





Occupational Employment and Wages, 2007

U.S. Department of Labor

U.S. Bureau of Labor Statistics Keith Hall, *Commissioner*

February 2009

Bulletin 2717



Preface



Occupational Employment and Wages 2007



This chart book, Occupational Employment and Wages, 2007, is a product of the Occupational Employment Statistics (OES) program of the U.S. Bureau of Labor Statistics (BLS). The OES program produces employment and wage estimates for more than 800 occupations by geographic area and industry.

For every occupation, the OES program has data on the total U.S. employment and the distribution of wages, including the mean wage and the 10th, 25th, 50th (median), 75th, and 90th percentiles. Occupational data for geographic areas include employment and wages for each of the 50 States, the District of Columbia, Puerto Rico, Guam, and the U.S. Virgin Islands. Local area data are available for 375 Metropolitan Statistical Areas (MSAs), 34 metropolitan divisions within 11 of the largest MSAs, and 175 nonmetropolitan areas. National industry-specific estimates are available by industry sector and for 290 detailed industries.

The OES survey is a cooperative effort between BLS and the State workforce agencies. Employment and wage data for more than 800 occupations were collected from a sample of 1.2 million business establishments, employing more than 80 million workers, in 6 semiannual panels between November 2004 and May 2007. Wage data for all establishments were updated to the May 2007 reference period, and employment data were updated to the average of the November 2006 and the May 2007 reference periods. Information on OES sampling and estimation methodology is provided in the survey methods and reliability statement on the enclosed compact disk (CD) and at http://www.bls.gov/oes/current/methods_statement.pdf.

The enclosed CD and OES Web site http://www.bls.gov/oes/ include electronic copies of all charts in this book.

Additional data tables include cross-industry occupational employment and wage data for the Nation, States, metropolitan areas, metropolitan divisions, and nonmetropolitan areas; national occupational employment and wage data by industry; and profiles for all occupations. Data users also can create customized tables using the OES database search tool, or download complete OES data in zipped Excel format from http://www.bls.gov/oes/oes_dl.htm.

Material in this publication is in the public domain and, with appropriate citation, may be reproduced without permission. Questions about OES data can be directed to the information phone line at (202) 691-6569 or sent to OESinfo@bls.gov.

Acknowledgments

The information provided in this chart book is possible due to the cooperation of more than a million business establishments that provide information on their workers to their State workforce agency and the U.S. Bureau of Labor Statistics (BLS). State workforce agencies within each State collect and verify almost all data provided. BLS selects the sample, produces the estimates, and provides technical procedures and financial support to the States. BLS also collects a small portion of the data from employers.

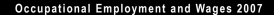
BLS produced this chart book under the general guidance and direction of Dixie Sommers, Assistant Commissioner for Occupational Statistics and Employment Projections, and George D. Stamas, Chief, Division of Occupational Employment Statistics. Laurie Salmon, manager of Publications and Analysis in Occupational Employment Statistics, provided planning and day-to-day direction. Dina Itkin coordinated the production of the chart book. The tables, charts, and maps were prepared by Benjamin Cover, Jeffrey Holt, Dina Itkin, John Jones, Rebecca Keller, Michael Soloy, Zachary Warren, and Audrey Watson. Cover art, typesetting, and layout were furnished by Keith Tapscott, and editorial services were provided by Monica Gabor, Division of Publishing, William Parks II, Chief.





