Restoring America's Watersheds through Public/Private Partnerships



The National Forest Foundation (NFF) engages Americans in community-based and national programs that promote the health and public enjoyment of the 193-million-acre National Forest System.

The NFF builds collaborative relationships that ensure effective, proactive conservation solutions. We focus our efforts on on-the-ground projects, seeking efficiency and leveraging support whenever possible.

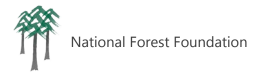
Tree Planting • Volunteer Opportunities • Collaboration • Watershed Restoration • Carbon Offsets • Wildlife Habitat Improvements • Recreational Enhancements • Fisheries Restoration



The Many Values of America's National Forests

Covering **193 million acres** of public lands, America's National Forests and Grasslands provide treasured landscapes and critical resources for the entire nation.

- Our forests generate fresh water valued at more than \$3.2 billion annually, supplying this critical resource to more than 123 million Americans.
- National Forests harbor vital habitat for 10,000 species of plants and 3,000 species of fish and wildlife.
- National Forests host more than 160 million visits by outdoors enthusiasts and tourists annually, which produce \$13.5 billion annually for the U.S. economy.
- Our forests sequester carbon to help mitigate climate change and clean pollutants from our air.





Our Forests, Our Water

The National Forest System is the **largest single source of fresh water in the United States**. To steward this important resources, the NFF:

- Partners with corporations on projects with measurable water benefits.
- Includes watershed health projects in all of our *Treasured Landscapes* campaign sites.
- Makes strategic investments in watershed health when opportunity arises.

5,828
Miles of stream restored

330
Road crossings repaired

Acres of wetland restored

Road crossings restored

Road crossings restored

\$13 million

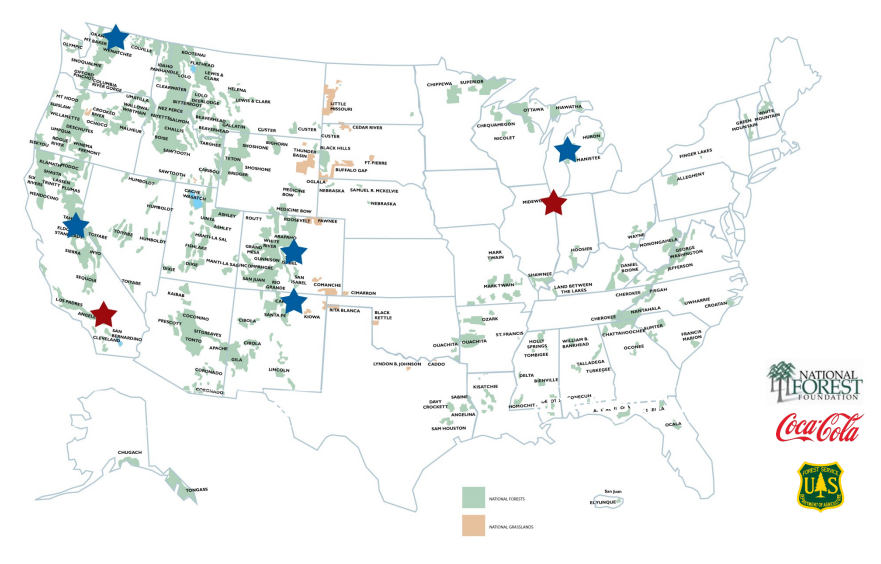




\$58 million
Conservation Value



National Forest Replenish Projects



\$2.1 million
Coca-Cola Contributions



Arundo Removal Angeles National Forest | California

Problems

- Post-fire weed invasion in riparian areas.
- Invasive weeds restricted natural streamflow.
- Trash from user groups impaired water quality.

Approach

- Multi-year invasive eradication effort.
- Partner with local youth corps and local contractors.
- Leveraged youth corps to remove trash.

Results

211
Acres of invasive species removed

324
Bags of trash removed

Feet of graffiti cleaned

Miles of trails maintained

Restoration Benefits

Restored function to riparian areas | Improved and expanded native wildlife habitat | Youth engagement | Recreation infrastructure benefits











Restoring Tallgrass Prairies Midewin National Tallgrass Prairie | Illinois

Problems

- Agricultural and military legacy at Midewin.
- Agricultural drain tiles disconnect natural hydrology.
- Opportunity to restore native tallgrass prairie.

Approach

- Demolish defunct infrastructure.
- Remove agricultural drain tiles.
- Re-plant with native plants and grasses.

Results

Miles of agricultural drain tile removed

226
Acres
treated for
invasive
weeds

79
Acres planted with native species

Restoration Benefits

Rare wetland habitat re-established | Groundwater infiltration | Improved habitat for wetland and grassland bird species











