



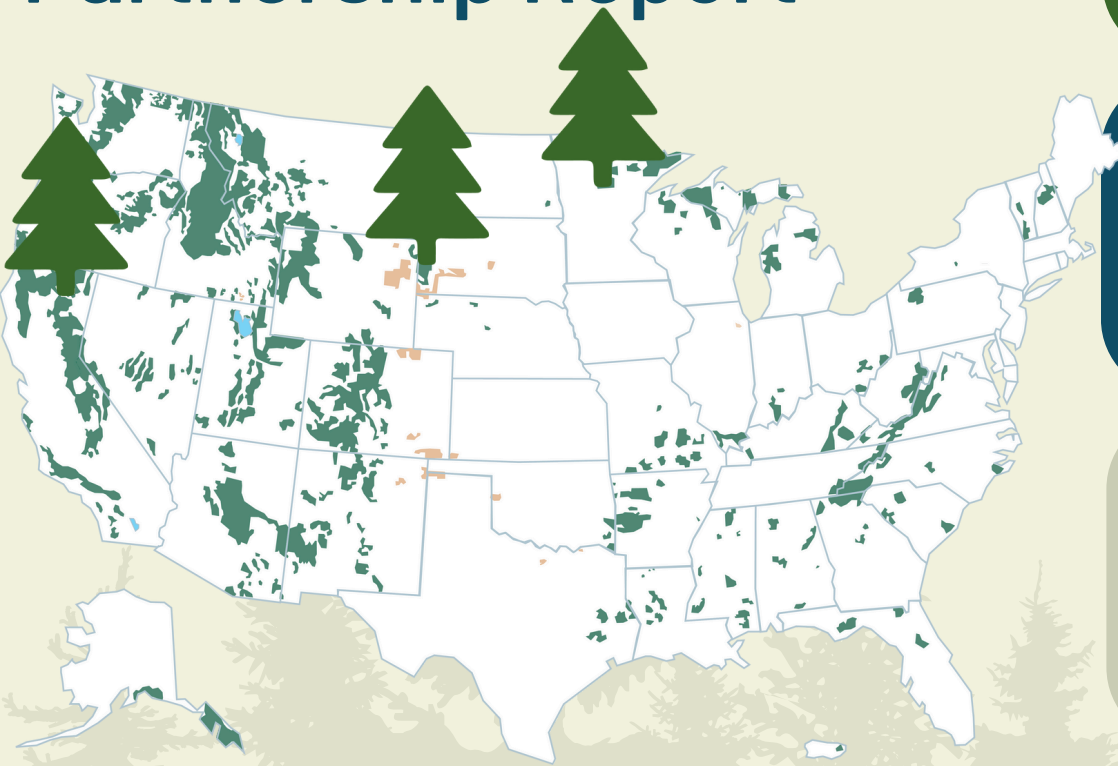
**120,756 Trees
Planted in 2024**

2024 Reforestation Partnership Report

**Approximately
313 Acres
of National
Forest Land**

**Across 3
National Forests**

Reforestation
Partnership:
115,000 trees
Caravan to Carbon
Neutral:
5,756 trees



Lassen National Forest, California

30,000 trees on approx. 208 acres

This project planted over 206,200 seedlings across 1,400 acres of burn scars from multiple wildfires on Lassen National Forest, including the Eiler, Bald, Dixie, Hog, and Whaleback Fires. Prior to planting, as the seedlings grew in the nursery, our U.S. Forest Service partners conducted work to reduce the risk of future fires and ensure the project's success. This included reducing competition from shrubs and non-native species and identifying areas where seedlings will thrive. A variety of native species were planted, including incense cedar, Jeffrey pine, sugar pine, ponderosa pine, and Douglas-fir, to restore this beautiful landscape.



Shoshone National Forest, Wyoming

5,756 trees on approx. 23 acres

In the summer of 2016, the Lava Mountain Fire devastated thousands of acres across Wyoming's Shoshone National Forest. The NFF has contributed to the recovery efforts since 2020, and in 2024, helped plant over 43,000 lodgepole pine and Engelmann spruce seedlings across 150 acres.

Chippewa National Forest, Minnesota

85,000 trees on approx. 82 acres

This extensive project covers all three Ranger Districts of Minnesota's Chippewa National Forest. Here, we planted several native species – including pines, spruces, and burr oak – across more than 1,200 acres in total. This project will restore historic, native forest habitats, diversify forest areas to support wildlife and increase resilience to the emerald ash borer, enhance forest health by planting long-living conifers, and create more habitats for bird species. These efforts aim to build a healthier and more diverse forest ecosystem.



We are grateful to partner with you!