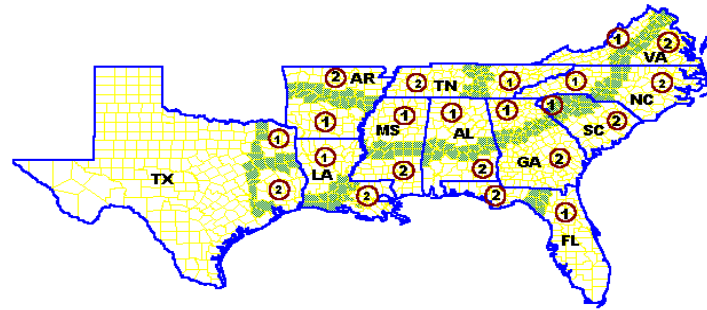


# Timber Mart-South History Data

## SOUTHEASTERN US

The quarterly averages for 1977 through 1987 were averaged from Timber Mart-South's published monthly data. After 1988, the data was published quarterly.

Regions were restructured in the first quarter of 1992.



Product Names	Contents	Period	Units
CHIPC	Pine & Hardwood FOB Consuming Mill Chips	4th Q 1976 - 2nd Q 1987	US\$ per ton
CHIPSM	Pine & Hardwood FOB Sawmill & Chipmill Chips	3rd Q 1987 - present	US\$ per ton
CHIPWT	Pine & Hardwood FOB Whole Tree/Fuel Chips	4th Q 1976 - 2nd Q 1997	US\$ per ton
CNS	Pine Chip-n-saw - Stumpage & Delivered	4th Q 1976 - present	US\$ per ton
HDPULP	Mixed Hardwood Pulpwood - Stumpage & Delivered	4th Q 1976 - present	US\$ per ton
HDSWT	Mixed Hardwood Sawtimber - Stumpage & Delivered	4th Q 1976 - present	US\$ per ton
OAKSWT	Oak Sawtimber - Stumpage & Delivered	4th Q 1976 - present	US\$ per ton
POLES	Pine Poles - Stumpage & Delivered	4th Q 1976 - present	US\$ per ton
PPLY	Pine Ply logs - Stumpage & Delivered	4th Q 1976 - present	US\$ per ton
PPULP	Pine Pulpwood - Stumpage & Delivered	4th Q 1976 - present	US\$ per ton
PSWT	Pine Sawtimber - Stumpage & Delivered	4th Q 1976 - present	US\$ per ton
LOG	Southwide Average Logging Rates, Piedmont & Coastal Plain	4th Q 2005 -present	US\$ per ton

**How the information is obtained and processed:** Timber Mart-South provides standard forms for reporting market activity to a broad cross section of the timber industry ... both companies and individuals ... who are actively engaged in the day to day operation of selling and buying timber on the stump and delivering to yards and mills. From these reports, over each quarter, the data are sorted out and tabulated to arrive at high and low groupings of price ranges. From these a simple average is obtained for each State, Area, and Product.

**Log Rule Conversions: (Dollar Values)**

Doyle-Scribner	(26% Diff.)	.75 Doyle to Scribner
Scribner-Doyle		1.33 Scribner to Doyle
Doyle-International	(39% Diff.)	.62 Doyle to International
International-Doyle		1.60 International to Doyle
Scribner-International	(20% Diff.)	.83 Scribner to International
International-Scribner		1.20 International to Scribner

Some Converting Factors used are:

<b>Pine</b>	
S/T 15,000 lbs.	7.50 Tons
P/W 5,350 lbs.	2.68 Tons
Ratio of weights between S/T & P/W is 2.80	
cds. to MBF.	

<b>Hardwood</b>	
S/T 17,500 lbs.	8.75 Tons
P/W 5,800 lbs.	2.90 Tons
Ratio of weights between S/T & P/W is 3.02	
cds. to MBF	
S/T = Saw Timber P/W = Pulp Wood	

**Log Rule and Weight Equivalents:** For the purposes of this reporting, prices for Pine are based on Scribner 15,000 lbs./MBF (Range 13,000-17,000 lbs.) Hwd. prices based on Doyle 17,500 lbs./MBF (Range 15,000-19,000 lbs.) States and areas using these other measurements are adjusted to read on this basis for comparative purposes.

Pine pulpwood is by the Std. Cord/128 Cu. Ft./5350 lbs. (Range 5000-5620 lbs.) Hwd. pulpwood is by the Std. Cord/128 Cu. Ft./5800 lbs. (Range 5400-6075 lbs.)

**PRODUCT SPECIFICATIONS**

**PLY LOGS:**

<b>Pulpwood:</b>	6" & up DBH	3" - 4" top	Log Lengths:	Small End Dia:	Allowable Sweep
<b>C-N-S:</b>	10" - 12" DBH	9" butt 5" top	8' 10"	10.1" - 11.0"	1"
<b>Sawtimber:</b>	14" & up DBH	14" butt 4" top	17' 6"	11.1" - 17.0"	2"
			27' 0"	17.1" +	3"
			35' 0"	(All sweep measurement include butt swell)	

Minimum Dia: 10.0" inside bark at the small end of the log. Maximum Dia: 30" inside bark at the largest point. Knots: None to exceed 4" in dia. Log ends must be sound. No forked ends are allowed. No split ends are allowed.

These are "general" product guides...Specific requirements may vary by area and buyer.

Data published herein is gathered with diligence and from sources considered reliable. However, we are not responsible for errors or omissions. Information is gathered and published as it exists, and each price is independently determined; that is, not based on mathematical relationships with other items. No attempt to set or influence prices is intended. **These are not absolute lows or highs; but an average of lows and average of highs.** Specific prices, because of variations in field work and time element, sometimes result in prices which are somewhat lower or higher than those published. **BE AWARE THAT PRICES VARY GREATLY DEPENDING ON MANY FACTORS AND A REPORTED PRICE DOES NOT REPRESENT THE ONLY PRICE AT WHICH AN ITEM HAS BEEN SOLD.**

This dataset is copyrighted under the statutes of the United States. The compilation of facts and information herein contained are the subject of private property rights of the publisher. Reproduction in whole or in part without express permission of the owner, or other unauthorized use, is not permitted.

ISSN 0194-5955 (Revised 10/7/96)

For information on subscribing or questions concerning this database please call:  
 706-542-2832, 706-542-4756, or 706-542-4760 Fax: 706-542-1670  
 Email address: Tmart@uga.edu Web Site: www.timbermart-south.com