

Prepared by: Enterprise Innovation Institute Georgia Institute of Technology

Georgia Enterprise

2017 Economic Benefits of the Forest Industry in Georgia

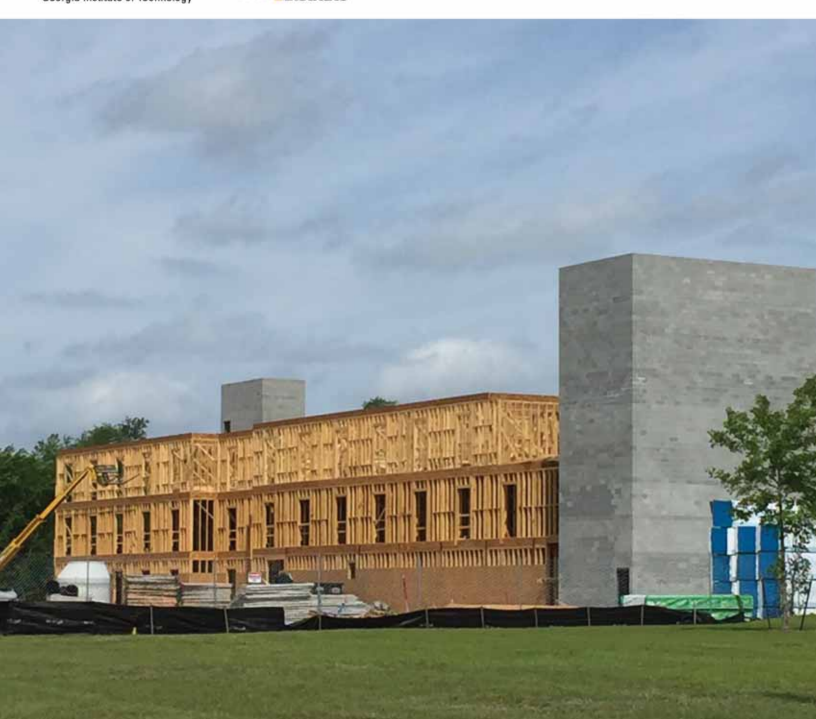


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Executive Summary

Georgia's forest industry has many components, which interact with all other sectors of the economy in complex ways. The purposes of this analysis are to: (1) quantify the level of economic activity conducted by the components of the forest industry, (2) estimate economic activity supported in all Georgia sectors by the industry's activities, (3) compare the level of activity in the forest industry with other industries, and (4) quantify the economic activity of forest industry sectors within each of the 12 regional commissions in Georgia.

This report is the latest in a series that began in 2002, but underwent a significant restructuring in 2003 to reflect the change in industry classification systems from Standard Industrial Classification (SIC) to North American Industry Classification System (NAICS) used by data collection agencies (primarily the Georgia Department of Labor) that provide much of the data used in these analyses. Also, some minor adjustments were made in the 2011 NAICS list to reflect the changes in the new 2012 NAICS code definitions.

The forest industry components, and the level of economic activity represented by them in 2017, are shown in Table E-1. Economic activity is measured by output (similar to sales revenue), employment, and compensation (defined as wages and salaries including benefits). These measures are traditionally used in this type of analysis.

Table E-1 shows that 53,933 workers were employed in all sectors of the forest industry in 2017. These jobs were paid an annual compensation¹ of more than \$3.8 billion, and generated an estimated total revenue of \$21.3 billion.

Table E-1: Georgia Forest Industry Economic Activity (2017)

	_	<u> </u>	
Sector	Output	Employment	Wages & Salaries
Forest Management and Logging	\$521,382,649	5,738	\$312,015,239
Bioenergy	\$868,861,426	894	\$147,444,281
Lumber and Wood Preservation	\$1,629,200,712	5,662	\$347,640,296
Veneer, Plywood, Reconstituted, and Engineered Wood	\$1,499,317,624	4,131	\$249,662,452
Prefabricated Wood Buildings and Manufactured Housing	\$432,041,556	2,138	\$92,057,134
Pulp and Paper Products	\$13,213,520,387	19,252	\$1,872,353,224
Woodworking and Paper Industries Machinery	\$100,418,040	405	\$27,576,366
Wooden Furniture, Cabinets, Custom Arch. & Millwork, Windows and Doors	\$2,181,889,844	11,242	\$547,102,059
Containers, Showcases, Partitions, and Shelving	\$901,167,463	4,471	\$240,243,073
Total	\$21,347,799,701	53,933	\$3,836,094,124

The industry's activities bring dollars into the state, which recirculate in a process called the "multiplier effect." The recirculation touches all major industry sectors as goods

Wages and salaries including benefits



and services are bought and sold to meet increased demands by businesses and households resulting from the new resources brought into the state by the forest industry.

The result of the multiplier effect, given by total impacts (which includes the economic activity in Table E-1²), is also measured by output, employment, and wages and salaries and is shown in Table E-2. Total economic activity supported by the forest industry in Georgia (including the multiplier effect and forestry-related bioenergy firms) was \$35.9 billion in 2017. These activities supported the employment of 147,380 people whose compensation was \$8.7 billion (including benefits).

Table E-2: Total Benefits by Major Industry (2017)

Sector	Output	Employment	Wages & Salaries
Agriculture, Forestry, Fish & Hunting	\$1,035,017,821	11,474	\$593,289,969
Mining	\$37,042,340	251	\$6,539,729
Utilities	\$1,795,293,017	1,809	\$277,820,547
Construction	\$279,160,637	1,870	\$92,208,649
Manufacturing	\$20,799,457,513	49,416	\$3,514,181,169
Wholesale Trade	\$1,809,415,600	7,396	\$627,332,748
Retail Trade	\$664,469,528	8,240	\$257,564,414
Transportation & Warehousing	\$1,274,961,027	7,647	\$466,809,455
Information	\$829,337,001	1,757	\$198,988,873
Finance & Insurance	\$1,239,127,199	4,701	\$330,006,642
Real Estate & Rental	\$1,640,734,859	3,864	\$101,387,182
Professional, Scientific & Tech Services	\$1,078,909,441	8,101	\$595,363,144
Management of Companies	\$697,350,690	2,930	\$328,275,374
Administrative & Waste Services	\$664,192,960	10,628	\$324,869,213
Educational Services	\$114,594,843	1,843	\$70,847,904
Health & Social Services	\$839,657,610	8,182	\$462,829,579
Arts, Entertainment & Recreation	\$126,187,979	2,034	\$40,049,526
Accommodation & Food Services	\$492,368,348	8,282	\$172,565,127
Other Services	\$456,789,270	6,776	\$234,335,213
Government & non-NAICS Industries	\$49,203,168	180	\$13,880,592
TOTAL	\$35,923,270,852	147,380	\$8,709,145,048

Another way to examine forestry in Georgia is to compare it with the state's other manufacturing sectors. Table E-3 lists 2017 employment and income totals for each major manufacturing sector sorted by employment. These data show that *forestry ranked second in total employment and in wages and salaries*. Food processing ranked first in both employment and in wages and salaries, and transportation equipment ranked third in employment and in wages and salaries.

Economic Benefits of the Forest Industry in Georgia: 2017

² The economic activity in Table E-1 contains more than just the direct impacts because some of the interindustry purchasing (indirect impacts) is necessarily contained in the estimates of economic activity.

