

ASSET LIMITED, INCOME CONSTRAINED, EMPLOYED







FLORIDA

ALABAMA, ALASKA, ARIZONA, ARKANSAS, CALIFORNIA, COLORADO, CONNECTICUT, DELAWARE, FLORIDA, GEORGIA, HAWAII, IDAHO, ILLINOIS, INDIANA, IOWA, KANSAS, KENTUCKY, LOUISIANA, MAINE, MARYLAND, MASSACHUSETTS, MICHIGAN, MINNESOTA, MISSISSIPPI, MISSOURI, MONTANA, NEBRASKA, NEVADA, NEW HAMPSHIRE, NEW JERSEY, NEW MEXICO, NEW YORK, NORTH CAROLINA, NORTH DAKOTA, OHIO, OKLAHOMA, OREGON, PENNSYLVANIA, RHODE ISLAND, SOUTH CAROLINA, SOUTH DAKOTA, TENNESSEE, TEXAS, UTAH, VERMONT, VIRGINIA, WASHINGTON, WEST VIRGINIA, WISCONSIN, WYOMING



Winter 2017

STUDY OF FINANCIAL HARDSHIP

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United Way of Florida

UnitedWayALICE.org/Florida



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LETTER TO THE COMMUNITY

Dear Floridians.

This report is about the ALICE population – Florida's most valuable and vulnerable economic driver.

- ALICE workers are the face of Florida to the 100+ million tourists who visit our state's hotels, restaurants, theme parks, beaches, and retail shops each year.
- ALICE workers are the laborers, clerical staff, mechanics, legal aids, and city workers who build and support our homes and businesses.
- ALICE workers fill our hospitals, doctors' offices and homes as aides, orderlies, therapists, and even nurses who care for us and our families' health.
- · ALICE workers harvest, transport, package, and sell Florida produce around the state and the world.
- ALICE workers shape our future workforce and leaders through their work in day care centers, public and private schools, libraries, community centers, and even our colleges and universities.

ALICE is a United Way acronym for **A**sset **L**imited, **I**ncome **C**onstrained, **E**mployed. "Employed" is the critical word. ALICE represents those who work hard and are above the poverty line, but due to high costs and factors often beyond their control, must live paycheck to paycheck. For many, a small emergency can quickly become a major financial crisis. Car repairs and health care emergencies, to name just a few, can plunge these working families over the edge into poverty and financial chaos. When this happens, families, employers, and our economy suffer.

In 2014, Florida's first groundbreaking United Way ALICE Report was released. It established an ALICE survival budget for each of Florida's 67 counties, based on what it costs to afford basic necessities in each community. The Report revealed a disturbing fact: 45 percent of Florida households cannot afford even this bare-minimum budget. The vast majority of these families were working, yet 15 percent lived below the Federal Poverty Level and fully 30 percent were ALICE.

This Update to the Report shows many positive and exciting examples of Florida's continued population and economic growth. But it also highlights the fact that even with three more years of economic recovery under our belts, during which unemployment fell 50 percent, the rate of Florida's households who are poor or ALICE has barely decreased: 0.5% each.

But more than providing data, this Report is about finding solutions, not about pointing fingers. ALICE families have opportunities to improve their economic conditions, and employers and policymakers have opportunities to help ALICE employees. When both groups understand these opportunities and act upon them, everyone wins. Florida's United Ways serve each and every county in Florida to ensure you and every Floridian has an opportunity to find and support winning solutions.

We hope this new United Way ALICE Report, like its predecessor, provides a common respectful narrative around this critically important but previously overlooked population.

Sincerely,

Theodore Granger, President, United Way of Florida

THE UNITED WAY ALICE PROJECT

The United Way *ALICE Project* provides a framework, language, and tools to measure and understand the struggles of the growing number of households in our communities that do not earn enough to afford basic necessities, a population called ALICE. This research initiative partners with state United Way organizations to present data that can stimulate meaningful discussion, attract new partners, and ultimately inform strategies that affect positive change.

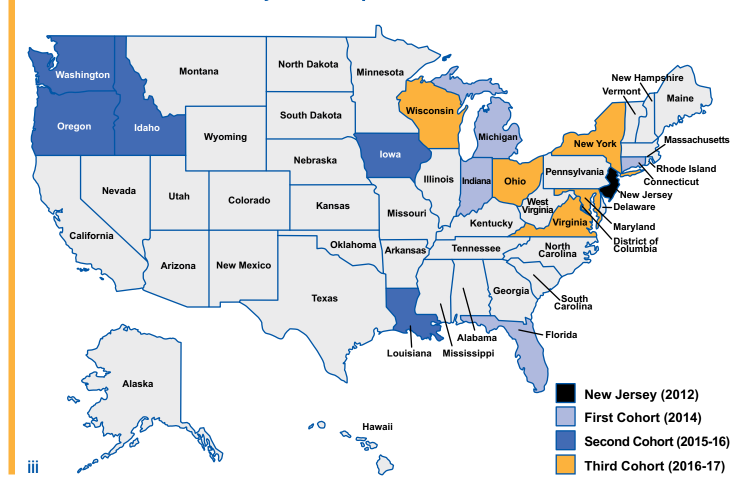
Based on the overwhelming success of this research in identifying and articulating the needs of this vulnerable population, the United Way *ALICE Project* has grown from a pilot in Morris County, New Jersey in 2009, to the entire state of New Jersey in 2012, and now to the national level with 15 states participating.

United Way of Florida is proud to join nearly 450 United Ways from these states to better understand the struggles of ALICE. Organizations across the country are also using this data to better understand the struggles and needs of their employees, customers, and communities. The result is that ALICE is rapidly becoming part of the common vernacular, appearing in the media and in public forums discussing financial hardship in communities across the country.

Together, United Ways, government agencies, nonprofits, and corporations have the opportunity to evaluate current initiatives and discover innovative approaches that give ALICE a voice, and create changes that improve life for ALICE and the wider community.

To access reports from all states, visit <u>UnitedWayALICE.org</u>

States with United Way ALICE Reports



THE ALICE RESEARCH TEAM

The United Way *ALICE Project* provides high-quality, research-based information to foster a better understanding of who is struggling in our communities. To produce the United Way ALICE Report for Florida, a team of researchers collaborated with a Research Advisory Committee, composed of 22 representatives from across the state, who advised and contributed to our Report. This collaborative model, practiced in each state, ensures each Report presents unbiased data that is replicable, easily updated on a regular basis, and sensitive to local context. Working closely with United Ways, the United Way *ALICE Project* seeks to equip communities with information to create innovative solutions.

Lead Researcher

Stephanie Hoopes, Ph.D. is the lead researcher and director of the United Way *ALICE Project*. Dr. Hoopes' work focuses on the political economy of the United States and specifically on the circumstances of low-income households. Her research has garnered both state and national media attention. She began the United Way *ALICE Project* as a pilot study of the low-income community in affluent Morris County, New Jersey in 2009, and has overseen its expansion into a broad-based initiative to more accurately measure financial hardship in states across the country. In 2015, Dr. Hoopes joined the staff at United Way of Northern New Jersey in order to expand this project as more and more states become involved.

Dr. Hoopes was an assistant professor at the School of Public Affairs and Administration (SPAA), Rutgers University-Newark, from 2011 to 2015, and director of Rutgers-Newark's New Jersey DataBank, which makes data available to citizens and policymakers on current issues in 20 policy areas, from 2011 to 2012. SPAA continues to support the United Way *ALICE Project* with access to research resources.

