SOUTHERN BLUE RIDGE FIRE LEARNING NETWORK

BALSAM AND NANTAHALA MOUNTAINS

Vast areas of wilderness in the mountains of southwestern North Carolina make up this landscape, which, at over 1.7 million acres, is the largest and arguably the most diverse landscape in the network. A wide range of fire-adapted ecosystems occur at elevation ranging from 1,000 to 6,500 feet. Unique to this landscape is a rare fire dependent woodland that occurs over serpentine rock. This area alone supports over twenty-two rare plant species and four rare butterfly species. Data from monitoring plots are collected at several sites in this landscape to research the effects of fire after multiple burns.

LANDSCAPE ACCOMPLISHMENTS

- Completed Ecozone mapping for the entire landscape which is currently under review.
- Engaged Eastern Band of Cherokee Indians (EBCI) as partner.
- Actively involved in fire-effects monitoring and presented results of Monitoring Plots at two conferences.
- Expanding landscape partners through engagement.
- Trained college students and landtrust staff in burning.

NETWORK PRIORITIES

- Build Capacity for large-scale, cross-boundary treatments.
- Integrate social and ecological function of fire on landscapes.
- Inspire Fire Adapted human Communities in additional landscapes.

LANDSCAPE GOALS

- Improve knowledge of smoke modeling and management.
- Explore how EBCI can help build capacity across the network through collaborative burns and training exercises.
- Look for opportunities to promote shortleaf pine restoration.
- Engage researchers and scientists to determine the appropriate use of fire in bat habitat.
- Refine burn priorities based on Ecomath analysis

LANDSCAPE PARTNERS

Alcoa Power Generating, Inc.
Eastern Band of the Cherokee Indians (EBCI)
Land Trust for the Little Tennessee
North Carolina Division of Forest Resources
North Carolina Wildlife Resources Commission
The Nature Conservancy—North Carolina
USDA FS—National Forests of North Carolina (Nantahala Ranger District)
USDA FS—Southern Research Station
Western Carolina University

LANDSCAPE LEADS

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