

## STATE INDUSTRY ECONOMIC IMPACT

## Alabama

\$88

**32,413** 23,127 71.4% 942 656

620 224 567 7,974 13,644 **23,029** 

August 2018

Wood Manufacturing

Paper Manufacturing

**Total Value of Industry Shipments** 

•		
<u>EMPLOYMENT</u>		TAX PAYMENTS
Forestry & Logging	8,243	(in millions of dollars)
Wood Products	16,545	Estimated State & Local Taxes
Pulp & Paper	11,308	LAND ADEA
Total Employment	36,096	LAND AREA
		(in thousands of acres)
ANNUAL PAYROLL INCOME		Total Land Area
(in thousands of dollars)		Forests
Forestry & Logging	\$ 241,036	Forests as Percent of Total
Wood Products	\$ 822,165	Federal Lands
Pulp & Paper	\$ 1,038,341	National Forest System
Total Compensation	\$ 2,101,542	TIMES   AND
		TIMBERLAND
NUMBER OF MANUFACTURING FAC	ILITIES	(in thousands of acres)
Sawmills, Millwork, Treating	33	National Forest System
Engineered Wood and Panel Products	10	Other Federal
Other Wood Products	3	State, County and Municipal
Total Wood Products	46	Private Corporate
Pulp, Paper & Paperboard Mills	16	Private non-Corporate
Converted Paper Products	46	Total Timberland
Total Paper Manufacturing	62	
Total All Segments	108	
VALUE OF INDUSTRY SHIPMENTS		3
(in thousands of dollars)		
,		

\$4,838,887 \$7,594,701

\$12,433,588



The American Forest & Paper Association (AF&PA) serves to advance a sustainable U.S. pulp, paper, packaging, tissue and wood products manufacturing industry through fact-based public policy and marketplace advocacy. AF&PA member companies make products essential for everyday life from renewable and recyclable resources and are committed to continuous improvement through the industry's sustainability initiative - Better Practices, Better Planet 2020. The forest products industry accounts for approximately four percent of the total U.S. manufacturing GDP, manufactures over \$200 billion in products annually and employs approximately 950,000 men and women. The industry meets a payroll of approximately \$50 billion annually and is among the top 10 manufacturing sector employers in 45 states.