

# Forests of New Hampshire, 2020



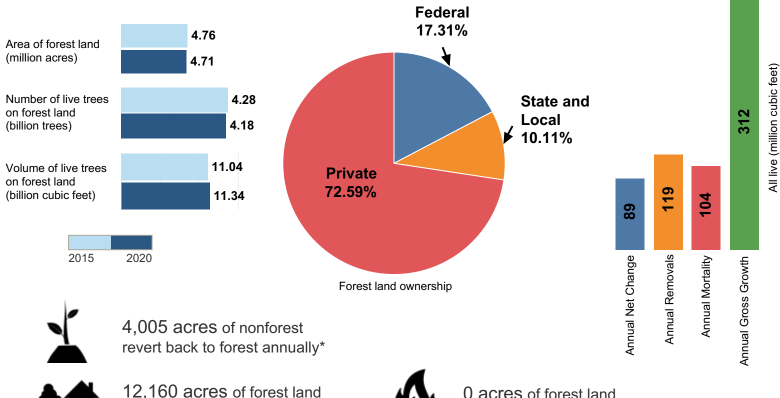
# 

79% forested\*

New Hampshire has an estimated 4,708,302 acres of forest land.

This resource update is a brief look at some of the basic metrics that describe the status of and changes to forest resources in New Hampshire. This information is based on field data collected using the USDA Forest Service Forest Inventory and Analysis (FIA) annualized sample design, and it is updated yearly.

New Hampshire has 1,138 sample plots across the State, of which 1,025 are currently forested. Each year, about 10-20 percent of these plots are visited and measured by field crews. Data used in this update were accessed from the FIA database on 06/02/2022.





68,970 acres of forest land are treated by cutting

(harvest, thinning, etc.) annually\*

convert annually\* to nonforest



0 acres of forest land are disturbed annually\* by fire



5,740 acres of forest land are disturbed annually\* by weather events

#### **USDA Forest Service - Forest Inventory & Analysis**



The estimates presented are based on data retrieved from the FIA database (06/02/2022) and may not reflect the most recent data available from the FIA program. Note – this publication does not include estimates of uncertainty. The most current data and sampling error for the estimates above can be found by visiting https://www.fia.fs.usda.gov/.

<sup>\*</sup> Percent forest is forest area/total area. Percent forest with water removed from total area is 82%.

<sup>\*</sup>Average annual estimates are based on data collected across 5-10 years and may not be indicative of the nominal year presented in the title by itself.

# Forests of New Hampshire, 2020



## How to cite this publication

USDA Forest Service. 2021. Forests of New Hampshire, 2020. Resource Update FS-335. Madison, WI: U.S. Department of Agriculture, Forest Service. 2p. https://doi.org/10.2737/FS-RU-335.

### **Archived Versions**

This report and archived past versions can be found on the USDA Forest Service publication database, Treesearch using keywords "Forest Inventory" and "New Hampshire" here: <a href="https://www.fs.usda.gov/treesearch/">https://www.fs.usda.gov/treesearch/</a>.

### National Woodland Owner Survey

The National Woodland Owner Survey (NWOS) collects and reports on multiple attributes of forest land ownership. Details of the NWOS program can be found here: <a href="https://www.fia.fs.usda.gov/nwos/">https://www.fia.fs.usda.gov/nwos/</a>.

The most recent NWOS Factsheet for New Hampshire can be found here: https://www.nrs.fs.usda.gov/pubs/52407/.

### Additional Resources

The application that produced this resource update was developed using data from the USDA Forest Service Forest Inventory and Analysis database (FIADB): https://apps.fs.usda.gov/fia/datamart/datamart\_excel.html .

Tables for New Hampshire, 2020 can be found here: https://doi.org/10.2737/FS-RU-335-Tables

The FIA one-click application can be found here: <a href="https://doi.org/10.2737/FIA-One-Click-State-Report-v1.2">https://doi.org/10.2737/FIA-One-Click-State-Report-v1.2</a>

Bechtold, W.A.; Patterson, P.L., eds. 2005. The enhanced Forest Inventory and Analysis program—national sampling design and estimation procedures. Gen. Tech. Rep. SRS–80. Asheville, NC: U.S. Department of Agriculture Forest Service, Southern Research Station. 85 p. https://doi.org/10.2737/SRS-GTR-80.

NOTE: Some of the above links will not be active until the resource update has been approved for official publication.

