# FORESTRY in MISSISSIPPI

The impact of the forest products industry on the post-Katrina Mississippi economy

An input-output analysis

Based on 2006 data

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### FOREST AND WILDLIFE RESEARCH CENTER

Mississippi State University

# Forestry in Mississippi The impact of the forest products industry on the post-Katrina Mississippi economy: An input-output analysis

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### **INTRODUCTION**

Forest resources are a major component of Mississippi's economic base covering over 19.6 million acres, or 65% of the state's total land area (Oswalt 2008). Over \$1.1 billion worth of forest products are harvested from Mississippi's forest lands annually and delivered to mills and other manufacturing plants, making timber one of Mississippi's most valuable agricultural crops (Henderson 2008). Clearly, the forest products industry makes a major contribution to Mississippi's economy.

The forest products industry includes four main sectors: logging, solid wood products, pulp and paper, and wood furniture manufacturing. The impact of the forest products industry on Mississippi's economy can be measured by four key statistics: employment—the number of full- and part-time jobs in the sector; employee compensation—the wages paid by the sector; output—the sector's total value of production; and value-added—total sector output minus the costs of purchased inputs. Value-added represents the amount of money available for disbursement, either in the form of wages, owner compensation, or taxes.

Forest products industry sectors impact Mississippi's economy in three ways. First, these sectors impact the state economy directly through their own employment, wages, production, and value-added. Second, there is an indirect effect resulting from the industry's purchase of goods and services from supporting industries located in the state, resulting in increased employment, wages, production, and value-added in these supporting industries to meet the demands of the forest products industry. Finally, there is an induced effect, resulting from purchases of consumer goods and services by employee households associated with both the forest products industry and its supporting industries.

The forest products industry and the timberland base it depends on for raw materials vary significantly across the state. Likewise, the composition and magnitude of the general economy also vary throughout the state. Both factors influence the

relative contribution of the forest products industry to local economies. Consequently, the impact of the forest products industry can differ substantially between locales.

This study evaluates the importance of the forest products industry to the state's economy and the economy of five forest regions within the state established by the Mississippi Institute for Forest Inventory: north Mississippi, southeast Mississippi, southwest Mississippi, central Mississippi and the Delta.



### **METHODS**

Input-Output Modeling - Forest industry economic impacts were modeled using the Impact Analysis for Planning (IMPLAN) System, originally developed by the USDA Forest Service in cooperation with the Federal Emergency Management Agency and the University of Minnesota. The IMPLAN model was designed by the Forest Service to estimate the regional economic impacts of management plans for National Forests (Alward et al. 1985). IMPLAN is a computerized database and modeling system for constructing regional economic accounts and regional input-output tables. The IMPLAN model used a 528 sector input-output transactions table based upon the Bureau of Economic Analysis' National I-O table (USDC 1984). Beginning with the 2001 database, IMPLAN now has 509 sectors. The Minnesota IMPLAN Group, Inc. of Stillwater, Minnesota, a commercial venture, provides current data and analytical support necessary to run the model (Alward et al. 1993).

This study combines the 509 sectors into 31 aggregated sectors—four major forest products sectors, one sector of miscellaneous forestry related activities, and 26 non-forestry related sectors (Table 1). This procedure follows Barnett and Reinschmiedt (1996) who modeled the Mississippi economy using 45 aggregated sectors—26 food and fiber sectors and 18 non-food and non-fiber sectors. The focus of this study is the forest products industry; therefore, the non-forestry related food and fiber sectors were further aggregated into three sectors: agricultural production, agricultural processing, and food processing. IMPLAN data for 2006, the most recent available, was used.

The impact of the four primary sectors of the forest products industry were examined individually, followed by the impact of the entire industry. Direct impacts of the four sectors and the entire forest products industry were obtained from IMPLAN's report of Base Year Information. Total impacts (i.e. direct, indirect, and induced) were estimated

within the IMPLAN model by removing the total employment for the relevant sector and calculating the impact on the state economy resulting from the total loss of industry production for that sector. This is the procedure recommended by the Minnesota IMPLAN Group Inc. (2000) for estimating the economic impact of an industry. This will also provide information about which industries benefit the most from the forest products industry. The importance of Mississippi's forest products industry to the state, local, and federal governments were examined through the tax revenue generated.

Economic impacts were investigated at the state level and for five regions within the state: north Mississippi, central Mississippi, southeast Mississippi,



Figure 1. Forest regions, as designated by the Mississippi Institute for Forest Inventory, used in the assessment of economic impacts of the forest products industry on the Mississippi economy in 2006.

southwest Mississippi, and the Delta (Figure 1). These five regions were chosen to correspond with the regional breakdown used by the Mississippi Institute for Forest Inventory. North Mississippi consists of Alcorn, Benton, Calhoun, Chickasaw, Clay, DeSoto, Grenada, Itawamba, Lafayette, Lee, Marshall, Monroe, Panola, Pontotoc, Prentiss, Tate, Tippah, Tishomingo, Union, and Yalobusha counties. Central Mississippi consists of Attala, Carroll, Choctaw, Clarke, Jasper, Kemper, Lauderdale, Leake, Lowndes, Montgomery, Neshoba, Newton, Noxubee, Oktibbeha, Scott, Smith, Webster, and Winston counties. Southeast Mississippi consists of Covington, Forrest, George, Greene,

Hancock, Harrison, Jackson, Jefferson Davis, Jones, Lamar, Marion, Pearl River, Perry, Stone, and Wayne counties. Southwest Mississippi consists of Adams, Amite, Claiborne, Copiah, Franklin, Hinds, Jefferson, Lawrence, Lincoln, Madison, Pike, Rankin, Simpson, Walthall, and Wilkinson counties. The Delta Region consists of Bolivar, Coahoma, Holmes, Humphreys, Issaquena, Leflore, Quitman, Sharkey, Sunflower, Tallahatchie, Tunica, Warren, Washington, and Yazoo counties. The relative magnitude and importance of the forest products industry varies significantly between regions within Mississippi and this study evaluated those differences.

### **RESULTS**

Table 2 provides data on the direct impacts on Mississippi's economy of the industry aggregations used in this study. Employment, wages and salaries, output, and value-added are reported for each industry aggregation. The forest products industry (all forest-related sectors) employed 51,281 people in 2006, roughly 3.4% of the state's total employment of 1,493,389. The industry paid out almost \$2.1 billion in wages. The industry's average annual wage was \$40,713; \$8,777 more than the state average. The average Mississippi wage was calculated by dividing the wages and salaries for all sectors by the employment for all sectors given in Table 2. Value-added generated by the industry totaled over \$3.5 billion.

Each sector of the forest products industry made substantial contributions to the state economy. Tables 3 to 6 provide data on the total impacts (i.e. direct, indirect and induced) of the logging, solid wood products, pulp and paper, and wood furniture sectors on the state economy, respectively. Total impacts are

reported by aggregated industrial sectors. In general, the impacts reported for each forest-related sector are direct impacts, while the impacts reported for all other sectors are indirect and induced impacts. The total impact of the sector on the state economy is summarized in the table row titled Totals.

Table 7 provides data on the total impacts of the aggregated forest-related sectors. Summing the impacts of the individual forest-related sectors overestimates the impacts of the forest products industry. Considered separately, each sector has indirect and induced impacts on the other forest-related sectors. However, when all forest-related sectors are considered as a group, these impacts are internal and thus do not result in additional indirect or induced impacts. Aggregating the forest-related sectors allows IMPLAN to automatically internalize these impacts and generate an estimate of the true impact of the forest products industry on the state economy.

### Logging

The logging sector includes all establishments engaged in cutting timber and producing rough, round, hewn, or riven primary forestry and wood raw materials, including wood chips, in the field. Logging is extremely important to Mississippi's economy for two reasons. First, the sector is essential in providing wood-based raw materials for the rest of the forest products industry. Second, the sector is important because of the economic contributions it makes through its own employment and income creation.

Timber has become one of Mississippi's most valuable crops. In 2006, the value of Mississippi's timber harvest at the point of first processing was \$1.2 billion dollars. The direct effect of the industry was substantial. Landowners received \$825 million for their standing timber (Measells 2007). Logging firms employed 6,427 people and paid \$133 million in wages. Value-added exceeded \$374 million (Table 2). The total effect (i.e. direct, indirect, and induced) of logging on Mississippi's economy was even greater (Table 3). In 2006, 15,163 jobs were related to timber harvesting activities with wages totaling \$390 million. Logging generated an estimated \$2.28 billion addition to Mississippi's total industry output and \$767 million in value-added to Mississippi's economy. Miscellaneous

services, wholesale and retail trade, resource services, and financial and real estate are among those sectors that benefit substantially from the indirect and induced impacts created by the logging industry based on employment. However, the sector's overall importance was much greater than stated here. Timber harvesting and transportation are essential for solid wood products, pulp and paper, and wood furniture manufacturing—three sectors that make up the remainder of the forest products industry in the state.





