

2023 Cross-Boundary Landscape Restoration Workshop

REGISTER NOW

SHOW UP TO HELP

Adapt to a Climate Altered West

MAY 2-4, 2023

Fort Collins, CO • CSU Campus

Early bird pricing ends March 1, 2023

Registration is now available at:

<https://conferencereg.colostate.edu/Cross-Boundary23>



HOSTED BY

SWERI SOUTHWEST
ECOLOGICAL
RESTORATION
INSTITUTES

Northern Arizona
University

Colorado State
University

New Mexico Highlands
University

More details at <https://sweri.eri.nau.edu/>



National Forest
Foundation

HOSTED BY

SWERI SOUTHWEST
ECOLOGICAL
RESTORATION
INSTITUTES

Northern Arizona University | Colorado State University | New Mexico Highlands University



More details at

<https://sweri.eri.nau.edu/>

Cross-Boundary Landscape Restoration Workshop

All-lands forest and fire management in Arizona, Colorado, New Mexico, and surrounding states

Adapting to a Climate-altered West May 2 – 4, 2023

Colorado State University, Fort Collins, Colorado

Early bird pricing ends March 1, 2023.

Registration is now available at:

<https://conferencereg.colostate.edu/Cross-Boundary23>



More info for travel grants and sponsorship at

<https://sweri.org/cross-boundary-landscape-restoration-workshop/>

Join the conversation at the 2023 Cross-Boundary Landscape Restoration Workshop. This multi-agency and stakeholder gathering will build on the first Cross-Boundary Landscape Restoration Workshop, which took place in March 2020 in Albuquerque, NM. The 2020 workshop directed and empowered attendees to use future workshops to address the issue of climate change on cross-boundary restoration, and innovative mechanisms for accomplishing restoration, from implementation approaches to financing options. The 2020 – 2022 fire years have only increased the need to broaden post-fire restoration knowledge to better align with expected ecological and social climate futures.

Who should attend? Government, tribal, and non-government foresters, fire managers, planners, biologists, line officers, regional and national program managers, forest researchers, conservation organizations, funding partners, forest operations companies, and other stakeholders interested in applying science and tools for all-lands collaborative forest landscape restoration.

Topics and sessions include:

- Crossing boundaries to realize cumulative impacts for effective landscape outcomes
- Confronting novel changes and understanding compounding disturbances
- Climate adaptation responses and future needs
- Inclusiveness and how to incorporate uncertainty and risk in planning frameworks
- Strategies for taking principles and policy to implementation
- Incorporation of rapid adaptive management in rapidly changing ecological and social climates

Objectives:

- Share successes and lessons learned on cross-boundary, collaborative efforts to restore and reimagine fire-adapted forest landscapes
- Explore gaps and needs to better incorporate diversity, equity, inclusion, and justice in forestry, fuels, and fire research, and management
- Co-develop recommendations, strategies, and resources for collaborative landscape-scale restoration projects

Please visit the workshop web page for more information:

<https://sweri.org/cross-boundary-landscape-restoration-workshop/>

