

Table 1. Pay relatives for major occupational groups in metropolitan areas, National Compensation Survey, June 2006

(Average pay for all occupations and for each occupational group shown in the Pittsburgh, PA metropolitan area = 100.)

Metropolitan Area1	All occupations	Management, business, and financial	Professional and related	Service	Sales and related	Office and administrative support	Construction and extraction	Installation, maintenance, and repair	Production	Transportation and material moving
Pittsburgh, PA .....	100	100	100	100	100	100	100	100	100	100
Amarillo, TX .....	91*	102	87*	89*	101	89*	86*	85*	91*	96
Anchorage, AK .....	114*	114*	103	124*	121*	109*	130*	116*	116*	114*
Atlanta, GA .....	106*	112*	105*	99	109*	107*	96	107	105	111*
Augusta-Aiken, GA-SC .....	98*	98	103	91*	93*	99	99	102	100	99
Austin-San Marcos, TX .....	99	100	98	95*	112*	99	91*	104	95	95*
Birmingham, AL .....	98*	101	98	103	106*	99	88*	104	88*	102
Bloomington, IN .....	94*	97	100	92*	88*	90*	81*	89*	99	108*
Boston-Worcester-Lawrence, MA-NH-ME-CT ..	116*	121*	112*	115*	119*	117*	129*	120*	110*	115*
Brownsville-Harlingen-San Benito, TX .....	81*	80*	98	78*	84*	79*	70*	82*	77*	79*
Buffalo-Niagara Falls, NY .....	104*	100	94*	108*	118*	102	115*	104	113*	105*
Charleston-North Charleston, SC .....	97*	107*	97	88*	113*	96*	84*	86*	103	108*
Charlotte-Gastonia-Rock Hill, NC-SC .....	105*	109	96	100	122*	106*	96	102	105	103
Chicago-Gary-Kenosha, IL-IN-WI .....	112*	114*	111*	109*	119*	113*	129*	119*	105	110*
Cincinnati-Hamilton, OH-KY-IN .....	101	102	102	105	106	101	94	102	101	103
Cleveland-Akron, OH .....	104*	106	104	100	107	104*	105	107*	107*	110*
Columbus, OH .....	103*	110*	95	102	118*	102	102	105	98	105
Corpus Christi, TX .....	91*	101	97	84*	98	87*	96	84*	90*	89*
Dallas-Fort Worth, TX .....	102	109*	104	97	115*	102	93	100	92*	103
Dayton-Springfield, OH .....	102*	108*	95*	98	108*	95*	104	111*	109*	109*
Denver-Boulder-Greeley, CO .....	106*	109	105*	101	116*	105*	95	110*	104	102
Detroit-Ann Arbor-Flint, MI .....	110*	106	108*	103	113*	109*	114*	102	120*	112*
Elkhart-Goshen, IN .....	100	105	97	98	107*	94*	114*	97	99	105*
Fort Collins-Loveland, CO .....	103*	103	98	96*	119*	104*	103	109*	97	116*
Grand Rapids-Muskegon-Holland, MI .....	105*	102	100	106*	122*	103*	110*	100	103	105
Great Falls, MT .....	91*	93*	78*	95*	99	83*	123*	105	98	95
Greensboro-Winston Salem-High Point, NC .....	99	100	97	97	97	100	95	103	103	108*
Greenville-Spartanburg-Anderson, SC .....	98*	104	93*	99	102	96*	85*	88*	106*	99
Hartford, CT .....	116*	119*	112*	121*	121*	115*	119*	113	113*	112*
Hickory-Morganton-Lenoir, NC .....	98	97	92*	92*	102	98	102	96	101	106*
Honolulu, HI .....	109*	116*	107*	112*	118*	102	117*	121*	108	108*
Houston-Galveston-Brazoria, TX .....	99	109*	101	89*	107	101	95	100	102	99
Huntsville, AL .....	99	104	99	97	112*	99	94	95	101	97
Indianapolis, IN .....	100	90	101	99	107	101	96	100	110*	103
Iowa City, IA .....	102	104	99	104*	103	104*	105	107*	102	100
Johnstown, PA .....	91*	95	94*	91*	96	87*	100	93*	86*	85*
Kansas City, MO-KS .....	103*	102	98	97	108	103	113	109	106	101
Knoxville, TN .....	96*	113*	101	86*	110*	98	88*	91*	90*	99
Lincoln, NE .....	92*	93*	90*	92*	96	89*	89*	97	92*	95*
Los Angeles-Riverside-Orange County, CA .....	111*	116*	112*	111*	129*	109*	114*	111*	101	106
Louisville, KY-IN .....	100	100	99	105*	111*	101	114*	98	101	97
Melbourne-Titusville-Palm Bay, FL .....	96*	93*	84*	103	107*	92*	96	106	107*	107*
Memphis, TN-AR-MS .....	99	105	95*	93*	117*	100	98	103	99	100

See footnotes at end of table.