Dr. Hoopes has a doctorate from the London School of Economics, a master's degree from the University of North Carolina at Chapel Hill, and a bachelor's degree from Wellesley College.

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WHAT'S NEW

Data & Methodology Updates

Every two years, the United Way *ALICE Project* engages a Research Advisory Committee of external experts to scrutinize the ALICE methodology and sources. This rigorous process results in enhancements to the methodology and new ideas in how to more accurately measure and present this important data. While these changes impact specific calculations, the overall trends have remained the same – ALICE represents a large percentage of our population and these households are struggling to provide basic essentials for their families.

For this Report, the following improvements have been incorporated. To ensure consistency and accurate comparison in changes over time, data has been recalculated for previous years. For a more detailed description of the methodology, see the Methodology Exhibit VIII.



- The ALICE Threshold for each state now accounts for countylevel differences. This key measure is now calculated by combining the average household size for each county rather than using the statewide average household size.
- The ALICE Household Survival and Stability Budgets have been updated to reflect today's
 economic and technological realities. The Household Survival Budget's health care costs increased
 partly due to the Affordable Care Act. Because many ALICE households do not qualify for Medicaid
 but cannot afford even the Bronze Marketplace premiums and deductibles, the penalty for not having
 coverage is added to the out-of-pocket health care cost. The ALICE Stability Budget added the cost of a
 cell phone with internet access.
- The Economic Viability Dashboard is now presenting each of its three indices Housing
 Affordability, Job Opportunities, and Community Resources separately instead of as one combined
 score. Each index represents a critical condition for the stability of ALICE households, and poor scores in on
 index cannot be compensated by good scores in another. These indices are not cumulative.
- The ALICE Income Assessment has been recalculated to more accurately depict the assistance
 available to help an ALICE household meet basic needs. Only programs that directly help low-income
 households meet the Household Survival Budget, such as TANF and Medicaid, are included. It no longer
 includes programs that assist households in broader ways, such as to attend college, or that assist
 communities, like community policing.

Source changes

- The American Community Survey no longer provides 3-year averages, so data for all communities with populations less than 65,000 relies on 5-year averages.
- The National Association of State Budget Officers (NASBO) replaces individual state budgets as the source for state spending on programs to assist vulnerable families, making the spending categories standardized and comparable.
- In the Economic Viability Dashboard, the variables for two of the indicators of the Community Resources Index education resources and social capital have been changed to items that vary more by county. The variable for education resources is now 3- and 4-year-olds enrolled in preschool; and the variable for social capital is the percent of the population 18 and older who voted in the most recent election.

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EXECUTIVE SUMMARY

This United Way ALICE Report provides the most comprehensive look at Floridians who are struggling financially: 44 percent of households in Florida could not afford basic needs such as housing, child care, food, health care, and transportation in 2015. Many households are living below the Federal Poverty Level (FPL), but an even greater number of households are what United Way calls ALICE – an acronym for Asset Limited, Income Constrained, Employed. ALICE households have incomes above the FPL, but still struggle to afford basic household necessities. The number of ALICE and poverty-level households increased steadily from 2007 to 2012, but while households in poverty fell slightly from 2012 to 2015, the percent of ALICE households continued to rise.

This Report focuses on what has changed in Florida since the first United Way ALICE Report was published three years ago. It updates the cost of basic needs in the **Household Survival Budget** for each county in Florida, and the number of households earning below this amount – **the ALICE Threshold**. It delves deeper into county and municipal data, as well as ALICE and poverty households by race, ethnicity, age, and household type to reveal variations in hardship that are often masked by state averages. Finally this Report highlights emerging trends that will be important to ALICE in the future.

The data reveal an ongoing struggle for ALICE households and the obstacles to achieving financial stability.

- Struggling Households: Of Florida's 7.5 million households, 14.5 percent lived in poverty in 2015 and another 29.5 percent were ALICE. Combined, 44 percent had income below the ALICE Threshold, or 3.3 million, up from 2.6 million in 2007.
- Basic Cost of Living: The cost of basic household expenses increased steadily in every county in Florida between 2007 and 2015. The average budget rose by 19 percent, more than the national rate of inflation of 14 percent during that time period. In 2015, the average annual Household Survival Budget for a Florida family of four (two adults with one infant and one preschooler) ranged from \$44,028 in Putnam County to \$68,952 in Monroe County compared to the U.S. family poverty rate of \$24,250.
- Low-wage Jobs: Low-wage jobs continued to dominate the landscape in Florida with 67 percent of all jobs in the state paying less than \$20 per hour a wage that is almost enough to afford the family Household Survival Budget. However, three-quarters of these jobs pay less than \$15 per hour.
- Assistance for ALICE: Since 2012, the amount needed to bring all ALICE households to financial stability
 has grown faster than wages and government spending. Notably, health care spending increased by
 17 percent, accounting for 55 percent of all public and nonprofit spending on ALICE and poverty-level
 households. Because services and funds are not typically transferable from one area of need to another,
 there are large gaps between spending and need in many categories. For example, the gap to meet
 housing needs is 47 percent and the gap to meet child care is 51 percent.
- Emerging trends: Several trends could change the economic landscape for ALICE families:
 - The Florida population is aging, and many seniors do not have the resources they need to support themselves.
 - Differences by race and ethnicity persist, creating challenges for many ALICE families, as well as for immigrants in Florida.
 - Low-wage jobs are projected to grow faster than higher-wage jobs over the next decade.
 - Technology is changing the workplace, adding some jobs, replacing many others, while also changing where people work, the hours they work, and the skills that are required. Technology creates opportunities as well as challenges for ALICE workers.

Using the best available information on those who are struggling, this Report offers an enhanced set of tools for stakeholders to measure the real challenges ALICE households face in trying to make ends meet. This information is presented to inform the discussion around programmatic and policy solutions for these households and their communities now and for the future. The lack of accurate information about the number of people who are "poor" and struggling distorts the identification of problems related to poverty, misguides policy solutions, and raises questions of equity, transparency, and fairness in the allocation of resources based on an outdated FPL.

*Additional data, methodology, and ALICE reports are available in the Exhibits and at www.UnitedWayALICE.org.

GLOSSARY

ALICE is an acronym that stands for **A**sset **L**imited, **I**ncome **C**onstrained, **E**mployed, comprising households with income above the Federal Poverty Level but below the basic cost of living.

The Household Survival Budget calculates the actual costs of basic necessities (housing, child care, food, health care, and transportation) in Florida, adjusted for different counties and household types.

The ALICE Threshold is the average income that a household needs to afford the basic necessities defined by the Household Survival Budget for each county in Florida. (Unless otherwise noted in this Report, households earning less than the ALICE Threshold include both ALICE and poverty-level households.)

The Household Stability Budget is greater than the basic Household Survival Budget and reflects the cost for household necessities at a modest but sustainable level. It adds a savings category and a cell phone category, and is adjusted for different counties and household types.

The ALICE Income Assessment is the calculation of all sources of income, resources, and assistance for ALICE and poverty-level households. Even with assistance, the Assessment reveals a shortfall, or Unfilled Gap, between what these households bring in and what is needed for them to reach the ALICE Threshold.

The Economic Viability Dashboard is comprised of three Indices that evaluate the economic conditions that matter most to ALICE households – Housing Affordability, Job Opportunities, and Community Resources. A Dashboard is provided for each county in the state.

