

## R2514

MEDIAN MONTHLY HOUSING COSTS FOR RENTER-OCCUPIED HOUSING UNITS (DOLLARS) - United

States -- States; and Puerto Rico

Universe: Renter-occupied housing units

2013 American Community Survey 1-Year Estimates

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.

To view this table with statistical significance, select With Statistical Significance in the Action menu. A # next to a geography indicates when an estimate is not statistically significant from the estimate for the selected geography. The ## indicates the selected geography.

United States   905	Error
District of Columbia   1,307   3	+/-2
3 California 1,224 4 Maryland 1,210 5 New Jersey 1,171 6 Alaska 1,117 7 New York 1,109 8 Virginia 1,086 9 Massachusetts 1,077 10 Connecticut 1,040 11 Delaware 999 12 New Hampshire 995 13 Washington 989 14 Florida 972 15 Colorado 971 16 Nevada 952 17 Rhode Island 918 18 Arizona 890 19 Oregon 887 20 Illinois 885 21 Utah 881 22 Vermont 865 23 Texas 857 24 Georgia 850 25 Minnesota 832 26 Pennsylvania 828 27 Wyoming 780 North Carolina 778	+/-32
4 Maryland 1,210 5 New Jersey 1,1771 6 Alaska 1,117 7 New York 1,109 8 Virginia 1,086 9 Massachusetts 1,077 10 Connecticut 1,040 11 Delaware 999 12 New Hampshire 995 13 Washington 989 14 Florida 972 15 Colorado 971 16 Nevada 952 17 Rhode Island 918 18 Arizona 890 19 Oregon 887 20 Illinois 885 21 Utah 881 22 Vermont 865 23 Texas 857 24 Georgia 850 25 Minnesota 828 26 Pennsylvania 828 27 Wyoming 780 28 North Carolina 778	+/-39
5         New Jersey         1,171           6         Alaska         1,117           7         New York         1,109           8         Virginia         1,086           9         Massachusetts         1,077           10         Connecticut         1,040           11         Delaware         999           12         New Hampshire         995           13         Washington         989           14         Florida         972           15         Colorado         971           16         Nevada         952           17         Rhode Island         918           18         Arizona         890           19         Oregon         887           20         Illinois         885           21         Utah         881           22         Vermont         865           23         Texas         857           24         Georgia         850           25         Minnesota         828           26         Pennsylvania         828           27         Wyoming         780           28         North Caro	+/-4
Alaska 1,1117  New York 1,109  New York 1,109  Massachusetts 1,077  Connecticut 1,040  Delaware 999  New Hampshire 995  Washington 989  I4 Florida 972  I5 Colorado 971  Nevada 952  Rhode Island 918  Arizona 890  Oregon 887  Utah 881  Vermont 865  Texas 857  Qeorgia 850  Minnesota 828  Pennsylvania 828  North Carolina 778	+/-10
New York	+/-8
No.	+/-25
Massachusetts	+/-6
10   Connecticut	+/-10
11       Delaware       999         12       New Hampshire       995         13       Washington       989         14       Florida       972         15       Colorado       971         16       Nevada       952         17       Rhode Island       918         18       Arizona       890         19       Oregon       887         20       Illinois       885         21       Utah       881         22       Vermont       865         23       Texas       857         24       Georgia       850         25       Minnesota       832         26       Pennsylvania       828         27       Wyoming       780         28       North Carolina       778	+/-11
12       New Hampshire       995         13       Washington       989         14       Florida       972         15       Colorado       971         16       Nevada       952         17       Rhode Island       918         18       Arizona       890         19       Oregon       887         20       Illinois       885         21       Utah       881         22       Vermont       865         23       Texas       857         24       Georgia       850         25       Minnesota       832         26       Pennsylvania       828         27       Wyoming       780         28       North Carolina       778	+/-14
13       Washington       989         14       Florida       972         15       Colorado       971         16       Nevada       952         17       Rhode Island       918         18       Arizona       890         19       Oregon       887         20       Illinois       885         21       Utah       881         22       Vermont       865         23       Texas       857         24       Georgia       850         25       Minnesota       832         26       Pennsylvania       828         27       Wyoming       780         28       North Carolina       778	+/-21
