Scaling-up to Promote Ecosystem Resiliency

SPER fire and forest restoration projects are rooted in collaborative partnerships. Treatments are part of long-term plans, and leverage work on adjacent federal lands. The second round of SPER, now underway, builds on earlier SPER work and on that of the Fire Learning Network and prescribed fire training exchanges. The treatments improve system health and resiliency and contribute to longer term progress by strengthening partnerships and increasing workforce capacity. All of the projects target treatments to key areas that help restore and maintain resilient landscapes. The projects in California, New Mexico and Oregon focus treatments on sites that also provide critical support to fire adapted communities in those landscapes. And in a variety of ways, all of these projects also support improved response to wildfire—by bringing diverse partners to work together, by increasing contact between fire practitioners and communities, and by augmenting the fire workforce.

In short, SPER projects are on-the-ground embodiments of the Cohesive Strategy emphasis on a broad-based, integrated approach to fire management.

SPER is supported by the Promoting Ecosystem Resiliency through Collaboration: Landscapes, Learning & Restoration cooperative agreement between The Nature Conservancy, USDA Forest Service and agencies of the Department of the Interior. For more information, contact Jeremy Bailey (jeremy_bailey@tnc.org)

Ashland Forest Resilience Partnership
An exceptionally dry winter followed by dry spring and early wildfire season closed the anticipated spring burn window. Over the winter, however, this project was able to bring together several parties who had not previously been able to work together on treatments. With mentoring from South Central FLN lead McRee Anderson, the group was able to collaboratively develop burn objectives and build trust; this work will be reflected on the ground in coming years.

Trinity Integrated Fire Management Partnership
The first of two large parcels to be treated has been identified and drawing up the burn plan is under way. Several staff from the Watershed Center have also taken part in training with the Forest Service to keep their qualifications current and enable them to assist in burn implementation, and an agreement to share resources on burns has been completed.

This project identified 52 priority acres where treatments will provide community fuel breaks or protect evacuation routes. Agreements and treatment prescriptions were then developed for each of the nine landowners involved. Treatments have begun on three of the parcels, and one has been completed.

Ozark Pine Woodlands & Glade Restoration Project
Crews from the Arkansas Natural Heritage Commission, Ozark Ecosystem Restoration Project and The Nature Conservancy cut, piled and burned invasive eastern redcedar from a quarter-mile of shoreline glade and 10 acres of woodland glades scattered through the project area. With the Arkansas Game & Fish Commission, they also conducted treatments for a dozen invasive species on about 40 acres of old fields, and along streams and roads. The burn plan for a 1,000-acre fall burn was also completed.

Allegheny & Potomac Highlands Restoration Project
The 1,400-acre Big Wilson South burn unit, one of the largest in the cross-jurisdictional (TNC and Forest Service) Warm Springs Mountain Restoration Project, was completed this spring, along with 150 acres at Douthat State Park and 20 acres of high-elevation grasslands on a Virginia wildlife management area. Another two burns (400 acres) were completed by Department of Game and Inland Fisheries staff who received training through SPER in 2013.

Partners work by accelerating the development of prototype fire adapted communities in a landscape context ... accelerating integrated efforts for restoring and maintaining resilient landscapes through multi-scalar collaboration, effective planning processes and transformative learning and networks ... building social and operational capacity for response to wildland fire in a changing world ... accelerating the adjustment of landscape-level strategies for a changing climate ... integrating science, cultural knowledge and adaptive learning to resolve key barriers to transformative resilience.
Leveraging Lessons Learned

“We took our SPER proposal and used it as a model to apply for fuels treatment funds in socio-economically disadvantaged McKinley County. That project will support fuels treatments in two high-risk communities in the county that will be cost-share with landowners (similar to the SPER project) to reduce fuels in Firewise zone 1. The Timberlake Ranches community does have communal lands that could lend itself to a fuelbreak treatment as well. That project will start in earnest in August, with discussions of the details with landowners and communities.”

The Central Appalachians FLN produced both fixed interpretive signage (left) and brochures (above) explaining the role of prescribed fire in Appalachian forests. These were used to support outreach at SPER-supported burns, with some of the signs specifically tailored to the burn units selected.