Survey: American Community Survey

NOTE. Data are limited to the household population and exclude the population living in institutions, college dormitories, and other group quarters. For information on confidentiality protection, sampling error, nonsampling error, and definitions, see <u>Survey Methodology</u>.

<u>« hide upper and lower boun</u>		
Alaska		
Estimate	Lower Bound	Upper Bound
44,153	41,784	46,522
18,940	17,657	20,223
1,395	0	2,903
1,333	710	1,956
11,362	9,415	13,309
3,633	1,819	5,447
220	52	388
617	265	969
380	56	704
25,213	23,762	26,664
1,866	751	2,981
3,473	2,562	4,384
10,323	9,042	11,604
6,093	4,289	7,897
846	259	1,433
1,670	700	2,640
942	288	1,596
	Estimate 44,153 18,940 1,395 1,333 11,362 3,633 220 617 380 25,213 1,866 3,473 10,323 6,093 846 1,670	Alaska       Estimate     Lower Bound       44,153     41,784       18,940     17,657       1,395     0       1,333     710       11,362     9,415       3,633     1,819       220     52       617     265       380     566       25,213     23,762       1,866     751       3,473     2,562       10,323     9,042       6,093     4,289       846     259       1,670     700

.S. Census Bureau

American FactFinder

Source: U.S. Census Bureau, 2004 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 confidence interval. The interval shown here is a 90 percent confidence interval. The stated range can be interpreted roughly as providing a 90 percent probability that the interval defined by the lower and upper 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.

## Explanation of Symbols:

1. An <sup>1\*\*</sup> entry in the lower and upper bound columns indicates that too few sample observations were available to compute a standard error and thus the lower and upper bounds. A statistical test is not appropriate.

2. An "\*\*" entry in the lower and upper bound columns indicates that no sample observations were available to compute a standard error and thus the lower and upper bounds. A statistical test is not appropriate.

3. An '-' entry in the estimate column indicates that no sample observations were available to compute an estimate.

4. An '-' following a median estimate means the median falls in the lowest interval of an open-ended distribution.

5. An '+' following a median estimate means the median falls in the upper interval of an open-ended distribution.

6. An '\*\*\*' entry in the lower and upper bound columns indicates that the median falls in the lowest interval or upper interval of an open-ended distribution. A statistical test is not appropriate.
7. An '\*\*\*\*' entry in the lower and upper bound columns indicates that the estimate is controlled. A statistical test for sampling

7. An '\*\*\*\*\*' entry in the lower and upper bound columns indicates that the estimate is controlled. A statistical test for sampling variability is not appropriate.

Standard Error/Variance documentation for this dataset: 2004 Accuracy of the Data