

# FROM DATA TO DECISIONS

## Using Co-Production and Ecological Site Groups to Build State-and-Transition Models for Management in Pinyon-Juniper Ecosystems

**Feb. 25, 2026**

**11am PT / 12pm MT / 1pm CT / 2pm ET**

Large fires regularly cover dozens of sites and multiple ecosystem types, and fuels mitigation and post-fire rehabilitation can occur across large landscapes. However, the tools available to land managers to help guide planning and implementation generally focus on smaller units.

Please join the Southwest, Southern Rockies, and Great Basin region Fire Exchanges for an introduction to tools that help managers predict post-fire outcomes to make better decisions about where and when to treat for fire risk - and show how Colorado Plateau landscapes have changed over time. These tools were developed in collaboration with land managers using publicly available monitoring and satellite data.

**Presenter:** Tara Bishop, Utah Valley University

**Panelists:** Mike Duniway and John Severson, USGS

**Register Online Today:**

<https://us02web.zoom.us/meeting/register/sBD30IWmRd-7LBRIac4IQA>



SOUTHERN ROCKIES  
**FIRE SCIENCE**  
NETWORK



SOUTHWEST  
**FIRE SCIENCE**  
CONSORTIUM



GREAT BASIN  
**FIRE SCIENCE**  
EXCHANGE