2023 Annual Report

Georgia Economic Highlights from Traditional and Real-time LMI

PLUS Special: Labor Market Recovery After COVID-19 Pandemic



Prepared By: Workforce Statistics Division (404) 232-3875 www.dol.georgia.gov 2023 Annual Report - Georgia Economic Highlights from Traditional and Real-time LMI PLUS Special: Labor Market Recovery After COVID-19 Pandemic

> Georgia Department of Labor Bruce Thompson, Commissioner Produced and published by Workforce Statistics Division Funded by US DOL Workforce Information Grant Equal Opportunity Employer/Program - Auxiliary Aids and Services Available upon Request to Individuals with Disabilities

2023 Report Overview

The "2023 Annual Report - Georgia Economic Highlights from Traditional and Real-time LMI" is a broad overview of the current economic situation in Georgia. A vast array of labor market information (LMI) data have been used to illustrate the current trends in employment and the forecast for the future.

Traditional LMI data from official government led programs have long been the most common standard used for measuring workforce statistics. As the world has changed and information has become readily available via the internet, the demand for more data and newer data has increased. While traditional LMI data will continue to be the gold standard, there is a supplemental data source currently available. This additional data set is generally called Real-time LMI.

Real-time LMI is labor market intelligence derived from the analysis of job postings and resumes placed into public and private labor exchanges on the world wide web. These data are pulled from a wide variety of internet sites on a daily basis resulting in the "real-time" name. These data provide a myriad of job posting and employer details that can be used to indicate supply and demand trends, emerging occupations, current and emerging skill requirements and market-based demand for education and certifications desired by employers.

Real-time LMI is becoming a widely accepted data set being used to enhance and support traditional LMI data. The relationship between Traditional LMI and Real-time LMI is being explored in this publication. It expands the horizons of labor market research regarding economic and workforce development. The Georgia Department of Labor is utilizing Lightcast as the source for the real-time LMI data.

Questions or comments on the content of this publication should be directed to: Georgia Department of Labor Workforce Statistics Division 148 Andrew Young International Blvd. Atlanta, Georgia 30303-1751 (404) 232-3875 (404) 232-3888 Fax www.dol.georgia.gov

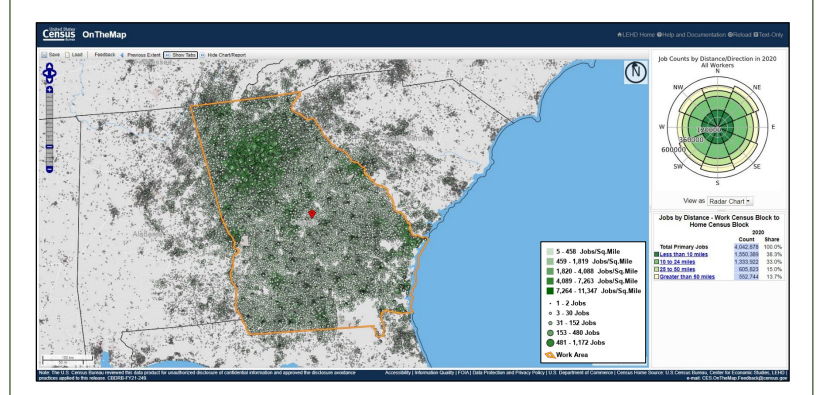
Georgia – Distance Traveled to Work and Total Employment by MSA* Traditional LMI – Census Local Employment Dynamics and QCEW

This map illustrates the home locations of all Georgia workers. Thirtyeight percent (38%) of workers drive less than ten miles to work. Twentynine percent (29%) of workers drive twenty-five miles or more to get to work.

The table shows the average annual employment by MSA in Georgia for 2022. Larger metropolitan areas tend to have more work opportunities and workers flock to these areas as a result.