Table E-3: Comparison to Georgia's Other Manufacturing Sectors (2017)

Industry Sectors	Employment	Wages & Salaries
Food Processing	67,840	\$3,925,606,880
Forest Industry	53,933	\$3,836,094,124
Transportation Equipment	53,023	\$3,537,852,084
Textiles	51,226	\$2,278,240,536
Fabricated Metal Products	37,174	\$1,888,896,256
Machinery	23,954	\$1,385,249,892
Chemicals	21,107	\$1,598,339,184
Electrical Equipment and Appliances	14,193	\$1,058,479,448
Printing	12,937	\$595,988,432
Computers and Electronic Products	6,764	\$674,603,280
Apparel	2,517	\$93,504,424

Of particular importance to Georgia's state government is how forestry affects its annual budget. This is investigated by estimating the revenues associated with the forest industry's total economic activity and subtracting the costs associated with providing state services to Georgia's households and companies associated with that activity. Revenues include individual and corporate income taxes, sales and use taxes, highway taxes, fees, and miscellaneous revenues. Costs include education; public health, safety, and welfare; highways; administration; and miscellaneous. Table E-4 provides the fiscal impact estimates based on total impacts. Forestry generated an estimated \$970.3 million in revenues for the state budget in 2017. When the costs of providing services to all employees are deducted from these revenues, net annual state revenues were \$96.7 million for 2017.

Table E-4: Fiscal Impact Analysis (2017) ³	
Annual State Government Revenues	\$970,342,608	
Annual State Government Costs \$873,678,297		
Net Annual Revenues	\$96,664,317	

Table E-5 compares the overall results obtained in each impact analysis conducted from 2007 through 2017. Compared to 2016, the industry's 2017 direct output grew by nearly 2.7 percent, employment grew by 3.9 percent, and wages and salaries increased by 2.5 percent. The industry's increased activity resulted in high net revenues for the state government.

Economic Benefits of the Forest Industry in Georgia: 2017

³ The Georgia Fiscal Impact Model was originally developed in the 1990s by economists at Georgia Tech. Over the years, the econometric equations in the model have undergone revisions based on the State of Georgia's revenue and expenditure data. One such revision was recently completed. Every equation in the model was re-specified and statistically validated. One result of the new model equations is that expenditures in the model tend to be higher than previous model estimates. Many of the reduced form equations in the model are now driven by either the absolute level of the population, or the growth rate of the population. State expenditures are driven by growth in the state's population. As Georgia attracts jobs, it also attracts people and that drives state expenditures. As a result, comparisons between results from previous versions of the Georgia Fiscal Impact Model may show very different net fiscal impact results for similar sized projects.

2017	
2007 to	
Results	
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Comparison	
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Table	

(Dollars in millions; Employment in persons)

			Fores	Forest Industry Direct Economic Impact	Direct Eco	nomic Imp	pact				
	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017
Output*	\$18,459	\$18,270	\$16,906	\$14,495	\$15,082	\$16,072	\$16,564	\$16,843	\$19,203	\$20,794	\$21,348
Employment	64,192	57,812	48,519	43,425	46,378	47,123	48,139	48,740	50,385	21,900	53,933
Wages & Salaries*	\$3,394	\$3,131	\$2,770	\$2,624	\$2,972	\$2,917	\$2,938	\$3,030	\$3,553	\$3,741	\$3,836
			Year t	to Year Percent Change	cent Chan	ge					
Output		-1.0%	-7.5%	-14.3%	4.0%	%9.9	3.1%	1.7%	14.0%	8.3%	2.7%
Employment		%6.6-	-16.1%	-10.5%	%8.9	1.6%	2.2%	1.2%	3.4%	3.0%	3.9%
Wages & Salaries		-7.7%	-11.5%	-5.3%	13.3%	-1.9%	0.7%	3.1%	17.3%	5.3%	2.5%
				LoT	Total Impacts	10					
	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017
Output*	\$28,547	\$28,723	\$27,200	\$23,643	\$24,975	\$27,469	\$28,014	\$28,674	\$32,154	\$35,237	\$35,923
Employment	141,155	128,388	118,423	108,112	118,459	120,260	127,750	129,329	133,256	144,537	147,380
Wages & Salaries*	969'9\$	\$6,514	\$5,561	\$5,377	\$6,491	\$6,540	868'9\$	\$7,119	\$7,860	\$8,529	\$8,709
			Year	to Year Percent Change	cent Chan	ge					
Output		%9.0	-5.3%	-13.1%	2.6%	10.0%	2.0%	2.4%	12.1%	%9.6	1.9%
Employment		%0.6-	-7.8%	-8.7%	%9.6	1.5%	6.2%	1.2%	3.0%	8.5%	2.0%
Wages & Salaries		-2.7%	-14.6%	-3.3%	20.7%	0.8%	2.5%	3.2%	10.4%	8.5%	2.1%
				Forest Industry Fiscal Impact	ustry Fisca	I Impact					
	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017
State Revenues	\$299	\$239	\$472	\$448	\$487	\$691	\$200	\$721	\$753	\$778	\$970
State Costs	\$373	\$333	\$314	\$282	\$308	\$358	\$360	\$370	\$393	\$433	\$873
Net Revenues*	\$193	\$206	\$158	\$166	\$179	\$333	\$340	\$351	\$360	\$345	\$97
Source: Enterprise Innovation Institute (EI2) impact assessments and Georgia Department of Labor, Current Employment and Wages	vation Institut	te (EI2) impact	assessments ar	nd Georgia Dep	artment of Lal	oor, Current I	Employment a	and Wages			
*Output. Wages and Salaries and Revenues are not adjusted for inflation	Salaries and	Revenues are	not adjusted	for inflation							

^{&#}x27;Output, Wages and Salaries and Revenues are not adjusted for inflation



Impact by Region

Quantifying the economic benefits of the forest industry at the local level is difficult given the limitations in employment and wages and salaries data (non-disclosed data). In previous reports, the approach was to group counties with no disclosed data and report aggregate employment, and compensation. In 2011, a new section was added to the report quantifying the impact of the forest industry in 12 jurisdictions consistent with the state's regional commissions. Figure E-1 shows the map of the 12 regions and counties located within each region.



Figure E-1: Map of Regional Commissions

Table E-6 shows the impact of the forest industry in terms of output, employment, and compensation in each region.

Table E-6: Forest Industry's Regional Impact (2017)					
Regions	Output	Employment	Wages & Salaries		
Atlanta Regional Commission	\$5,317,349,748	11,972	\$955,501,476		
Central Savannah River Area	\$1,575,621,910	3,665	\$283,131,472		
Coastal	\$2,250,418,103	4,424	\$404,389,013		
Georgia Mountains	\$865,788,702	2,999	\$155,577,952		
Heart of Georgia Altamaha	\$1,758,988,272	4,563	\$316,081,501		
Middle Georgia	\$1,262,421,608	3,365	\$226,850,925		
Northeast Georgia	\$1,282,232,766	2,958	\$230,410,892		
Northwest Georgia	\$1,543,743,497	4,305	\$277,403,079		
River Valley	\$761,267,640	2,058	\$136,796,033		
Southern Georgia	\$1,743,884,177	5,346	\$313,367,370		
Southwest Georgia	\$1,772,584,762	4,863	\$318,524,723		
Three Rivers	\$1,213,498,517	3,415	\$218,059,688		
Total	\$21,347,799,701	53,933	\$3,836,094,124		

SECTION 1

Introduction

Georgia's forest industry contains many components and supports a significant proportion of the state's economic activity. This analysis quantifies that activity in terms of economic output, employment, and employee compensation. Economic output is defined as business revenues, and employee compensation is defined as wages and salaries including benefits paid by employers. Additional factors considered include how the manufacturing components in the forest industry compare to other manufacturing sectors, and how the forest industry affects state government costs and revenues.

The first step in this process was to define the limits of what constitutes the "forest industry." This was not a simple task because the borders of one industry overlap those of other industries. How this was done and its results appear in Section 2, which also contains estimates of how much economic activity is occurring in each component of the forest industry.