Contents

2	Figure 1	Employment and wages of selected information technology (IT) occupations, May 2007
4	Figure 2	Wages and employment of selected outdoor occupations, May 2007
6	Figure 3	Employment and mean wages for the largest health technologist and technician occupations, May 2007
8	Figure 4	Employment and hourly mean wages of the largest occupations, May 2007
9	Figure 5	Employment and hourly mean wages of the smallest occupations, May 2007
10	Figure 6	Occupations most often found in business establishments, May 2007
12	Figure 7	Employment and wages for the 10 lowest-paying occupations in the United States, May 2007
14	Figure 8	Wages for occupations with the highest incidence rates of injuries and illnesses, May 2007
16	Figure 9	Highest and lowest paying occupations by education and training category, May 2007
18	Figure 10	Wage distributions of possible occupations for psychology majors, May 2007
19	Figure 11	Wage distributions of possible occupations for business majors, May 2007
20	Figure 12	Wages for occupations that are predominately filled by women, May 2007
21	Figure 13	Wages for predominately male and predominately female management occupations, May 2007
22	Figure 14	Profile of laborers and freight, stock, and material movers, hand, May 2007
Page		Occupations within Industries
Page 26	Figure 15	Career paths and wage distribution for selected sales occupations in general merchandise stores, May 2007
	Figure 15 Figure 16	
26	J	Career paths and wage distribution for selected sales occupations in general merchandise stores, May 2007
26 27	Figure 16	Career paths and wage distribution for selected sales occupations in general merchandise stores, May 2007 Career paths and wage distribution for selected logistics occupations in general merchandise stores, May 2007
26 27 28	Figure 16 Figure 17	Career paths and wage distribution for selected sales occupations in general merchandise stores, May 2007 Career paths and wage distribution for selected logistics occupations in general merchandise stores, May 2007 Industry employment of occupations related to real estate sales, May 2007
26 27 28 29	Figure 16 Figure 17 Figure 18	Career paths and wage distribution for selected sales occupations in general merchandise stores, May 2007 Career paths and wage distribution for selected logistics occupations in general merchandise stores, May 2007 Industry employment of occupations related to real estate sales, May 2007 Industry employment of occupations related to real estate lending, May 2007 Industries with the highest employment of science, technology, engineering, and mathematics (STEM)
26 27 28 29 30	Figure 16 Figure 17 Figure 18	Career paths and wage distribution for selected sales occupations in general merchandise stores, May 2007 Career paths and wage distribution for selected logistics occupations in general merchandise stores, May 2007 Industry employment of occupations related to real estate sales, May 2007 Industry employment of occupations related to real estate lending, May 2007 Industries with the highest employment of science, technology, engineering, and mathematics (STEM) occupations, May 2007
26 27 28 29 30	Figure 16 Figure 17 Figure 18 Figure 19	Career paths and wage distribution for selected sales occupations in general merchandise stores, May 2007 Career paths and wage distribution for selected logistics occupations in general merchandise stores, May 2007 Industry employment of occupations related to real estate sales, May 2007 Industry employment of occupations related to real estate lending, May 2007 Industries with the highest employment of science, technology, engineering, and mathematics (STEM) occupations, May 2007 Industry Focus
26 27 28 29 30 Page 34	Figure 16 Figure 17 Figure 18 Figure 19 Figure 20	Career paths and wage distribution for selected sales occupations in general merchandise stores, May 2007 Career paths and wage distribution for selected logistics occupations in general merchandise stores, May 2007 Industry employment of occupations related to real estate sales, May 2007 Industry employment of occupations related to real estate lending, May 2007 Industries with the highest employment of science, technology, engineering, and mathematics (STEM) occupations, May 2007 Industry Focus Largest construction occupations in residential and nonresidential construction, May 2007
26 27 28 29 30 Page 34 36	Figure 16 Figure 17 Figure 18 Figure 19 Figure 20 Figure 21	Career paths and wage distribution for selected sales occupations in general merchandise stores, May 2007 Career paths and wage distribution for selected logistics occupations in general merchandise stores, May 2007 Industry employment of occupations related to real estate sales, May 2007 Industry employment of occupations related to real estate lending, May 2007 Industries with the highest employment of science, technology, engineering, and mathematics (STEM) occupations, May 2007 Industry Focus Largest construction occupations in residential and nonresidential construction, May 2007 Largest occupations in the employment services industry, with hourly mean wages, May 2007
26 27 28 29 30 Page 34 36 38	Figure 16 Figure 17 Figure 18 Figure 19 Figure 20 Figure 21 Figure 22	Career paths and wage distribution for selected sales occupations in general merchandise stores, May 2007 Career paths and wage distribution for selected logistics occupations in general merchandise stores, May 2007 Industry employment of occupations related to real estate sales, May 2007 Industry employment of occupations related to real estate lending, May 2007 Industries with the highest employment of science, technology, engineering, and mathematics (STEM) occupations, May 2007 Industry Focus Largest construction occupations in residential and nonresidential construction, May 2007 Largest occupations in the employment services industry, with hourly mean wages, May 2007 Employment by occupational group, nursing care facilities, May 2007
26 27 28 29 30 Page 34 36 38 39	Figure 16 Figure 17 Figure 18 Figure 19 Figure 20 Figure 21 Figure 22 Figure 23	Career paths and wage distribution for selected sales occupations in general merchandise stores, May 2007 Career paths and wage distribution for selected logistics occupations in general merchandise stores, May 2007 Industry employment of occupations related to real estate sales, May 2007 Industry employment of occupations related to real estate lending, May 2007 Industries with the highest employment of science, technology, engineering, and mathematics (STEM) occupations, May 2007 Industry Focus Largest construction occupations in residential and nonresidential construction, May 2007 Largest occupations in the employment services industry, with hourly mean wages, May 2007 Employment by occupational group, nursing care facilities, May 2007 Employment by occupational group, home health care services, May 2007
26 27 28 29 30 Page 34 36 38 39 40	Figure 16 Figure 17 Figure 18 Figure 19 Figure 20 Figure 21 Figure 22 Figure 23 Figure 24	Career paths and wage distribution for selected sales occupations in general merchandise stores, May 2007 Career paths and wage distribution for selected logistics occupations in general merchandise stores, May 2007 Industry employment of occupations related to real estate sales, May 2007 Industry employment of occupations related to real estate lending, May 2007 Industries with the highest employment of science, technology, engineering, and mathematics (STEM) occupations, May 2007 Industry Focus Largest construction occupations in residential and nonresidential construction, May 2007 Largest occupations in the employment services industry, with hourly mean wages, May 2007 Employment by occupational group, nursing care facilities, May 2007 Employment by occupational group, home health care services, May 2007 Total annual wages paid by State government, for selected occupations, May 2007