*Metropolitan Statistical Area

**includes only GA counties

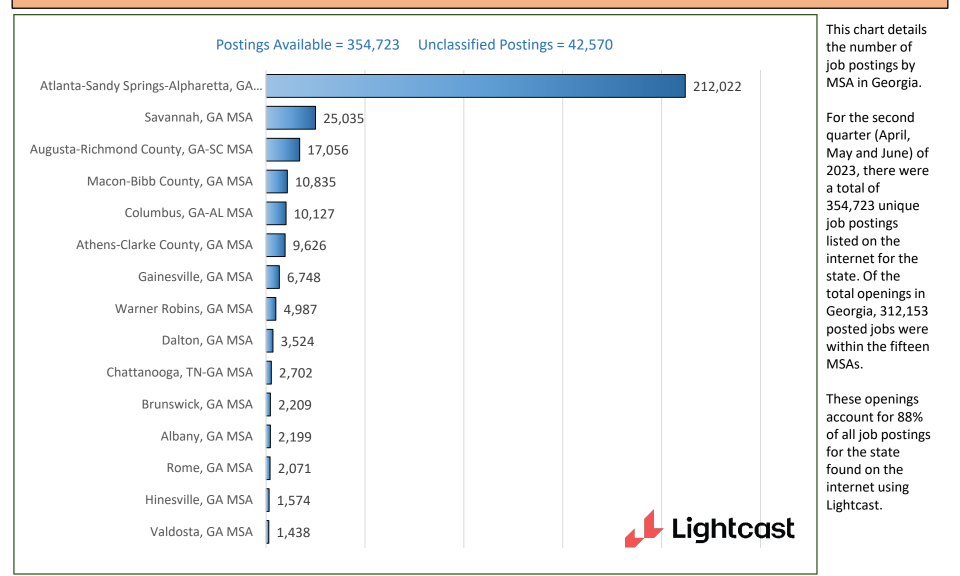


2022 Quarterly Census of Employment and Wages (QCEW) - Total All Industries

Area Name	Average Employment	Area Name	Average Employment	Area Name	Average Employment
Atlanta-Sandy Springs-Alpha., GA MSA	2,777,282	Macon-Bibb County, GA MSA	95,259	Valdosta, GA MSA	54,291
Savannah, GA MSA	187,807	Athens-Clarke County, GA MSA	88,771	Brunswick, GA MSA	43,807
Augusta-Richmond County, GA MSA**	161,112	Warner Robins, GA MSA	76,390	Rome, GA MSA	39,714
Columbus, GA MSA**	99,734	Dalton, GA MSA	64,484	Chattanooga, GA MSA**	34,480
Gainesville, GA MSA	95,980	Albany, GA MSA	58,973	Hinesville, GA MSA	20,966

Data Source: U.S. Census Bureau, Local Employment Dynamics and Workforce Statistics Division, QCEW Data. Reports Prepared By: Workforce Statistics Division, Georgia Department of Labor.

Georgia – Job Postings by Metropolitan Statistical Area (MSA) Real-time LMI – 2nd Quarter 2023



Georgia – Jobs with the Fastest Growth and Largest Growth Traditional LMI – Long-Term Projections 2020-2030

Top 25 Occupations – Fastest Growth				Top 25 Occupations – Largest Growth				
Occupational Title	EDU Code	Annual Growth Rate	Annual Openings from Growth	Occupational Title			Annual Openings from Growth	
Nurse Practitioners	2	6.0%	650	Fast Food and Counter Workers	8	2.2%	2,690	
Flight Attendants	,	0.071		Laborers and Freight, Stock, and Material Movers, Hand	8	1.9%	2,530	
	-		-	Retail Salespersons	-	1.8%	2,490	
	-				-		1,920	
,	-			Cooks, Restaurant	8	4.9%	1,920	
	-			Stockers and Order Fillers	7	2.5%	1,720	
	-			Home Health and Personal Care Aides	7	3.2%	1,630	
	-		-	Software Developers & Software QA Analysts and Testers	3	2.3%	1,360	
	5	3.8%	180	Registered Nurses	3	1.7%	1,330	
,	0	2 00/	190	General and Operations Managers	3	1.6%	1,300	
· ·				Heavy and Tractor-Trailer Truck Drivers	5	1.7%	1,240	
	-			Cashiers	8	0.9%	1,010	
			-	First-Line Supervisors of Food Prep and Serving Workers	7	2.7%	980	
	-				8	2.4%	900	
Actors	7	3.5%	80	·			890	
	3		40	•			880	
					5	5.070	880	
Bartender Helpers	8	3.4%	340		3	1.0%	730	
Nonfarm Animal Caretakers	7	3.4%	260	Nurse Practitioners			650	
Epidemiologists	2	3.3%	10	Sales Representatives, Wholesale and Manufacturing,				
Computer Numerically Controlled Tool					7	1.4%	630	
Programmers	5	3.3%	10	Food Preparation Workers	8	1.8%	630	
· · · ·				Maintenance and Repair Workers, General	7	1.4%	620	
				·			620	
	-				-		610	
							570	
Amusement and Recreation Attendants	8	3.2%	230	Market Research Analysts and Marketing Specialists	3	2.5%	550	
school Georgia Statewide Average Annual Growth Rate is 1.5% Georgia Statewide Expected Annual Openings from Growth is 70,890							390	
	Nurse Practitioners Flight Attendants Ushers, Lobby Attendants, and Ticket Takers Occupational Therapy Assistants Cooks, Restaurant Physical Therapist Assistants Airline Pilots, Copilots, and Flight Engineers Sound Engineering Technicians Massage Therapists Miscellaneous Entertainers and Performers, Sports and Related Workers Fitness Trainers and Aerobics Instructors Archivists Bartenders Speech-Language Pathologists Actors Film and Video Editors Dining Room/Cafeteria Attendants and Bartender Helpers Nonfarm Animal Caretakers Epidemiologists Computer Numerically Controlled Tool Programmers Locker Room, Coatroom, and Dressing Room Attendants Entertainment Attend./Related, All Other Marriage and Family Therapists Home Health and Personal Care Aides Amusement and Recreation Attendants	Occupational TitleCodeNurse Practitioners2Flight Attendants7Ushers, Lobby Attendants, and Ticket Takers8Occupational Therapy Assistants4Cooks, Restaurant8Physical Therapist Assistants4Airline Pilots, Copilots, and Flight Engineers3Sound Engineering Technicians5Massage Therapists5Miscellaneous Entertainers and Performers, Sports and Related Workers8Fitness Trainers and Aerobics Instructors7Archivists2Bartenders8Speech-Language Pathologists2Actors7Film and Video Editors3Dining Room/Cafeteria Attendants and Bartender Helpers8Nonfarm Animal Caretakers7Epidemiologists2Computer Numerically Controlled Tool Programmers7Entertainment Attend./Related, All Other7Marriage and Family Therapists2Home Health and Personal Care Aides7Amusement and Recreation Attendants8	Occupational TitleEDU CodeGrowth RateNurse Practitioners26.0%Flight Attendants75.6%Ushers, Lobby Attendants, and Ticket Takers85.1%Occupational Therapy Assistants45.0%Cooks, Restaurant84.9%Physical Therapist Assistants44.7%Airline Pilots, Copilots, and Flight Engineers34.1%Sound Engineering Technicians53.8%Miscellaneous Entertainers and Performers, Sports and Related Workers83.8%Fitness Trainers and Aerobics Instructors73.6%Archivists23.6%3.5%Bartenders83.5%Speech-Language Pathologists23.5%Dining Room/Cafeteria Attendants and Bartender Helpers83.4%Nonfarm Animal Caretakers73.4%Epidemiologists23.3%Locker Room, Coatroom, and Dressing Room Attendants73.3%Home Health and Personal Care Aides73.2%Marriage and Family Therapists23.3%Home Health and Personal Care Aides73.2%Amusement and Recreation Attendants83.2%	Occupational TitleEDU CodeAnnual Growth RateOpenings 	Occupational TitleEDU CodeAnnual Growth RateOpenings from Growth ArteNurse Practitioners26.0%650Flight Attendants75.6%370Ushers, Lobby Attendants, and Ticket Takers85.1%220Occupational Therapy Assistants45.0%70Cocks, Restaurant84.9%1,920Physical Therapist Assistants44.7%150Cooks, Restaurant84.9%1,920Sound Engineering Technicians53.9%10Massage Therapist53.8%180Miscellaneous Entertainers and Performers, Sports and Related Workers83.8%Pitness Trainers and Aerobics Instructors73.6%Actoris73.5%400Dining Rom/Cafeteria Attendants and Bartender Helpers83.4%Nonfarm Animal Caretakers73.3%Dining Rom/Cafeteria Attendants and Bartender Helpers83.4%Dining Rom/Cafeteria Attendants and Bartender Helpers73.3%Cocker Room, Coatroom, and Dressing Room Attendants73.3%Marcual Caretakers73.3%100Core Room, Coatroom, and Dressing Room Attendants73.3%100Marriage and Family Therapists23.3%100Attendants73.3%100Conputer Numerically Controlled Tool Programmers73.3%100Computer Numerically Controlled Tool Programmers </td <td>Occupational TitleEDU CodeAnnual Growth RateOpenings from Growth Growth ArchiverOccupational TitleEDU CodeNurse Practitioners26.0%650Fast Food and Counter Workers8Ushers, Lobby Attendants, and Ticket Takers85.1%220Fast Food and Counter Workers8Ushers, Lobby Attendants, and Ticket Takers85.1%220Retail Salespersons8Occupational Therapy Assistants44.7%150Socks, Restaurant8Cooks, Restaurant84.9%1,920Socks, Restaurant8Physical Therapist Assistants44.7%150Sockers and Order Fillers7Sound Engineering Technicians53.9%100Sockware 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Data Source: Workforce Statistics Division, Long-term Projections.