#### **Solid Wood Products**

The solid wood products sector is a major component of Mississippi's forest products industry and a key component of the state economy. Included in this sector are sawmills, plywood mills, veneer mills, reconstituted wood product mills, and firms manufacturing articles made primarily of wood (Table 1). In 2006, these firms directly employed 14,679 workers and paid \$595 million in wages. The average annual wage was \$40,528; \$8,592 higher than the state average. Industry output for the sector was \$3.30 billion and the value-added exceeded \$1.14 billion (Table 2).

The solid wood products sector utilized roughly 1.6 billion board feet of pine stumpage and 348 million board feet of hardwood stumpage in 2006, resulting in payments to Mississippi landowners of almost \$739 million

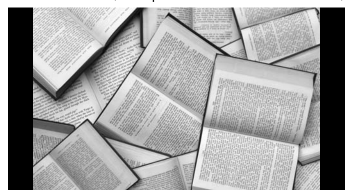


(Measells 2007). The total impact of the solid wood products sector on Mississippi's economy was substantial. This sector generated 41,434 jobs, either directly or in supporting industries. Employee compensation for these jobs was \$1.41 billion annually. Total value-added was over \$2.5 billion and industry output generated by the solid wood products sector and its supporting industries amounted to \$6.28 billion (Table 4).

### **Pulp and Paper**

Pulp mills, paper mills, paperboard mills, and manufacturers of paperboard containers and boxes, converted paper and paperboard products and other related paper products are included in this sector (Table 1). In 2006, these firms employed 5,044 workers and paid \$381 million in wages. The average annual wage was \$75,500, more than 2.3 times greater than the state average. Total industry output for the sector was \$2.3 billion and value-added by manufacturing exceeded \$735 million (Table 2). The indirect and induced impacts of the pulp and paper sector had a major impact on the petroleum and chemicals, wholesale and retail trade, transportation and communications,

and miscellaneous services sectors, increasing the total industrial output of these sectors by more than \$120 million each. The number of full- and part-time jobs generated by the pulp and paper sector, either directly, indirectly or through induced impacts, totaled 21,952. Total wages exceeded \$931 million. Industry output related to pulp and paper sector activities amounted to \$4.18 billion with an associated \$1.65 billion value-added (Table 5).





### **Wood Furniture**

This sector includes firms that manufacture wood household furniture, upholstered furniture on wood frames, wood office furniture, and wood partitions and fixtures (Table 1). In 2006, these firms employed 24,605 workers and paid \$959 million in wages. The average annual wage was \$38,986, which is \$7,050 more than the state's average wage. Total industry output for the sector was \$3.06 billion and the value-added by manufacturing totaled \$1.16 billion (Table 2).



Other industrial sectors that benefited from the indirect and induced impacts of the wood furniture sector included the wholesale and retail trade, petroleum and chemicals, financial and real estate, transportation and communication services, and health services sectors. Direct, indirect, and induced employment totaled 50,172. Total wages totaled \$1.78 billion. Industry output related to the activities of the wood furniture and related products sector amounted to \$5.68 billion with an associated \$2.49 billion in value-added (Table 6).

### **Total Industry Impact**

The forest products industry is responsible for approximately 50% of the total impacts due to food and fiber-related production and processing (Barnett and Reinschmiedt 1996). In 2006, the combined impact of all sectors of the forest products industry on Mississippi's economy was dramatic. Forestry related employment (i.e. direct, indirect, and induced) accounted for 8.5% of all jobs in Mississippi. The average annual wage in forestry related occupations was \$40,713; \$8,777 more than the state average (Table 2).

In Mississippi, total industry output related to the forest products industry exceeded \$17.37 billion and related value-added exceeded \$7.12 billion. Related employment totaled 123,659 full- or part-time jobs with an associated annual payroll of \$4.37 billion (Table 7). The industrial sectors that benefit most from the forest products industry are wholesale and retail trade, miscellaneous services, and petroleum and chemicals. Wholesale and Retail Trade output generated by the forest products industry was \$1.1 billion, accounting for 12,784 additional jobs. Miscellaneous Services, which includes legal services, child day care services, food services and drinking places, and automotive repair and maintenance (see Table 1 for full listing), output was more than \$629 million with 11,672 people employed.

Mississippi's forest products industry generated over \$1.66 billion in tax revenue in 2006. Federal government, non-defense taxes exceeded \$1 billion (Table 8a). State and local government, non-education taxes totaled over \$620 million (Table 8b).



### **Regional Differences**

The forest products industry varies substantially between regions in Mississippi. In absolute terms, the forest products industry has the greatest regional impact in north Mississippi where it directly employs over 26,000 and generates over \$1.3 billion in value-added (Table 9a). A substantial portion of this total is attributable to wood furniture manufacturing, which employs almost 21,000 and generates over \$964 million in value-added. Including indirect and induced impacts, the forest product industry accounts for 49,909 jobs in the region and \$2.48 billion in value-added (Table 9b). The state and local governments collected over \$202 million in taxes from the forest products industry in north Mississippi (Table 8b).

The forest products industry in central Mississippi employs 9,243 and generates more than \$682 million in value-added (Table 10a). Solid wood products accounts for over 40% of the employment and value-added with nearly 4,000 employed and more than \$278 million in value-added. Including indirect and induced impacts, the forest product industry accounts for 21,462 jobs in the region and \$1.24 billion in value-added (Table 10b). Central Mississippi generated in excess of \$105 million in state and local taxes (Table 8b).

In southeast Mississippi, the industry directly employs 6,051 and generates more than \$860 million in value-added (Table 11a). Solid wood products manufacturing accounts for more than half the employment with 3,137 employed. Including indirect and induced impacts, the forest product industry accounts for 14,560 jobs in the region and \$1.07 billion in value-added (Table 11b). The forest products industry produced over \$87 million in state and local taxes (Table 8b).

In southwest Mississippi, the industry directly employs 6,429 and generates nearly \$550 million in value-added (Table 12a). Solid wood products manufacturing accounts for more than half the employment with over 3,400 employed. Direct, indirect and induced impacts of the forest product industry accounts for over 17,000 jobs in the region and \$1.12 billion in value-added (Table 12b). The forest products industry produced \$105.7 million in state and local taxes (Table 8b).

Solid wood products manufacturing comprises a greater percentage of forest products industry employment in southern regions of Mississippi accounting for about 50% of employment while in north Mississippi wood furniture manufacturing contributes to over 80% of employment. The two southern regions of Mississippi employ 12,480 in the forest products industry while north Mississippi employs more than twice that number at 26,024. However, the total value-added impact for the forest products industry for north Mississippi is only 13% larger than southern Mississippi. This relative greater total value-added impact results from the fact that the economy in south Mississippi is much larger than that in the north, thereby enabling it to capture more of the indirect and induced impacts, resulting in less "leakage" from the economy.

In the Delta, the forest products industry plays only a minor role in the regional economy. Employment in the industry accounts for 3,534 jobs and generates just under \$330 million in value-added (Table 13a). Even including induced and indirect impacts, the contribution of the forest products industry to the local economy is minor, accounting for 11,614 jobs and \$634 million in value-added (Table 13b). More than \$52 million in state and local taxes were collected in the Delta due to the forest products industry (Table 8b).

Although employment, wages and salaries, industry output, and value-added can reveal a great deal about an industry's contribution to a regional economy, the size of the regional economy must also be considered. The relative importance of an industry is demonstrated by expressing these economic contributions as a percentage of the regional totals. The relative importance of the forest products industry differs more between regions than does the absolute importance. Direct employment ranges from 8.6% of the regional total in north Mississippi, to 4.3% in central Mississippi, 1.8% in southeast Mississippi, 1.7% in southwest Mississippi, and 1.4% in the Delta (Figure 2). Regional differences in wages and salaries, total industry output, and valueadded follow a similar pattern. The forest products industry is a key player in north Mississippi. Direct, indirect and induced impacts of the industry account for nearly 17% of the regional economy compared to 10% to 4% for the other regions in the state (Figure 3). The economic contributions of the forest products

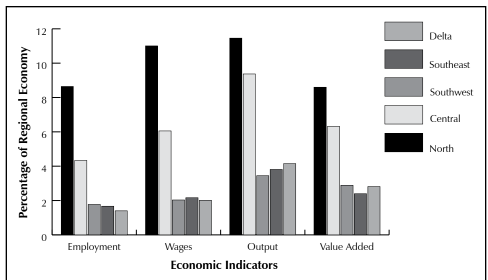


Figure 2. Relative Magnitude of the Direct Impacts of Forest Products Industry compared to the Regional Economy (2006).

