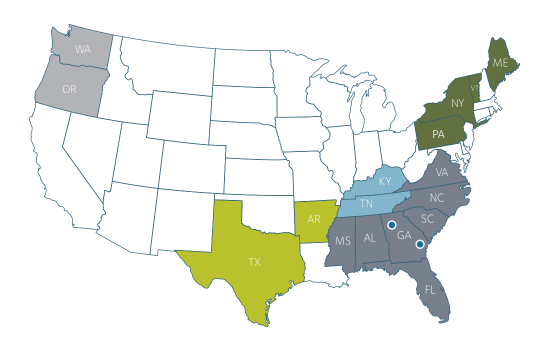


Timberland Footprint



REGIONAL ACRE BREAKDOWN

Appalachian II,298

Northeast 18,870

Pacific Northwest 6,76 I

Southeast 173,840

West Gulf **49,688**

ACRE GRAND TOTAL

260,456

CO₂ SEQUESTRATION TOTAL

803,600 metric tons per year

200,900 metric tons per quarter

REGIONAL PRESENCE

Atlanta, Georgia Guyton, Georgia STATES WITH TIMBERLAND ASSETS

Alabama Oregon Arkansas Pennsylvania Florida South Carolina Georgia Tennessee Kentucky Texas Maine Vermont Mississippi Virginia New York Washington

North Carolina

As of 3.31.2023

Domain Timber Advisors 1230 Peachtree Street NE, Suite 3600 Atlanta, Georgia 30309 770.628.0700 Fax: 770.628.0749 info@domaincapitalgroup.com



Alabama

Total Acres: 38,219
% of Acres Owned v. Whole: 33%
Active Counties: 19

Stand Origin: 65% Plantation 33% Natural 3% Non-Forest

Tree Species: Southern Yellow Pine, Mixed Hardwoods

Arkansas

Total Acres: 2,869
% of Acres Owned v. Whole: 1%
Active Counties: 4

Stand Origin:

Tree Species: Southern Yellow Pine, Mixed Hardwoods

Florida

Total Acres: 16,419 % of Acres Owned v. Whole: 6% Active Counties: 6

Stand Origin: 62% Plantation 36% Natural 2% Non-Forest

Tree Species: Southern Yellow Pine, Mixed Hardwoods

Georgia

Total Acres: 28,784
% of Acres Owned v. Whole: 11%
Active Counties: 25

Stand Origin: 64% Plantation 33% Natural 3% Non-Forest

Tree Species: Southern Yellow Pine, Mixed Hardwoods

Kentucky

Total Acres: 3,036 % of Acres Owned v. Whole: 1% Active Counties: 2

Stand Origin: 20% Plantation 71% Natural 9% Non-Forest
Tree Species: Red Oak, Chestnut Oak, Hickory, Southern Yellow Pine



Maine

Total Acres: 235 % of Acres Owned v. Whole: 0 Active Counties: 1

Stand Origin: 96% Natural 4% Non-Forest

Tree Species: White Pine, Red Oak, Hemlock, Red Maple

Mississippi

Total Acres: 14,880 % of Acres Owned v. Whole: 6% Active Counties: 4

Stand Origin: 73% Plantation 25% Natural 2% Non-Forest

Tree Species: Southern Yellow Pine, Mixed Hardwoods

New York

Total Acres: 13,207 % of Acres Owned v. Whole: 5% Active Counties: 5

Stand Origin: 91% Plantation 9% Non-Forest

Tree Species: Sugar Maple, Red Maple, Black Cherry, Spruce, Fir,

Yellow Birch

North Carolina

Total Acres: 4,166 % of Acres Owned v. Whole: 2% Active Counties: 3

Stand Origin: 75% Plantation 20% Natural 5% Non-Forest

Tree Species: Southern Yellow Pine, Mixed Hardwoods

Oregon

Total Acres: 3,167 % of Acres Owned v. Whole: 1% Active Counties: 5

Stand Origin: 84% Plantation 14% Natural 2% Non-Forest

Tree Species: Douglas Fir, Mixed Hardwoods



Pennsylvania

Total Acres: 4,157 % of Acres Owned v. Whole: 2% Active Counties: 2

Stand Origin: 98% Natural 2% Non-Forest

Tree Species: Red Maple, Red Oak, White Oak, Black Cherry

South Carolina

Total Acres: 11,313
% of Acres Owned v. Whole: 4%
Active Counties: 7

Stand Origin: 78% Plantation 18% Natural 4% Non-Forest

Tree Species: Southern Yellow Pine, Mixed Hardwoods

Tennessee

Total Acres: 8,261 % of Acres Owned v. Whole: 3% Active Counties: 3

Stand Origin: 45% Plantation 53% Natural 2% Non-Forest

Tree Species: Southern Yellow Pine, Mixed Hardwoods

Texas

Total Acres: 34,808 % of Acres Owned v. Whole: 13% Active Counties: 11

Stand Origin: 74% Plantation 21% Natural 5% Non-Forest

Tree Species: Southern Yellow Pine, Mixed Hardwoods

Vermont

Total Acres: 1,271 % of Acres Owned v. Whole: 1% Active Counties: 1

Stand Origin: 93% Plantation 7% Non-Forest

Tree Species: Sugar Maple, White Ash, Yellow Birch, Red Maple



Virginia

Total Acres: 72,070 % of Acres Owned v. Whole: 28% Active Counties: 31

Stand Origin: 75% Plantation 22% Natural 3% Non-Forest

Tree Species: Southern Yellow Pine, Mixed Hardwoods

Washington

Total Acres: 3,594 % of Acres Owned v. Whole: 1% Active Counties: 3

Stand Origin: 22% Plantation 68% Natural 10% Non-Forest

Tree Species: Douglas Fir, Mixed Hardwoods