14       Florida       972         15       Colorado       971         16       Nevada       952         17       Rhode Island       918         18       Arizona       890         19       Oregon       887         20       Illinois       885         21       Utah       881         22       Vermont       865         23       Texas       857         24       Georgia       850         25       Minnesota       832         26       Pennsylvania       828         27       Wyoming       780         28       North Carolina       778	+/-20
15 Colorado 971 16 Nevada 952 17 Rhode Island 918 18 Arizona 890 19 Oregon 887 20 Illinois 885 21 Utah 881 22 Vermont 865 23 Texas 857 24 Georgia 850 25 Minnesota 832 26 Pennsylvania 828 27 Wyoming 780 North Carolina 778	+/-8
16       Nevada       952         17       Rhode Island       918         18       Arizona       890         19       Oregon       887         20       Illinois       885         21       Utah       881         22       Vermont       865         23       Texas       857         24       Georgia       850         25       Minnesota       832         26       Pennsylvania       828         27       Wyoming       780         28       North Carolina       778	+/-4
17       Rhode Island       918         18       Arizona       890         19       Oregon       887         20       Illinois       885         21       Utah       881         22       Vermont       865         23       Texas       857         24       Georgia       850         25       Minnesota       832         26       Pennsylvania       828         27       Wyoming       780         28       North Carolina       778	+/-10
18       Arizona       890         19       Oregon       887         20       Illinois       885         21       Utah       881         22       Vermont       865         23       Texas       857         24       Georgia       850         25       Minnesota       832         26       Pennsylvania       828         27       Wyoming       780         28       North Carolina       778	+/-11
19 Oregon 887 20 Illinois 885 21 Utah 881 22 Vermont 865 23 Texas 857 24 Georgia 850 25 Minnesota 832 26 Pennsylvania 828 27 Wyoming 780 28 North Carolina 778	+/-16
20     Illinois     885       21     Utah     881       22     Vermont     865       23     Texas     857       24     Georgia     850       25     Minnesota     832       26     Pennsylvania     828       27     Wyoming     780       28     North Carolina     778	+/-8
21     Utah     881       22     Vermont     865       23     Texas     857       24     Georgia     850       25     Minnesota     832       26     Pennsylvania     828       27     Wyoming     780       28     North Carolina     778	+/-8
22     Vermont     865       23     Texas     857       24     Georgia     850       25     Minnesota     832       26     Pennsylvania     828       27     Wyoming     780       28     North Carolina     778	+/-5
23     Texas     857       24     Georgia     850       25     Minnesota     832       26     Pennsylvania     828       27     Wyoming     780       28     North Carolina     778	+/-12
24     Georgia     850       25     Minnesota     832       26     Pennsylvania     828       27     Wyoming     780       28     North Carolina     778	+/-19
25       Minnesota       832         26       Pennsylvania       828         27       Wyoming       780         28       North Carolina       778	+/-4
26     Pennsylvania     828       27     Wyoming     780       28     North Carolina     778	+/-6
27         Wyoming         780           28         North Carolina         778	+/-7
North Carolina 778	+/-5
770	+/-24
	+/-5
	+/-16
30 Michigan 768	+/-6
31 South Carolina 766	+/-9
32 Louisiana 763	+/-9

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Rank	Geographical Area	Dollar	Margin of Error
33	Maine	760	+/-16
34	Wisconsin	758	+/-6
35	Tennessee	748	+/-7
36	Kansas	745	+/-8
37	Missouri	734	+/-6
38	Indiana	730	+/-6
39	Idaho	725	+/-12
40	Nebraska	714	+/-10
41	Ohio	709	+/-4
42	Mississippi	708	+/-10
43	Oklahoma	705	+/-7
44	Alabama	694	+/-7
45	Montana	690	+/-18
45	North Dakota	690	+/-17
47	lowa	679	+/-6
48	Kentucky	668	+/-9
49	Arkansas	659	+/-8
50	South Dakota	637	+/-17
51	West Virginia	620	+/-11
	Puerto Rico	448	+/-11

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.

In data year 2013, there were a series of changes to data collection operations that could have affected some estimates. These changes include the addition of Internet as a mode of data collection, the end of the content portion of Failed Edit Follow-Up interviewing, and the loss of one monthly panel due to the Federal Government shut down in October 2013. For more information, see: User Notes

While the 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, 2013 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.

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