Mississippi Softwood: Growth to Drain Ratio

Average Annual Softwood Net Growth/Annual Removals in Cubic Feet

LEGEND

RATIO BASED ON SOFTWOOD GROWTH AND DRAIN

GROWTH TO DRAIN RATIO

- No Softwood Growth
- No Softwood Removal (0)
- Growth < Drain (0 - <1)
- Growth > Drain (1 - 2)
- Growth > Drain (2 - 4)
- Growth > Drain (4 - 8)
- Growth > Drain (8 - 32)

Statewide
SOFTWOOD Growth/Drain Ratio: 2.2
Growth Volume: 1,487,169,358 CuFt
Drain Volume: 679,752,991 CuFt

The Growth of Softwood & Hardwood being TWICE the volume of Removal makes Mississippi a vital source for Timber.

GROWTH: Average annual net growth of merchantable bole volume of growing-stock trees (at least 5 inches d.b.h.), in cubic feet, on timberland
REMOVALS: Average annual removals of merchantable bole volume of growing-stock trees (at least 5 inches d.b.h.), in cubic feet, on timberland
RATIO: Average annual net growth/annual removals
YEAR: 2020 FIA Inventory

Source: USDA Forest Service, FIA EVALIDator web-application Version 1.8.0.01