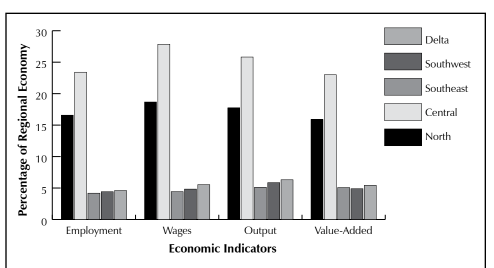


Figure 3. Relative Magnitude of the Total Impacts of Forest Products Industry compared to the Regional Economy (2006).

industry in southeast and southwest Mississippi, while substantial in absolute terms, are much less important to the regional economy due to the presence of most of the state's large urban centers and the Gulf Coast tourism and gaming industry. In the Delta, the contributions of the forest products industry are minor in both absolute and relative terms.

# a comparison to the economic impacts of the PRE-KATRINA FOREST PRODUCTS INDUSTRY

Periodic assessments of the economic impacts generated by the forest products industry enable us to evaluate changes in the industry's economic contributions over time (e.g., Munn 1998, Munn and Henderson 2001, Munn and Henderson 2002, and Munn and Tilley 2005). From 1993 (Munn 1998) to 2001 (Munn and Tilley 2005), the forest products industry as a whole saw a decrease in direct employment from 63,873 to 54,853 and total employment from 129,443 to 119,575. Wages and salaries, total output, and value-added increased in nominal dollars, but decreased as a percentage of the economy. In 1993, direct wages and salaries accounted for 6.3% of the total wages and salaries for the state, compared to 4.5% in 2001. Total output accounted for 8.4% for the total state output in 1993, but decreased to 6.6% in 2001. Value-added decreased as a percentage of total state value added from 6.0% in 1993 to 4.4% in 2001.

In 2005, Katrina devastated forests in the southern part of the state. Over 3.2 billion board feet of timber was damaged or destroyed (Cooke III et al., 2007). This report is the first post-Katrina assessment of the economic contributions of the forest products industry. In 2006, the forest products industry directly employed 51,281 and total employment resulting from the industry's activity equaled 123,658. These employment numbers represent decreases of 6.5% and 4.5% respectively since 2001 (the last pre-Katrina assessment). Although forestry-related employment decreased, the wage differential between forest industry employees and the rest of the state's employees increased from \$6,254 in 2001 to \$8,777 in 2006. Thus, as a percentage of the state's total, industry wages decreased by only a minor amount, from 4.5% to 4.4%.

In nominal terms, total economic impacts (direct, indirect, and induced) of the industry increased substantially from 2001 to 2006. Industry output increased by almost \$4 billion. Value-added increased by \$1.8 billion. Taxes generated by the industry increased by over \$300 million. Despite the decrease in direct employment, the total contributions of the industry to the state's economy held their own. Total wages and salaries generated by the industry's activities increased from 8.6% to 9.2% of the state's total. Value-added, as a percentage of the state's total, increased from 8.4% to 9.4%. In contrast, total industry output decreased from 10.7% to 10% of the state's total output. Although not all the changes in the industry between 2001 and 2006 can be attributed to Katrina, these results depict an industry that seems to have survived the catastrophe without major long-term damage.



### **BIOFUELS**

### a new market for forest products

Rising prices and limited supplies of oil have spurred great interest in ethanol as an alternative fuel. Much of the early interest focused on corn and other agricultural crops as the raw material used to generate ethanol; however, diversion of food crops into ethanol production and clearing of marginal lands has led to soaring food prices and a host of undesirable environmental impacts. Woody materials from forests offer a promising alternative. Logging residues and small-diameter materials not suitable for other end products may be used directly as fuel in cogeneration plants, converted to wood pellets and burned as fuel, or used as feedstock in cellulosic ethanol plants. The use of low grade woody material as fuel or feedstock has the potential to substantially increase the economic impacts of the forest products industry on the State's economy. Recent research suggests that over 3.5 million dry tons of logging residues and unharvested first thinning sized materials per year are recoverable for use as biofuels raw material (Table 14) (Perez-Verdin et al. 2008b).

Unlike the use of agricultural crops for ethanol production, these materials currently have no alternative use and thus, utilizing them as biofuels would have few, if any, adverse impacts on the supply of raw materials to the other sectors in the forest products industry. Furthermore, as these materials are available from acres already in timber production, no additional land need be converted to timber production to achieve these levels of output.

The economic impacts of potential biofuel related activities would be substantial. Harvesting and delivering the available logging residues and first thinning materials to a biofuels facility would generate direct impacts of 585 jobs, \$13.2 million in wages and salaries, and \$37.27 in value-added (Table 15). This is equivalent to a 9% expansion in the logging sector. Total impacts would exceed 1,700 additional jobs and almost \$47 million in value-added (Table 16).

Operating a 100 megawatt power plant using woody biomass as fuel would generate 281 direct jobs and create \$14.98 million in value-added (Table 15). Such a plant would utilize up to 430 thousand dry tons of woody biomass annually. Thus, there is the raw material supply to operate eight 100 megawatt power plants in Mississippi. The total economic impact (direct, indirect and induced) of eight power plants in Mississippi would exceed 5,000 jobs, \$152

million in wages and salaries, and \$279 million in value-added (Table 16).

Constructing and operating a 52-million gallon cellulosic ethanol plant would generate 908 jobs with \$23.111 million in wages and salaries and create \$38.11 million in value-added (Table 15). A plant of this capacity would utilize 700 thousand dry tons of woody biomass annually. Assuming no other demand for this raw material, Mississippi forests could support five biofuel plants of this size. The total economic impact of constructing and operating five such plants would exceed 8,700 jobs with wages and salaries in excess of \$248 million, \$432 million in value-added, and \$1.2 billion in total industrial output.

Existing forest products sectors are providing a healthy demand for traditional commodities such as pulpwood and sawtimber. Significant demand for under utilized biomass is looming on the near horizon. Clearly, the prospects of forestry and related forest products industries in Mississippi are more promising than anytime in the recent past.



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TABLE I. AGGREGATION SCHEME OF COMMERCIAL SECTORS USED FOR IMPLAN INPUT-OUTPUT ANALYSIS OF THE FOREST PRODUCTS INDUSTRY IMPACTS ON THE MISSISSIPPI ECONOMY, 2006.

MODEL SECTORS	ORIGINAL IMPLAN SECTORS
MISCELLANEOUS FOREST PRODUCTS	Forest nurseries, forest products, and timber tracts
LOGGING	Logging
SOLID WOOD PRODUCTS	Sawmills; Wood preservation; Reconstituted wood product
	manufacturing; Veneer and plywood manufacturing; Engineered
	wood member and truss manufacturing; Cut stock, resawing
	lumber, and planning; Other millwork, including flooring; Wood
	container and pallet manufacturing; Prefabricated wood building
	manufacturing; Miscellaneous wood product manufacturing;
	Custom architectural woodwork and millwork
WOOD FURNITURE	Wood windows and door manufacturing; Wood kitchen cabinet
	and countertop manufacturing; Upholstered household furniture
	manufacturing; Nonupholstered wood household furniture
	manufacturing; Wood office furniture manufacturing
PULP AND PAPER	Pulp mills; Paper and paperboard mills; Paperboard container
	manufacturing; Surface-coated paperboard manufacturing;
	Coated and laminated paper and packaging materials; Coated
	and uncoated paper bag manufacturing; Die-cut paper office
	supplies manufacturing; Envelope manufacturing; Sanitary paper
	product manufacturing; All other converted paper product
	manufacturing
RESOURCE SERVICES	Fishing; Hunting and trapping; Agriculture and forestry support
	activities
MINING	Oil and gas extraction; Coal mining; Iron ore mining; Copper,
	nickel, lead, and zinc mining; Gold, silver, and other metal ore
	mining; Stone mining and quarrying; Sand, gravel, clay, and
	refractory mining; Other nonmetallic mineral mining; Drilling
	oil and gas wells; Support activities for oil and gas operations;
	Support activities for other mining
CONSTRUCTION	New residential 1-unit structures, nonfarm; New multifamily
	housing structures, nonfarm; New residential additions and
	alterations, nonfarm; New farm housing units and additions and
	alterations; Manufacturing and industrial buildings; Commercial
	and institutional buildings; Highway, street, bridge, and tunnel
	construction; Water, sewer, and pipeline construction; Other
	new construction; Maintenance and repair of farm and nonfarm
	residential structures; Maintenance and repair of nonresidential
	buildings; Maintenance and repair of highways, streets, bridges,
	and tunnels; Other maintenance and repair construction