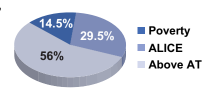
AT-A-GLANCE: FLORIDA, 2015

Point-in-Time Data

Population: 20,271,272 | Number of Counties: 67 | Number of Households: 7,458,155

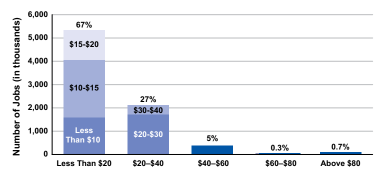
How many households are struggling?

ALICE, an acronym for **A**sset **L**imited, **I**ncome **C**onstrained, **E**mployed, are households that earn more than the Federal Poverty Level (FPL), but less than what it costs to survive (the ALICE Threshold) for the state. Of Florida's 7.5 million households, 14.5 percent earn below the FPL and another 29.5 percent are ALICE, well above the 2007 level.



How much does ALICE earn?

In Florida, 67 percent of jobs pay less than \$20 per hour, with three-quarters of those paying less than \$15 per hour. Another 27 percent of jobs pay between \$20 and \$40 per hour. Only 5 percent of jobs pay above \$40 per hour.



What does it cost to afford the basic necessities?

This bare-minimum Household Survival Budget increased by an average of 19 percent from 2007 to 2015, while the rate of inflation was 14 percent. Affording only a very modest living, this budget is still significantly more than the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four.

| Average Monthly Costs, Florida, 2015 | | | | | |
|--------------------------------------|--------------|-------------------------------------|-------------------------------|--|--|
| | SINGLE ADULT | 2 ADULTS, 1 CHILD, 1 PRESCHOOLER | 2007—2015 PERCENT INCREASE | | |
| Monthly Costs | | | | | |
| Housing | \$609 | \$842 | 22% | | |
| Child Care | N/A | \$1,015 | 10% | | |
| Food | \$165 | \$547 | 14% | | |
| Transportation | \$326 | \$653 | 2% | | |
| Health Care | \$164 | \$628 | >48%* | | |
| Miscellaneous | \$145 | \$408 | 19% | | |
| Taxes | \$189 | \$395 | 20% | | |
| Monthly Total | \$1,598 | \$4,488 | 19% | | |
| ANNUAL TOTAL | \$19,176 | \$53,856 | 19% | | |
| Hourly Wage | \$9.59 | \$26.93 | 19% | | |

*Increase in out-of-pocket health care costs from 2007 to 2015 was 48 percent; increase including ACA penalty was 74 percent.

Note: Percent increases are an average of the percent change in each category for a single-adult and for a four-person family
Source: American Community Survey, U.S. Department of Housing and Urban Development (HUD); U.S. Department of Agriculture
(USDA); Bureau of Labor Statistics (BLS); Internal Revenue Service (IRS) and Florida Department of Education, 2015.

AT-A-GLANCE: FLORIDA, 2015

Point-in-Time Data

Population: 20,271,272 | Number of Counties: 67 | Number of Households: 7,458,155

| Florida Counties, 2015 | | | | |
|------------------------|-------------|----------------------|--|--|
| County | Total HH | % ALICE & Poverty | | |
| Alachua | 96,427 | 46% | | |
| Baker | 8,205 | 46% | | |
| Вау | 69,337 | 41% | | |
| Bradford | 8,770 | 50% | | |
| Brevard | 225,682 | 34% | | |
| Broward | 673,870 | 44% | | |
| Calhoun | 4,784 | 58% | | |
| Charlotte | 72,671 | 40% | | |
| Citrus | 60,541 | 43% | | |
| Clay | 71,733 | 33% | | |
| Collier | 134,906 | 33% | | |
| Columbia | 24,238 | 45% | | |
| DeSoto | 11,238 | 58% | | |
| Dixie | 6,051 | 55% | | |
| Duval | 343,467 | 37% | | |
| Escambia | 116,814 | 38% | | |
| Flagler | 39,281 | 45% | | |
| Franklin | 4,338 | 51% | | |
| Gadsden | 16,964 | 56% | | |
| Gilchrist | 6,187 | 50% | | |
| Glades | 3,920 | 65% | | |
| Gulf | 5,349 | 49% | | |
| Hamilton | 4,688 | 57% | | |
| Hardee | 7,618 | 65% | | |
| Hendry | 11,345 | 64% | | |
| Hernando | 70,713 | 42% | | |
| Highlands | 41,116 49% | | | |
| Hillsborough | 503,154 42% | | | |
| Holmes | 6,828 56% | | | |
| Indian River | 55,494 40% | | | |
| Jackson | 16,309 58% | | | |
| Jefferson | 5,411 | 49% | | |
| Lafayette | 2,493 | 57% | | |
| Lake | 126,519 | 41% | | |

| Florida Counties, 2015 | | | | |
|------------------------|-------------------------|----------------------|--|--|
| County | Total HH | % ALICE & Poverty | | |
| Lee | 263,694 | 43% | | |
| Leon | 109,209 | 41% | | |
| Levy | 15,516 | 50% | | |
| Liberty | 2,433 | 52% | | |
| Madison | 6,614 | 56% | | |
| Manatee | 134,690 | 43% | | |
| Marion | 125,227 | 47% | | |
| Martin | 65,101 | 41% | | |
| Miami-Dade | 857,712 | 61% | | |
| Monroe | 31,391 | 46% | | |
| Nassau | 29,674 | 37% | | |
| Okaloosa | 76,721 | 33% | | |
| Okeechobee | 13,046 | 58% | | |
| Orange | 457,736 | 43% | | |
| Osceola | 98,301 | 60% | | |
| Palm Beach | 545,780 | 40% | | |
| Pasco | 192,628 | 42% | | |
| Pinellas | 400,209 | 41% | | |
| Polk | 227,122 | 51% | | |
| Putnam | nam 28,165 529 | | | |
| Santa Rosa | 60,861 | 33% | | |
| Sarasota | 177,807 | 33% | | |
| Seminole | 162,739 | 37% | | |
| St. Johns | 83,247 | 28% | | |
| St. Lucie | 108,811 | 46% | | |
| Sumter | 48,039 | 42% | | |
| Suwannee | 15,649 | 48% | | |
| Taylor | Taylor 7,605 55% | | | |
| Union | 3,883 | 70% | | |
| Volusia | 209,657 | 42% | | |
| Wakulla | 10,691 | 39% | | |
| Walton | 23,490 | 42% | | |
| Washington | 8,246 | 51% | | |

UNITED WAY ALICE REPORT — 2017 UPDATE FOR FLORIDA

I. WHO IS STRUGGLING IN FLORIDA?

Florida's economy has seen some economic recovery since the Great Recession, but the impact has been uneven, making it difficult for many households to improve their financial status. The economy showed signs of improvement starting in 2012, yet the number of households in Florida struggling financially increased, as the cost of living continued to exceed what most wages pay. In 2015, 44 percent of Florida's 7.5 million households could not afford the basic needs it takes to survive such as housing, child care, food, health care, and transportation. Many of Florida's households are living in poverty. An even greater number are households with incomes above the Federal Poverty Level (FPL), but not earning enough to afford basic household necessities. They are **ALICE** – **A**sset **L**imited, **I**ncome **C**onstrained, **E**mployed.