Reports Prepared By: Workforce Statistics Division, Georgia Department of Labor.

Georgia – Top Occupations - Job Postings by Occupational Title Real-time LMI – 2nd Quarter 2023



Georgia – Top Occupations by Employment Traditional LMI – Occupational Employment & Wage Statistics (OEWS)

This chart details the top twenty- five occupations	SOC Code	Occupational Title	EDU Level	Employment	Average Hourly Wage	Average Annual Wage	Median Wage
based on	41-2031	Retail Salespersons	8	137,880	\$14.88	\$30,940	\$13.21
occupational	53-7062	Laborers and Freight, Stock, and Material Movers, Hand	8	129,190	\$16.75	\$34,850	\$16.27
employment in	35-3023	Fast Food and Counter Workers	8	116,240	\$11.31	\$23,520	\$10.61
Georgia.	43-4051	Customer Service Representatives	7	111,510	\$18.20	\$37,850	\$17.18
Data for each	11-1021	General and Operations Managers	3	104,200	\$55.59	\$115,620	\$41.34
occupation	41-2011	Cashiers	8	98,830	\$11.89	\$24,730	\$11.59
shown include	53-7065	Stockers and Order Fillers	7	86,350	\$15.68	\$32,620	\$14.74
the basic level of	29-1141	Registered Nurses	3	82,970	\$40.95	\$85,180	\$38.19
education, the	35-3031	Waiters and Waitresses	8	76,520	\$13.99	\$29,110	\$10.74
number of jobs,	53-3032	Heavy and Tractor-Trailer Truck Drivers	5	74,970	\$25.29	\$52,610	\$23.95
the average		Business Operations Specialists, All Other	3	74,430	\$36.43	\$75,770	\$32.06
hourly wage, the		Office Clerks, General	7	70,450	\$18.35	\$38,170	\$17.68
average annual		Secretaries and Admin. Assistants, Except Legal, Med., and Executive	7	57,080	\$18.20	\$37,850	\$17.35
wage and the		Industrial Truck and Tractor Operators	8	54,020	\$20.10	\$41,810	\$18.51
median wage.		Software Developers	3	52,920	\$57.75	\$120,120	\$58.86
meulan wage.	51-2090	Miscellaneous Assemblers and Fabricators	7	50,770	\$16.99	\$35,350	\$16.79
Education Codes	11	Sales Representatives, Wholesale and Manufacturing, Except	_		400.00	4	
1 Doctoral or		Technical and Scientific Products	7	47,930	\$36.99	\$76,940	\$30.20
professional degree		Janitors and Cleaners, Except Maids and Housekeeping Cleaners	8	47,270	\$14.25	\$29,640	\$13.64
2 Master's degree		Elementary School Teachers, Except Special Education	3	46,450	***	\$65,070	\$61,620
3 Bachelor's degree		Maintenance and Repair Workers, General	7	46,160	\$20.57	\$42,780	\$19.21
4 Associate's degree		First-Line Supervisors of Office and Administrative Support Workers	7	45,790	\$29.32	\$60,980	\$28.02
5 Postsecondary non-		Accountants and Auditors	3	44,700	\$41.45	\$86,220	\$36.73
degree award		Cooks, Restaurant	8	40,400	\$13.93	\$28,970	\$13.85
6 Some college, no		Nursing Assistants	5	40,230	\$15.80	\$32,850	\$14.35
degree	35-1012	First-Line Supervisors of Food Preparation and Serving Workers	7	39,040	\$17.94	\$37,310	\$16.73
7 High school diploma or equivalent							
8 Less than high school		*** Indicates data were either not available or s	uppressed	due to BLS confident	tiality.		

