## STATE INDUSTRY ECONOMIC IMPACT North Carolina

## EMPLOYMENT

| Forestry \& Logging | 6,685 |
| :--- | ---: |
| Wood Products | 19,126 |
| Pulp \& Paper | $\mathbf{1 6 , 8 0 3}$ |
| Total Employment | $\mathbf{4 2 , 6 1 4}$ |

ANNUAL PAYROLL INCOME
(in thousands of dollars)
Forestry \& Logging
Wood Products
Pulp \& Paper
Total Compensation
\$167,885
\$ 973,770
\$1,276,094
\$ 2,417,749

## NUMBER OF MANUFACTURING FACILITIES

Sawmills, Millwork, Treating 33
Engineered Wood and Panel Products
Other Wood Products
Total Wood Products
Pulp, Paper \& Paperboard Mills
Converted Paper Products
Total Paper Manufacturing
Total All Segments

## VALUE OF INDUSTRY SHIPMENTS

(in thousands of dollars)
Wood Manufacturing \$5,966,327
Paper Manufacturing
Total Value of Industry Shipments
\$5,711,152
\$11,677,479

## TAX PAYMENTS

(in millions of dollars)
Estimated State \& Local Taxes
\$189
LAND AREA
(in thousands of acres)
Total Land Area 31,115
Forests 18,829
Forests as Percent of Total 60.5\%
Federal Lands 2,103
National Forest System 1,223

## TIMBERLAND

(in thousands of acres)
National Forest System 1,135
Other Federal 316
State, County and Municipal 1,044
Private Corporate 4,572
Private non-Corporate $\quad 11,072$
Total Timberland $\quad \overline{18,139}$


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