After the industry was defined and activities quantified, the total economic activity supported by the forest industry was estimated. Total activity is generally referred to as the "multiplier effect." This effect occurs whenever dollars are brought into the state's economy and recirculated before leaking out. Section 3 explains the methodology used to estimate total economic activity and provides perspective on how important these activities are in the overall Georgia economy.

Section 4 quantifies the economic impact of urban and community forestry, a sector that was added beginning with the 2016 report. Section 5 shows the forest industry's output, employment, and compensation in the state's 12 regional commissions.

This report is the latest of a series of reports that began with an analysis of the 2002 impacts, continuing annually to the present analysis. The 2002 analysis is not comparable to the subsequent analyses, however, because of a significant change in the industry classification systems implemented in the 2003 data set. The 2002 analysis was based on the Standard Industry Classification system (SIC), and the later data sets used the North American Industrial Classification System (NAICS). Industry classification changes introduced by the NAICS 2012 code required minor adjustments in the NAICS code selection in the 2011 analysis. The new classification was also used in this year's analysis.

The 2014 report includes revisions of 2012 and 2013 historical data, which were made as a result of a more objective and efficient methodology of retrieving data from the ES202 database provided by the Georgia Department of Labor.

SECTION 2

Definition of the Forest Industry in Georgia

The forest industry in Georgia has many diverse components. A general definition would include all service and manufacturing activity related to the growth, harvesting, and use of forest materials that would not exist in Georgia without the presence of extensive forests or forest industries. For example, the papermaking industry would be a part of the forest industry definition, but retail sales of that paper would not. States without commercial forests still sell paper within their borders.

Therefore, the forest industry definition used in this analysis includes these broad sectors: forestry, logging, wood products (such as dimension lumber), paper products, manufactured housing, furniture, other miscellaneous wood products, and woodworking and papermaking machinery. The 2012 North American Industrial Classification System (NAICS) was used to define the components of the forest industry. The NAICS codes and descriptions comprising the detailed definition appear in Table 2-1.

Table 2	2-1: Forest Industry Definition Components: NAICS	
Grouping	Industry Description	NAICS CODE
	Timber Tract Operations	113110
Forest Management and	Forest Nursery and Gathering Forest Products	113210
Logging	Logging	113310
	Support Activities for Forestry	115310
		321113
Bioenergy	Bioenergy Derived from Forest Products	321999
bloerier gy	bloenergy berived from Forest Froducts	221112
		221117
Lumber and Wood	Sawmills	321113
Preservation	Wood Preservation	321114
	Hardwood Veneer and Plywood Manufacturing	321211
Veneer, Plywood,	Softwood Veneer and Plywood Manufacturing	321212
Reconstituted and	Reconstituted Wood Product Manufacturing	321219
Engineered Wood	Engineered Wood Member Manufacturing	321213
	Truss Manufacturing	321214
Prefabricated Wood	Manufactured Home, Mobile Home, Manufacturing	321991
Buildings and Manufactured Housing	Prefabricated Wood Building Manufacturing	321992
	Pulp Mills	322110
	Paper, Except Newsprint, Mills	322121
	Newsprint Mills	322122
	Paperboard Mills	322130
	Corrugated and Solid Fiber Box Manufacturing	322211

Pulp and Paper	Folding Paperboard Box Manufacturing	322212
Products	Other Paperboard Container Manufacturing	322219
	Paper Bag and Coated and Treated Paper Manufacturing	322220
	Stationery Product Manufacturing	322230
	Sanitary Paper Product Manufacturing	322291
	All Other Converted Paper Product Manufacturing	322299
Woodworking and Paper Industries Machinery	Sawmill, Woodworking, and Paper Machinery Manufacturing	333243
	Wood Kitchen Cabinet and Countertop Manufacturing	337110
	Upholstered Household Furniture Manufacturing	337121
	Non-upholstered Wood Household Furniture Manufacturing	337122
Wooden Furniture,	Institutional Furniture Manufacturing	337127
Cabinets, Custom Arch.	Wood Office Furniture Manufacturing	337211
& Millwork, Windows	Custom Architectural Woodwork and Millwork	337212
and Doors	Wood Window and Door Manufacturing	321911
	Cut Stock, Re-sawing Lumber, and Planing	321912
	Other Millwork, Including Flooring	321918
	Burial Casket Manufacturing	339995
	All Other Miscellaneous Wood Product Manufacturing	321999
Containers, Showcases,	Wood Container and Pallet Manufacturing	321920
Partitions and Shelving	Showcases, Partitions, Shelving, and Lockers	337215

Source: North American Industrial Classification System; Georgia Tech's Enterprise Innovation Institute

As in previous years, this analysis includes all firms producing products related to bioenergy that are derived from forest products. This relatively new industry sector is represented by 16 firms in Georgia. The total employment for this sector in 2017 was 894.

The level of economic activity in each forest industry component is measured by output, employment, and wages and salaries. Measures for 2017 appear in Table 2-2, which aggregates the numerous categories from Table 2-1 to a more manageable number⁴. This table shows that total employment in all of the forest industry sectors was 53,933 and these jobs earned annual compensation (total wages and salaries including benefits) of more than \$3.8 billion from estimated total revenue of \$21.3 billion.

Within the industry, Georgia companies have representatives in each of the sectors and subsectors down to the NAICS six-digit level. Based on this aggregation scheme, the highest employment is seen in *pulp and paper* with 19,252 workers, followed by *wooden*

⁴ There were two changes to the breakdown of categories that were introduced in the 2012 report: *bioenergy* is shown as a separate sector and *windows and doors* sector is combined with *wooden furniture, cabinets, custom archwork & millwork, windows and doors*.

furniture, cabinets, custom arch. & millwork, windows and doors with 11,242 employees and forest management and logging with 5,738 employees.

Compensation, like employment, is dominated by *pulp and paper* at \$1.9 billion (nearly half the total), followed distantly by *wooden furniture, cabinets, custom archwork & millwork* at \$547.1 million and *lumber and wood preservation* at \$347.6 million. The largest outputs are produced by *pulp and paper* (\$13.2 billion), followed by *wooden furniture, cabinets, custom archwork & millwork, windows and doors* (\$2.2 billion) and *lumber and wood preservation* (\$1.6 billion).

Table 2-2: Georgia Forest Industry Economic Activity (2017)

Sector	Output	Employment	Wages & Salaries
Forest Management and Logging	\$521,382,649	5,738	\$312,015,239
Bioenergy	\$868,861,426	894	\$147,444,281
Lumber and Wood Preservation	\$1,629,200,712	5,662	\$347,640,296
Veneer, Plywood, Reconstituted, and Engineered Wood	\$1,499,317,624	4,131	\$249,662,452
Prefabricated Wood Buildings and Manufactured Housing	\$432,041,556	2,138	\$92,057,134
Pulp and Paper Products	\$13,213,520,387	19,252	\$1,872,353,224
Woodworking and Paper Industries Machinery	\$100,418,040	405	\$27,576,366
Wooden Furniture, Cabinets, Custom Arch. & Millwork, Windows and Doors	\$2,181,889,844	11,242	\$547,102,059
Containers, Showcases, Partitions, and Shelving	\$901,167,463	4,471	\$240,243,073
Total	\$21,347,799,701	53,933	\$3,836,094,124

Table 2-3 provides a comparison of the forest industry activity from 2008 through 2017. Three measures are included in the comparison: output, employment, and compensation. Output (an estimate of the firms' revenues) continued to grow from 2016 to 2017, increasing by 2.7 percent. However, the increase in activity was not consistent among all sectors. The *wooden furniture*, *cabinets*, *custom arch.* & *millwork*, *windows and doors* sector showed the highest growth increasing by 27.6 percent. *Bioenergy* reported a decline of -11.4 percent.

