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FOREST INVENTORY AND ANALYSIS

Texas A&M Forest Service works in partnership with the U.S. Forest Service to inventory forestlands in East Texas. This joint effort is known as Forest Inventory and



Analysis or FIA. Every year highly-trained foresters and technicians measure plots throughout the region. Data collected are used to estimate acres of forestland, numbers and types of trees, volumes and weights of those trees, and components of change including growth, mortality, and removals. This report presents results for the 2014 inventory, which is based on data from 3,986 plots measured in inventory years 2010 through 2014.

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HIGHLIGHTS

Resource Attribute	2014	2013	Change
Timberland area (million acres)	12.0	11.9	+ 0.6%
Number of trees (billions)	7.3	7.5	-2.8% ↓
Volume (billion cubic feet)	17.1	17.3	-1.4% 👃
Biomass (million tons)	428.2	433.9	-1.3%
Net growth (million cubic feet per year)	577.6	623.1	-7.3% ↓
Removals (million cubic feet per year)	582.7	577.2	+0.9%
Mortality (million cubic feet per year)	357.0	332.4	+7.4%

Estimates for 2013 are recompiled from the latest database and may differ slightly from estimates in last year's report. Estimates are based on a sample. Sampling errors for the 2014 estimates presented in the table are: timberland area 0.8%, number of trees 1.8%, volume 1.7%, biomass 1.5%, net growth 4.7%, removals 5.5%, and mortality 5.3%.



Forestland is defined as land with at least 10 percent cover by live trees of any size, including land that formerly had such tree cover and that will be naturally or artificially regenerated.

Timber Investment Management Organizations (TIMOs) buy, manage, and sell timberland on behalf of insurance companies, foundations, pension funds, and other institutional investors.

Real Estate Investment Trusts (REITs) buy, manage, and sell real estate on behalf of private investors.

TIMBERLAND

East Texas is a region that includes the 43 counties depicted in Figure 1. The region encompasses 22.4 million acres of total area. Timberland is forestland (see sidebar) that is not withdrawn by statute or administrative regulation from the production of wood products and that is capable of growing at least 20 cubic feet per acre per year. There is an estimated 12.0 million acres of timberland, which is 53 percent of the total area in the region.

The density of timberland (as a percentage of total area) by county is displayed in Figure 1. Timberland density ranges from 7 percent to 90 percent. The highest densities are observed in the south central and southeast counties. The lowest densities are observed in counties nearest the Gulf.

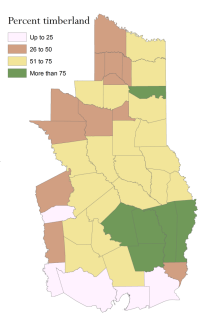


Figure 1. Density of timberland by county.

OWNERSHIP

In East Texas slightly less than 92 percent of the timberland is privately-owned (Figure 2). Family forest landowners are by far the largest group of private owners, accounting for about 53 percent of all timberland. Timberland once held by corporations that own wood-processing facilities (i.e. vertically integrated forest products companies) has transferred to corporations that do not own wood processing facilities (i.e. TIMOs and REITs, see sidebar). TIMOs and REITs currently account for about 25 percent of timberland. Other private ownership classes (i.e. nonindustrial corporate excluding TIMOs and REITs, unincorporated, Native American, and nongovernmental organizations) account for slightly more than 13 percent of all timber-

land

Just over 8 percent of timberland is publicly owned (Figure 2). There is an estimated 573 thousand acres owned by U.S. Forest Service, accounting for 59 percent of all public timberland. The State of Texas and the Department of Defense/Energy account for an estimated 124 thousand and 159 thousand acres, respectively.

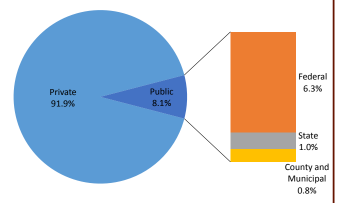


Figure 2. Distribution of timberland by ownership group.



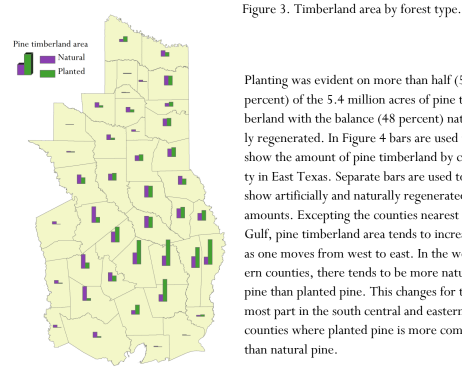
Softwood species are trees with needle-, scale-, or awl-like leaves. Most, but not all, stay green all year. The most common softwood tree is loblolly pine. Eastern redcedar, shortleaf pine, slash pine, bald cypress, and longleaf pine were also recorded in the inventory.

