Congressional District: SC 6

# SOUTH CAROLINA

## February 2025

The U.S. Wood Products Industry.

- Makes products essential to everyday life from a renewable resource that absorbs and sequesters carbon
- Employs almost 465,000 people in wood products manufacturing and supports additional jobs in forestry and other industries
- Pays over \$2.2 billion in state and local taxes annually

# REPRESENTATIVE

Jim Clyburn

#### EMPLOYMENT

IMPLAN, 2023 Data, using inputs provided by AWC.

Direct	1,515
Indirect	1,723
Induced	1,152
Total Employment	4,391

### MANUFACTURING FACILITIES

The numbers below represent the entire state and not broken down to the district.	
Sawmills, Millwork, Treating	20
Engineered Wood And Panel Products	6
Other Wood Products	2
Total Facilities	28

#### COMPENSATION

IMPLAN, 2023 Data, using inputs provided by AWC. In 2023 Dollars.

Direct	\$119,841,774
Indirect	\$123,841,495
Induced	\$63,258,424
Total Compensation	\$306,941,693

#### INDUSTRY OUTPUT

IMPLAN, 2023 Data, using inputs provided by AWC. In 2023 Dollars.

Value Of Production - Direct	\$846,807,793
Value Added - Direct	\$219,615,079

#### TAX PAYMENTS

The numbers below represent the entire state and not broken down to the district.

Estimated State & Local Taxes

\$47,312,156

# LAND AREA

The numbers below represent the entire state and not broken down to the district.

Total Land Area	19,239,000
Forests	12,931,000
Forests As Percent Of Total	67%
Federal Lands	1,047,000
National Forest System	614,000

#### TIMBERLAND

The numbers below represent the entire state and not broken down to the district.

National Forest System	589,000
Other Federal	313,000
State, County And Municipal	542,000
Private Corporate	4,165,000
Private Non-Corporate	7,147,000
Total Timberland	12,756,000

The American Wood Council (AWC) is the voice of the North American wood products manufacturing industry, providing information on wood design, green building, and environmental regulations and advocating for balanced government policies that affect wood products