Employment, like output, improved in 2017 with the state's forest industry reporting an increase of 2,033 jobs, or 3.9 percent from 2016. The majority of the jobs were in the pulp and paper products sector. Wooden furniture, cabinets, custom arch. & millwork, windows and doors and prefabricated wood buildings and manufactured housing sectors saw the highest percentage growth at 16.5 percent and 16.4 percent, respectively.

Wages and salaries increased in all but one sector. The *pulp and paper products* sector reported a decrease of 7.5 percent.

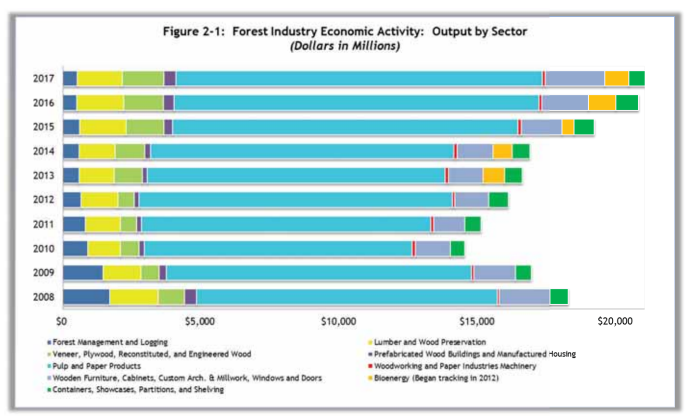
Table 2	-3: Fores	t Industry	Activity 2	Table 2-3: Forest Industry Activity 2008 - 2017 Comparison	7 Compar	ison				
		Outp	out (Million	Output (Millions of Dollars)	_					
Sector	2008	2009	2010	2011	2012*	2013*	2014	2015	2016	2017
Forest Management and Logging	\$1,698	\$1,454	\$902	\$802	\$662	\$280	\$582	\$605	\$499	\$521
Bioenergy	•	•	1	•	•	\$782	\$89\$	\$439	\$981	8869
Lumber and Wood Preservation	\$1,732	\$1,359	\$1,176	\$1,264	\$1,332	\$1,272	\$1,307	\$1,674	\$1,690	\$1,629
Veneer, Plywood, Reconstituted, and Engineered Wood	\$961	\$664	\$667	\$590	\$583	\$1,010	\$1,071	\$1,362	\$1,436	\$1,499
Prefabricated Wood Buildings and Manufactured Housing	\$427	\$252	\$189	\$180	\$174	\$174	\$206	\$312	\$380	\$432
Pulp and Paper Products	\$10,856	\$11,018	\$9,683	\$10,426	\$11,297	\$10,752	\$10,936	\$12,461	\$13,170	\$13,214
Woodworking and Paper Industries Machinery	29\$	98\$	\$113	\$117	06\$	\$111	\$118	\$126	\$104	\$101
Wooden Furniture, Cabinets, Custom Arch. & Millwork	\$1,153	966\$	\$872	\$627	\$1,224	\$1,249	\$1,301	\$1,494	\$1,710	\$2,182
Windows and Doors	\$721	\$497	\$390	\$494						
Containers, Showcases, Partitions, and Shelving	\$654	\$579	\$524	\$578	\$710	\$624	\$634	\$732	\$824	\$901
Total**	\$18,270	\$16,906	\$14,495	\$15,082	\$16,072	\$16,564	\$16,843	\$19,205	\$20,794	\$21,348
			Employment	ment						
Sector	2008	2009	2010	2011	2012*	2013*	2014	2015	2016	2017
Forest Management and Logging	5,529	5,119	5,050	2,036	2,500	5,714	5,720	5,820	5,920	5,738
Bioenergy	•	•	1	1	•	300	673	693	916	894
Lumber and Wood Preservation	6,477	2,469	4,902	5,538	5,279	5,177	5,242	5,527	5,520	5,662
Veneer, Plywood, Reconstituted, and Engineered Wood	4,448	3,137	3,025	2,916	2,898	3,651	3,848	3,947	4,108	4,131
Prefabricated Wood Buildings and Manufactured Housing	2,983	1,949	1,409	1,365	1,285	1,252	1,376	1,618	1,836	2,138
Pulp and Paper Products	20,816	18,936	16,939	19,012	19,659	18,754	18,538	18,919	18,983	19,252
Woodworking and Paper Industries Machinery	295	300	473	236	479	206	522	526	422	405
Wooden Furniture, Cabinets, Custom Arch. & Millwork	8,235	6,827	2,905	4,724	7,985	8,434	8,676	6,008	9,646	11,242
Windows and Doors	3,967	2,973	2,252	3,156						
Containers, Showcases, Partitions, and Shelving	4,506	3,809	3,470	4,095	4,017	4,135	4,145	4,326	4,549	4,471
Total**	57,812	48,519	43,425	46,378	47,102	47,941	48,740	50,385	51,900	53,933

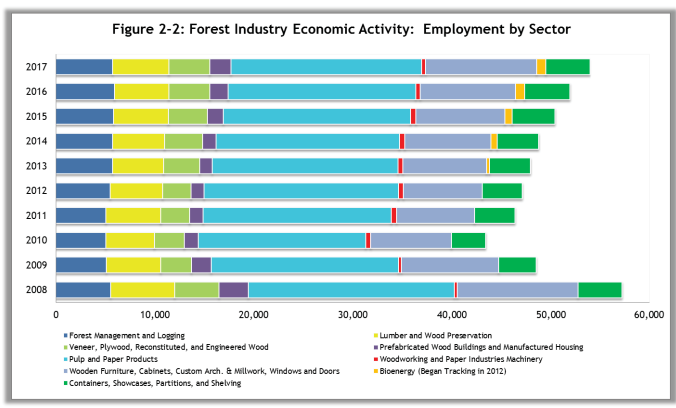


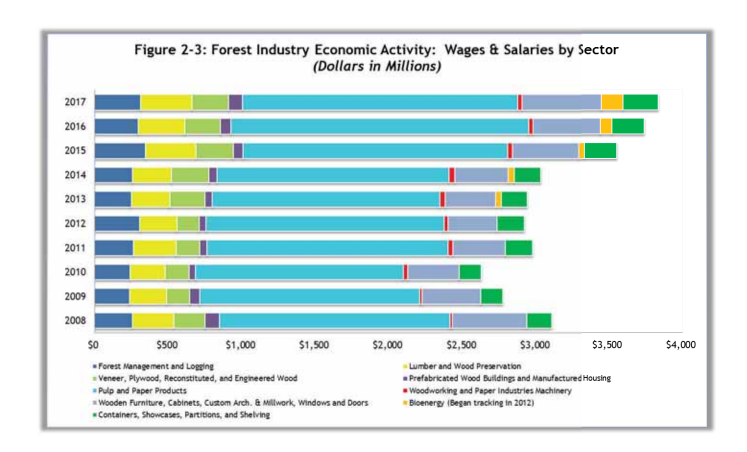
		wages and	salaries (I	wages and salaries (Millions of Dollars)	Jollars)					
Sector	2008	2009	2010	2011	2012*	2013*	2014	2015	2016	2017
Forest Management and Logging	\$255	\$238	\$239	\$262	\$305	\$251	\$255	\$345	\$294	\$312
Bioenergy	•	1	•	•	•	\$39	\$45	\$49	\$80	\$147
Lumber and Wood Preservation	\$282	\$250	\$238	\$290	\$255	\$259	\$267	\$342	\$318	\$348
Veneer, Plywood, Reconstituted, and Engineered Wood	\$211	\$158	\$163	\$162	\$150	\$238	\$253	\$253	\$242	\$250
Prefabricated Wood Buildings and Manufactured Housing	66\$	99\$	\$44	\$49	\$44	\$51	\$56	\$67	\$71	\$92
Pulp and Paper Products	\$1,565	\$1,494	\$1,412	\$1,636	\$1,620	\$1,544	\$1,575	\$1,796	\$2,023	\$1,872
Woodworking and Paper Industries Machinery	\$18	\$17	\$28	\$34	\$26	\$36	\$38	\$35	\$28	\$28
Wooden Furniture, Cabinets, Custom Arch. & Millwork	\$330	\$271	\$249	\$205	\$331	\$344	\$362	\$449	\$466	\$547
Windows and Doors	\$173	\$126	\$100	\$148						
Containers, Showcases, Partitions, and Shelving	\$172	\$150	\$151	\$188	\$186	\$176	\$179	\$218	\$219	\$240
Total**	\$3,131	\$2,770	\$2,624	\$2,973	\$2,917	\$2,938	\$3,030	\$3,553	\$3,741	\$3,836

*Revised data **Totals may not add up due to rounding ***Output and Wages and Salaries are not adjusted for inflation

Figures 2-1 through 2-3 show output, employment, and compensation changes for each forest industry sector from 2008 through 2017.