AGRICULTURAL PRODUCTION  AGRICULTURAL PROCESSING	Oilseed farming; Grain farming; Vegetable and melon farming; Tree nut farming; Fruit farming; Greenhouse and nursery production; Tobacco farming; Cotton farming; Sugarcane and sugar beet farming; All other crop farming; Cattle ranching and farming; Poultry and egg production; Animal production, except cattle and poultry and eggs  Dog and cat food manufacturing; Flour milling; Rice milling; Wet corn milling; Soybean processing; Other oilseed processing; Fats and oils refining and blending; Breakfast cereal manufacturing; Fluid milk manufacturing; Creamery butter manufacturing; Cheese manufacturing; Dry, condensed, and evaporated dairy products; Ice cream and frozen dessert manufacturing; Animal, except poultry, slaughtering; Meat processed from carcasses; Rendering and meat byproduct processing; Poultry processing
FOOD PROCESSING	Malt manufacturing; Sugar manufacturing; Confectionery manufacturing from cacao beans; Confectionery manufacturing from purchased chocolate; Nonchocolate confectionery manufacturing; Frozen food manufacturing; Fruit and vegetable canning and drying; Seafood product preparation and packaging; Frozen cakes and other pastries manufacturing; Bread and bakery product, except frozen, manufacturing; Cookie and cracker manufacturing; Mixes and dough made from purchased flour; Dry pasta manufacturing; Tortilla manufacturing; Roasted nuts and peanut butter manufacturing; Other snack food manufacturing; Coffee and tea manufacturing; Flavoring syrup and concentrate manufacturing; Mayonnaise, dressing, and sauce manufacturing; Spice and extract manufacturing; All other food manufacturing; Soft drink and ice manufacturing; Breweries; Wineries; Distilleries; Tobacco stemming and redrying; Cigarette manufacturing; Other tobacco product manufacturing
FARM INPUTS AND MACHINERY	Other animal food manufacturing; Nitrogenous fertilizer manufacturing; Phosphatic fertilizer manufacturing; Fertilizer, mixing only, manufacturing; Pesticide and other agricultural chemical manufacturing; Farm machinery and equipment manufacturing; Lawn and garden equipment manufacturing
FABRIC MILLS AND LEATHER	Fiber, yarn, and thread mills; Broadwoven fabric mills; Narrow fabric mills and schiffli embroidery; Textile and fabric finishing mills; Leather and hide tanning and finishing; Other leather product manufacturing

#### **PETROLEUM AND CHEMICALS**

Petroleum refineries; Asphalt paving mixture and block manufacturing; Asphalt shingle and coating materials manufacturing; Petroleum lubricating oil and grease manufacturing; All other petroleum and coal products manufacturing; Petrochemical manufacturing; Industrial gas manufacturing; Synthetic dye and pigment manufacturing; Other basic inorganic chemical manufacturing; Other basic organic chemical manufacturing; Plastics material and resin manufacturing; Synthetic rubber manufacturing; Cellulosic organic fiber manufacturing; Noncellulosic organic fiber manufacturing; Pharmaceutical and medicine manufacturing; Paint and coating manufacturing; Adhesive manufacturing; Soap and other detergent manufacturing; Polish and other sanitation good manufacturing; Surface active agent manufacturing; Toilet preparation manufacturing; Printing ink manufacturing; Explosives manufacturing; Custom compounding of purchased resins; Photographic film and chemical manufacturing; Other miscellaneous chemical product manufacturing; Plastics packaging materials, film and sheet; Plastics pipe, fittings, and profile shapes; Laminated plastics plate, sheet, and shapes; Plastics bottle manufacturing; Resilient floor covering manufacturing; Plastics plumbing fixtures and all other plastics products; Foam product manufacturing; Tire manufacturing; Rubber and plastics hose and belting manufacturing; Other rubber product manufacturing

#### **GLASS, STONE, AND CLAY**

Vitreous china plumbing fixture manufacturing; Vitreous china and earthenware articles manufacturing; Porcelain electrical supply manufacturing; Brick and structural clay tile manufacturing; Ceramic wall and floor tile manufacturing; Nonclay refractory manufacturing; Clay refractory and other structural clay products; Glass container manufacturing; Glass and glass products, except glass containers; Cement manufacturing; Ready-mix concrete manufacturing; Concrete block and brick manufacturing; Concrete pipe manufacturing; Other concrete product manufacturing; Lime manufacturing; Gypsum product manufacturing; Abrasive product manufacturing; Cround or treated minerals and earths manufacturing; Mineral wool manufacturing; Miscellaneous nonmetallic mineral products

#### **METAL INDUSTRIES**

Iron and steel mills; Ferroalloy and related product manufacturing; Iron, steel pipe and tube from purchased steel; Rolled steel shape manufacturing; Steel wire drawing; Alumina refining; Primary aluminum production; Secondary smelting and alloying of aluminum; Aluminum sheet, plate, and foil manufacturing; Aluminum extruded product manufacturing; Other aluminum rolling and drawing; Primary smelting and refining of copper; Primary nonferrous metal, except copper and aluminum; Copper rolling, drawing, and extruding; Copper wire, except mechanical, drawing; Secondary processing of copper; Nonferrous metal, except copper and aluminum, shaping; Secondary processing of other nonferrous; Ferrous metal foundaries; Aluminum foundries; Nonferrous foundries, except aluminum; Iron and steel forging; Nonferrous forging; Custom roll forming; All other forging and stamping; Cutlery and flatware, except precious, manufacturing; Hand and edge tool manufacturing; Saw blade and handsaw manufacturing; Kitchen utensil, pot, and pan manufacturing; Prefabricated metal buildings and components; Fabricated structural metal manufacturing; Plate work manufacturing; Metal window and door manufacturing; Sheet metal work manufacturing; Ornamental and architectural metal work manufacturing; Power boiler and heat exchanger manufacturing; Metal tank, heavy gauge, manufacturing; Metal can, box, and other container manufacturing; Hardware manufacturing; Spring and wire product manufacturing; Machine shops; Turned product and screw, nut, and bolt manufacturing; Metal heat treating; Metal coating and nonprecious engraving; Electroplating, anodizing, and coloring metal; Metal valve manufacturing; Ball and roller bearing manufacturing; Small arms manufacturing; Other ordnance and accessories manufacturing; Fabricated pipe and pipe fitting manufacturing; Industrial pattern manufacturing; Enameled iron and metal sanitary ware manufacturing; Miscellaneous fabricated metal product manufacturing;

Ammunition manufacturing

#### MACHINERY AND EQUIPMENT

Construction machinery manufacturing; Mining machinery and equipment manufacturing; Oil and gas field machinery and equipment; Sawmill and woodworking machinery; Plastics and rubber industry machinery; Paper industry machinery manufacturing; Textile machinery manufacturing; Printing machinery and equipment manufacturing; Food product machinery manufacturing; Semiconductor machinery manufacturing; All other industrial machinery manufacturing; Office machinery manufacturing; Optical instrument and lens manufacturing; Other commercial and service industry machinery manufacturing; Automatic vending, commercial laundry and drycleaning machinery; Air purification equipment manufacturing; Industrial and commercial fan and blower manufacturing; Heating equipment, except warm air furnaces; AC, refrigeration, and forced air heating; Industrial mold manufacturing; Metal cutting machine tool manufacturing; Metal forming machine tool manufacturing; Special tool, die, jig, and fixture manufacturing; Cutting tool and machine tool accessory manufacturing; Rolling mill and other metalworking machinery; Turbine and turbine generator set units manufacturing; Other engine equipment manufacturing; Speed changers and mechanical power transmission equipment; Pump and pumping equipment manufacturing; Air and gas compressor manufacturing; Measuring and dispensing pump manufacturing; Elevator and moving stairway manufacturing; Conveyor and conveying equipment manufacturing; Overhead cranes, hoists, and monorail systems; Power-driven handtool manufacturing; Welding and soldering equipment manufacturing; Packaging machinery manufacturing; Industrial process furnace and oven manufacturing; Fluid power cylinder and actuator manufacturing; Fluid power pump and motor manufacturing; Scales, balances, and miscellaneous general purpose machinery; Electric lamp bulb and part manufacturing; Lighting fixture manufacturing; Electric housewares and household fan manufacturing; Household vacuum cleaner manufacturing; Household cooking appliance manufacturing; Household refrigerator and home freezer manufacturing; Household laundry equipment manufacturing; Other major household appliance manufacturing; Electric power and specialty transformer manufacturing; Motor and generator manufacturing;