Data Source: Workforce Statistics Division, Occupational Employment & Wage Statistics. Reports Prepared By: Workforce Statistics Division, Georgia Department of Labor.

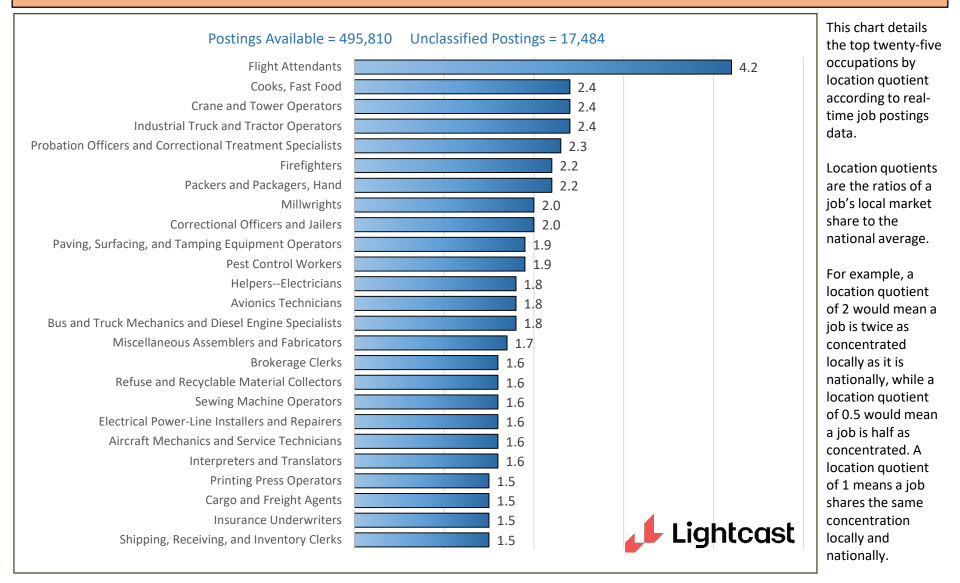
Georgia – Top Job Titles - Job Postings by Employer Working Titles Real-time LMI – 2nd Quarter 2023



Georgia – Top Occupations by Location Quotient Traditional LMI – Occupational Employment & Wage Statistics (OEWS)

This chart details the top twenty- five occupations	SOC Code	Occupational Title	EDU Level	Employment	Average Hourly Wage	Location Quotient
based on their		Textile Winding, Twisting, and Drawing Out Machine Setters, Operators, and				
location quotient.	51-6064	Tenders	7	8,570	\$16.78	11.5
	51-6063	Textile Knitting and Weaving Machine Setters, Operators, and Tenders	7	4,760	\$17.28	9.0
Location quotients	51-2061	Timing Device Assemblers and Adjusters	7	90	\$22.02	7.6
are measures of		Extruding and Forming Machine Setters, Operators, and Tenders, Synthetic and				
concentration,	51-6091	Glass Fibers	7	2,490	\$19.35	5.5
comparing a job's	33-2022	Forest Fire Inspectors and Prevention Specialists	7	370	\$18.19	5.2
share of the local	51-6062	Textile Cutting Machine Setters, Operators, and Tenders	7	1,590	\$16.54	4.8
economy to the	51-6061	Textile Bleaching and Dyeing Machine Operators and Tenders	7	940	\$17.39	4.6
national average.	39-3099	Entertainment Attendants and Related Workers, All Other	7	690	\$10.32	4.5
C I	47-4090	Miscellaneous Construction and Related Workers	7	4,010	\$23.57	4.3
These are useful in	27-2011	Actors	7	6,700	\$50.53	4.0
identifying unique	49-9095	Manufactured Building and Mobile Home Installers	7	430	\$17.84	3.8
and local job	51-9193	Cooling and Freezing Equipment Operators and Tenders	7	720	\$18.34	3.6
markets.	51-7031	Model Makers, Wood	5	80	\$36.33	3.5
markets.	27-4099	Media and Communication Equipment Workers, All Other	7	1,500	\$37.41	3.4
	51-9199	Production Workers, All Other	7	25,580	\$18.19	3.3
Education Codes	33-3052	Transit and Railroad Police	5	320	\$27.70	3.0
professional degree	29-1299	Healthcare Diagnosing or Treating Practitioners, All Other	2	2,790	\$58.39	3.0
· · · · · · · · · · · · · · · · · · ·	29-1129	Therapists, All Other	3	1,490	\$30.88	2.8
2 Master's degree	53-4013	Rail Yard Engineers, Dinkey Operators, and Hostlers	7	230	\$19.98	2.8
3 Bachelor's degree	29-2092	Hearing Aid Specialists	5	870	\$28.06	2.8
4 Associate's degree	51-2011	Aircraft Structure, Surfaces, Rigging, and Systems Assemblers	7	2,750	\$27.64	2.8
5 Postsecondary non-	45-4022	Logging Equipment Operators	7	2,110	\$23.29	2.7
degree award	43-4021	Correspondence Clerks	7	410	\$17.99	2.6
6 Some college, no		Mathematical Science Occupations, All Other	3	310	\$38.27	2.6
degree 7 High school diploma		Educational Instruction and Library Workers, All Other	3	10,250	\$20.50	2.5
or equivalent 8 Less than high school		· · · · · · · · · · · · · · · · · · ·		· · · ·		J