Economic Benefits

Economic impact analyses have used basically the same methods for more than 40 years. The tools, although greatly improved in quality and ease of use, are also similar to those in long-time use.

The conceptual basis for estimating economic benefits of an industry is that resources brought into Georgia's economy by the industry raise the level of economic activity. This additional economic activity, commonly called the multiplier effect, supports increased employment, income, and business revenues. These increases are estimated from an input-output (I/O) model.

The purpose of an I/O model is to estimate the flows of resources among various economic sectors by using the "recipes" followed by producers. These recipes provide the type and amount of goods and services purchased during production, which are produced by other firms. For example, a pulp mill purchases wood from a logger. The logger, in turn, purchases equipment and fuel from firms, that, in turn, purchase their raw materials from still other firms. Combined with estimates of what percentages of these items are supplied by Georgia firms, the recipes can be used to estimate how much of each item is purchased from Georgia firms and how much is purchased from outside Georgia.

Purchases from sources outside the Georgia economy are known as "leakage," which puts the brakes on the multiplier effect; the higher the leakage, the lower the multiplier effect.

The impact is calculated with IMPLAN I/O model. IMPLAN is a nationally recognized economic model that uses Georgia data to tailor its estimates to the state economy.⁵

The analytical process includes three steps following the definition of the industry sectors, as described in the previous section. The first step is to quantify employment, income, and output associated with each of the defined sectors. Several data sources were used to accomplish this.

The best source for employment and wages was the employment security data collected and maintained by the Georgia Department of Labor. Commonly called ES202 data or, more recently CEW (covered employment and wages) data, it has the advantage of being current thus allowing an estimate of the economic benefits occurring in 2017. It has the drawback, however, of not including single proprietorships (because they have no

⁵ One area of uncertainty that persists, however, is the level of benefits provided to workers in each of the forest industry sectors. The available wage and salary information does not include benefits, but the I/O model bases its analysis on wages and salaries that include benefits. An average of 28.9 percent was assumed for this analysis, based on the latest available U.S. Bureau of Labor Statistics compensation cost data for all civilian employment.



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employees), and it also does not include employees not covered by unemployment insurance, such as some governmental employees.

The second task was to divide the forest industry output into two categories; (1) output sold to another Georgia firm and (2) output sold outside the state. Another way to look at this is to recall that the multiplier effect starts from dollars brought into the Georgia economy. Output not sold to another Georgia firm is, by definition, bringing in resources from outside the Georgia economy, and it is these "exports" that fuel the multiplier effect. Forest industry output used as an input to another Georgia forestry-industry firm is already accounted for in the multiplier effect; counting it again would result in double-counting and would imply a higher-than-observed level of production from the input-supplying industry. For example, if the multiplier effect was calculated for the paper industry, it will include some of the activities of Georgia logging operations. If the entire output from logging was then added to the multiplier effect for paper, it would double-count the logging output that went to the paper industry. The I/O model is used iteratively for these estimations, with the resulting estimates called "direct impacts." Direct impacts are measures of the output from, in this case, forest sectors that are exported to entities outside Georgia (these are considered exports even if they only go to Alabama).

The third step was to use the I/O model to estimate total impacts, which were divided into three components. The first is the *direct* impacts - the value of resources brought into the state; the second is *indirect* impacts - impacts generated from recirculation of resources resulting from forest industry purchases from other industries); and the third is *induced* impacts, which result from activities in the household sector. Adding direct, indirect, and induced impacts yields total impacts.

Three measures of economic impacts are provided. The first, output, is a measure of how much each industry or sector produced in 2017 - roughly equivalent to a measure of sales revenue. The second measure is compensation, including all household income and employee benefits. The third measure is employment, or number of jobs, in each forestry-related industry.

Findings

Table 3-1 provides estimates of direct impacts for each of the forest industry sectors contained in the industry's definition. These differ from the level of economic activity shown in Tables 2-2 and 2-3 because Table 3-1 eliminates production consumed by another sector. This eliminates the double counting of production in the multiplier effect of the consuming-industry sector. For example, Table 3-1 does not contain much output from the forest management and logging industry segment because most of it appears to be consumed by the various Georgia wood-using industries such as paper and lumber. Logging operations are included primarily as part of the multiplier effect by these consuming industries, not as a direct impact separate from them.

Another way to interpret Table 3-1 is to consider the direct impacts to be estimates of the exports of forestry-related industries. This exporting (to anyone outside Georgia) brings resources into the state to support the increase in economic activity estimated by the multiplier effect.

Pulp and paper products, which includes all pulping and paper-making activities, continued to be the largest industry segment in 2017 representing 40 percent of the total industry in employment and 64 percent of the entire industry output. The entire forest industry (totals in Table 3-1) exported (to a non-Georgia destination) output valued at \$19.6 billion in 2017. These activities supported 46,713 jobs with nearly \$3.4 billion in wages and salaries.

Table 3-1: Direct Impacts by Forest Industry Sector (2017)

Sector	Output	Employment	Wages and Salaries
Forest Management and Logging	\$192,453,117	2,077	\$115,996,380
Bioenergy	\$864,973,934	890	\$146,784,580
Lumber and Wood Preservation	\$1,176,005,457	4,087	\$250,937,090
Veneer, Plywood, Reconstituted, and Engineered Wood	\$1,326,215,199	3,708	\$223,170,296
Prefabricated Wood Buildings and Manufactured Housing	\$424,715,282	2,102	\$90,539,278
Pulp and Paper Products	\$12,515,992,406	18,285	\$1,775,543,866
Woodworking and Paper Industries Machinery	\$93,475,552	377	\$25,669,850
Wooden Furniture, Cabinets, Custom Arch. & Millwork, Windows and Doors	\$2,128,511,984	11,008	\$535,386,426
Containers, Showcases, Partitions, and Shelving	\$845,360,286	4,179	\$224,674,922
Total	\$19,567,703,217	46,713	\$3,388,702,688

In addition to direct employment, Georgia's forest industry generates economic activity and supports jobs in other sectors of the state's economy. The total impact is estimated by applying the IMPLAN input-output (I/O) model to the direct impacts (provided in Table 3-1.) Table 3-2 summarizes the impacts by aggregated industry codes (used in the I/O model), which are roughly equivalent to two-digit NAICS codes.

As shown, all industries in Georgia are impacted by the activity of the forest industry. Manufacturing continued to see the biggest benefits, with nearly \$20.8 billion in output, 49,416 employees, and more than \$3.5 billion in wages and salaries in 2017. A distant second (in employment) was agriculture, forestry, fishing and hunting (which includes logging and nurseries), with 11,474 employees and \$593.3 million in compensation. The total economic activity supported by Georgia's forest industry totaled \$35.9 billion. This activity supported the employment of 147,380 people who earned \$8.7 billion in 2017.