AAAGUNERY AND EGUNEYES	
MACHINERY AND EQUIPMENT	Switchgear and switchboard apparatus manufacturing;
	Relay and industrial control manufacturing; Storage battery
	manufacturing; Primary battery manufacturing; Fiber optic
	cable manufacturing; Other communication and energy wire
	manufacturing; Wiring device manufacturing; Carbon and
	graphite product manufacturing; Miscellaneous electrical
	equipment manufacturing
TRANSPORTATION EQUIPMENT	Industrial truck, trailer, and stacker manufacturing; Automobile
The transfer of the transfer o	and light truck manufacturing; Heavy duty truck manufacturing;
	Motor vehicle body manufacturing; Truck trailer manufacturing;
	Motor home manufacturing; Travel trailer and camper
	manufacturing; Motor vehicle parts manufacturing; Aircraft
	manufacturing; Aircraft engine and engine parts manufacturing;
	Other aircraft parts and equipment; Propulsion units and parts
	for space vehicles and guided missiles; Railroad rolling stock
	manufacturing; Ship building and repairing; Boat building;
	Motorcycle, bicycle, and parts manufacturing; All other
	transportation equipment manufacturing
TECHNOLOGY INDUSTRIES	Photographic and photocopying equipment manufacturing;
	Electronic computer manufacturing; Computer storage
	device manufacturing; Computer terminal manufacturing;
	Other computer peripheral equipment manufacturing;
	Telephone apparatus manufacturing; Broadcast and wireless
	· · · · · ·
	communications equipment; Other communications equipment
	manufacturing; Audio and video equipment manufacturing;
	Electron tube manufacturing; Semiconductors and related
	device manufacturing; All other electronic component
	manufacturing; Electromedical apparatus manufacturing; Search,
	detection, and navigation instruments; Automatic environmental
	control manufacturing; Industrial process variable instruments;
	Totalizing fluid meters and counting devices; Electricity and
	signal testing instruments; Analytical laboratory instrument
	manufacturing; Irradiation apparatus manufacturing; Software
	reproducing; Audio and video media reproduction; Magnetic
	and optical recording media manufacturing; Guided missile and
	space vehicle manufacturing; Military armored vehicles and
	tank parts manufacturing; Laboratory apparatus and furniture
	manufacturing; Surgical and medical instrument manufacturing;
	Surgical appliance and supplies manufacturing; Dental
	equipment and supplies manufacturing; Ophthalmic goods
	manufacturing; Dental laboratories
TRANSPORTATION AND COMMUNICATION	Air transportation; Rail transportation; Water transportation;
SERVICES	Truck transportation; Transit and ground passenger
	transportation; Pipeline transportation; Scenic and sightseeing
	transportation and support activities for transportation

#### MISCELLANEOUS MANUFACTURING

Nonwoven fabric mills; Knit fabric mills; Fabric coating mills; Carpet and rug mills; Curtain and linen mills; Textile bag and canvas mills; Tire cord and tire fabric mills; Other miscellaneous textile product mills; Sheer hosiery mills; Other hosiery and sock mills; Other apparel knitting mills; Cut and sew apparel manufacturing; Accessories and other apparel manufacturing; Footwear manufacturing; Manufactured home, mobile home, manufacturing; Flexible packaging foil manufacturing; Stationery and related product manufacturing; Manifold business forms printing; Books printing; Blankbook and looseleaf binder manufacturing; Commercial printing; Tradebinding and related work; Prepress services; Watch, clock, and other measuring and controlling device manufacturing; Metal household furniture manufacturing; Institutional furniture manufacturing; Other household and institutional furniture; Office furniture, except wood, manufacturing; Showcases, partitions, shelving, and lockers; Mattress manufacturing; Blind and shade manufacturing; Jewelry and silverware manufacturing; Sporting and athletic goods manufacturing; Doll, toy, and game manufacturing; Office supplies, except paper, manufacturing; Sign manufacturing; Gasket, packing, and sealing device manufacturing; Musical instrument manufacturing; Broom, brush, and mop manufacturing; Burial casket manufacturing; Buttons, pins, and all other miscellaneous manufacturing; Couriers and messengers; Accounting and bookkeeping services; Architectural and engineering services; Specialized design services; Custom computer programming services; Computer systems design services; Other computer related services, including facilities management; Management consulting services; Environmental and other technical consulting services; Scientific research and development services; Advertising and related services; Photographic services; Veterinary services; All other miscellaneous professional and technical services; Management of companies and enterprises; Office administrative services; Facilities support services; Employment services; Business support services; Travel arrangement and reservation services; Investigation and security services; Services to buildings and dwellings; Private households

UTILITY SERVICES	Power generation and supply; Natural gas distribution; Water,
STELL SERVICES	sewage and other systems; Waste management and remediation
	services
WHOLESALE AND RETAIL TRADE	Wholesale trade; Warehousing and storage; Motor vehicle
WHOLESALE AND RETAIL TRADE	and parts dealers; Furniture and home furnishings stores;
	Electronics and appliance stores; Building material and garden
	supply stores; Food and beverage stores; Health and personal
	care stores; Gasoline stations; Clothing and clothing accessories
	stores; Sporting goods, hobby, book and music stores; General
	merchandise stores; Miscellaneous store retailers; Nonstore
	retailers; Newspaper publishers; Periodical publishers; Book
	publishers; Database, directory, and other publishers; Software
	publishers; Sound recording industries
FINANCIAL AND REAL ESTATE	Nondepository credit intermediation and related activities;
	Securities, commodity contracts, investments; Insurance carriers;
	Insurance agencies, brokerages, and related; Funds, trusts, and
	other financial vehicles; Monetary authorities and depository
	credit intermediation; Real estate
MISCELLANEOUS SERVICES	Information services; Data processing services; Legal services;
	Other support services; Nursing and residential care facilities;
	Child day care services; Social assistance, except child day care
	services; Hotels and motels, including casino hotels; Other
	accommodations; Food services and drinking places; Car
	washes; Automotive repair and maintenance, except car washes;
	Electronic equipment repair and maintenance; Commercial
	machinery repair and maintenance; Household goods repair
	and maintenance; Personal care services; Death care services;
	Drycleaning and laundry services; Other personal services;
	Religious organizations; Grantmaking and giving and social
	advocacy organizations; Civic, social, professional and similar
	organizations
RECREATION AND AMUSEMENT	Motion picture and video industries; Performing arts companies;
	Spectator sports; Independent artists, writers, and performers;
	Promoters of performing arts and sports and agents for public
	figures; Museums, historical sites, zoos, and parks; Fitness and
	recreational sports centers; Bowling centers; Other amusement,
	gambling, and recreation industries
HEALTH SERVICES	Home health care services; Offices of physicians, dentists, and
	other health practioners; Other ambulatory health care services;
	Hospitals
EDUCATION	Elementary and secondary schools; Colleges, universities, and
	junior colleges; Other educational services
	State & Local Education
	State & Local Education

GOVERNMENT	Postal service; Federal electric utilities; Other Federal				
	Government enterprises; State and local government passenger				
	transit; State and local government electric utilities; Other State				
	and local government enterprises; State & Local Non-Education;				
	Federal Military; Federal Non-Military				
DOMESTIC SERVICES	Radio and television broadcasting; Cable networks and program				
	distributionl; Telecommunications; Automotive equipment				
	rental and leasing; Video tape and disc rental; Machinery and				
	equipment rental and leasing; General and consumer goods				
	rental except video tapes and discs; Lessors of nonfinancial				
	intangible assets				
BALANCE	Noncomparable imports; Scrap; Used and secondhand goods;				
	Rest of the world adjustment to final uses; Inventory valuation				
	adjustment; Owner-occupied dwellings				

# TABLE 2. DIRECT IMPACTS ON MISSISSIPPI EMPLOYMENT, WAGES, OUTPUT AND VALUE-ADDED OF THE AGGREGATED INDUSTRIAL SECTORS (2006).