Georgia – Top Occupations - Job Postings by Location Quotient Real-time LMI – 2nd Quarter 2022



Data Source: Burning Glass Technology. Reports Prepared By: Workforce Statistics Division, Georgia Department of Labor.

Georgia – Largest Growth Jobs (Requiring up to 4 Years Education beyond HS) Traditional LMI – Long-Term Projections 2020-2030

This chart details
the top twenty-
five jobs with the
highest number
of total annual
openings.

All jobs listed require completion of formal education beyond high school up to a 4year degree.

Degree completion results in an earned certification, a license or a 2- o 4-year degree.

Education Codes
3 Bachelor's degree
4 Associate's degree
E. D. et al. and a state of a

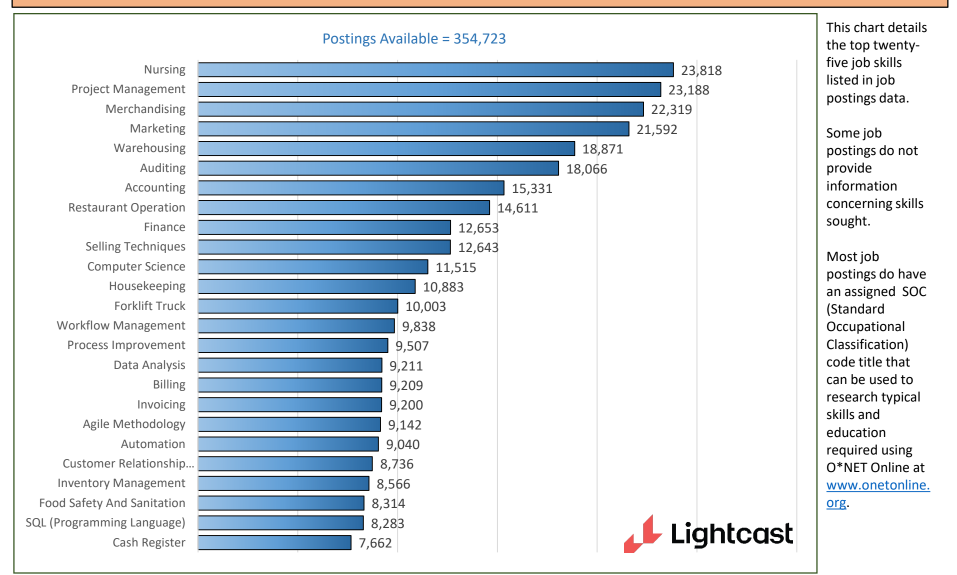
5 Postsecondary nondegree award

SOC Code	Occupational Title	EDU Code	Annual Growth Rate	Annual Openings from Growth	Total Annual Openings
53-3032	Heavy and Tractor-Trailer Truck Drivers	5	1.7%	1,240	9,15
11-1021	General and Operations Managers	3	1.6%	1,300	8,06
13-1198	Project Management Specialists and Business Operations Specialists, All Other	3	1.0%	730	5,78
L5-1256	Software Developers and Software Quality Assurance Analysts and Testers	3	2.3%	1,360	5,66
29-1141	Registered Nurses	3	1.7%	1,330	5,47
31-1131	Nursing Assistants	5	1.7%	620	4,980
25-3097	Teachers and Instructors, All Other, Except Substitute Teachers	3	1.5%	520	4,53
31-9092	Medical Assistants	5	3.0%	880	4,37
13-2011	Accountants and Auditors	3	1.5%	570	3,94
25-2021	Elementary School Teachers, Except Special Education	3	1.0%	440	3,64
13-1161	Market Research Analysts and Marketing Specialists	3	2.5%	550	2,75
25-2022	Middle School Teachers, Except Special and Career/Technical Education	3	1.0%	300	2,53
L3-1071	Human Resources Specialists	3	1.6%	350	2,43
9-3023	Automotive Service Technicians and Mechanics	5	0.6%	150	2,40
.3-1111	Management Analysts	3	1.7%	380	2,35
29-2061	Licensed Practical and Licensed Vocational Nurses	5	1.8%	420	2,23
25-2031	Secondary School Teachers, Except Special and Career/Technical Education	3	1.0%	260	2,01
11-3031	Financial Managers	3	2.5%	500	1,94
15-1299	Computer Occupations, All Other	3	1.1%	250	1,83
39-5012	Hairdressers, Hairstylists, and Cosmetologists	5	2.3%	320	1,83
25-3031	Substitute Teachers, Short-Term	3	1.4%	200	1,79
23-2011	Paralegals and Legal Assistants	4	1.6%	210	1,60
25-2011	Preschool Teachers, Except Special Education	4	2.0%	250	1,51
11-2022	Sales Managers	3	1.4%	210	1,49
13-2098	Financial/Investment Analysts, Financial Risk Specialists, and Fin. Specialists, All Other	3	1.4%	230	1,47
	Georgia Statewide Totals, All Occupations		1.5%	70,890	608,140