Table 3-2: Total Benefits by Major Industry (2017)

Sector	Output	Employment	Wages & Salaries
Agriculture, Forestry, Fish & Hunting	\$1,035,017,821	11,474	\$593,289,969
Mining	\$37,042,340	251	\$6,539,729
Utilities	\$1,795,293,017	1,809	\$277,820,547
Construction	\$279,160,637	1,870	\$92,208,649
Manufacturing	\$20,799,457,513	49,416	\$3,514,181,169
Wholesale Trade	\$1,809,415,600	7,396	\$627,332,748
Retail Trade	\$664,469,528	8,240	\$257,564,414
Transportation & Warehousing	\$1,274,961,027	7,647	\$466,809,455
Information	\$829,337,001	1,757	\$198,988,873
Finance & Insurance	\$1,239,127,199	4,701	\$330,006,642
Real Estate & Rental	\$1,640,734,859	3,864	\$101,387,182
Professional, Scientific & Tech Services	\$1,078,909,441	8,101	\$595,363,144
Management of Companies	\$697,350,690	2,930	\$328,275,374
Administrative & Waste Services	\$664,192,960	10,628	\$324,869,213
Educational Services	\$114,594,843	1,843	\$70,847,904
Health & Social Services	\$839,657,610	8,182	\$462,829,579
Arts, Entertainment & Recreation	\$126,187,979	2,034	\$40,049,526
Accommodation & Food Services	\$492,368,348	8,282	\$172,565,127
Other Services	\$456,789,270	6,776	\$234,335,213
Government & non-NAICS Industries	\$49,203,168	180	\$13,880,592
TOTAL	\$35,923,270,852	147,380	\$8,709,145,048

Table 3-3 extracts information from several previous tables to compare the overall results obtained in each impact analysis conducted from 2007 through 2017.

During the 2006-2007 period, output from direct and total impacts grew by 4 and 3 percent respectively. Compensation and output for both impacts declined during this time period. In the 2008-2009 period, forest industry output declined by 8 percent, and employment and wages and salaries from total impacts fell by 16 and 12 percent, respectively. The decline was not a surprise given that the U.S economy was in recession. The two sectors that declined the most (in percentage terms) were *prefabricated buildings* and *veneer, plywood, and reconstituted wood products.* Productivity increases were apparent in forest industry sectors (pulp and paper products, for example) as well as sectors stimulated by the multiplier effect, which would serve to allow output increases with employment declines.

From 2009 to 2010, the decline in industry activity accelerated with output declining by about 14 percent. Employment and compensation, however, declined by smaller percentages, compared to the previous year, with declines of almost 11 percent and 5

percent, respectively. Total impacts did not decline as much in percentage terms in all parameters, probably because compensation declined the least, and induced impacts almost always depend on income. In the fiscal impact analysis, both revenues and costs declined, but because the cost decline was slightly larger than the revenue decline, net revenues actually increased slightly.

The forest industry's activity picked up pace in 2011, showing growth after three years of continuous decline. Output increased by 4 percent, nearly the same growth rate as in the 2006-2007 period. Employment and compensation also showed improvement, with 7 percent and 13 percent growth rates, respectively. These improvements were also reflected in total impacts which showed higher growth in percentage terms than direct impact. In the 2010 to 2011 period output increased by nearly 6 percent, employment increased by nearly 10 percent, and wages and salaries increased by an impressive 21 percent.

The trend of positive growth continued in the 2011-2012 period. Output increased by nearly 7 percent, employment increased by 2 percent. However, compensation showed a slight decline. During the 2012-2013 period and 2013-2014 period, the direct and total economic impacts of the forest industry showed positive growth.

In 2014-2015 period, the forest industry showed solid growth. Direct and total output impacts showed the highest growth at 14 and 12 percent, respectively. Compensation grew by 17 percent for direct impact and 10 percent for total impacts. Employment also showed positive growth, albeit at lower levels - 3 percent for both direct and total impacts.

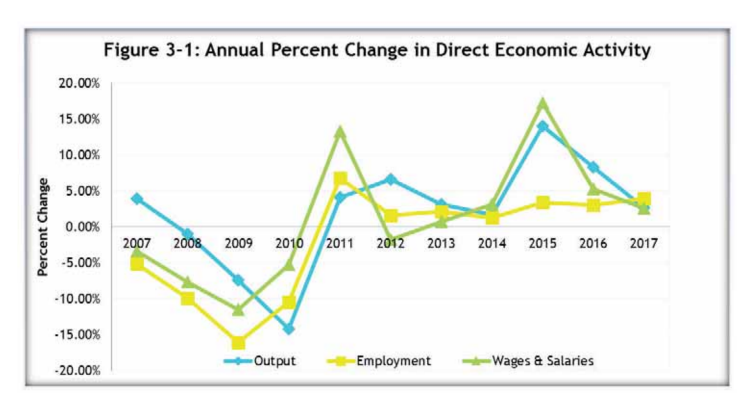
All measures showed growth from 2015 to 2016. The highest growth rates occurred in industry output, which grew 8 percent in direct impacts and 10 percent for the total forest industry activity. During this period, compensation for the direct forest industry activity increased at 5 percent for direct impacts and 9 percent for total impacts. Employment from direct impacts increased by 3 percent, while employment from total impacts increased by 9 percent.

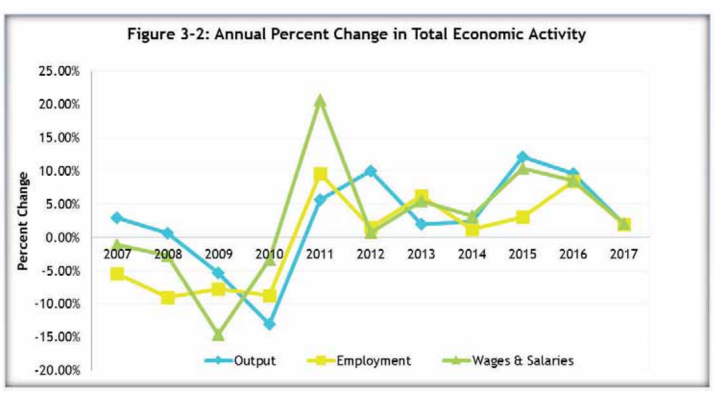
The forest industry continued to grow in 2017. Direct employment saw the highest growth, an increase of 4 percent from 2016. Employment from total impacts increased by 2 percent. Compensation for the direct forest industry activity increased by 3 percent and showed an increase of 2 percent as measured by total activity, when compared to 2016. Industry output from direct impacts increased by 3 percent, and output from total impacts increased by 2 percent.

presents a graph of output, employment and compensation of direct activity, while Figure 3-2 presents these metrics for the total economic impact. It should be noted that these data are in nominal dollars and have not been adjusted for inflation. As the graphs show, all direct and total impact metrics realized growth compared to 2017 rates, with employment showing the The annual percent-change information in Table 3-3 is also presented graphically in figures 3-1 and 3-2. Figure 3-1 highest increase in direct impact and wages and salaries increasing the most in total impacts.

