



### S2401 OCCUPATION BY SEX AND MEDIAN EARNINGS IN THE PAST 12 MONTHS (IN 2013 INFLATION-ADJUSTED DOLLARS) FOR THE CIVILIAN EMPLOYED POPULATION 16 YEARS AND OVER

2009-2013 American Community Survey 5-Year Estimates

**Note:** This is a modified view of the original table.

Supporting documentation on code lists, subject definitions, data accuracy, and statistical testing can be found on the American Community Survey website in the Data and Documentation section.

Sample size and data quality measures (including coverage rates, allocation rates, and response rates) can be found on the American Community Survey website in the Methodology section.

Although the American Community Survey (ACS) produces population, demographic and housing unit estimates, it is the Census Bureau's Population Estimates Program that produces and disseminates the official estimates of the population for the nation, states, counties, cities and towns and estimates of housing units for states and counties.

Subject	Parkersburg city, West Virginia		Parkersburg city, West Virginia		Wood County, West Virginia		Wood County, West Virginia	
	Total	Total	Median earnings (dollars)	Median earnings (dollars)	Total	Total	Median earnings (dollars)	Median earnings (dollars)
	Estimate	Margin of Error	Estimate	Margin of Error	Estimate	Margin of Error	Estimate	Margin of Error
Civilian employed population 16 years and over	12,532	+/-499	25,792	+/-1,060	36,957	+/-814	28,772	+/-1,404
Management, business, science, and arts occupations:	3,604	+/-327	39,523	+/-3,088	11,717	+/-534	43,448	+/-1,868
Management, business, and financial occupations:	1,237	+/-177	46,510	+/-7,555	4,083	+/-388	48,070	+/-5,728
Management occupations	723	+/-152	48,849	+/-6,325	2,551	+/-327	48,171	+/-6,161
Business and financial operations occupations	514	+/-134	39,255	+/-13,070	1,532	+/-233	47,679	+/-9,874
Computer, engineering, and science occupations:	429	+/-126	53,750	+/-11,273	1,425	+/-245	65,841	+/-9,682
Computer and mathematical occupations	114	+/-55	51,204	+/-13,546	377	+/-103	65,391	+/-20,963
Architecture and engineering occupations	190	+/-78	53,750	+/-16,012	585	+/-135	66,563	+/-14,886
Life, physical, and social science occupations	125	+/-86	73,625	+/-38,591	463	+/-161	64,219	+/-19,528
Education, legal, community service, arts, and media occupations:	1,154	+/-186	30,977	+/-1,297	3,606	+/-365	31,561	+/-2,056
Community and social services occupations	174	+/-82	30,286	+/-2,622	560	+/-161	30,714	+/-5,402
Legal occupations	156	+/-90	36,250	+/-14,711	488	+/-158	32,083	+/-6,902
Education, training, and library occupations	608	+/-162	31,935	+/-3,211	2,059	+/-267	34,375	+/-3,299
Arts, design, entertainment, sports, and media occupations	216	+/-83	25,341	+/-7,029	499	+/-130	23,688	+/-6,442
Healthcare practitioner and technical occupations:	784	+/-184	39,198	+/-4,667	2,603	+/-289	43,424	+/-4,193
Health diagnosing and treating practitioners and other technical occupations	414	+/-111	44,231	+/-16,271	1,678	+/-215	51,530	+/-4,687
Health technologists and technicians	370	+/-133	36,250	+/-4,957	925	+/-183	31,327	+/-3,201
Service occupations:	2,744	+/-358	12,311	+/-1,751	6,410	+/-511	14,456	+/-1,045
Healthcare support occupations	324	+/-101	20,265	+/-3,661	845	+/-185	18,803	+/-1,385

