura Marshall	New developments for the Forest Fire Danger System of Mexico Daniel Vega-Nieva	
11.50am	Evaluating the temporal change in ash cover after the 2018 Mesa Fire, Idaho Sarah A. Lewis	Multi-proxy records document substantially altered ecosystems in central and southcentral Oregon Keala Hagmann	Improving local post-fire debris-flow preparedness: three timescales for reducing public risk Dennis Staley	The Missing Fire: Quantifying human exclusion of wildfire in Pacific Northwest forests, USA Ryan Haugo	Competition amplifies drought stress in forests across broad climatic and compositional gradients Kelly Gleason	11:50am	Adaptation Strategies for Climate and Fire in the Southwest Martha Sample	Interagency collaboration and Tribal leadership support prescribed fire expansion while understaffing constrains burning in northern California Tony Marks-Block	Can recurring wildfires provoke type conversion in mixed-conifer forests? Deborah G. Nemens	How much does it cost to save a life or a house: The comparative cost-effectiveness of using alternative prescribed burning strategies for risk mitigation? Ross Bradstock	
12.10nm	E Lunch						Lunch				

Thursday, November 21

Concurrent Sessions 1:30pm to 3:10pm

	irsuay, November	4 1						Concurrent Sessions 1.30pin to 3.10pi			
	Salon D	Salon E	Salon F	Salon G	Salon H		Salon I	Salon J	Salon K	Salon L	
	Unmanned Aircraft in Fire Research and Management	Historical and Contemporary Pyrodiversity in Fire-prone Forest Ecosystems: Relevance to Future Climate and Wildfire Adaptation	Resilience & Conservation 3	Fire Regimes 2	Effectiveness of Fire and Fuel Treatments to Promote Resilience to Drought		The Many Dimensions of Transboundary Wildfire	The Unique Considerations for Prescribed Fire Research and Application	Ecology 4	Landscape-level Fire Management 3	
	Special Session Organizer: Adam Watts	Special Session Organizer: Keala Hagmann	Moderator: TBD	Moderator: TBD	Special Session Organizers: Jeffrey Kane and Sharon Hood		Special Session Organizers: Kit O'Connor and Chris Dunn	Special Session Organizer: Courtney Schultz	Moderator: TBD	Moderator: TBD	
1:30pm	Unmanned aircraft systems (UAS) for data collection at the Fire and Smoke Model Evaluation Experiment (FASMEE) Adam Watts	Forest structure and pattern vary by climate and landform across active-fire landscapes in the montane Sierra Nevada Sean Jeronimo	Prescribed Burning Instructive for Six Tropical Vegetation Types at Villaflores and the Sepultura Reserve, Chiapas, Mexico Dante Arturo Rodríguez-Trejo	Modern area burned in a historical context in the Jemez Mountains, New Mexico Ellis Margolis	Sixty years of fire manipulation in the Missouri Ozarks reveals climate-dependent effects of repeat burns on forest growth Tyler Refsland	1:30pm	Quantifying fire management complexity based on biophysical setting, fire potential and jurisdictional diversity in the American West Christopher J Dunn	Optimizing treatment placement and expanding prescribed fire use minimizes ecosystem carbon losses and high-severity fire risk Matthew Hurteau	Relative Importance of Drivers of Burn Severity in Eastern Washington Jonathan Kane	Modeling and mapping fire density with Geographically Weighted Regression in Mexico Norma Angélica Monjarás-Vega	