			Table 3-3	Table 3-3: Comparison of Results 2007 to 2017	on of Resu	Ilts 2007	to 2017				
			Fores	Forest Industry Direct Economic Impact	Direct Econ	nomic Imp	pact				
	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017
Output*	\$18,459	\$18,270	\$16,906	\$14,495	\$15,082	\$16,072	\$16,564	\$16,843	\$19,203	\$20,794	\$21,348
Employment	64,192	57,812	48,519	43,425	46,378	47,123	48,139	48,740	50,385	51,900	53,933
Wages & Salaries*	\$3,394	\$3,131	\$2,770	\$2,624	\$2,972	\$2,917	\$2,938	\$3,030	\$3,553	\$3,741	\$3,836
			Year	to Year Percent Change	cent Chan	ge					
Output		-1.0%	-7.5%	-14.3%	4.0%	%9.9	3.1%	1.7%	14.0%	8.3%	2.7%
Employment		%6.6-	-16.1%	-10.5%	%8.9	1.6%	2.2%	1.2%	3.4%	3.0%	3.9%
Wages & Salaries		-7.7%	-11.5%	-5.3%	13.3%	-1.9%	0.7%	3.1%	17.3%	5.3%	2.5%
				Tot	Total Impacts						
	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017
Output*	\$28,547	\$28,723	\$27,200	\$23,643	\$24,975	\$27,469	\$28,014	\$28,674	\$32,154	\$35,237	\$35,923
Employment	141,155	128,388	118,423	108,112	118,459	120,260	127,750	129,329	133,256	144,537	147,380
Wages & Salaries*	\$6,696	\$6,514	\$5,561	\$5,377	\$6,491	\$6,540	868'9\$	\$7,119	\$7,860	\$8,529	\$8,709
			Year	to Year Percent Change	cent Chan	ge					
Output		%9.0	-5.3%	-13.1%	2.6%	10.0%	2.0%	2.4%	12.1%	%9.6	1.9%
Employment		%0.6-	-7.8%	-8.7%	%9.6	1.5%	6.2%	1.2%	3.0%	8.5%	2.0%
Wages & Salaries		-2.7%	-14.6%	-3.3%	20.7%	0.8%	2.5%	3.2%	10.4%	8.5%	2.1%
				Forest Industry Fiscal Impact	stry Fiscal	Impact					
	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017
State Revenues	\$266	\$239	\$472	\$448	\$487	\$691	\$700	\$721	\$753	\$778	\$970
State Costs	\$373	\$333	\$314	\$282	\$308	\$328	\$360	\$370	\$393	\$433	\$873
Net Revenues*	\$193	\$200	\$158	\$166	\$179	\$333	\$340	\$351	\$360	\$345	26\$
Source: Enterprise Innovation Institute (EI2) impact assessments and Georgia Department of Labor, Current Employment and Wages	ation Institute	e (EI2) impact a	ssessments and	d Georgia Depa	rtment of Lab	or, Current E	mployment a	nd Wages			







Comparison of the Forest Industry with Other Manufacturing Sectors

It is difficult to appreciate the significance of the impacts generated by the forest industry without some basis of comparison. This comparison is provided in Table 3-4, which shows that the forest industry is the second largest industry sector in Georgia (behind food processing) in employment and in wages and salaries.

Table 3-4: Comparison to Georgia's Other Manufacturing Sectors (2017)

Industry Sectors	Employment	Wages & Salaries
Food Processing	67,840	\$3,925,606,880
Forest Industry	53,933	\$3,836,094,124
Transportation Equipment	53,023	\$3,537,852,084
Textiles	51,226	\$2,278,240,536
Fabricated Metal Products	37,174	\$1,888,896,256
Machinery	23,954	\$1,385,249,892
Chemicals	21,107	\$1,598,339,184
Electrical Equipment and Appliances	14,193	\$1,058,479,448
Printing	12,937	\$595,988,432
Computers and Electronic Products	6,764	\$674,603,280
Apparel	2,517	\$93,504,424

SECTION 4

Economic Impact of Urban and Community Forestry

Urban and community forestry⁶ provides significant benefits to communities around the state. This study quantifies the sector's economic impact in the state of Georgia.

For the purposes of this study, urban and community forestry includes these sectors:

NAICS Code	Industry Description
111421	Nursery and Tree Production
541320	Landscape Architectural Services
561730	Landscaping Services
924120	Administration of Conservation programs
925120	Administration of Urban Planning and Community and Rural Development

Using data provided by the Georgia Department of Labor, ⁷ it was determined that urban and community forestry employed 33,055 people in year 2017 who earned \$1.1 billion in wages and salaries and generated \$2.1 billion in economic activity. The spending by these companies and their employees generated additional activity in other sectors of the state's economy. Overall, urban and community forestry companies in 2017 created and supported 46,209 jobs with wages and salaries of \$1.7 billion and generated \$4 billion of economic activity.

Table 4-1: Economic Impact of Urban and Community Forestry: 2017

	Direct	Indirect and Induced	Total
Employment	33,055	13,154	46,209
Wages & Salaries	\$1,105,545,970	\$611,263,535	\$1,716,809,505
Output	\$2,122,003,955	\$1,879,034,264	\$4,001,038,219

The impact values of urban and community forestry are separate values from the impact of forest industry and are not included in the charts and tables shown in other sections of this report.

⁷ Source: Georgia Department of Labor, ES202 data



Economic Benefits of the Forest Industry in Georgia: 2017

⁶ Urban and Community Forestry can be defined as the planning, establishment, protection, maintenance and management of trees and associated plants, individually through arboricultural practices, in small groups, or under forest conditions (open spaces, greenbelts, roadside screens, parks, woodlands, curb areas, and residential developments) within cities, their suburbs, and towns for their economic, environmental, physiological, sociological and psychological public health benefits (developed from the Cooperative Forestry Assistance Act of 1978, as amended through 2008).

Section 5

Economic Impact by Regional Commission

Regional Economies

Economics are interwoven in a complex web. In general, however, a local economy's economic health depends on the inflow and outflow of resources. Economic base theory calls economic sectors responsible for bringing resources in "basic" or "traded" sectors. The resources that are brought in are then (at least partially) recirculated within the local economy to support the "non-basic" sectors. For example, a sawmill will generally sell its products to builders or lumber supply houses outside the local economy. The revenue it receives from these sales is then used to purchase logs from, perhaps, a local logging firm. It also pays its employees who spend their wages in local restaurants, grocery stores, and the like. As the basic sector grows or declines, so does the non-basic sector.

Forest industry components are very much part of Georgia's basic industry sector, with products sold worldwide. As such, it is one of the key sources of funds flowing into many local Georgia economies. Where the local economy has many sources of such flows, the growth or decline of any specific sector, such as forestry, may not have significant effects. However, in those communities where forestry is a large proportion of the local basic industry, all economic support activities, such as retail, are likewise generally dependent.

Approach

Employment and income data limitations at the county level make it difficult to quantify the local economic impact of the forest industry. Instead, this report shows the forest industry's impact on Georgia's 12 regional commissions. Table 5-1 shows a list of the regional commissions and their respective counties.

