



Social Security: Vital to Utah Women and Families

Social Security is a family insurance plan that provides retirement benefits and life and disability insurance to Utah's working families.

- About 1 in 9 residents about 324,100 people receives disability, survivor, and/or retirement benefits from Social Security.
- 87 percent of residents 65 and older receive Social Security benefits.
- About 29,700 children receive Social Security benefits because of the loss of a parent's income due to death, disability or retirement.
- About 53,600 disabled workers and their family members receive Social Security benefits.
- About 23,000 widowed spouses receive Social Security survivor's benefits. (Nationally, women represent virtually all (99 percent) of spouses receiving survivor benefits.)

Utah women depend on modest Social Security benefits to get by.

- Women are a majority of both adult beneficiaries and beneficiaries 65 and older.
- The average Social Security benefit for women 65 and older is about \$11,700 per year, compared to about \$16,400 for men 65 and older.
- Older women rely more on income from Social Security than older men do. Median income for women 65 and older living alone is \$16,800 per year – and Social Security represents 71 percent of that amount. Median income for comparable men is \$20,800 – and Social Security represents 62 percent of that amount.

Social Security is a critical anti-poverty program for Utah families.

• Social Security lifted 114,000 residents out of poverty, including 9,000 children.

Sources: Social Security Administration, Annual Statistical Supplement to the Social Security Bulletin, 2010, *available at* http://www.ssa.gov/policy/docs/statcomps/supplement/, and OASDI Beneficiaries by State and County, 2010, *available at* http://www.ssa.gov/policy/docs/statcomps/oasdi_sc/2010/index.html. Calculations of Social Security's share of median income and impact on poverty based on U.S. Census Bureau, Current Population Survey (CPS), Annual Social and Economic Supplement (2007-2010, averages over 3 or 4 years depending on sample size) (using CPS Table Creator II, *available at* http://www.census.gov/hhes/www/cpstc/apm/cpstc_altpov.html).