	-	
46	Figure 30	Distribution of employment among occupational groups in the industry with the largest projected output growth (computer and peripheral equipment manufacturing) and the industry with the largest projected output decline (footwear manufacturing), May 2007
48	Figure 31	Distribution of employment in not-for-profit, for-profit, and government establishments, May 2007
49	Figure 32	Mean hourly wages in not-for-profit, for-profit, and government establishments, May 2007
Page		State Focus
52	Figure 33	Concentration of employment of protective service occupations by State, May 2007
53	Figure 34	Annual average wages for protective service occupations by State, May 2007
54	Figure 35	States with the highest and lowest concentrations of selected accountants, and auditors, and carpenters, May 2007
55	Figure 36	States with the highest and lowest concentrations of team assemblers and waiters and waitresses, May 2007
56	Figure 37	Percent of employment in Nevada by occupation, May 2007
57	Figure 38	Selected occupations in Nevada, employment and wages, May 2007
Page		Area Focus
Page 60	Figure 39	Area Focus Wages of captains, mates, and pilots of water vessels employed along the Mississippi and Ohio Rivers, May 2007
	Figure 39 Figure 40	Wages of captains, mates, and pilots of water vessels employed along the Mississippi and
60	, and the second	Wages of captains, mates, and pilots of water vessels employed along the Mississippi and Ohio Rivers, May 2007
60 62	Figure 40	Wages of captains, mates, and pilots of water vessels employed along the Mississippi and Ohio Rivers, May 2007 Percent of area employment in business and financial operations occupations, May 2007
60 62 64	Figure 40 Figure 41	Wages of captains, mates, and pilots of water vessels employed along the Mississippi and Ohio Rivers, May 2007 Percent of area employment in business and financial operations occupations, May 2007 Percent employment of heavy and tractor-trailer truck drivers in Arkansas, May 2007 Occupational composition of the United States, Illinois, the Chicago-Naperville-Joliet, IL Metropolitan Division, and the
60 62 64 66	Figure 40 Figure 41 Figure 42	Wages of captains, mates, and pilots of water vessels employed along the Mississippi and Ohio Rivers, May 2007 Percent of area employment in business and financial operations occupations, May 2007 Percent employment of heavy and tractor-trailer truck drivers in Arkansas, May 2007 Occupational composition of the United States, Illinois, the Chicago-Naperville-Joliet, IL Metropolitan Division, and the South Illinois nonmetropolitan area, May 2007 Ratio of median wages for computer programmers to median wages for all occupations in the largest U.S. metropolitan

States with high employment of selected biotech workers, May 2007

Austin-Round Rock, TX, May 2007

Metropolitan areas with high employment of selected biotech workers, May 2007

Wages and percentage of area employment for the 15 largest occupations in Hawaii, May 2007

Percent of total employment in selected occupational groups in Indianapolis-Carmel, IN; Las Vegas-Paradise, NV; and

Occupations with the largest employment changes in the automobile dealers industry, 2003–2007 Figure 29 Occupations with the largest employment changes in automotive parts, accessories, and tire stores, 2003–2007

Contents

Page

72

73

74

76

Figure 46

Figure 47

Figure 48

Figure 49

Figure 28

Industry Focus