Model Sectors	Employment	Wages and Salaries (\$MM)	Total Industry Output (\$MM)	Value-Added (\$MM)
Miscellaneous Forest Products	526	19.39	364.95	98.85
Logging	6,427	133.44	1,525.06	374.60
Solid Wood Products	14,679	594.91	3,295.89	1,144.00
Wood Furniture	24,605	959.26	3,058.93	1,157.54
Pulp and Paper	5,044	380.82	2,330.17	735.59
FOREST PRODUCTS				
INDUSTRY	51,281	2,087.82	10,575.00	3,510.57
(sum of above sectors)				
Agricultural Production	43,716	214.90	4,223.67	1,357.45
Resources Services	9,420	185.86	299.76	196.64
Mining	9,313	388.64	3,560.95	2,070.70
Utility Services	11,333	717.04	3,288.57	2,321.32
Construction	90,717	2,381.71	8,739.70	3,711.10
Agricultural Processing	20,410	615.06	6,049.48	746.91
Farm Inputs and Machinery	2,615	132.78	1,945.96	296.76
Food Processing	5,951	187.51	1,950.25	310.71
Fabric Mills and Leather	573	21.79	106.12	26.43
Miscellaneous Manufacturing	161,944	3,841.99	10,620.87	5,386.95
Petroleum and Chemicals	16,930	1,047.45	20,473.55	2,111.31
Glass, Stone, and Clay	4,696	208.92	1,116.36	414.98
Metal Industries	14,109	669.02	3,865.60	1,107.67
Machinery and Equipment	20,956	1,035.51	6,337.68	1,578.89
Technology Industries	3,938	177.94	3,405.34	203.88
Transportation Equipment	28,345	1,680.39	10,969.99	1,966.86
Wholesale and Retail Trade	226,090	6,113.16	17,332.45	11,254.51
Transportation/Communication	37,655	1,382.06	5,092.02	2,239.81
Government	137,387	8,011.62	9,859.19	8,881.06
Recreation and Amusement	19,978	311.84	1,153.40	573.59
Domestic Services	17,145	650.53	4,042.40	1,734.52
Miscellaneous Services	242,402	4,721.67	13,490.63	7,070.40
Financial and Real Estate	76,997	1,987.96	10,031.80	6,136.45
Education	162,363	5,383.37	6,287.11	5,899.57
Health Services	77,124	3,537.54	8,102.27	4,914.71
TOTALS	1,493,389	47,694.09	172,920.10	76,023.75

TABLE 3. TOTAL IMPACTS OF THE LOGGING SECTOR ON MISSISSIPPI EMPLOYMENT, WAGES, OUTPUT, AND VALUE-ADDED FOR THE AGGREGATED INDUSTRIAL SECTORS (2006)<sup>1</sup>.

Model Sectors	Employment	Wages and Salaries (\$MM)	Total Industry Output (\$MM)	Value-Added (\$MM)
Miscellaneous Forest Products	5	0.18	3.34	0.91
Logging	6,427	133.44	1,525.06	374.60
Solid Wood Products	14	0.56	3.04	0.96
Wood Furniture	19	0.67	2.35	0.94
Pulp and Paper	0	0.02	0.14	0.04
Agricultural Production	224	0.70	12.59	4.04
Resources Services	1,942	44.87	62.41	45.53
Mining	37	1.29	16.14	9.70
Utility Services	57	3.94	19.94	13.25
Construction	324	8.48	31.03	13.13
Agricultural Processing	27	0.89	9.12	1.11
Farm Inputs and Machinery	7	0.34	5.37	0.89
Food Processing	10	0.36	2.74	0.64
Fabric Mills and Leather	1	0.04	0.18	0.05
Miscellaneous Manufacturing	621	14.50	40.53	20.39
Petroleum and Chemicals	46	3.19	99.28	7.19
Glass, Stone, and Clay	3	0.09	0.37	0.15
Metal Industries	5	0.22	0.93	0.31
Machinery and Equipment	31	1.44	6.10	1.88
Technology Industries	13	0.59	10.60	0.69
Transportation Equipment	21	1.23	9.60	1.50
Wholesale and Retail Trade	1,250	36.11	103.41	67.84
Transportation/Communication	121	4.45	16.40	7.24
Government	742	43.90	54.15	48.75
Recreation and Amusement	105	1.59	5.80	2.90
Domestic Services	86	3.22	20.34	8.66
Miscellaneous Services	1,206	21.58	66.44	33.18
Financial and Real Estate	501	13.12	67.45	39.77
Education	880	29.28	34.25	32.12
Health Services	438	20.32	46.51	28.68
TOTALS	15,163	390.61	2,275.61	765.05

<sup>&</sup>lt;sup>1</sup>Direct impacts are listed in the shaded row, indirect and induced impacts are listed in non shaded rows, and the sum of direct, indirect, and induced impacts are listed in the row labeled Totals.

TABLE 4. TOTAL IMPACTS OF THE SOLID WOOD PRODUCTS SECTOR ON MISSISSIPPI EMPLOYMENT, WAGES, OUTPUT AND VALUE-ADDED BY AGGREGATED INDUSTRIAL SECTORS (2006)<sup>1</sup>.

Model Sectors	Employment	Wages and Salaries (\$MM)	Total Industry Output (\$MM)	Value-Added (\$MM)
Miscellaneous Forest Products	5	0.17	3.23	0.87
Logging	3,331	69.15	790.33	194.13
Solid Wood Products	14,679	594.91	3,295.89	1,144.00
Wood Furniture	81	2.90	10.29	4.13
Pulp and Paper	2	0.13	0.79	0.23
Agricultural Production	293	1.09	19.23	5.74
Resources Services	1,033	23.77	33.19	24.14
Mining	92	3.83	37.75	21.65
Utility Services	240	17.27	82.89	59.85
Construction	1,179	30.88	114.01	47.83
Agricultural Processing	87	2.82	29.04	3.55
Farm Inputs and Machinery	13	0.64	7.79	1.41
Food Processing	32	1.13	8.70	2.04
Fabric Mills and Leather	4	0.14	0.63	0.17
Miscellaneous Manufacturing	2,117	49.41	142.74	71.42
Petroleum and Chemicals	141	8.40	192.62	17.83
Glass, Stone, and Clay	17	0.61	2.93	1.14
Metal Industries	30	1.33	5.03	1.86
Machinery and Equipment	67	3.20	16.73	4.63
Technology Industries	57	2.54	41.73	2.89
Transportation Equipment	55	3.30	27.78	4.02
Wholesale and Retail Trade	4,198	125.56	359.43	236.41
Transportation/Communication	1,125	42.36	147.67	68.15
Government	2,471	148.06	185.85	165.62
Recreation and Amusement	354	5.07	18.66	9.18
Domestic Services	234	8.65	54.94	23.47
Miscellaneous Services	3,953	71.04	214.59	107.93
Financial and Real Estate	1,396	35.93	186.12	108.45
Education	2,794	93.12	108.73	102.13
Health Services	1,354	62.85	143.91	88.69
TOTALS	41,434	1,410.26	6,283.22	2,523.56

<sup>&</sup>lt;sup>1</sup>Direct impacts are listed in the shaded row, indirect and induced impacts are listed in non shaded rows, and the sum of direct, indirect, and induced impacts are listed in the row labeled Totals.

TABLE 5. TOTAL IMPACTS OF THE PULP AND PAPER SECTOR ON MISSISSIPPI EMPLOYMENT, WAGES, OUTPUT AND VALUE-ADDED BY AGGREGATED INDUSTRIAL SECTORS (2006)<sup>1</sup>.

Model Sectors	Employment	Wages and Salaries (\$MM)	Total Industry Output (\$MM)	Value-Added (\$MM)
Miscellaneous Forest Products	1	0.02	0.35	0.09
Logging	608	12.63	144.37	35.46
Solid Wood Products	188	7.60	45.59	13.61
Wood Furniture	45	1.62	5.71	2.29
Pulp and Paper	5,044	380.82	2,330.17	735.59
Agricultural Production	153	0.61	10.74	3.14
Resources Services	194	4.42	6.25	4.50
Mining	75	2.88	30.76	17.92
Utility Services	238	16.85	84.48	57.39
Construction	802	21.01	77.43	32.37
Agricultural Processing	57	1.87	19.31	2.36
Farm Inputs and Machinery	9	0.46	6.21	1.08
Food Processing	21	0.76	5.81	1.36
Fabric Mills and Leather	3	0.11	0.53	0.14
Miscellaneous Manufacturing	1,642	44.92	125.98	63.59
Petroleum and Chemicals	221	13.66	212.13	26.38
Glass, Stone, and Clay	6	0.21	0.92	0.36
Metal Industries	25	1.14	4.32	1.61
Machinery and Equipment	43	2.04	11.05	2.99
Technology Industries	41	1.78	28.22	2.02
Transportation Equipment	34	2.04	17.36	2.48
Wholesale and Retail Trade	2,977	90.87	260.45	171.47
Transportation/Communication	888	33.93	118.95	54.74
Government	1,681	99.13	129.53	111.93
Recreation and Amusement	246	3.44	12.80	6.21
Domestic Services	172	6.31	39.50	16.83
Miscellaneous Services	2,750	50.01	152.40	76.81
Financial and Real Estate	978	24.90	129.29	75.66
Education	1,913	63.80	74.50	69.97
Health Services	897	41.67	95.42	58.82
TOTALS	21,952	931.51	4,180.53	1,649.17

<sup>&</sup>lt;sup>1</sup>Direct impacts are listed in the shaded row, indirect and induced impacts are listed in non shaded rows, and the sum of direct, indirect, and induced impacts are listed in the row labeled Totals.