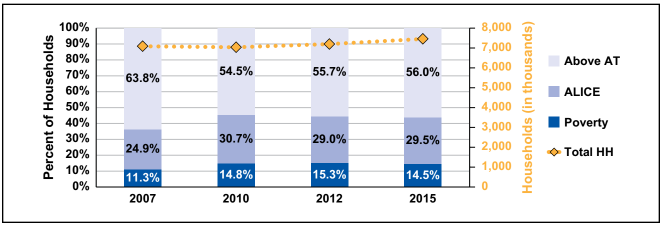
This section reviews demographic trends of ALICE and poverty-level households by race, ethnicity, age, and household type from 2007 to 2015. While many expected the economic climate to improve in 2010, the technical end of the national Great Recession, evidence of recovery in Florida only starts to emerge in 2012, and not always statewide. This section also delves into county and municipal data to reveal local variations that are often masked by state averages.

ALL HOUSEHOLDS

In Florida, the total number of households fell by 1 percent between 2007 and 2010, and then increased by 6 percent from 2010 to 2015, reaching 7,458,155. Even while the total number of households fell, the number of ALICE and poverty-level households increased through the Great Recession, and continued to increase, though more slowly, from 2010 to 2015:

- **Poverty:** Households in poverty, defined in 2015 as \$11,770 for a single adult and \$24,250 for a family of four, increased from 790,797 households in 2007 to 1.08 million in 2015. While there was a 30 percent increase in the number of households in poverty from 2007 to 2010, the percent in poverty fluctuated between 2010 and 2015, resulting in a 4 percent increase since 2007.
- ALICE: ALICE households increased from 1.7 million in 2007 to 2.2 million in 2015. While there was a 22 percent increase from 2007 to 2010, the percent of ALICE households fluctuated between 2010 and 2015, resulting in a 2 percent increase since 2007.
- **Above ALICE Threshold:** Households above the ALICE Threshold decreased from 4.5 million in 2007 to 4.2 million in 2015, a 15 percent decrease from 2007 to 2010, and then a 9 percent increase from 2012 to 2015.

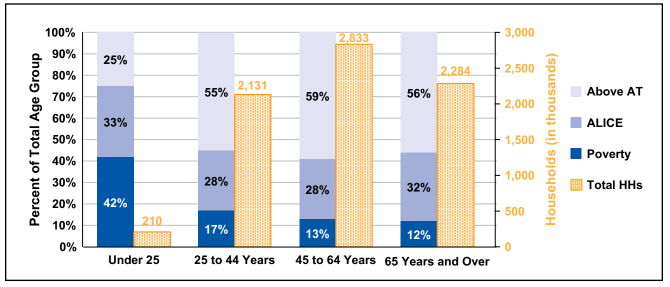
Figure 1. **Household Income, Florida, 2007 to 2015**



AGE

With some exceptions, the age distribution of ALICE households and households in poverty roughly reflects their proportion of the overall population, and that has been relatively consistent over time. In 2015, households headed by someone under 25 were the age group most likely to be in poverty (42 percent), with a poverty rate more than double that of the other age groups (Figure 2). Households 65 and older have the lowest poverty rate (12 percent), but they are just below the youngest households for the highest rate of ALICE households (32 percent). Even groups in their prime earning years struggle to support their families: 45 percent of households headed by 25- to 44-year-olds and 41 percent of households headed by 45- to 64-year-olds earn below the ALICE Threshold.

Figure 2. **Household Income by Age of Head of Household, Florida, 2015**



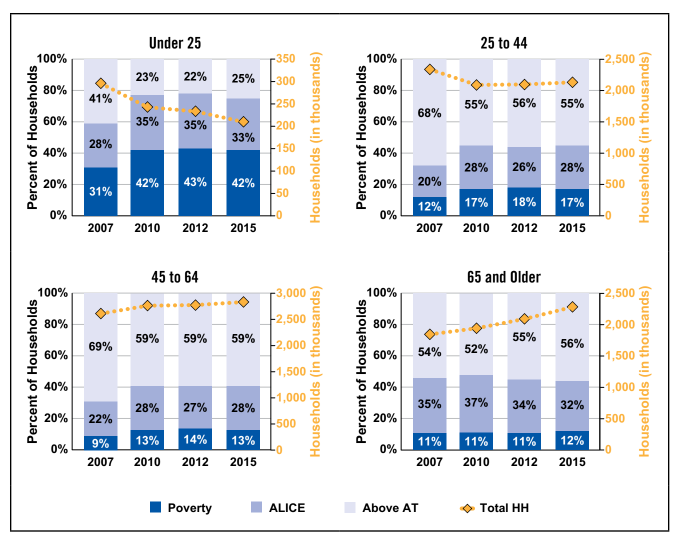
Source: American Community Survey, 2015, and the ALICE Threshold, 2015

Figure 3 shows changes in the population size as well as changes in poverty and ALICE rates for each age group from 2007 to 2015.

There were two notable trends:

- Florida's population is aging. The number of younger households decreased, while the number of older households increased. Households headed by someone 25 or younger saw the biggest decline in numbers, dropping 29 percent from 2007 to 2015. Those headed by 25- to 44-year-olds fell by 9 percent. At the same time, the number of households headed by someone 45 to 64 years old increased by 9 percent from 2007 to 2015, and those headed by someone 65 years and older increased by 24 percent (American Community Survey, 2007, 2010, 2012, and 2015).
- From 2007 to 2015, each age group saw an increase in the number of households living below the ALICE
 Threshold. For seniors 65 and over, the proportion of ALICE households actually decreased by 16 percent
 even though the actual number of senior households rose; this was due to a large increase in the total
 number of senior households. The proportion of seniors in poverty remained flat. Note in Figure 3 that total
 household scales vary across age groups.

Figure 3. Trends in Households by Income by Age, Florida, 2007 to 2015



Source: American Community Survey, 2007-2015, and the ALICE Threshold, 2015

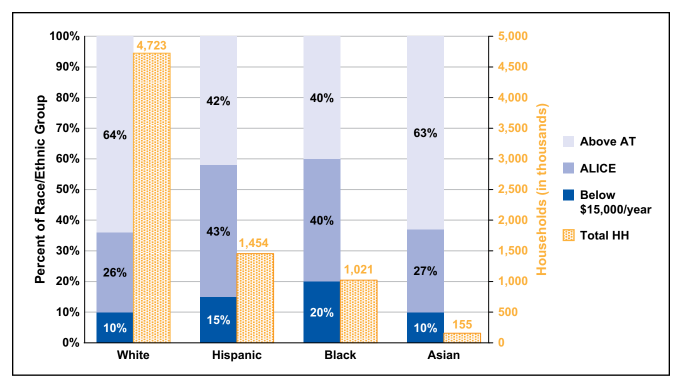
RACE AND ETHNICITY

In Florida, the total number of households of color has grown steadily, while there was a slight decline in the number of White households. This increase in households of color contributed to a 5 percent increase in the total number of Florida households from 2007 to 2015.

The United Way ALICE Reports follow the U.S. Census classification for non-Whites to include Blacks, Hispanics, Asians, and Native Americans. As non-White racial and ethnic "minorities" move toward becoming a numeric majority of the population in some cities and counties throughout the U.S., the Reports use the term "people of color" for these four groups. References to White households include those that are White non-Hispanic.

ALICE and poverty-level households exist in every racial and ethnic group in Florida. Because there are significantly more White households in the state than households of color, White households also make up the largest number of households living below the ALICE Threshold. There were 1.7 million White households in poverty and ALICE in 2015, compared to 1.5 million Asian, Black, and Hispanic households in poverty and ALICE. However, populations of color made up a proportionally larger share of households below the ALICE Threshold, with 17 percent in poverty and 41 percent ALICE, compared to 10 percent of White households in poverty and 26 percent ALICE (Figure 4).