1:50pm	Accessing the life of smoke: using unmanned aircraft systems (sUAS) to sample viable microorganisms and environmental covariates during wildland fires Leda N. Kobziar	Do past burn mosaics contribute to resilient landscapes? Lessons from recent large wildfires and simulation studies in the interior Pacific Northwest Susan Prichard	Disjunct and decoupled? The persistence of a locally endemic, fire-sensitive conifer species in a historically frequent-fire landscape Will Downing	Tree-ring fire history in a sagebrush landscape: Rio Grande del Norte National Monument, New Mexico Manuel Lopez	An assessment of how competition has modified drought stress across ponderosa pine forests Steve Voelker	1:50pm	Tripped by the simplest thing: how the way we talk can divide or unite Anne Black	Capturing prescribed fire behavior with fire/atmosphere models Rodman Linn	A novel niche: The invasive annual grass Ventenata dubia and relationships to wildfire, environment, and community factors in the Inland Northwest Claire Tortorelli	Using Climate Landscape Response (CLaRe) Metrics to Inform Fire Risk in Semiarid Forests Cynthia SA Wallace	
2:10pm	Small UAS for Fire Weather and Fire Behavior Monitoring in the Wildland Fire Environment Matthew Brewer	Are wildfires restoring landscapes? Derek Churchill	Patch fires promote regeneration of longleaf pine in pine savannas Kevin M. Robertson	Diverse Human Fingerprints on Fire Histories from Northern New Mexico Montane Forests: Time- & Place-Specific Patterns since 1600 CE Craig D. Allen	Does prescribed fire promote resistance to extended drought in low elevation forests of the Sierra Nevada, California? Phil van Mantgem	2:10pm	Approaches to Cross-Boundary Wildfire Risk Governance Maureen Essen	Myths to mechanisms: How co- production can move fire management from folktales to fact- based Joseph J. O'Brien	Landscape position amplifies effects of novel short-interval stand-replacing fires on postfire tree establishment in subalpine conifer forests Tyler Hoecker	A regional perspective on land use, climate, and recent wildfire trends in the Madrean Sky Islands of United States and Mexico Miguel Villarreal	
2:30pm	Deriving Fire Rehavior	An evaluation of landscape- scale fire-induced change in Washington State, USA Liz Van Wagtendonk	Contingent resistance in longleaf pine (Pinus palustris) growth and defense 10 years following smoldering fires Andrew Slack	Modern area burned in a historical perspective in two Southwest wilderness areas Calvin Farris	Effects of thinning on tree resistance to drought and bark beetle-associated mortality in a Sierra Nevada mixed-conifer forest Alexis Bernal	2:30pm	Getting on the same page: wildfire risk assessment on multi-ownership, multi-priority landscapes Jessica R Haas	The Prescribed Fire Science Consortium: A Model for Coproduction J. Kevin Hiers	Beyond time since fire: spatial measures of fire regime drive mammal distributions in a fire-prone ecosystem Katharine Senior	LANDFIRE Remap: Vegetation Mapping Methods and Products Daryn Dockter	
2:50pm	Connecting fuels, fire behavior and fire effects at the Sycan Marsh, Oregon Russ Parsons	Expansive high-severity and rapidly repeated wildfires limit forest recovery in the Central Cascade Range Sebastian Busby	Fire-dependent longleaf pine forests are resilient to hurricane-induced flooding Charlotte Reemts	A synthesis of historical fire regimes in the southwestern United States Chris Guiterman	Long-term effectiveness of prescribed fire season on tree resistance in a western U.S. pine Jeff Kane	2:50pm	Fire analytics that help foster shared stewardship Richard D Stratton	Discussion	TBD	LANDFIRE Remap: Landsat Image Processing Improvements and Innovations Brian Tolk	
3:10pm			Break			3:10pm		Bre	eak		

