Understanding Post-Wildfire Management Effects on Stand Structure and Woody Fuel Loadings, Morris Johnson (PNW)

Where to Intervene in Wildfire-Altered Forests in California, Jonathan Long (PSW)

Fire-Catalyzed Forest Conversions: Causes, Consequences, and Potential Paths Forward, Sean Parks (RMRS)

What Do We Do Now? Extending Forest Restoration to Post-Fire Management in Dry Coniferous Forests, Dave W. Peterson (PNW)

Fire Severity in California’s Klamath Mountains: Drivers and Land Management Implications, Stacy Drury (PSW)

A Demonstration of the Climate Smart Restoration Tool, a User-Friendly Seed Transfer Mapping Tool for Current and Future Climates, Bryce Richardson, (RMRS)

Multiple Dimensions of Resilience in a Flood-Prone Future: Science Support for Natural Resource Management, Keith Nislow (NRS)

Dirt Goes Downhill: Predicting and Mitigating Watershed Response After Wildfires, Peter Robichaud (RMRS)

Impacts of Floods on Forest Restoration and Conservation in the Southern U.S., Ge Sun (SRS)

Forest Restoration Following Insect Disturbance in Southeastern Forests, Chris Asaro, (R8-FHP)

Near and Long-Term Southern Pine Beetle Outbreak Forecasts: Advances in Forest Science, Steve McNulty, (SRS)

Bark Beetles in an Era of Megadisturbance: Reducing Impacts and Facilitating Recovery, Jackson Audley (PSW)

Silver Linings Playbook: How Windthrow and Salvage Logging can Promote Biodiversity, Alex Royo (NRS)

Connection Information: Adobe Connect Link for Monday, Tuesday, Wednesday, and Friday Adobe Connect Link for Thursday

Visit https://www.fs.fed.us/research/sciencex-webinars/ for more information about the series.

The Wildlife Society will allow a maximum of 5 Continuing Education Units (CEUs) in Category I of the Certified Wildlife Biologist® Renewal/Professional Development Certificate Program for participation in the SCIENCE x Invasive Species webinars (1 CEU for each webinar).