Figure 4. Households by Race/Ethnicity and Income, Florida, 2015



Note: Because household poverty data is not available for the American Community Survey's Race/Ethnicity categories, annual income below \$15,000 is used as a proxy for poverty; see Methodology for more information.

Source: American Community Survey, 2015, and the ALICE Threshold, 2015

The change in the number of households by race and ethnicity reveals some emerging trends in Florida (Figure 5).

Hispanic Households

- **Total Households**: Hispanic households are the largest population of color in Florida, with their number increasing by 20 percent from 2007 to 2015 to 1.5 million households.
- **Poverty:** The percent of Hispanic households in poverty increased from 14 percent in 2007 to 18 percent in 2010, but then began to fall, dropping to 15 percent in 2015.
- ALICE: The percent of Hispanic ALICE households increased steadily from 31 percent in 2007 to 43 percent in 2015.
- ALICE Threshold: In 2015, 58 percent of Hispanic households lived below the ALICE Threshold.

Race and ethnicity are overlapping categories, which can be an issue when reporting Hispanic households. In most Florida counties the overlap is minimal, less than 5 percent of the White population is also Hispanic. However, in five counties – Miami-Dade, Hendry, Osceola, Hardee, and Desoto – more than 30 percent of the White population is also Hispanic. In this analysis, these households are only included in the statistics on Hispanics. The percent of Hispanic and White households has increased over time in Florida and across the country due to the increase in Hispanic immigration as well as to changes in self-identification and the way residents answer the Census questions (American Community Survey, 2015; Humes, Jones, & Ramirez, 2011).

Black Households

- **Total Households:** Blacks are the next largest population of color in Florida, with their number increasing by 11 percent from 2007 to 2015, to just over 1 million households in 2015.
- **Poverty:** The percent of Black households in poverty increased from 20 percent in 2007 to 23 percent in 2012, but then dropped back down to 20 percent in 2015.
- ALICE: The percent of Black ALICE households increased steadily from 31 percent in 2007 to 40 percent in 2015.
- ALICE Threshold: In 2015, 60 percent of Black households lived below the ALICE Threshold.

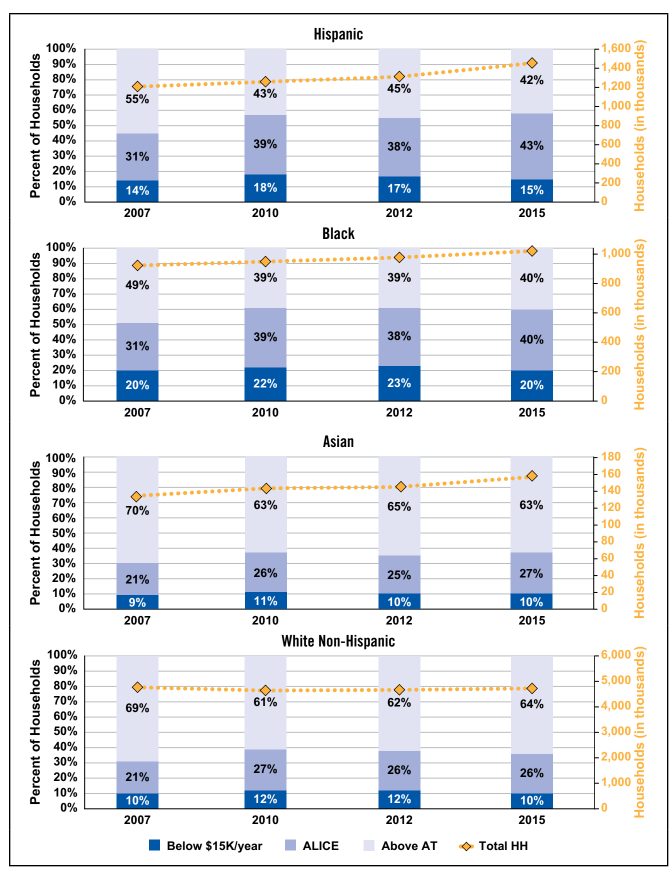
Asian Households

- **Total Households:** The total number of Asian households rose by 19 percent from 2007 to 2015 to 155,384 households.
- **Poverty:** The percent of Asian households in poverty increased from 9 percent in 2007 to 11 percent in 2010, but then began to fall, reaching 10 percent in 2012 and remaining flat through 2015.
- ALICE: The percent of Asian ALICE households has increased steadily from 21 percent in 2007 to 27
 percent in 2015.
- ALICE Threshold: In 2015, 37 percent of Asian households lived below the ALICE Threshold.

White Households

- Total Households: Following a slightly different trajectory, the total number of White (non-Hispanic) households decreased by 1 percent from 2007 to 2015, to just over 4.7 million. These trends reflected a consolidation of households, which suggests that people moved in together to save money (such as college graduates moving in with their parents or older workers living with roommates).
- **Poverty:** The percent of White households in poverty increased from 10 percent in 2007 to 12 percent in 2010, and remained flat through 2012 before dropping back down to 10 percent in 2015.
- ALICE: The percent of White ALICE households increased significantly from 21 percent in 2007 to 27
 percent in 2010, then improved slightly to 26 percent in 2012 and has remained flat.
- ALICE Threshold: In 2015, 36 percent of White households lived below the ALICE Threshold.

Figure 5. Households by Race/Ethnicity and Income, Florida, 2007 to 2015

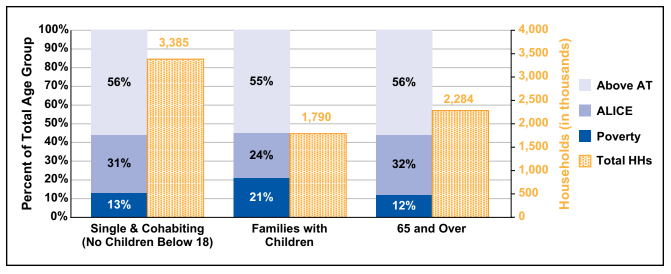


Note: Because household poverty data is not available for the American Community Survey's Race/Ethnicity categories, annual income below \$15,000 is used as a proxy for poverty.

HOUSEHOLD TYPE

Households are changing across the U.S. People are increasingly living in a wider variety of arrangements, including singles living alone or with roommates, and grown children living with parents. Since the 1970s, U.S. households have followed a trend of smaller households, fewer households with children, fewer married-couple households, and more people living alone, especially at older ages. Today, single and cohabiting adults under 65 with no children (under 18) make up the largest group in Florida, accounting for 45 percent of households (3.4 million) (Figure 6). Nationally, approximately 27 percent of all households are single-adult households younger than 65 (Vespa, Lewis, & Kreider, 2013).

Figure 6. **Household Types by Income, Florida, 2015**

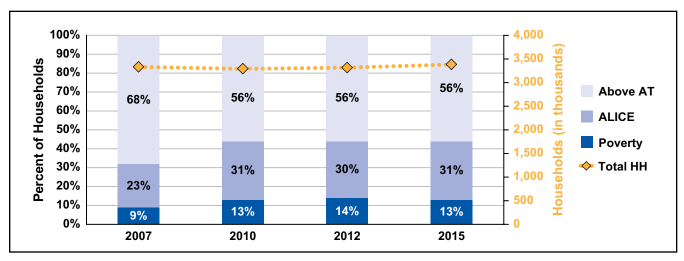


Source: American Community Survey, 2015, and the ALICE Threshold, 2015

These single and cohabiting households without children under 18 are also the group with the largest number of households below the ALICE Threshold. In 2015, 44 percent of these households had income below the ALICE Threshold (Figure 6), with 13 percent in poverty and 31 percent ALICE. The proportion of single and cohabiting households below the ALICE Threshold increased from 32 percent in 2007 to 44 percent in 2015 (Figure 7).

