



The biopharmaceutical sector is committed to bringing new treatments and cures to patients. This commitment to innovation supports high-quality jobs and is a vital part of every state's economy and our global economic competitiveness.

The biopharmaceutical sector directly accounted for 10,386 jobs in Georgia in 2014, and supported another 41,451 jobs in Georgia for a total of 51,837 jobs. These additional jobs were with vendors and suppliers to the biopharmaceutical sector and with businesses that serve its employees, in sectors ranging from transportation and construction to health care and IT.

Biopharmaceutical Sector Supported Jobs in Georgia

10,386

Direct Sector Jobs

+

41,451

Other Jobs Supported by the Sector

=

51,837

Total Jobs Supported by the Biopharmaceutical Sector in Georgia

Types of Direct Biopharmaceutical Sector Jobs in Georgia



- 13% Life Physical and Social Science
- 16% Office and Administrative Support
- 12% Production
- 10% Management
- 7% Architecture and Engineering
- 8% Business and Financial Operations
- 13% Sales and Related
- 6% Computer and Mathematical
- 6% Transportation and Material Moving
- 10% Other*

Total wages and benefits paid to Georgia's workers in jobs supported by the biopharmaceutical industry amounted to **\$3.0B in 2014**, resulting in an estimated **\$605.3M in tax revenue** for the state and federal government.

Taxes Paid by Workers in Jobs Supported by Biopharmaceutical Sector in Georgia



Federal Taxes Paid	\$528.7M
State Taxes Paid	\$76.5M
Total Taxes Paid	\$605.3M

Average Compensation per Employee in Georgia



\$89,933	Per Employee in Direct Jobs with the Biopharmaceutical Sector
\$51,976	Per Employee Across All Georgia Jobs

The biopharmaceutical sector's economic output represents the value of the goods and services produced by the sector. In 2014, the biopharmaceutical sector directly generated **\$5.0B in economic output** in Georgia and **supported another \$7.2B** through the sector's vendors and suppliers and through the economic activity of its workforce.

Biopharmaceutical Sector Output in Georgia



Direct Economic Output:	\$5.0B
Indirect Economic Output	\$7.2B
Total Output Supported by Biopharmaceutical Sector	\$12.2B

Economic Output per Employee in Georgia



\$479,872	Per Employee in Direct Biopharmaceutical Sector Jobs
\$162,152	Per Employee Across All Georgia Job Sectors

*Other occupations include areas such as Installation, Maintenance, & Repair, Healthcare Practitioners, Arts, Design, & Media, and Building & Grounds Maintenance, among others.