Data Source: Workforce Statistics Division, Long-term Projections.

Reports Prepared By: Workforce Statistics Division, Georgia Department of Labor.

Georgia – Top Skills - Job Postings by Specialized Skills Required Real-time LMI – 2nd Quarter 2023



Georgia – Top Largest Growth Jobs (Requiring Licensing or Certification) Traditional LMI – Long-Term Projections 2020-2030

This chart details the top fifteen jobs requiring licensing or certification that project the highest number of annual openings from growth.

Many of these jobs do not require the completion of formal education beyond high school and several are in the Healthcare Practitioner or Support fields.

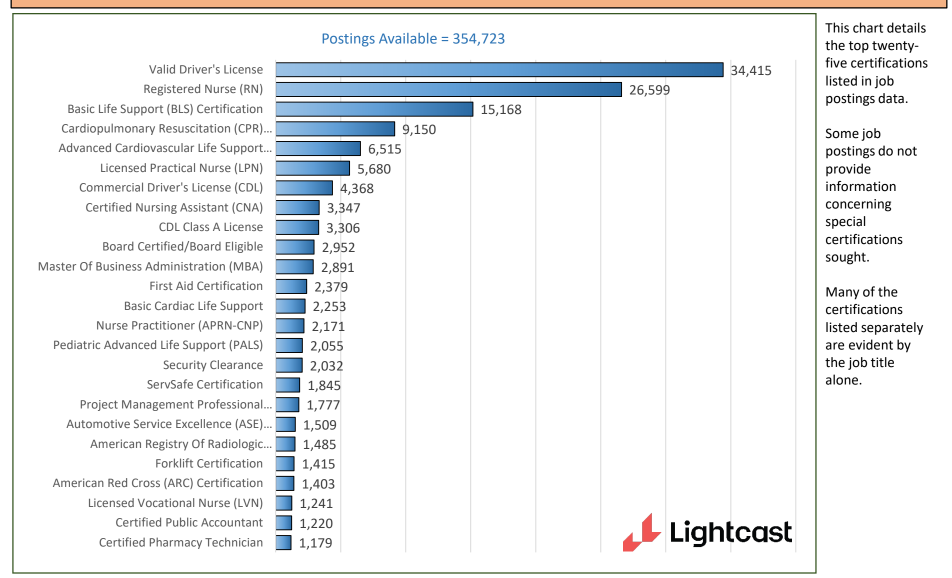
Education Codes
Education Codes
2 Master's degree
3 Bachelor's degree
4 Associate's degree
5 Postsecondary non-
degree award
6 Some college, no
degree
7 High school diploma
or equivalent
8 Less than high school

SOC Code	Occupational Title	License Title(s)	EDU Code	Annual Growth Rate	Annual Openings from Growth	Total Ann Opening
41-2031	Datail Calegorgans	Automobile Salespeople	0	1 00/	2 400	21 74
41-2031	Retail Salespersons	Used Motor Vehicle Dealers	8	1.8%	2,490	21,74
35-2014	Cooks, Restaurant	Chefs and Dinner Cooks	8	4.9%	1,920	7,83
15-1256	Software Developers and Software Quality Assurance Analysts and Testers	Computer Engineers	3	2.3%	1,360	5,66
29-1141	Registered Nurses	Registered Nurses	3	1.7%	1,330	5,47
53-3032	Heavy and Tractor-Trailer Truck Drivers	Heavy Truck Drivers	5	1.7%	1,240	9,1
31-9092	Medical Assistants	Assistants Medical Assistants		3.0%	880	4,3
29-1171	Nurse Practitioners	Nurse Practitioners	2	6.0%	650	1,2
41-4012	Sales Representatives, Wholesale and Manufacturing, Except Technical and Scientific Products	Sales Representatives	7	1.4%	630	5,1
53-3033	Light Truck or Delivery Services Drivers	Light Truck Drivers	7	1.7%	610	4,5
13-2011	Accountants and Auditors	Accountants	3	1.5%	570	2.0
13-2011		Auditors	5	1.5%	570	3,94
33-9032	Security Guards	Security Guards	7	1.6%	490	4,6
25-2021	Elementary School Teachers, Except Special Education	Elementary School Teachers	3	1.0%	440	3,6
29-2061	Licensed Practical and Licensed Vocational Nurses	Licensed Practical Nurses	5	1.8%	420	2,2
25-9045	Teaching Assistants, Except Postsecondary	Teacher Aides	6	1.1%	390	3,54
43-6013	Medical Secretaries	Medical Secretaries	7	2.1%	380	2,3
	Georgia Statewide Totals, All	Occupations		1.5%	70,890	608,1

Data Source: Workforce Statistics Division, Long-term Projections.

