50 MILLION FOR FORESTS

2022 Impact Report

Thanks to our generous supporters, we reforested more acres of public National Forests than ever in 2022, planting **8,061,125 trees!**

Impacts on National Forests 2018-22:

- 1 27,883,931 Trees Planted
- # 90,000+ Acres of Habitat Reforested
- 13+ Million Metric Tons CO₂ Can Be Sequestered*

Beyond 50 Million

We will finish fundraising for the campaign on Earth Day 2023 and complete the projects in 2025, but **we still have a lot of work to do!** With more than an estimated 4 million acres in need of reforestation on National Forests, it's not the time to slow down. We are committed to this work now more than ever.

The NFF will continue to tackle the immense needs on National Forests, taking the larger landscape and nearby communities into consideration. Reforestation is more than planting seedlings, and the NFF will continue to take a whole ecosystem approach to reforest more of these incredible public lands.

Over their lifetime, the trees planted in 2022 can store more than 4 million metric tons CO₂!



Roughly equivalent to the emissions released in powering nearly all the homes in the state of Montana for one year!*

*Metric tons CO₂ based on the average sequestered per tree over 100 years. Equivalencies sources: EPA Greenhouse Gas Equivalencies Calculator; US Census Bureau National, State, and County Housing Unit totals: 2020-2021.





25 PAPA

Our partners at the U.S. Forest Service use science and technology to increase the success of every seedling planted, so we know we are making the greatest impact possible on these public lands.





More than

24,000

Acres of Habitat
Reforested

Learn more about 50 Million For Our Forests and find updates at nationalforests.org/50-million-trees-campaign

Thank YOU for Replanting

National Forests



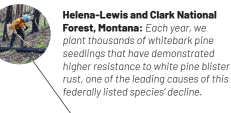






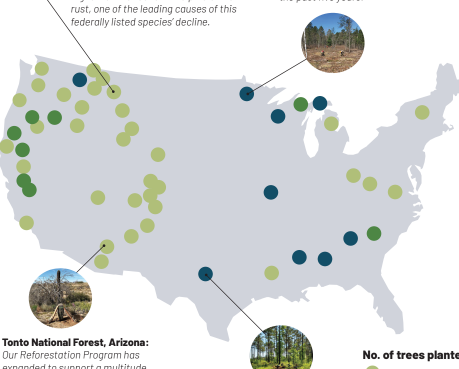
4,165 Individual Donors generously gave their financial support monthly, quarterly, and annually. You gave because you appreciate National Forests. We appreciate you!

Projects Across 25 States



Chippewa National Forest, Michigan:

We planted mixed conifers, birch, and oak for multiple planting objectives, including severe wind and insect recovery. At >4.5 million trees planted on the Chippewa, we've planted the most trees on this Forest over the past five years.



expanded to support a multitude of diverse regeneration projects, including saguaro restoration on this desert forest.

Texas National Forests: We planted thousands of longleaf pine and shortleaf pine across all four National Forests in Texas. Both pines are important components of southern forest ecosystems that support wildlife, watersheds, and more.

No. of trees planted:

< 100K

100K - 300K

>300K

2022 Projects National Forest, State	.#Trees
Alabama National Forests	. 208.705
Apache-Sitgreaves, AZ	
Coronado, AZ	
Angeles, CA	
Six Rivers, CA	
Klamath, CA	
Lassen, CA	
Sierra, CA	
Stanislaus, CA	
Tahoe, CA	
Arapaho & Roosevelt, CO	. 533
Grand Mesa, Uncompangre,	
& Gunnison, CO	.70
Pike-San Isabel, CO	.50
San Juan, CO	. 1,935
White River, CO	. 47,225
Chattahoochee-Oconee, GA	. 391,000
Boise, ID	. 69,270
Idaho Panhandle, ID	. 493,166
Nez Perce-Clearwater, ID	. 67,351
Kisatchie, LA	. 102,115
Hiawatha, MI	. 576,575
Huron-Manistee, MI	. 71,000
Chippewa, MN	. 2,223,400
Mark Twain, MO	.349,000
Mississippi National Forests	.952,300
Custer Gallatin, MT	.380
Flathead, MT	.58,954
Helena-Lewis & Clark, MT	. 30,019
Kootenai, MT	.980
Lolo, MT	. 34,432
Cibola, NM	
Santa Fe, NM	. 6,919
Wayne, OH	
Columbia Gorge NSA, OR	
Deschutes, OR	
Fremont-Winema, OR	
Malheur, OR	. 364,689
Mt. Hood, OR	
Okanogan-Wenatchee, WA	
Wallowa-Whitman, WA	
Francis Marion-Sumter, SC	
Texas National Forests	. 326,656
Dixie, UT	. 19,250
George Washington & Jefferson, VA	2/4 000
Green Mountain & Finger	. 24,000
Lakes, VT & NY	.1,300
Gifford Pinchot, WA	
Mt. Baker-Snoqualmie, WA	
Monongahela, WV	
Bridger-Teton, WY	
Medicine Bow-Routt, WY	
Shoshone, WY	

Photos: National Association of Realtors®, Rachel Stottmann, Natural Restorations. All other photos by U.S. Forest Service.