Figure 7.

Single & Cohabiting (No Children Below 18) Households by Income, Florida, 2015

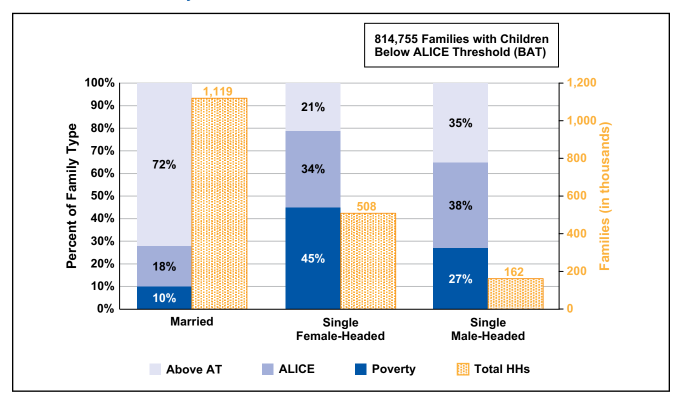


Families with Children

Not surprisingly, households with young children have the most expensive Household Survival Budget of all household types. Not only are these households larger, but they have the additional expense of child care, preschool, and after-school care. The biggest factors determining the economic stability of a household with children are the number of wage earners, the gender of the wage earners, and the number of children.

Married-parent families with children far outnumber single-headed families; however, a higher number and proportion of children in single-headed families live below the ALICE Threshold (Figure 8).

Figure 8. Families with Children by Income, Florida, 2015



Source: American Community Survey, 2015, and the ALICE Threshold, 2015

There are large differences in the economic conditions of married and single-parent families in Florida.

In the majority of married-parent families, both parents are working (Working Poor Families Project (WPFP), 2016). Dual-income couples typically have a higher household income than single-parent families and tend to be better able to pay their expenses. This partly explains why 72 percent of married-couple families with children in Florida have income above the ALICE Threshold (Figure 9).

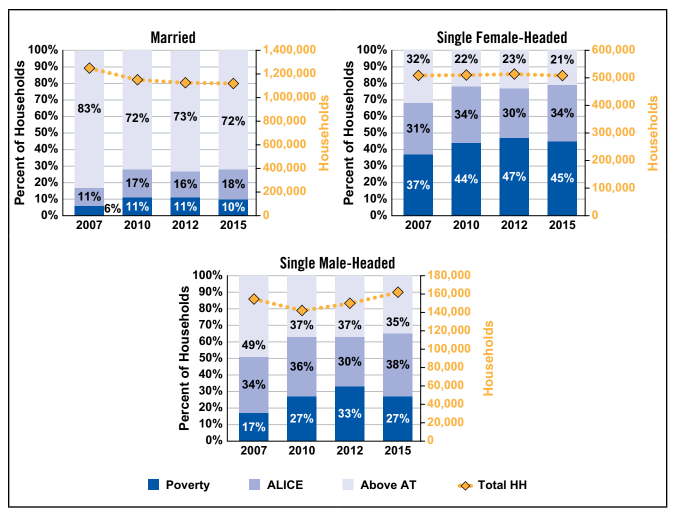
It is important to note that the reality of a single-parent family is changing. According to the U.S. Census, the category of "single-parent" homes includes one parent as the sole adult (37 percent nationally), or a parent with a cohabiting partner (11 percent), or a parent with another adult age 18 or older who lives in the home, such as a grown child, grandparent, or boyfriend (52 percent). In other words, even in most single-parent families, there may be at least two adults in the home who contribute financially to the household (Vespa, Lewis, & Kreider, 2013).

Nonetheless, single-parent families are more likely to have income below the ALICE Threshold. In 2015, in Florida, 79 percent of single female-headed households and 65 percent of single male-headed households lived below the ALICE Threshold, compared to 28 percent of married-couple families with children. Yet because

the number of married-couple families in Florida is so large, they still account for a significant portion of all children living below the ALICE Threshold.

From a wider perspective, household composition is changing in Florida – and across the country. One important trend is a decline in the number of married-couple families with children. In Florida, the number fell by 10 percent from 2007 to 2015. During the same time period, the number of single female-headed families with children remained relatively flat and the number of single male-headed families increased by 5 percent.

Figure 9. Families with Children by Income, Florida, 2007 to 2015



Source: American Community Survey, 2007-2015

When addressing poverty, the media and the community often focus on households with single mothers. But there are households of all types that struggle to make ends meet. Single female-headed families only account for 17 percent of all working-age households below the ALICE Threshold in Florida.

ALICE BY COUNTY

Where ALICE families live matters: The Harvard Equality of Opportunity Project has demonstrated the importance of where we live, and especially where we grow up, in determining the directions that our lives take (Chetty & Hendren, 2015). Local economic conditions largely determine the number of households in a county or state that struggle financially. These conditions indicate how difficult it is to survive without adequate income and assets to afford basic household necessities.

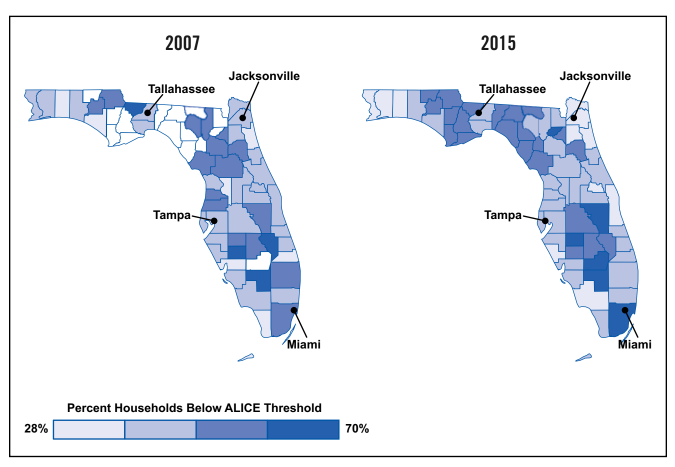
Although ALICE households live in every county of Florida, there is enormous variation in the percentage of ALICE and poverty-level households among counties, ranging from 28 percent of households with income below the ALICE Threshold in St. Johns County to 65 percent in Glades and Hardee counties in 2015 (Figure 10). Contrary to stereotypes that suggest poverty only exists in inner cities, the ALICE data show that families are struggling in rural, urban, and suburban areas.

Comparison across counties, as well as over time, provides important tools to identify the factors that reduce financial hardship in a location.

The percent of households with income below the ALICE Threshold increased across the state from 2007 to 2015. Overall, more counties had a higher percentage of households with income below the ALICE Threshold in 2015 than they had in 2007 (white sections in Figure 10 indicate no data was available). In addition, the percent of households living below the ALICE Threshold increased from a county average of 36 percent in 2007 to 47 percent in 2015. In other words, there was on average a 23 percent increase in the number of households below the ALICE Threshold across Florida counties.

Figure 10.

Percentage of Households with Income Below the ALICE Threshold by County, Florida, 2007 and 2015



Source: American Community Survey, 2007 and 2015, and the ALICE Threshold, 2007 and 2015

Details on each county's household income and ALICE demographics, as well as further breakdown by municipality, are listed in the ALICE County Pages (Exhibit I).