	Table 5-1: Regional Commissions
Regions	Counties
Northwest Georgia	Bartow, Catoosa, Chattooga, Dade, Fannin, Floyd, Gilmer, Gordon, Haralson, Murray, Paulding, Pickens, Polk, Walker, Whitfield
Georgia Mountains	Banks, Dawson, Forsyth, Franklin, Habersham, Hall, Hart, Lumpkin, Rabun, Stephens, Towns, Union, White
ATL Regional Commission	Cherokee, Clayton, Cobb, DeKalb, Douglas, Fayette, Fulton, Gwinnett, Henry, Rockdale

Three Rivers	Butts, Carroll, Coweta, Heard, Lamar, Meriwether, Pike, Spalding, Troup, Upson
Northeast Georgia	Barrow, Clarke, Elbert, Greene, Jackson, Jasper, Madison, Morgan, Newton, Oconee, Oglethorpe, Walton
Middle Georgia	Baldwin, Bibb, Crawford, Houston, Jones, Monroe, Peach, Pulaski, Putnam, Twiggs, Wilkinson
Central Savannah River Area	Burke, Columbia, Glascock, Hancock, Jefferson, Jenkins, Lincoln, McDuffie, Richmond, Taliaferro, Warren, Washington, Wilkes
River Valley	Chattahoochee, Clay, Crisp, Dooly, Harris, Macon, Marion, Muscogee, Quitman, Randolph, Schley, Stewart, Sumter, Talbot, Taylor, Webster
Heart of Georgia Altamaha	Appling, Bleckley, Candler, Dodge, Emanuel, Evans, Jeff Davis, Johnson, Laurens, Montgomery, Tattnall, Telfair, Toombs, Treutlen, Wayne, Wheeler, Wilcox
Southwest Georgia	Baker, Calhoun, Colquitt, Decatur, Dougherty, Early, Grady, Lee, Miller, Mitchell, Seminole, Terrell, Thomas, Worth
Southern Georgia	Atkinson, Bacon, Ben Hill, Berrien, Brantley, Brooks, Charlton, Clinch, Coffee, Cook, Echols, Irwin, Lanier, Lowndes, Pierce, Tift, Turner, Ware
Coastal	Bryan, Bulloch, Camden, Chatham, Effingham, Glynn, Liberty, Long, McIntosh, Screven
Source: Georgia Department	t of Community Affairs

This analysis examines the proportion of each region's output, employment, and compensation (as defined by wages and salaries) indicated by the ES202 data that is attributable directly to forest industries. These figures were calculated using 6-digit NAICS level data and should be considered as approximate estimates. Table 5-2 shows that as in the previous years, the Atlanta Regional Commission, Southern Georgia and the Heart of Georgia Altamaha are the top three regions with the largest employment in the forest industry. See Figures A-1 through A-3 in the Appendix for maps showing each region's output, employment, and wages and salaries.

Table 5-2: Fore	st Industry's Regio	onal Impact (2	2017)
Regions	Output	Employment	Wages & Salaries
Atlanta Regional Commission	\$5,317,349,748	11,972	\$955,501,476
Central Savannah River Area	\$1,575,621,910	3,665	\$283,131,472
Coastal	\$2,250,418,103	4,424	\$404,389,013
Georgia Mountains	\$865,788,702	2,999	\$155,577,952
Heart of Georgia Altamaha	\$1,758,988,272	4,563	\$316,081,501
Middle Georgia	\$1,262,421,608	3,365	\$226,850,925
Northeast Georgia	\$1,282,232,766	2,958	\$230,410,892
Northwest Georgia	\$1,543,743,497	4,305	\$277,403,079
River Valley	\$761,267,640	2,058	\$136,796,033
Southern Georgia	\$1,743,884,177	5,346	\$313,367,370
Southwest Georgia	\$1,772,584,762	4,863	\$318,524,723
Three Rivers	\$1,213,498,517	3,415	\$218,059,688
Total	\$21,347,799,701	53,933	\$3,836,094,124

Regional Commissions Georgia Mountains Northwest State of Georgia Georgia Atlanta, Regional Northeast! Commission Georgia : Central Savannah Three River Area Rivers Pin Middle Georgia River Valley Coastal Heart of Regional Georgia Altamaha Commission Dougharly Southwest Southern Georgia Georgia "

Figure 5-1: Map of Regional Commissions

References

Bureau of Economic Analysis Input-Output Sectors as contained in "IMPLAN Pro: Data Guide," IMPLAN Group, Inc., 2018.

Georgia Department of Labor, ES202 Wage and Employment Data: 2017.

North American Industrial Classification System (NAICS): http://www.census.gov/epcd/www/naicstab.htm

U.S. Department of Labor, Bureau of Labor Statistics, "Employer Costs for Employee Compensation"

Appendix

Figure A-1: Regional Forest Industry Employment: 2017

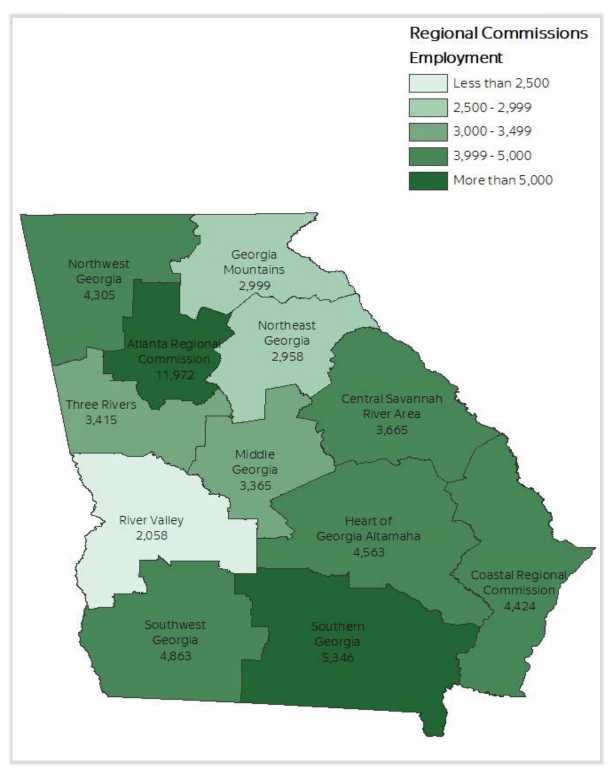
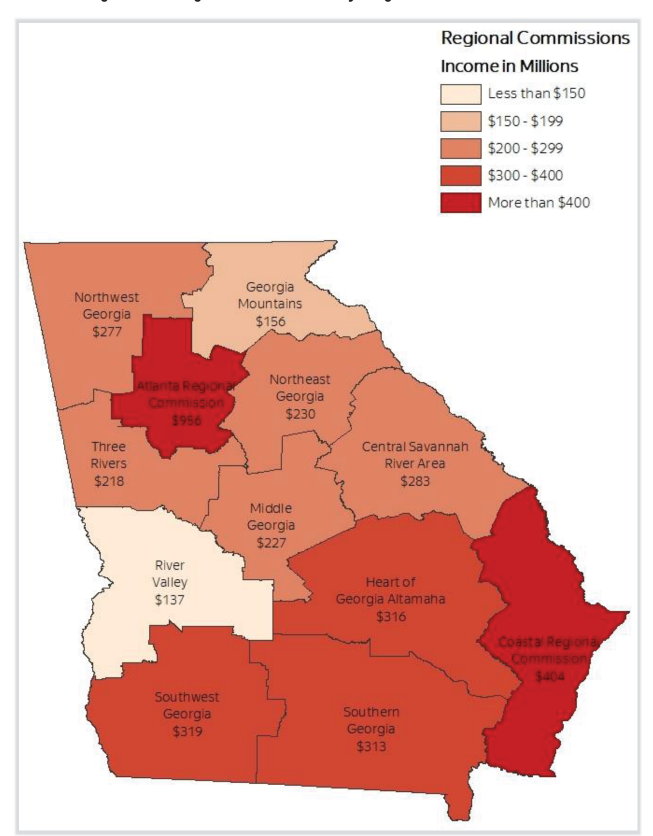


Figure A-2: Regional Forest Industry Wages and Salaries: 2017



Regional Commissions Output in Millions Less than \$1,000 \$1,001 - \$1,500 \$1,501 - \$1,900 \$1,901 - \$2,500 More than \$2,500 Georgia Northwest Mountains Georgia \$866 \$1,544 Northeast Georgia Atlanta Regional \$1,282 Commission \$5,317 Central Savannah Three Rivers River Area \$1,213 \$1,576 Middle Georgia \$1,262 River Valley Heart of Georgia Altamaha \$761 \$1,759 Southwest Southern Georgia Georgia \$1,773 \$1,744

Figure A-3: Regional Forest Industry Output: 2017



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