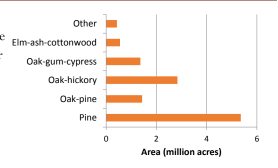
Hardwood species are trees that have broad leaves. Many, but not all, drop their leaves in the fall. More than 80 different hardwood species were observed in the inventory. The most common hardwood tree is sweetgum.

Nonstocked is a category that includes forestlands that for any number of reasons few trees were sampled (e.g., the period immediately after harvesting or natural disturbance but before regeneration).

FOREST TYPES

At 5.4 million acres, pine is the most abundant forest type in East Texas (Figure $_{\sf Elm\mbox{-}ash\mbox{-}cotton\mbox{wood}}$ 3). Oak-hickory is second, accounting for 24 percent of all timberlands. Oak-pine and oak-gum-cypress are also abundant (> 1.4 million acres). Elm-ashcottonwood and other types account for relatively small amounts of timberland.





Planting was evident on more than half (52 percent) of the 5.4 million acres of pine timberland with the balance (48 percent) naturally regenerated. In Figure 4 bars are used to show the amount of pine timberland by county in East Texas. Separate bars are used to show artificially and naturally regenerated amounts. Excepting the counties nearest the Gulf, pine timberland area tends to increase as one moves from west to east. In the western counties, there tends to be more natural pine than planted pine. This changes for the most part in the south central and eastern counties where planted pine is more common than natural pine.

Figure 4. Pine timberland area by county.

STAND SIZE

Just over half of the timberland area consists of trees that are large in size and if harvested could supply high-value products such as sawtimber (Figure 5). Medium-diameter stands, which represent 23 percent of timberland, consist predominantly of trees of a size typically used to produce pulp and various composite products. Just under one quarter of timberland consists of small-diameter trees generally considered precommercial given current utilization standards. The balance is classified as nonstocked (see sidebar).

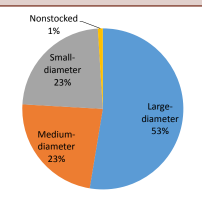


Figure 5. Distribution of timberland by stand-size class.



Volume refers to the net volume of wood in the central stem of live trees 5.0 inches diameter at breast height or larger, from a 1-foot high stump to a minimum 4-inch top diameter outside bark, or to where the central stem breaks into limbs all of which are less than 4.0 inches in diameter.

For net volume, losses due to rotten, missing, and form cull defect have been deducted.

For reporting purposes, trees are grouped into diameter classes. The number is the midpoint of the diameter class. For example, the 12-inch class includes trees 11.0 to 12.9 inches in diameter.

VOLUME

There is an estimated 17.1 billion cubic feet of volume (see sidebar) on timberland in East Texas. There is an average of 1,426 cubic feet per acre of timberland across the region.

Softwood species account for 58 percent and hardwoods account for 42 percent of the total.

The distribution of volume by major species group and tree diameter class (see sidebar for explanation) is displayed in Figure 6. For softwoods, volume levels increase quickly and peak in the 10-inch diameter class and then decrease as diameter increases. Hardwood volume levels increase and hit a plateau in the 10-inch diameter classes and then gradually drop as diameter increases. Softwood volumes exceed hardwood volumes, excepting for some of the largest diameter classes. Softwood volumes rise well above hardwood volumes in the 8- to 22-inch diameter classes.

In Figure 7 bars are used to show volume on timberland in East Texas counties. Separate bars are used for softwoods and hardwoods. Softwood volumes are highest in the south central and southeastern counties. In many of these counties softwood volumes greatly exceed hardwood volumes. In 18 of 43 counties hardwood volume. These counties are, for the most part, in the northern and western areas of the region.

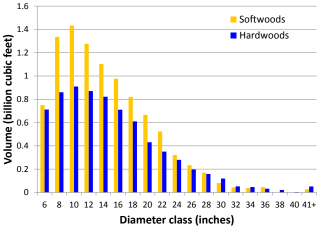


Figure 6. Distribution of volume on timberland by species group and diameter class.

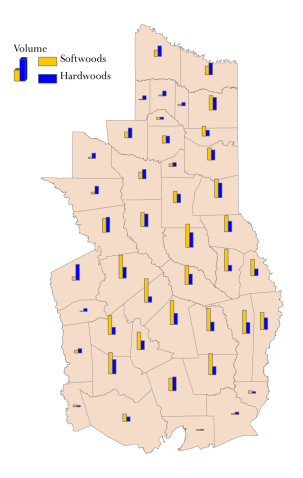


Figure 7. Net cubic foot volume on timberland by species group and county.