Thursday, November 21 Concurrent Sessions 3:40pm to 5:20pm

	Salon D Salon E Salon F Salon G Salon H		Salon I	Salon I Salon J Salon K S						
Wildlan	nd-Urban Interface	Historical and Contemporary Pyrodiversity in Fire-prone Forest Ecosystems: Relevance to Future Climate and Wildfire Adaptation	Adaptive Management	Fire Regimes 3	Effectiveness of Fire and Fuel Treatments to Promote Resilience to Drought	The Many Dimensions of Transboundary Wildfire	The Burning Fire Within: Local Prescribed Fire Initiatives for Landscape- Level Change	Ecology 5	Landscape-level Fire Management 4	
Мс	oderator: TBD	Special Session Organizer: Keala Hagmann	Moderator: TBD	Moderator: TBD	Special Session Organizers: Jeffrey Kane and Sharon Hood	Special Session Organizers: Kit O'Connor and Chris Dunn	Special Session Organizer: Ryan Wilbur	Moderator: TBD	Moderator: TBD	
use, urb wildfire of to rethin the v	of home loss, land oan penetration in disasters; is it time ok the definition of wildland-urban interface? hael Caggiano	Contemporary wildfire effects on structural variation and landscape diversity in the Pacific Northwest: Uncertainties and trade-offs for restoring resistance and resilience Matthew Reilly	Volunteer Fire Departments in Times of Change Daniel M. Leavell	Controls on severity of large wildfires in California Qingqing Xu	Stand and tree level effects of thinning and prescribed burning on tree growth responses to extreme drought in a Sierra Nevada mixed-conifer forest, California USA Harold S.J. Zald	Predicting fire line effectiveness with machine learning Dennis W. Hallema	Embers at the Community Campfire: Participant Aspirations and Motivations towards forming the Wyoming Prescribed Fire Council Ryan Wilbur	Post-fire tree establishment in tropical montane mixed-conifer forests in central Mexico Jesús Eduardo Sáenz-Ceja	TBD	
conten-	lant flammability ording to terpene t throughout the year? e Ganteaume	Does drought increase tree mortality independent of fire intensity? C. Alina Cansler	Where to invest monitoring and research? A systematic trait-based assessment to identify fire-vulnerable species and guide management decisions focused on biodiversity conservation Eugênia Batista	Spatial variability of historical fires across a red pine-oak landscape, Pennsylvania, USA Joseph M. Marschall	Forest density-reduction treatments, stand structural characteristics, and climate mediate drought-induced tree mortality in forests of the Sierra Nevada, USA Becky Estes	Community wildfire exposure from national forests of the western US: Archetypes of cross-boundary wildfire risk Max Nielsen-Pincus	Heuristics and Fire: Decision- Making Processes and Prescribed Fire Implementation in the Southern Great Plains J. Kelly Hoffman	Dozer Line Post-fire Plant Community Recovery Hannah Weinberger	Fire Management in Nepal Hari Dhakal	
Influenc and Survi the 20	Analysis of Factors ing Structure Loss ival Resulting from 118 Camp Fire in dise, California Austin Troy	Clarifying the short- vs. long- term impact of climate change on fire Sean Parks	With increasing abundance of nonnative graminoids along a resource and disturbance gradient, native species diversity declines in a semidesert grassland in southern Arizona, USA Emily Yurcich	Risks to obligate seeder forests under climate change and future fire regimes Sarah McColl-Gausden	Thinning and prescribed fire enhance carbon fixation and growth under climatic stress Sharon M. Hood	Integrating forest management for greater fire suppression effectiveness and better ecological outcomes: Rogue Basin, Oregon Kerry Metlen	Establishing Acceptance and Utilization of Prescribed Fire in Texas Morgan Treadwell	Site and climate influences on annual height growth of natural ponderosa pine regeneration following three wildfires Darcy H. Hammond	Sustainable Fire Management and Carbon Sequestration in Kafue National Park, Zambia through collaborative Fire Management Exchanges: A Case Study McRee Anderson	
wildfire i	g-unit exposure to in the South Coast of California oe H. Scott	Summary and panel discussion	Adaptive Management in Action: Evaluating Fuel Treatment Effectiveness with Field-Based Monitoring and Fire Modeling Kat Morici	Fire regimes of ponderosa pine ecosystems in Colorado: a systematic review and meta-analysis Shawn T. McKinney	Panel Discussion	Thinking outside the ownership box: Pyrome-scale strategic wildfire risk planning Kit O'Connor	Goals for and barriers to the use of prescribed fire by private landowners in California Kate Wilkin	Rethinking fire-adapted species in an altered fire regime Carmen Tubbesing	50 Years of Fire Moderated Vegetation Change: Long-term Monitoring of Prescribed Fire in the Sierra Nevada, Kings Canyon National Park Anthony C. Caprio	
2:00pm	Discussion	Summary and panel discussion	Effect of spatial horizontal distance on the nutritional quality of roadside grasses Baltimore Mokou	Contrasting fire regimes within a semi-arid landscape in southwest Australia Eddie Van Etten	Panel Discussion	Policy processes for improving strategic fire risk management on federal forestlands Courtney Schultz and Michelle Ferguson	Discussion	Modelling post-fire tree mortality: Can random forest improve discrimination of imbalanced data? Tim M Shearman	Land tenure and wildfire in the Pacific Northwest Ana Barros	
		The Beauty of Bla	ackened Spaces with Filmmak 7:30pm in Kiva Ballroom	ker Rick Anderson		The Beauty of Blackened Spaces with Filmmaker Rick Anderson 7:30pm in Kiva Ballroom				