TABLE 6. TOTAL IMPACTS OF THE WOOD FURNITURE SECTOR ON MISSISSIPPI EMPLOYMENT, WAGES, OUTPUT AND VALUE-ADDED BY AGGREGATED INDUSTRIAL SECTORS (2006)<sup>1</sup>.

Model Sectors	Employment	Wages and Salaries (\$MM)	Total Industry Output (\$MM)	Value-Added (\$MM)
Miscellaneous Forest Products	0	0.01	0.15	0.04
Logging	145	3.01	34.35	8.44
Solid Wood Products	616	24.07	133.95	42.81
Wood Furniture	24,605	959.26	3,058.93	1,157.54
Pulp and Paper	6	0.35	1.90	0.52
Agricultural Production	235	0.96	16.69	4.80
Resources Services	62	1.31	1.99	1.36
Mining	60	2.53	24.30	13.86
Utility Services	203	13.83	64.35	46.90
Construction	971	25.47	93.20	39.21
Agricultural Processing	94	3.06	31.83	3.85
Farm Inputs and Machinery	9	0.43	5.33	0.97
Food Processing	35	1.24	9.53	2.23
Fabric Mills and Leather	158	6.46	33.30	7.74
Miscellaneous Manufacturing	2,910	76.34	227.86	113.86
Petroleum and Chemicals	982	39.19	341.24	73.85
Glass, Stone, and Clay	19	0.71	3.63	1.43
Metal Industries	66	2.99	12.42	4.63
Machinery and Equipment	52	2.46	13.61	3.70
Technology Industries	55	2.38	38.13	2.77
Transportation Equipment	47	2.82	24.39	3.45
Wholesale and Retail Trade	4,877	149.48	429.83	282.74
Transportation/Communication	960	34.66	121.66	55.42
Government	2,389	140.70	182.16	157.59
Recreation and Amusement	419	5.80	23.13	10.44
Domestic Services	274	10.04	62.26	26.14
Miscellaneous Services	4,260	76.22	224.10	113.40
Financial and Real Estate	1,545	38.19	202.92	118.44
Education	2,624	86.65	102.47	95.15
Health Services	1,494	69.41	158.88	97.98
Totals	50,172	1,780.03	5,678.49	2,491.26

<sup>&</sup>lt;sup>1</sup>Direct impacts are listed in the shaded row, indirect and induced impacts are listed in non shaded rows, and the sum of direct, indirect, and induced impacts are listed in the row labeled Totals.

TABLE 7. TOTAL IMPACTS OF THE FOREST PRODUCTS INDUSTRY ON MISSISSIPPI EMPLOYMENT, WAGES, OUTPUT AND VALUE-ADDED BY AGGREGATED INDUSTRIAL SECTORS (2006)<sup>1</sup>.

Model Sectors	Employment	Wages and Salaries (\$MM)	Total Industry Output (\$MM)	Value-Added (\$MM)
Miscellaneous Forest Products	526	19.39	364.95	98.85
Logging	6,427	133.44	1,525.06	374.60
Solid Wood Products	14,679	594.91	3,295.89	1,144.00
Wood Furniture	24,605	959.26	3,058.93	1,157.54
Pulp and Paper	5,044	380.82	2,330.17	735.59
Agricultural Production	1,093	3.80	67.22	20.19
Resources Services	5,137	118.44	165.06	120.23
Mining	244	9.88	100.39	57.96
Utility Services	712	49.92	241.28	170.63
Construction	3,150	82.58	303.29	127.45
Agricultural Processing	261	8.46	87.14	10.63
Farm Inputs and Machinery	45	2.22	30.10	5.27
Food Processing	94	3.34	25.72	6.03
Fabric Mills and Leather	166	6.72	34.50	8.05
Miscellaneous Manufacturing	7,023	178.61	518.97	260.04
Petroleum and Chemicals	1,363	62.65	790.74	121.28
Glass, Stone, and Clay	42	1.57	7.61	2.99
Metal Industries	122	5.51	22.11	8.19
Machinery and Equipment	175	8.36	44.46	12.22
Technology Industries	160	7.02	113.90	8.05
Transportation Equipment	148	8.88	75.09	10.82
Wholesale and Retail Trade	12,784	385.27	1,105.02	726.68
Transportation/Communication	2,997	111.76	391.57	179.66
Government	7,026	416.03	532.10	466.34
Recreation and Amusement	1,087	15.37	58.49	27.80
Domestic Services	723	26.61	166.79	70.74
Miscellaneous Services	11,672	209.98	629.72	317.51
Financial and Real Estate	4,198	106.21	555.85	324.42
Education	7,944	264.14	309.54	289.78
Health Services	4,012	186.33	426.61	263.00
TOTALS	123,659	4,367.48	17,378.27	7,126.54

<sup>&</sup>lt;sup>1</sup>Direct impacts are listed in the shaded rows, indirect and induced impacts are listed in non shaded rows, and the sum of direct, indirect, and induced impacts are listed in the row labeled Totals.

### TABLE 8A. FEDERAL, NON-DEFENSE TAX IMPACTS (\$MM) GENERATED BY THE FOREST PRODUCTS INDUSTRY IN MISSISSIPPI (2006).

Type of Tax	North	Central	South East	South West	Delta	State
Corporate Profits Tax	63.29	40.75	40.70	36.42	20.61	217.75
Indirect Business Taxes <sup>1</sup>	10.07	5.54	4.76	7.59	5.95	39.96
Personal Taxes <sup>2</sup>	97.44	40.95	34.15	39.28	15.95	254.11
Social Security Taxes <sup>3</sup>	217.48	90.25	67.43	82.12	37.65	530.32
TOTAL	388.29	177.49	147.04	165.40	80.16	1042.15

<sup>&</sup>lt;sup>1</sup>Includes Custom Duty; Excise Taxes; and Federal Non Taxes.

### TABLE 8B. STATE AND LOCAL GOVERNMENT, NON-EDUCATION TAXES (\$MM) GENERATED BY THE FOREST PRODUCTS INDUSTRY IN MISSISSIPPI (2006).

Type of Tax	North	Central	South East	South West	Delta	State
Corporate Profits Tax	11.69	7.52	7.51	6.72	3.81	40.20
Dividends	22.18	14.28	14.26	12.76	7.22	76.29
Indirect Business Taxes <sup>1</sup>	114.63	59.32	46.09	63.90	31.85	359.67
Personal Taxes <sup>2</sup>	46.07	19.65	16.21	18.48	7.70	120.57
Social Security Taxes <sup>3</sup>	8.28	5.09	2.99	3.85	1.67	24.24
TOTAL	202.85	105.87	87.06	105.71	52.24	620.98

<sup>&</sup>lt;sup>1</sup>Includes Motor Vehicle License; Property Taxes; State and Local Non Taxes; Sales Tax; Severance Tax; and Other Taxes.

# TABLE 9A. DIRECT IMPACTS OF THE FOREST PRODUCTS INDUSTRY ON EMPLOYMENT, WAGES, OUTPUT AND VALUE-ADDED IN NORTH MISSISSIPPI (2006).

Model Sectors	Employment	Wages and Salaries (\$MM)	Total Industry Output (\$MM)	Value-Added (\$MM)
Miscellaneous Forest Products	11	0.53	8.49	2.56
Logging	813	17.90	189.61	44.53
Solid Wood Products	3,108	125.38	648.05	234.39
Wood Furniture	20,995	827.86	2,591.88	964.76
Pulp and Paper	1,095	66.98	371.15	96.97
Forest Products Industry (sum of above sectors)	26,024	1,038.65	3,809.18	1,343.20
ALL SECTORS	301,091	9,437.14	33,246.96	15,620.60

<sup>&</sup>lt;sup>2</sup>Includes Estate and Gift Taxes; and Income Taxes.

<sup>&</sup>lt;sup>3</sup>Includes Employee Contribution; and Employer Contribution.

<sup>&</sup>lt;sup>2</sup>Includes Estate and Gift Taxes; Income Taxes; Motor Vehicle License; Non Taxes; Property Taxes; and Other Taxes. <sup>3</sup>Includes Employee Contribution; and Employer Contribution.

### TABLE 9B. TOTAL IMPACTS OF THE FOREST PRODUCTS INDUSTRY ON EMPLOYMENT, WAGES, OUTPUT AND VALUE-ADDED IN NORTH MISSISSIPPI (2006).

Model Sectors	Employment	Wages and	Total Industry	Value-Added
		Salaries (\$MM)	Output (\$MM)	(\$MM)
Logging	1,887	43.76	256.10	83.83
Solid Wood Products	7,687	257.23	1,092.09	449.50
Wood Furniture	39,632	1,399.85	4,332.18	1,873.52
Pulp and Paper	3,008	126.04	546.99	191.53
(sum of above sectors)	52,213	1,826.88	6,227.36	2,598.38
FOREST PRODUCTS	40,000	1 761 90	E 909 44	2 492 07
INDUSTRY	49,909	1,761.89	5,898.44	2,483.97

# TABLE 10A. DIRECT IMPACTS OF THE FOREST PRODUCTS INDUSTRY ON EMPLOYMENT, WAGES, OUTPUT AND VALUE-ADDED IN CENTRAL MISSISSIPPI (2006).