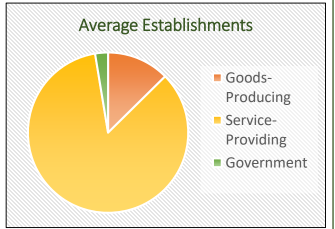
Reports Prepared By: Workforce Statistics Division, Georgia Department of Labor.

Georgia – Top Certifications - Job Postings by Certifications Required Real-time LMI – 2nd Quarter 2023



Georgia – Employment by Industry Traditional LMI – Quarterly Census of Employment and Wages

This series of charts details the industry in Georgia including the number of establishments, the average monthly employment, and the average weekly wage.



Top 5 Industry Sectors based on Employment



Georgia Industry Mix - Annual 2022	Average	Average	Average	Average
	Number of	Monthly	Monthly	Weekly
INDUSTRY	Establishments	Employment	Percent	Wages
Goods-Producing	41,870	653,147	13.9	1,309
Agriculture, Forestry, Fishing & Hunting	2,790	23,330	0.5	875
Mining	277	5,636	0.1	1,500
Construction	26,395	211,966	4.5	1,410
Manufacturing	12,408	412,215	8.8	1,279
Service-Providing	281,359	3,372,354	71.7	1,276
Utilities	524	19,979	0.4	2,225
Wholesale Trade	23,445	222,204	4.7	1,791
Retail Trade	38,724	510,562	10.9	756
Transportation and Warehousing	10,160	260,900	5.5	1,143
Information	8,182	127,499	2.7	2,458
Finance and Insurance	18,370	185,044	3.9	2,152
Real Estate and Rental and Leasing	15,623	76,794	1.6	1,48
Professional Scientific & Technical Svc	48,696	321,172	6.8	2,01
Management of Companies and Enterprises	1,760	91,938	2.0	2,77
Admin., Support, Waste Mgmt., Remediation	23,773	359,590	7.6	1,01
Education Services	4,372	83,256	1.8	1,22
Health Care and Social Assistance	33,126	519,548	11.0	1,216
Arts, Entertainment, and Recreation	5,086	55,915	1.2	854
Accommodation and Food Services	27,099	426,240	9.1	47
Other Services (except Public Admin.)	22,419	111,713	2.4	902
Unclassified - industry not assigned	90,454	37,307	0.8	1,603
Total - Private Sector	413,683	4,062,808	86.3	1,28
Total - Government	8,623	642,661	13.7	1,14
Federal Government	1,821	106,445	2.3	1,66
State Government	2,854	132,585	2.8	1,149
Local Government	3,948	403,631	8.6	1,006
ALL INDUSTRIES	422,306	4,705,469	100	1,26

Note: *Denotes confidential data relating to individual employers and cannot be released. These data use the North American Industrial Classification System (NAICS) categories. Average weekly wage is derived by dividing gross payroll dollars paid to all employees - both hourly and salaried - by the average number of employees who had earnings; average earnings are then divided by the number of weeks in a reporting period to obtain weekly figures. Figures in other columns may not sum accurately due to rounding. All data represent the Annual 2022.

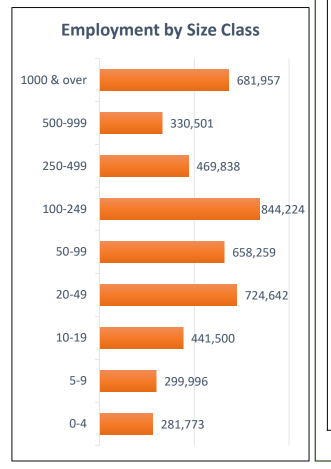
Data Source: Workforce Statistics Division, Quarterly Census of Employment and Wages. Reports Prepared By: Workforce Statistics Division, Georgia Department of Labor.

Georgia – Top Industries - Job Postings by Industry Group Real-time LMI – 2nd Quarter 2023



Georgia – Top Employers by Employment Traditional LMI – Quarterly Census of Employment and Wages

These charts include a listing of the top fifty employers based on total employment and a size class chart illustrating the total employment based on the size of the company.



Top 50 Employers in Georgia All (Government and Private Sector) for 4th Quarter of 2022 **Employer Name** Amazon.Com Services, Inc. **Gwinnett County Public Schools** AT&T Services Inc. Ingles Markets, Inc. Atlanta - City Municipal Government Longhorn Atlanta Public School System Lowe's Home Centers, Inc. BB&T McDonald's Bibby Financial Services Holdings, Inc. Mohawk Carpet Distribution, LP Chick-fil-A Northeast Georgia Medical Center Children's Healthcare of Atlanta Northside Hospital, Inc. Clayton County School System NW Commons Parcel Delivery Cobb County School System Publix Super Markets, Inc. DeKalb County School System Security Forces LLC Delta Air Lines, Inc. Shaw Industries Group, Inc. State Farm Mutual Auto Insurance Company Department of Defense **Department of Veterans Affairs** Target Emory Healthcare, Inc. The Home Depot **Emory University** The Kroger Company FedEx Ground Package System, Inc. United Parcel Service Forsyth County School System United States Postal Service Fulton County School System University of Georgia Georgia Department of Corrections US Department of Health & Human Services Waffle House Georgia Institute of Technology Wakefield Agricultural Carbon, LLC Georgia Perimeter College Walmart Georgia Power Company Grady Health System Wellstar Health System, Inc. Wendy's Gulfstream Aerospace Corporation Note: Employers are listed in alphabetical order only and are not ranked in any way.