CHANGES AT THE LOCAL LEVEL

In the majority of towns and cities that reported households with income in 2015, more than 30 percent of their households were below the ALICE Threshold. It is difficult to measure change over time in Florida's smaller towns and cities because small population size and data limited to 5-year estimates make it more difficult to track. But there is reliable data on changes over time for the largest towns in Florida.

Florida's largest cities, those with more than 40,000 households, vary greatly in their proportion of households below the ALICE Threshold, ranging from 32 percent in Boca Raton to 76 percent in Hialeah. From 2007 to 2015, only two large cities saw their household population decrease, while most grew by more than 7 percent, and Miami and Orlando grew by more than 20 percent. During the same period, all experienced an increase in the number of households below the ALICE Threshold, most by more than 20 percent. In two cities, Brandon and Cape Coral, which had large population changes and were hit hard by the housing bubble, the number of households below the ALICE Threshold increased by more than 70 percent (Figure 11).

Figure 11. **Households Below the ALICE Threshold, Largest Cities and Towns in Florida, 2015**

| Largest Cities and Towns (Above 40,000 Households) | Number of Households | Percentage of Households Below ALICE Threshold | 2007-2015 Percent Change | |
|--|-------------------------|--|-----------------------------|----------|
| | 2015 | 2015 | HOUSEHOLDS | BELOW AT |
| Jacksonville | 323,488 | 39% | 1% | 23% |
| Miami | 171,720 | 72% | 26% | 46% |
| Tampa | 144,582 | 48% | 11% | 34% |
| Orlando | 111,100 | 50% | 22% | 64% |
| St. Petersburg | 103,788 | 42% | 1% | 9% |
| Tallahassee | 74,162 | 48% | 8% | 33% |
| Fort Lauderdale | 73,817 | 46% | 7% | 29% |
| Hialeah | 71,124 | 76% | -4% | 20% |
| Port St. Lucie | 61,310 | 40% | 7% | 48% |
| Cape Coral | 61,251 | 42% | 4% | 74% |
| Pembroke Pines | 56,409 | 35% | 3% | 20% |
| Hollywood | 56,104 | 52% | 0% | 13% |
| Gainesville | 48,617 | 57% | 8% | 19% |
| Clearwater | 46,240 | 41% | 4% | 6% |
| Miami Beach | 43,400 | 55% | 10% | 14% |
| Brandon CDP, Florida | 41,955 | 36% | 19% | 72% |
| West Palm Beach | 41,168 | 48% | 16% | 16% |
| Coral Springs | 40,825 | 35% | 0% | 58% |
| Boca Raton | 40,551 | 32% | 13% | 25% |
| Pompano Beach | 40,375 | 54% | -7% | 12% |
| Miramar | 40,203 | 33% | 17% | 43% |

Source: American Community Survey, 2007-2015, and the ALICE Threshold, 2007-2015; see Exhibit VI and ALICE Methodology for details

II. WHAT DOES IT COST TO FUNCTION IN TODAY'S ECONOMY?

HOUSEHOLD SURVIVAL BUDGET

The Household Survival Budget reflects the bare minimum cost to live and work in the modern economy. In Florida, the average Household Survival Budget was \$53,856 for a four-person family and \$19,176 for a single adult in 2015 (Figure 12). The hourly wage necessary to support a family budget is \$26.93, working 40 hours per week for 50 weeks per year for one parent (or \$13.47 per hour each, if two parents work), and \$9.59 per hour full-time for a single adult.

Figure 12. **Household Survival Budget, Florida Average, 2015**

| Monthly Costs, Florida Average, 2015 | | | | | |
|--------------------------------------|--------------|--------------------------------------|---------------------------------|--|--|
| | SINGLE ADULT | 2 ADULTS, 1 INFANT, 1 PRESCHOOLER | 2007 – 2015 PERCENT INCREASE | | |
| Monthly Costs | | | | | |
| Housing | \$609 | \$842 | 22% | | |
| Child care | N/A | \$1,015 | 10% | | |
| Food | \$165 | \$547 | 14% | | |
| Transportation | \$326 | \$653 | 2% | | |
| Health care | \$164 | \$628 | >48% * | | |
| Miscellaneous | \$145 | \$408 | 19% | | |
| Taxes | \$189 | \$395 | 20% | | |
| Monthly Total | \$1,598 | \$4,488 | 19% | | |
| ANNUAL TOTAL | \$19,176 | \$53,856 | 19% | | |
| Hourly Wage ** | \$9.59 | \$26.93 | 19% | | |

^{*} Increase in out-of-pocket health care costs from 2007 to 2015 was 48 percent; increase including ACA penalty was 74 percent.

Note: Percent increases in Figure 12 are an average of the increases in each category for a single-adult and for a four-person family.

Source: U.S. Department of Housing and Urban Development (HUD), 2015; U.S. Department of Agriculture (USDA), 2015; Bureau of Labor Statistics (BLS), 2015; Internal Revenue Service (IRS) and Florida Department of Education, 2015

The cost of household basics in the Household Survival Budget – housing, child care, food, transportation, health care, taxes, and other miscellaneous essentials – increased by 17 percent for a single adult and 21 percent for a family of four from 2007 to 2015 (Figure 13; note Figure 12 shows the average percent increase for the two budgets between 2007 and 2015). In comparison, the rate of inflation nationally was 14 percent, and the average wage increased by 19 percent in Florida. The rise in the Household Survival Budget in Florida was driven primarily by a 20 percent increase in housing costs and an even larger increase in health care costs (Bureau of Labor Statistics (BLS), 2015).

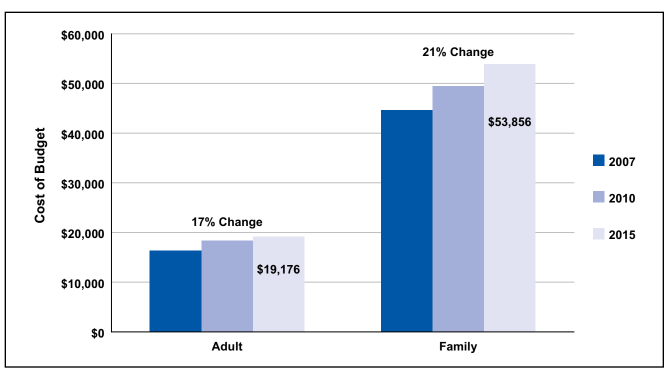
^{**} Wage required to support this budget if working 40 hours per week for 50 weeks.

The basic health care costs included in the Household Survival Budget also continued to rise, driven largely by the increase in out-of-pocket medical expenses.

One-third of the budget increase was due to costs associated with the Affordable Care Act (ACA). ALICE does not earn enough to afford the premiums for the ACA Marketplace plans – even the least expensive Bronze plan – and many ALICE households make too much to be eligible for Medicaid (the eligibility cutoff is 138 percent of the FPL). The Household Survival Budget, therefore, includes the least expensive option, which is the cost of the "shared responsibility payment" – the penalty for not having coverage. The annual penalty was \$325 for a single adult and \$975 for a family of four in 2015 (Internal Revenue Service (IRS), 2016). These costs may change in the future as insurance plans change and health care legislation changes over time across the country.

From a broader perspective, many households in Florida with income below the ALICE Threshold were able to purchase insurance through the ACA Marketplace due to Cost Sharing Reductions and Premium Tax Credits. With one of the highest ACA enrollments in the country, Florida has reduced the number of uninsured in all income groups (American Community Survey, 2007, 2010, 2012, and 2015; Centers for Medicare and Medicaid Services (CMS), 2016).