Biomass reported here refers to the aboveground dry weight of live trees with a diameter at breast height of at least 1 inch.

Biomass includes bark but excludes foliage.

Weight of boles, tops, limbs, saplings, and stumps are included in the biomass reported here.

Small diameter trees (2and 4-inch diameter classes) from precommercial thinnings and commercial harvests are a potential source of material for facilities producing energy from biomass.

BIOMASS

There is an estimated 428.2 million tons of biomass (see sidebar) on timberland in East Texas. Hardwood species account for 51 percent and softwood species 49 percent of the

total.

Biomass by diameter class and major species group is displayed in Figure 8. Biomass levels for hardwood and softwood species increase as diameter increases up to the 10-inch diameter class and then declines as diameter increases.

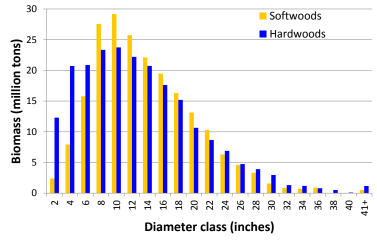


Figure 8. Distribution of biomass on timberland by species group and diameter class.

There is considerably more hardwood biomass than softwood biomass in the smallest diameter classes. Softwood biomass exceeds hardwood biomass starting in the 8-inch class. Biomass for the two species groups track one another closely in several of the intermediate and large diameter classes. Hardwood biomass outpaces softwood biomass in the largest diameter classes.

There is an average of 36 tons per acre of biomass on timberland across the region. County values range between 20 and 58 tons per acre (Figure 9). Three of the five counties with highest values are grouped together in the southwestern section of the region (Montgomery, San Jacinto, and Trinity Counties).

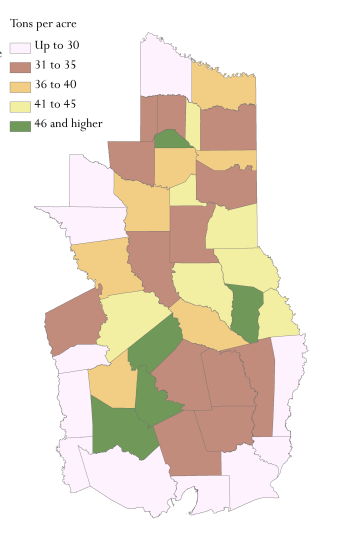


Figure 9. Biomass per acre of timberland by county.



Net growth is gross growth minus mortality.

Values of net growth and removals are annual averages over the measurement period, which is approximately five years for most plots. For example, a plot measured in 2014 was likely previously measured in 2009. The change observed is divided by the length of the time period.

Data by forest type and county/region are reported in the appendix.

Estimates are based on a sample and are therefore subject to sampling error.

FIA Data is online at http://www.fia.fs.fed.us/ tools-data/

GROWTH AND REMOVALS

Average annual net growth (see sidebar for an explanation) of live trees on timberland is estimated at 577.6 million cubic feet throughout East Texas. Softwoods account for 90 percent of net growth and hardwoods 10 percent. Average annual removals of live trees on timberland is estimated at 582.7 million cubic feet. Softwoods account for 75 percent of removals and hardwoods 25 percent.

One approach to measuring sustainability is to compare net growth to removals. If net growth exceeds removals, then inventory levels would be expected to increase. If net growth is less than removals, then inventory levels would be expected to decrease. Overall,

removals exceeds net growth by 5.1 million cubic feet per year.

Net growth and removals by species group are displayed in Figure 10. Net growth exceeds removals for softwoods, suggesting inventory levels will increase. Removals exceed net growth for hardwoods, suggesting inventory levels will decline as long as this condition persists.

Average annual mortality of hardwoods has increased steadily since 2006 (Figure 11). Inventory foresters have noted weather (i.e., hurricanes, drought) as a primary factor. Higher levels of mortality are contributing to reduced net growth in hardwoods.

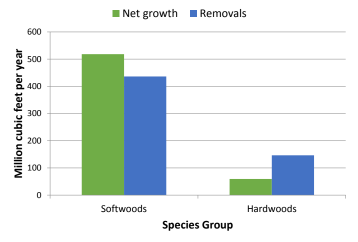


Figure 10. Net growth and removals of all live trees on timberland by species group.

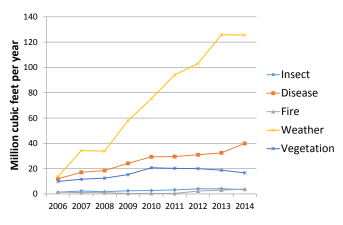


Figure 11. Hardwood mortality by cause of death, 2006-2014.

MORE INFORMATION

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