Model Sectors	Employment	Wages and Salaries (\$MM)	Total Industry Output (\$MM)	Value-Added (\$MM)
Miscellaneous Forest Products	96	6.03	65.68	17.54
Logging	1,611	38.54	373.61	86.61
Solid Wood Products	3,997	154.61	843.44	278.78
Wood Furniture	2,276	87.38	283.74	110.14
Pulp and Paper	1,263	96.48	574.41	189.22
Forest Products Industry (sum of above sectors)	9,243	383.04	2,140.88	682.27
ALL SECTORS	213,249	6,327.72	22,845.82	10,798.31

## TABLE 10B. TOTAL IMPACTS OF THE FOREST PRODUCTS INDUSTRY ON EMPLOYMENT, WAGES, OUTPUT AND VALUE-ADDED IN CENTRAL MISSISSIPPI (2006).

Model Sectors	[mm]ovmont	Wages and	Total Industry	Value-Added
	Employment	Salaries (\$MM)	Output (\$MM)	(\$MM)
Logging	3,420	89.64	496.76	161.27
Solid Wood Products	10,213	335.25	1,476.33	574.32
Wood Furniture	4,375	150.46	478.16	211.05
Pulp and Paper	4,986	211.02	920.35	374.66
(sum of above sectors)	22,994	786.38	3,371.60	1,321.30
FOREST PRODUCTS	21.462	746.60	2 107 50	1 242 77
INDUSTRY	21,462	746.69	3,107.56	1,243.77

# TABLE IIA. DIRECT IMPACTS OF THE FOREST PRODUCTS INDUSTRY ON EMPLOYMENT, WAGES, OUTPUT AND VALUE-ADDED IN SOUTHEAST MISSISSIPPI (2006).

Model Sectors	Employment	Wages and Salaries (\$MM)	Total Industry Output (\$MM)	Value-Added (\$MM)
Miscellaneous Forest Products	23	2.44	18.75	6.57
Logging	1,393	41.75	326.58	77.79
Solid Wood Products	3,137	137.89	820.05	334.57
Wood Furniture	738	25.22	88.45	36.56
Pulp and Paper	758	58.35	421.60	150.47
Forest Products Industry (sum of above sectors)	6,051	265.64	1,675.42	605.95
ALL SECTORS	341,279	13,070.22	48,608.44	20,994.54

# TABLE I IB. TOTAL IMPACTS OF THE FOREST PRODUCTS INDUSTRY ON EMPLOYMENT, WAGES, OUTPUT AND VALUE-ADDED IN SOUTHEAST MISSISSIPPI (2006).

Model Sectors	Employment	Wages and	Total Industry	Value-Added
Wiodel Sectors	Linployment	Salaries (\$MM)	Output (\$MM)	(\$MM)
Logging	2,567	85.30	440.54	139.95
Solid Wood Products	8,488	337.77	1,435.60	634.69
Wood Furniture	1,379	49.07	156.68	73.13
Pulp and Paper	3,343	156.06	704.56	298.40
(sum of above sectors)	15,777	628.21	2,737.37	1,146.18
FOREST PRODUCTS	14 260	F79 F4	2 490 54	1.065.06
INDUSTRY	14,260	578.54	2,480.54	1,065.06

# TABLE 12A. DIRECT IMPACTS OF THE FOREST PRODUCTS INDUSTRY ON EMPLOYMENT, WAGES, OUTPUT AND VALUE-ADDED IN SOUTHWEST MISSISSIPPI (2006).

Model Sectors	Employment	Wages and	Total Industry	Value-Added
	Employment	Salaries (\$MM)	Output (\$MM)	(\$MM)
Miscellaneous Forest Products	136	10.27	102.49	31.76
Logging	1,303	29.46	298.76	67.19
Solid Wood Products	3,427	141.15	769.08	233.75
Wood Furniture	193	5.49	28.72	13.01
Pulp and Paper	1,369	115.61	666.81	204.21
Forest Products Industry	6.420	301.98	1 965 96	549.92
(sum of above sectors)	6,429	301.90	1,865.86	349.92
ALL SECTORS	385,263	13,960.23	48,959.55	22,947.85

### TABLE 12B. TOTAL IMPACTS OF THE FOREST PRODUCTS INDUSTRY ON EMPLOYMENT, WAGES, OUTPUT AND VALUE-ADDED IN SOUTHWEST MISSISSIPPI.

Model Sectors	Employment	Wages and Salaries (\$MM)	Total Industry Output (\$MM)	Value-Added (\$MM)
Logging	2,675	75.01	418.16	135.62
Solid Wood Products	9,037	329.88	1,421.08	538.85
Wood Furniture	422	13.57	51.92	25.55
Pulp and Paper	5,900	280.11	1,175.13	469.85
(sum of above sectors)	18,034	698.57	3,066.28	1,169.87
FOREST PRODUCTS	17.007	(74.12)	2.067.24	1 122 40
INDUSTRY	17,007	674.12	2,867.34	1,122.48

# TABLE 13A. DIRECT IMPACTS OF THE FOREST PRODUCTS INDUSTRY ON EMPLOYMENT, WAGES, OUTPUT AND VALUE-ADDED IN THE MISSISSIPPI DELTA (2006).

Model Sectors	Employment	Wages and Salaries (\$MM)	Total Industry Output (\$MM)	Value-Added (\$MM)
Miscellaneous Forest Products	259	0.12	169.54	40.42
Logging	1,306	5.79	336.51	98.49
Solid Wood Products	1,009	35.89	215.28	62.52
Wood Furniture	402	13.32	66.14	33.07
Pulp and Paper	558	43.40	296.20	94.72
Forest Products Industry (sum of above sectors)	3,534	98.52	1,083.67	329.22
ALL SECTORS	252,506	4,898.79	26,112.41	11,699.69

# TABLE 13B. TOTAL IMPACTS OF THE FOREST PRODUCTS INDUSTRY ON EMPLOYMENT, WAGES, OUTPUT AND VALUE-ADDED IN THE MISSISSIPPI DELTA (2006).

Model Sectors	Employment	Wages and Salaries (\$MM)	Total Industry Output (\$MM)	Value-Added (\$MM)
Logging	3,274	47.67	485.34	176.89
Solid Wood Products	2,618	65.43	388.88	138.94
Wood Furniture	4,375	150.46	478.16	211.05
Pulp and Paper	2,471	83.51	488.40	185.29
(sum of above sectors)	12,737	347.07	1,840.79	712.17
FOREST PRODUCTS	11 614	271 22	1 647 99	624.25
INDUSTRY	11,614	271.33	1,647.88	634.25

### TABLE 14. LOGGING RESIDUES AND FIRST THINNING MATERIALS NOT CURRENTLY HARVESTED POTENTIALLY AVAILABLE FOR USE AS BIOFUELS IN MISSISSIPPI.

Source: Perez-Verdin et al. 2008b

Mississippi Region	Logging Residues (dry tons)	Thinnings (dry tons)	Total
Central	758,070	286,341	1,044,411
Delta	295,913	80,469	376,382
North	475,485	184,706	660,191
Southeast	495,852	129,150	625,002
Southwest	737,911	146,358	884,269
TOTAL	2,763,231	827,025	3,590,256

### TABLE 15. DIRECT IMPACTS OF POTENTIAL BIO-FUELS RELATED ACTIVITIES ON THE MISSISSIPPI ECONOMY. Source: Perez-Verdin et al. 2008b

Model Sectors	Employment	Wages and Salaries (\$MM)	Total Industry Output (\$MM)	Value-Added (\$MM)
Logging (3.5 million dry tons)	585	13.28	151.75	37.27
Biopower (100 megawatt plant)	281	7.95	64.47	14.98
Biofuels (52MM gallon plant)	908	23.11	38.11	150.11

### TABLE 16.TOTAL IMPACTS OF POTENTIAL BIO-FUELS RELATED ACTIVITIES ON THE MISSISSIPPI ECONOMY. Source: Perez-Verdin et al. 2008b

Model Sectors	Employment	Wages and	Total Industry	Value-Added
Wiodel Sectors		Salaries (\$MM)	Output (\$MM)	(\$MM)
Logging (3.5 million dry tons)	1,712	46.95	282.49	97.78
Biopower (100 megawatt plant)	632	19.09	103.42	34.94
Biofuels (52MM gallon plant)	1,756	49.77	242.35	86.41



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