Table 1. Pay relatives for major occupational groups in metropolitan areas, National Compensation Survey, June 2006 — Continued

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Miami-Fort Lauderdale, FL .....	100	117*	98	98	107*	99	94	98	98	102
Milwaukee-Racine, WI .....	106*	110*	100	102	114*	107*	114*	106	107*	111*
Minneapolis-St. Paul, MN-WI .....	112*	111*	108*	120*	122*	106*	118*	112	118*	111*
Mobile, AL .....	92*	89*	88*	85*	106*	93*	97	102	97	95*
New Orleans, LA .....	99	99	100	92*	113*	99	93*	95	97	104
New York-Northern New Jersey- Long Island, NY-NJ-CT-PA .....	118*	125*	119*	117*	125*	117*	133*	119*	106	114*
Norfolk-VA Beach-Newport News, VA-NC .....	95*	95	93*	96	105*	94*	90*	98	95*	92*
Ocala, FL .....	94*	96	91*	93*	104	91*	86*	111*	96	107*
Oklahoma City, OK .....	94*	96	87*	93*	104	92*	105	113*	90*	90*
Orlando, FL .....	96	104	91*	95	113*	93*	94	98	87	110
Philadelphia-Wilmington-Atlantic City, PA-NJ-DE-MD .....	109*	117*	111*	107*	113*	109*	111*	117*	101	112*
Phoenix-Mesa, AZ .....	101	109	104	98	120*	104	85*	105	98	104
Portland-Salem, OR-WA .....	108*	114*	98	114*	124*	108*	119*	116*	102	104
Providence-Fall River-Warwick, RI-MA .....	112*	120*	115*	115*	115*	109*	108*	113*	113*	109*
Reading, PA .....	105*	115*	97	103	119*	105*	106	105	101	106*
Reno, NV .....	102*	107	98	101	113*	102	100	116*	100	105*
Richland-Kennewick-Pasco, WA .....	107*	105	98	115*	118*	103*	115*	98	99	104
Richmond-Petersburg, VA .....	102*	108*	98	100	111*	101	95	103	103	104
Rochester, NY .....	101	98	101	106*	107*	101	97	93	101	104
Rockford, IL .....	104*	99	100	101	112*	99	115*	109*	104	108*
Sacramento-Yolo, CA .....	110*	112*	110*	114*	114*	107*	107	123*	112*	112*
Salinas, CA .....	117*	127*	125*	117*	145*	115*	137*	115*	97	108*
San Antonio, TX .....	93*	102	94*	89*	95*	94*	100	101	97	89*
San Diego, CA .....	112*	117*	114*	115*	119*	109*	111*	112*	106	104
San Francisco-Oakland-San Jose, CA .....	123*	125*	120*	125*	138*	125*	127*	123*	110*	113*
Seattle-Tacoma-Bremerton, WA .....	113*	113*	102	121*	125*	111*	116*	111*	119*	117*
Springfield, MA .....	113*	114*	113*	108*	127*	114*	109*	115*	110*	119*
Springfield, MO .....	90*	90*	91*	85*	102	89*	80*	95	95*	93*
St. Louis, MO-IL .....	105*	106	102	96	112*	102	122*	112*	105	112*
Tallahassee, FL .....	94*	89*	93*	98	104	94*	91*	91*	96	97
Tampa-St. Petersburg-Clearwater, FL .....	99	98	94*	97	110*	103	101	98	94	107
Visalia-Tulare-Porterville, CA .....	103*	111*	102	103	114*	100	96	98	106*	101
Washington-Baltimore, DC-MD-VA-WV .....	111*	113*	111*	108*	119*	115*	103	121*	110*	110*
York, PA .....	100	112*	101	100	102	98	106	103	97	106*
Youngstown-Warren, OH .....	100	105	96*	93*	104	95*	103	99	104	114*

\* The pay relative for this area is significantly different from the average in the metropolitan area at the 10 percent level of significance. For additional details, see the Technical Note at <http://www.bls.gov/news.release/ncspay.tn.htm>.

<sup>1</sup> A metropolitan area can be a Metropolitan Statistical Area (MSA) or Consolidated Metropolitan Statistical Area (CMSA) as defined by the Office of Management and Budget, 1994.