

Mississippi Softwood: Growth to Drain Ratio (2022)

Average Annual Softwood Net Growth and Removals Volume in Million Cubic Feet

LEGEND

SOFTWOOD GROWTH TO DRAIN RATIO [82]

- Loss of Softwood [1]
- No Growth, No Drain [7]
- No Timber Removal [7]
- Growth < Drain [6]
- Growth is 1 to 2 Times > Drain [27]
- Growth is 2 to 4 Times > Drain [18]
- Growth is 4 to 8 Times > Drain [7]
- Growth is 8 to 391 Times > Drain [9]

LEGEND EXPLANATION

[18] indicates Number of Counties

MAP LABEL EXPLANATION
CHICKASAW - County Name
18.85:8.55 - Softwood
Growth 18.85 Million CuFt
Drain 8.55 Million CuFt
or Growth is 2 Times > Drain

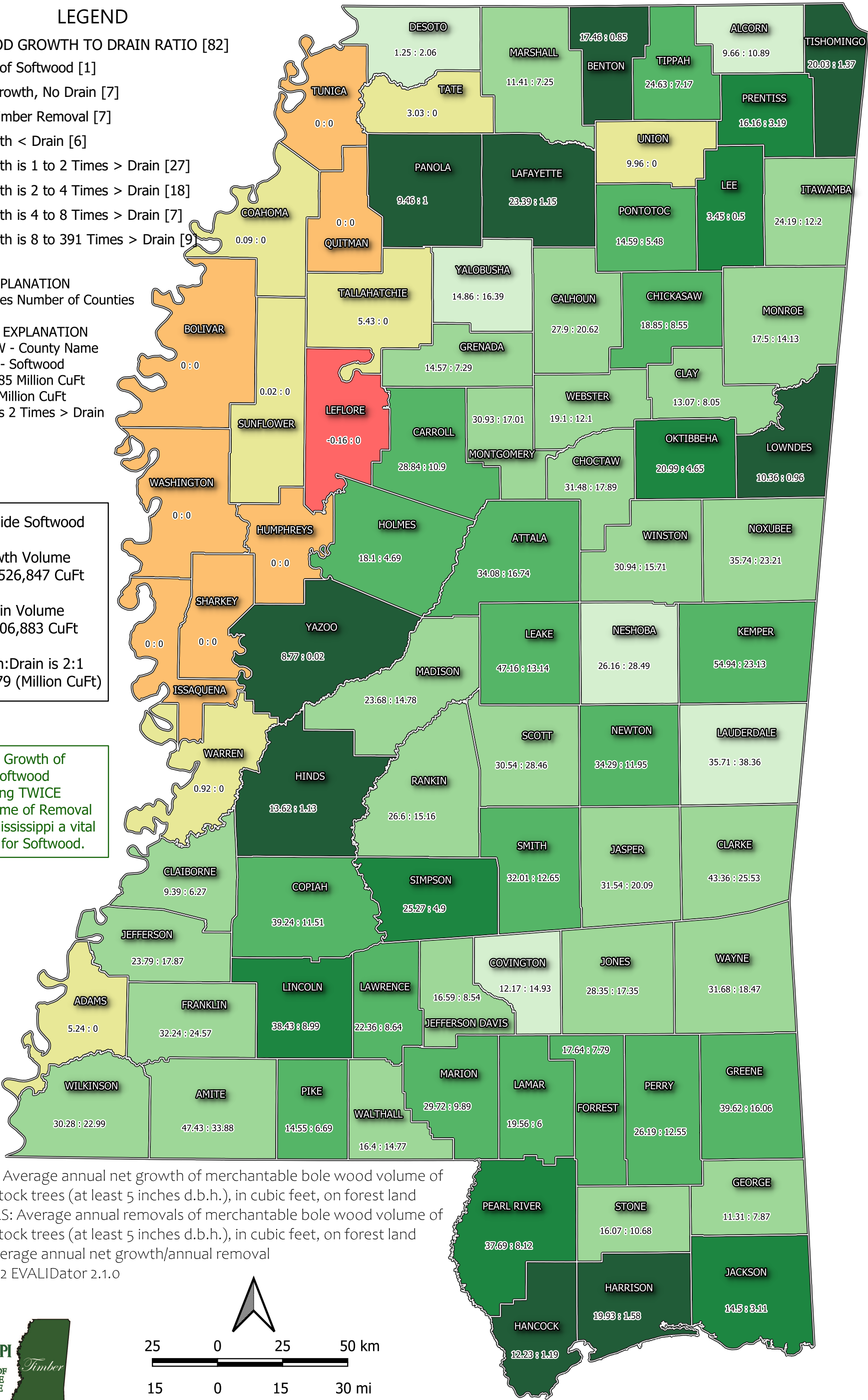
Statewide Softwood

Growth Volume
1,608,526,847 CuFt

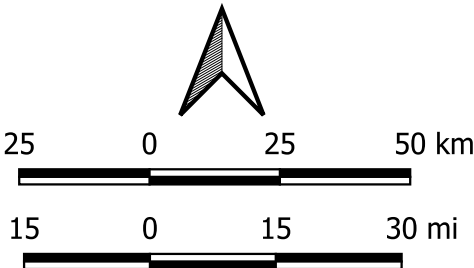
Drain Volume
790,106,883 CuFt

Growth:Drain is 2:1
or 1.6:0.79 (Million CuFt)

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



GROWTH: Average annual net growth of merchantable bole wood volume of growing-stock trees (at least 5 inches d.b.h.), in cubic feet, on forest land
REMOVALS: Average annual removals of merchantable bole wood volume of growing-stock trees (at least 5 inches d.b.h.), in cubic feet, on forest land
RATIO: Average annual net growth/annual removal
YEAR: 2022 EVALIDator 2.1.0



map by: david bandi