

Table 1. Estimated Value of the 2004 Timber Harvest

Product	Unit	Price/Unit 1/ Standing Delivered		Volume	Value	
		Dollars	Dollars		Standing Dollars	Delivered
Sawlogs -Pine	MBF,D			1,220,507	496,705,603	632,821,284
-Hardwood	MBF,D	2/		445,710	119,240,081	158,902,041
Pulpwood -Pine	Cords			3,879,790	80,589,330	207,820,820
-Hardwood	Cords	3/		1,781,231	31,780,794	85,373,320
Poles -Pine	MBF,D	545.50	734	26,275	14,333,013	19,285,850
Plywood -Pine 5/	MBF,D	457.33	589	223,446	102,189,016	131,610,283
Hardwood Veneer Logs 5/	MBF,D	661.50	762.50	19,078	12,620,097	14,546,975
Crossties - Hardwood	MBF,D	167.50		14,366	2,406,305	
	Tie 4/		17.00	321,891		5,472,147
Stumpwood	Ton	5	63	2,260	11,300	142,300
Turpentine Gum	Barrel		100	0	0	0
Christmas Trees 5/	Tree 6/	23	37	100,000	2,300,000	3,700,000
Total Value					862,175,539	1,254,202,873

1/ Regional Product Prices taken from MS Timber Price Report, Forest2Market or Timber Mart South

2/Sawlog prices by region shown in Table 3.

3/Pulpwood prices by region shown in Table 3

4/Calculated at 44.63 board feet per 7" X 9" X8.5' tie

5/Estimated by consultation with industry contacts.

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