

Table 1. Estimated Value of the 2002 Timber Harvest

Product	Unit	Price/Unit ¹		Volume	Value	
		Standing	Delivered		Standing	Delivered
		--Dollars--			--Dollars--	
Sawlogs – Pine - Hardwood	MBF,D	2/		1,190,582	480,769,668	556,483,074
	MBF,D			426,125	80,282,201	116,636,859
Pulpwood – Pine - Hardwood	Cords	2/		3,736,294	72,241,087	156,932,082
	Cords			1,819,138	24,321,970	55,351,416
Poles – Pine	MBF,D	546.25 ⁴	733 ⁴	28,453	15,542,541	20,856,049
Plywood Logs – Pine ¹¹	MBF,D	2/		225,874	90,804,172	105,662,728
Hardwood Veneer Logs	MBF,D	655.00	755.00	23,340	15,287,700	17,621,700
Crossties – Hardwood	MBF,D Tie ⁶	164.50	17.00 ⁵	10,503 254,249	1,852,435	4,322,225
Stumpwood	Ton	5	63	6,628	33,140	417,564
Turpentine Gum	Barrel		100	0		0
Christmas Trees ⁷	Tree ⁸	23 ⁹	37 ¹⁰	110,000	2,530,000	4,070,000
TOTAL VALUE					783,664,914	1,308,355,697

¹Regional product prices taken from the Mississippi Timber Price Report, except where otherwise noted.

²Sawlog Prices by Region, \$/MBF, Doyle

³Pulpwood Prices by Region, \$/Cord

Region ^a	Standing		Delivered		Region ^a	Standing		Delivered	
	Pine	Hardwood ^b	Pine	Hardwood ^b		Pine	Hardwood ^b	Pine	Hardwood ^b
North	400.75	203.75	452.75	293.50	North	19.25	15	43.25	30
Central	410.50	228.50	472.75	308.75	Central	20	13.50	41	30
South	399	205	466.25	283.25	South	19.25	11.75	43	32
Delta/River	396.50	210	466	304.50	Delta/River	16.75	12.50	36	30.25

^aRegions are those defined in the *Mississippi Timber Price Report*

^bHardwood sawlog average prices were calculated using mixed hardwood and oak sawtimber prices from the *Mississippi Timber Price Report*.

The hardwood sawlog average prices are based on the assumption that Mississippi's hardwood sawmills cut 70% oak and 30% other species primarily yellow poplar, and sweetgum in 1999. Therefore, the hardwood sawlog average price for each region was calculated using the following formula: Regional hardwood sawlog prices = .7 {average regional oak price} + .3 [average regional mixed hardwood price].

⁴Prices from Timber Mart South.

⁵Price estimates by consultation with industry contacts.

⁶Calculated at 44.63 board feet per 7" x 9" x 8.5' tie.

⁷Estimate in cooperation with the LA-MS Christmas Tree Association and individual growers.

⁸The average Christmas tree is assumed to be 6 to 8 feet tall.

⁹Standing price is the estimated average wholesale Christmas tree price to growers.

¹⁰Delivered price is the estimated average price paid for a "choose and cut" Christmas tree.

¹¹Plywood and hardwood veneer log volumes estimated by veneer mill survey and consultation with industry contacts.