

B17018. POVERTY STATUS IN THE PAST 12 MONTHS OF FAMILIES BY HOUSEHOLD TYPE BY EDUCATIONAL ATTAINMENT OF HOUSEHOLDER - Universe: FAMILIES

Data Set: 2006 American Community Survey
Survey: 2006 American Community Survey

NOTE. For information on confidentiality protection, sampling error, nonsampling error, and definitions, see Survey Methodology.

View the collapsed version of this table. Geographies missing from this table are listed below the table.

	Hawaii		Hawaii County, Hawaii		Honolulu County, Hawaii		Maui County, Hawaii	
	Estimate	Margin of Error	Estimate	Margin of Error	Estimate	Margin of Error	Estimate	Margin of Error
Total:	301,102	+/-5,471	43,595	+/-1,901	209,890	+/-4,698	31,611	+/-1,906
Income in the past 12 months below poverty level:	21,376	+/-2,564	5,021	+/-1,154	13,188	+/-2,087	2,239	+/-758
Married-couple family:	8,593	+/-1,588	2,185	+/-729	5,207	+/-1,177	882	+/-583
Less than high school graduate	1,553	+/-643	232	+/-147	1,121	+/-613	154	+/-247
High school graduate (includes equivalency)	3,070	+/-815	633	+/-379	1,652	+/-571	541	+/-458
Some college, associate's degree	2,124	+/-812	589	+/-412	1,406	+/-622	100	+/-111
Bachelor's degree or higher	1,846	+/-712	731	+/-394	1,028	+/-514	87	+/-76
Other families:	12,783	+/-1,967	2,836	+/-930	7,981	+/-1,658	1,357	+/-510
Male householder, no wife present:	1,588	+/-644	151	+/-149	1,146	+/-516	204	+/-192
Less than high school graduate	332	+/-349	62	+/-100	200	+/-322	70	+/-100
High school graduate (includes equivalency)	569	+/-463	89	+/-111	307	+/-318	86	+/-144
Some college, associate's degree	253	+/-197	0	+/-267	253	+/-197	0	+/-267
Bachelor's degree or higher	434	+/-317	0	+/-267	386	+/-306	48	+/-80
Female householder, no husband present:	11,195	+/-1,834	2,685	+/-916	6,835	+/-1,526	1,153	+/-503
Less than high school graduate	1,706	+/-658	295	+/-273	1,301	+/-585	16	+/-28
High school graduate (includes equivalency)	4,379	+/-1,138	1,047	+/-707	2,756	+/-879	477	+/-310
Some college, associate's degree	3,478	+/-1,184	801	+/-587	1,856	+/-852	536	+/-404
Bachelor's degree or higher	1,632	+/-705	542	+/-421	922	+/-566	124	+/-194
Income in the past 12 months at or above poverty level:	279,726	+/-5,264	38,574	+/-1,927	196,702	+/-4,711	29,372	+/-1,971
Married-couple family:	214,132	+/-4,338	29,054	+/-1,775	152,371	+/-4,081	21,935	+/-1,872
Less than high school graduate	14,060	+/-1,719	2,668	+/-659	8,770	+/-1,488	2,116	+/-818
High school graduate (includes equivalency)	55,099	+/-3,100	7,748	+/-1,176	39,125	+/-2,821	5,263	+/-929
Some college, associate's degree	66,666	+/-3,533	10,355	+/-1,430	44,936	+/-2,894	6,971	+/-1,175
Bachelor's degree or higher	78,307	+/-3,330	8,283	+/-1,169	59,540	+/-2,954	7,585	+/-1,302
Other families:	65,594	+/-3,376	9,520	+/-1,498	44,331	+/-2,829	7,437	+/-1,214
Male householder, no wife present:	22,678	+/-2,130	3,562	+/-838	14,507	+/-1,745	3,063	+/-839
Less than high school graduate	2,612	+/-754	504	+/-426	1,688	+/-592	363	+/-307
High school graduate (includes equivalency)	7,979	+/-1,381	1,811	+/-734	4,370	+/-1,010	856	+/-469
Some college, associate's degree	6,219	+/-1,144	673	+/-365	4,417	+/-999	909	+/-498
Bachelor's degree or higher	5,868	+/-1,181	574	+/-304	4,032	+/-1,034	935	+/-498
Female householder, no husband present:	42,916	+/-2,891	5,958	+/-1,290	29,824	+/-2,386	4,374	+/-904
Less than high school graduate	5,511	+/-1,085	384	+/-282	3,716	+/-948	904	+/-456
High school graduate (includes equivalency)	14,697	+/-1,701	2,896	+/-887	10,132	+/-1,440	884	+/-459
Some college, associate's degree	14,011	+/-1,664	1,587	+/-657	9,817	+/-1,441	1,651	+/-596
Bachelor's degree or higher	8,697	+/-1,699	1,091	+/-476	6,159		935	+/-555

Source: U.S. Census Bureau, 2006 American Community Survey

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 <a href="Accuracy of the Data">Accuracy of the Data</a>). The effect of nonsampling error is not represented in these tables.

While the 2006 American Community Survey (ACS) data generally reflect the December 2005 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.

## 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.

Standard Error/Variance documentation for this dataset:

2006 Accuracy of the Data