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	Total	Total	Median earnings (dollars)	Median earnings (dollars)	Total	Total	Median earnings (dollars)	Median earnings (dollars)
	Estimate	Margin of Error	Estimate	Margin of Error	Estimate	Margin of Error	Estimate	Margin of Error
Protective service occupations:	239	+/-100	31,250	+/-4,425	653	+/-143	32,377	+/-3,917
Fire fighting and prevention, and other protective service workers including supervisors	140	+/-67	21,471	+/-13,584	429	+/-119	21,779	+/-10,131
Law enforcement workers including supervisors	99	+/-62	34,831	+/-4,011	224	+/-82	38,409	+/-5,935
Food preparation and serving related occupations	1,001	+/-233	8,367	+/-2,291	2,216	+/-335	11,175	+/-1,694
Building and grounds cleaning and maintenance occupations	609	+/-173	12,995	+/-3,881	1,349	+/-282	14,463	+/-2,652
Personal care and service occupations	571	+/-143	12,161	+/-4,692	1,347	+/-255	14,608	+/-1,955
Sales and office occupations:	3,687	+/-347	21,719	+/-1,684	10,157	+/-609	22,232	+/-1,322
Sales and related occupations	1,756	+/-246	17,278	+/-3,745	4,555	+/-419	19,103	+/-2,534
Office and administrative support occupations	1,931	+/-301	23,833	+/-2,485	5,602	+/-441	23,541	+/-1,443
Natural resources, construction, and maintenance occupations:	848	+/-184	29,407	+/-6,462	3,283	+/-343	37,842	+/-3,065
Farming, fishing, and forestry occupations	0	+/-24	-	**	18	+/-25	-	**
Construction and extraction occupations	621	+/-177	28,792	+/-4,837	2,141	+/-330	37,892	+/-2,855
Installation, maintenance, and repair occupations	227	+/-78	36,648	+/-15,881	1,124	+/-221	37,214	+/-8,879
Production, transportation, and material moving occupations:	1,649	+/-242	30,788	+/-3,860	5,390	+/-434	34,375	+/-3,342
Production occupations	763	+/-173	36,122	+/-8,509	2,894	+/-343	40,522	+/-4,292
Transportation occupations	534	+/-161	33,375	+/-10,448	1,537	+/-225	33,212	+/-3,532
Material moving occupations	352	+/-114	22,888	+/-3,149	959	+/-173	19,792	+/-4,735

Data are based on a sample and are subject to sampling variability. The degree of uncertainty for an estimate arising from sampling variability is represented through the use of a margin of error. The value shown here is the 90 percent margin of error. The margin of error can be interpreted roughly as providing a 90 percent probability that the interval defined by the estimate minus the margin of error and the estimate plus the margin of error (the lower and upper confidence bounds) contains the true value. In addition to sampling variability, the ACS estimates are subject to nonsampling error (for a discussion of nonsampling variability, see Accuracy of the Data). The effect of nonsampling error is not represented in these tables.

Census occupation codes are 4-digit codes and are based on the Standard Occupational Classification (SOC). The Census occupation codes for 2010 and later years are based on the 2010 revision of the SOC. To allow for the creation of 2009-2013 tables, occupation data in the multiyear files (2009-2013) were recoded to 2013 Census occupation codes. We recommend using caution when comparing data coded using 2013 Census occupation codes with data coded using Census occupation codes prior to 2010. For more information on the Census occupation code changes, please visit our website at <http://www.census.gov/people/io/methodology/>.

While the 2009-2013 American Community Survey (ACS) data generally reflect the February 2013 Office of Management and Budget (OMB) definitions of metropolitan and micropolitan statistical areas; in certain instances the names, codes, and boundaries of the principal cities shown in ACS tables may differ from the OMB definitions due to differences in the effective dates of the geographic entities.

Estimates of urban and rural population, housing units, and characteristics reflect boundaries of urban areas defined based on Census 2010 data. As a result, data for urban and rural areas from the ACS do not necessarily reflect the results of ongoing urbanization.

Source: U.S. Census Bureau, 2009-2013 5-Year American Community Survey

#### Explanation of Symbols:

1. An "\*\*\*" entry in the margin of error column indicates that either no sample observations or too few sample observations were available to compute a standard error and thus the margin of error. A statistical test is not appropriate.
2. An "-" entry in the estimate column indicates that either no sample observations or too few sample observations were available to compute an estimate, or a ratio of medians cannot be calculated because one or both of the median estimates falls in the lowest interval or upper interval of an open-ended distribution.
3. An "-" following a median estimate means the median falls in the lowest interval of an open-ended distribution.

4. An '+' following a median estimate means the median falls in the upper interval of an open-ended distribution.
5. An '\*\*\*\*' entry in the margin of error column indicates that the median falls in the lowest interval or upper interval of an open-ended distribution. A statistical test is not appropriate.
6. An '\*\*\*\*\*' entry in the margin of error column indicates that the estimate is controlled. A statistical test for sampling variability is not appropriate.
7. An 'N' entry in the estimate and margin of error columns indicates that data for this geographic area cannot be displayed because the number of sample cases is too small.
8. An '(X)' means that the estimate is not applicable or not available.