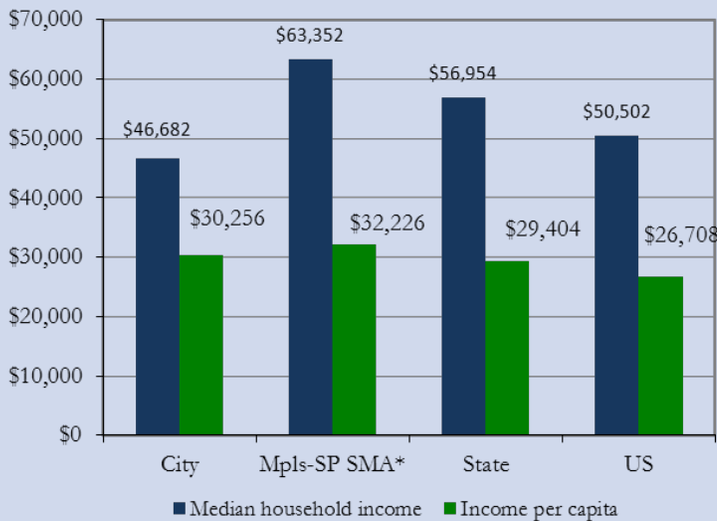


2011 Income Detail



- Median Household Income and Income Per Capita Comparison with metro area, state and U.S.
- Households by Income Group in Minneapolis
- Poverty Rate for All People Comparison with metro, state and U.S.

Median Household Income and Income Per Capita Comparison with metro area, state and U.S.

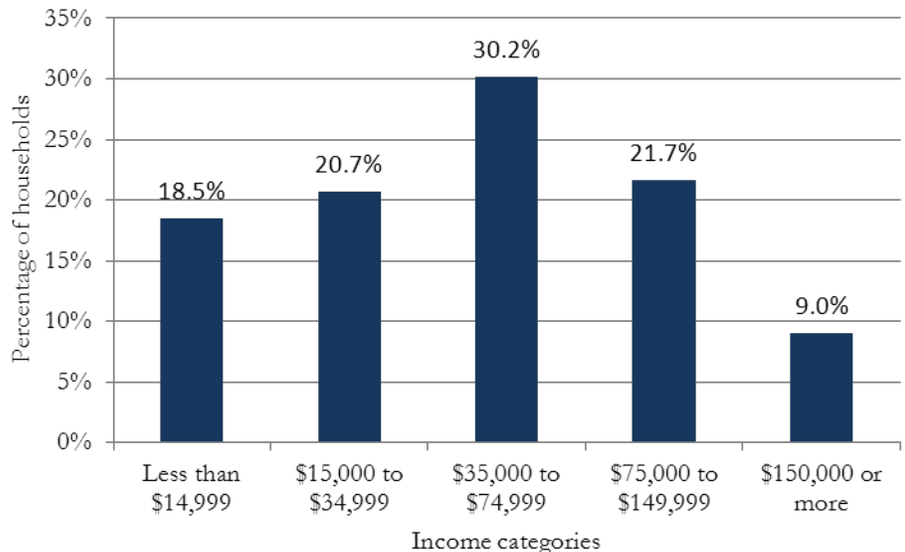


*Minneapolis – St. Paul – Bloomington, MN WI, statistical metropolitan area

Source: 2011 ACS 1-year estimate- Table CP03 - Selected Economic Characteristics
 Estimate at 90 percent confidence level- Margins of error not shown- For data accuracy see note below

Households by Income Group in Minneapolis

Income	Percent	Households
Less than \$14,999	18.5%	30,596
\$15,000 to \$34,999	20.7%	34,235
\$35,000 to \$74,999	30.2%	49,959
\$75,000 to \$149,999	21.7%	35,871
\$150,000 or more	9.0%	14,901
Total households	100.0%	165,562



Source: 2011 ACS 1-year estimate- Table B19001 – Household income in the past 12 months (in 2011 inflation-adjusted dollars)
 Estimate at 90 percent confidence level- Margins of error not shown- For data accuracy see note below

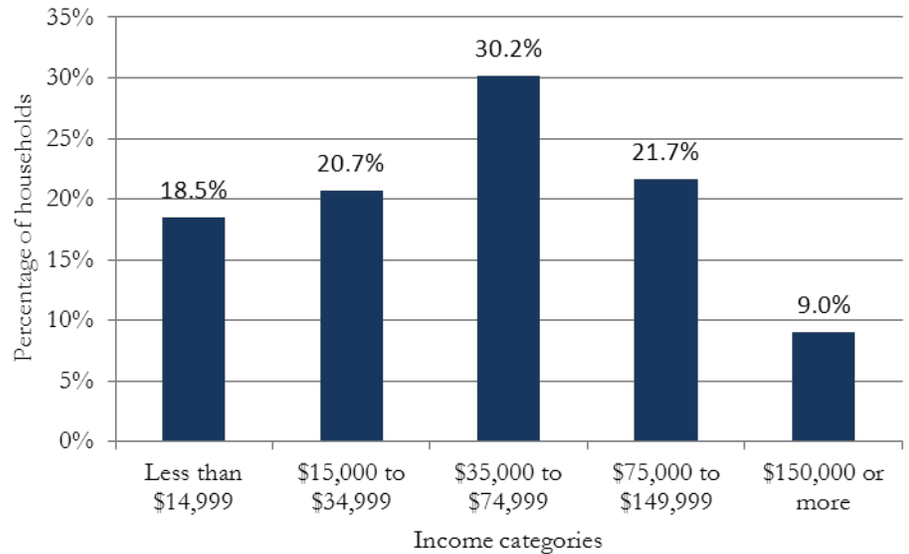
Poverty Rate for All People

Comparison with metro, state and U.S.

*Minneapolis – St. Paul – Bloomington, MN WI, statistical metropolitan area

Source: 2011 ACS 1-year estimate- Table CP03- Selected economic characteristics

Estimate at 90 percent confidence level- Margins of error not shown- For data accuracy see note below



"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 or error. The values shown in the tables 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. The effect of nonsampling error is not represented in these tables." ACS [American Community Survey Data Documentation](#)