Data Source: Workforce Statistics Division, Quarterly Census of Employment and Wages. Reports Prepared By: Workforce Statistics Division, Georgia Department of Labor.

Georgia – Top Employers by Total Job Postings Real-time LMI – 2nd Quarter 2023



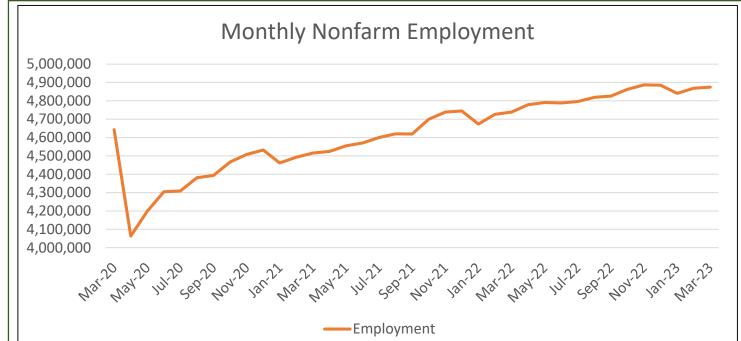
Measuring the Economic Recovery after the Pandemic Traditional LMI – Current Employment Statistics

These charts include a line graph showing total nonfarm employment from March 2020 to March 2023 and a table showing the top five NAICS super sectors that saw the greatest percentage employment loss during the start of the pandemic and their employment levels three years later.

In April 2020, nonfarm employment fell by roughly 12% with the greatest losses happening in the Leisure and Hospitality sectors.

As of March 2023, total nonfarm employment had surpassed March 2020 employment levels by 5%.

Over the same period the unemployment rate went from 11.9% to 3.3% with the labor force surpassing March 2020 levels.



Top Five Industry Super Sectors

(Biggest OTM % Change During Start of COVID)

March 2020 – March 2023

Industry Super Sector	March 2020	April 2020	OTM Change (%)	March 2023	3-yr Change (%)
Leisure and Hospitality	484,500	289,900	-40.2%	510,500	5.4%
Other Services	166,300	121,200	-27.1%	169,700	2.0%
Information	121,800	103,700	-14.9%	129,700	6.5%
Education and Health Services	617,700	547,000	-11.4%	656,300	6.2%
Manufacturing	403,800	358,300	-11.3%	418,000	3.5%

Data Source: Workforce Statistics Division, Current Employment Statistics & Local Area Unemployment Statistics. Reports Prepared By: Workforce Statistics Division, Georgia Department of Labor.

Measuring Industry Recovery after the Pandemic Traditional LMI & Real-time LMI June 2023

Industry Super

This table shows the employment change for all NAICS super sectors at the start of the pandemic, their employment levels as of June 2023, and job postings from June 2023.

As of June 2023, the greatest percentage employment gain was in the Leisure and Hospitality sectors followed by Financial Activities and Information.

The bottom table shows the top five job postings by two-digit NAICS industry group.

The industry group was not determined for 24% of job postings.

Industry Super Sectors (Change During Start of COVID, Current Employment and Job Postings) March 2020 — June 2023								
er Sector	March 2020	April 2020	OTM Change (%)	June 2023	Change thru June 2023 (%)			
Σγ	484,500	289,900	-40.2%	537,000	10.8%			
	166 200	121 200	27.10/	172 200	1 20/			

Leisure and Hospitality	484,500	289,900	-40.2%	537,000	10.8%	8,349
Other Services	166,300	121,200	-27.1%	173,300	4.2%	2,279
Information	121,800	103,700	-14.9%	133,200	9.4%	2,698
Education and Health Services	617,700	547,000	-11.4%	660,800	7.0%	19,834
Manufacturing	403,800	358,300	-11.3%	420,200	4.1%	6,687
Professional and Business Services	723,300	646,700	-10.6%	762,200	5.4%	21,683
Trade, Transportation, and Utilities	956,000	863,700	-9.7%	1,025,700	7.3%	18,123
Construction	206,900	195,700	-5.4%	224,000	8.3%	2,237
Financial Activities	254,100	247,100	-2.8%	281,100	10.6%	5,865
Government*	699,200	680,700	-2.6%	687,300	-1.7%	1,463
Natural Resources and Mining	9,600	9,400	-2.1%	10,100	5.2%	257

*Job postings include jobs that were classified as Public Administration only.

Top Five Industry Groups by Total Job Postings June 2023

Industry	Job Postings
Health Care and Social Assistance	16,066
Administrative, Support, Waste Management, and Remediation Services	12,262
Retail Trade	10,551
Professional, Scientific, and Technical Services	9,026
Accommodation and Food Services	7,645

Data Source: Workforce Statistics Division, Current Employment Statistics; Lightcast. Reports Prepared By: Workforce Statistics Division, Georgia Department of Labor.

Job Postings

June 2023