Figure 13. Household Survival Budget, Florida Average, 2007 to 2015



Source: U.S. Department of Housing and Urban Development (HUD), 2015; U.S. Department of Agriculture (USDA), 2015; Bureau of Labor Statistics (BLS), 2015; Internal Revenue Service (IRS) and Florida Department of Education, 2015

The Household Survival Budget for seniors is based on the budget for a single adult, so likely underestimates the additional costs many seniors incur, especially those with health issues. For example Medicare does not cover most dental and foot care, eye exams and glasses, and aides and equipment (U.S. Centers for Medicare & Medicaid (CMS), 2016).

The Household Survival Budget varies across Florida counties. The basic essentials were least expensive for a family of four in Putnam County at \$44,028 per year, and for a single adult in Suwannee County at \$15,456. They were most in Monroe County, \$68,952 for a family and \$29,208 for a single adult. A Household Survival Budget for each county in Florida is presented in the County Pages (Exhibit I); there is also a Methodology Exhibit, and additional budgets for different family variations are available at http://spaa.newark.rutgers.edu/united-way-alice.

HOUSEHOLD SURVIVAL BUDGET COMPONENTS

Housing: U.S. Department of Housing and Urban Development (HUD)'s Fair Market Rent (FMR) for an efficiency apartment for a single adult and a two-bedroom apartment for a family. The cost includes utilities but not telephone service, and it does not include a security deposit.

Child Care: The cost of registered home-based child care for an infant and a four-year-old. Home-based child care has only voluntary licensing, so the quality of care that it provides is not regulated and may vary widely between locations (Florida Department of Education, 2015). However, licensed and accredited child care centers, which are fully regulated to meet standards of quality care, are significantly more expensive.

Food: U.S. Department of Agriculture's (USDA) Thrifty Food Plan, which is also the basis for the Supplemental Nutrition Assistance Program (SNAP) and Special Supplemental Nutrition Program for Women, Infants, and Children (WIC) benefits.

Like the original Economy Food Plan, the Thrifty Food Plan was designed to meet the nutritional requirements of a healthy diet, but it includes foods that need a lot of home preparation time with little waste, plus skill in both buying and preparing food. The cost of the Thrifty Food Plan takes into account broad regional variation across the country but not localized variation, which can be even greater, especially for fruits and vegetables (Hanson, 2008; Leibtag & Kumcu, 2011).

Transportation: The transportation budget is calculated using average annual expenditures for transportation by car and by public transportation from the Bureau of Labor Statistics' Consumer Expenditure Survey (CES). Since the CES is reported by metropolitan statistical areas and regions, counties are matched with the most local level possible.

Health Care: The health care budget includes nominal out-of-pocket health care spending, medical services, prescription drugs, and medical supplies using the average annual health expenditure reported in the CES plus a penalty for not purchasing insurance as mandated by the Affordable Care Act (ACA). Because ALICE does not qualify for Medicaid but cannot afford even the Bronze Marketplace premiums and deductibles, we add the cost of the "shared responsibility payment" – the penalty for not having coverage – to the current out-of-pocket health care spending. The penalty for 2015 was \$325 for a single adult and \$975 for a family of four.

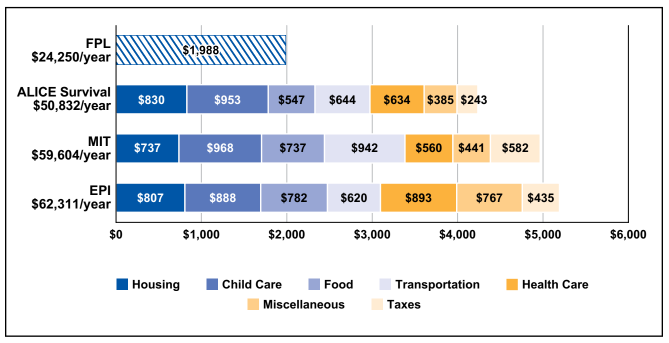
Miscellaneous: The miscellaneous category includes 10 percent of the budget total (including taxes) to cover cost overruns. It could be used for items many consider additional essentials, such as toiletries, diapers, cleaning supplies, or work clothes.

Taxes: The tax budget includes both federal and state income taxes where applicable, as well as Social Security and Medicare taxes. These rates include standard federal and state deductions and exemptions, as well as the federal Child Tax Credit and the Child and Dependent Care Credit as defined in the Internal Revenue Service 1040: Individual Income Tax, Forms and Instructions. They also include state tax deductions and exemptions such as the Personal Tax Credit and renter's credit as defined in each state Department of Revenue's 1040: Individual Income Tax, Forms and Instructions. In most cases, the Household Survival Budget is above the Earned Income Tax Credit (EITC) eligibility limit so these credits are not included in the budget, but they are counted in the Income Assessment, discussed below.

HOW DOES THE SURVIVAL BUDGET COMPARE?

The Household Survival Budget is a very specific measure that is used to recognize the bare minimum costs for a household to live and work in the modern economy, calculated on actual household expenditures. By comparison, other existing budgets provide different ways to view local economies, ranging from the very lowest measure, the Federal Poverty Level (FPL), to the highest, the Household Stability Budget (Figure 14).

Figure 14. Comparison of Household Budgets (family of 4), Polk County, Florida, 2015



Source: American Community Survey, 2015; The ALICE Threshold, 2015; MIT, 2016; Economic Policy Institute, 2015

Source: U.S. Department of Housing and Urban Development (HUD), 2015; U.S. Department of Agriculture (USDA), 2015; Bureau of Labor Statistics (BLS), 2015; Internal Revenue Service (IRS), 2015; Florida Department of Education, 2015; MIT, 2016; Economic Policy Institute, 2015

Budget Comparisons

The Household Survival Budget is significantly higher than the FPL of \$24,250 per year for a family of four and \$11,770 per year for a single adult in 2015 (U.S. Department of Health & Human Services, 2015). However, it is lower than the Massachusetts Institute of Technology (MIT) Living Wage Calculator's budget by 17 percent and the Economic Policy Institute's Family Budget Calculator by 23 percent (note, the EPI budget is in 2014 dollars). Though these alternative budgets are slightly more comfortable, providing for higher quality housing and child care, more nutritious food, more reliable transportation, and employer-sponsored health insurance, it would still be hard to live on these budgets for a long period of time. It is important to note that while the budgets use similar calculations for taxes, the amount of taxes in the alternative budgets are higher because their base budgets are higher. As the total budget increases, the income needed to cover the expenses increases, and higher income results in a larger tax bill. Detailed comparison of the budgets is outlined below (Figure 15) (Massachusetts Institute of Technology (MIT), 2015; Economic Policy Institute, 2015).

Figure 15.

Comparison of Household Budgets by Category, 2015

| | Household Survival Budget | MIT Living Wage Budget | EPI Family Budget Calculator |
|----------------|--|--|--|
| Housing | HUD's 40 th rent percentile for a two-bedroom apartment (which includes all utilities whether paid by the landlord/owner or by the renter). | HUD's 40 th rent percentile for a two-bedroom apartment plus additional utilities to HUD's estimate. | HUD's 40 th rent percentile for a two-bedroom apartment plus additional utilities to HUD's estimate. |
| Child Care | Home-based child care for an infant and a preschooler. | Lowest-cost child care option available (usually home-based care) for a 4-year-old and a school-age child, whose care is generally less costly than infant child care. | Licensed and accredited child care centers, which have significantly higher costs than home-based centers for a "young child" and a "child" (no ages specified), whose care is generally less costly than infant child care. |
| Food | USDA's Thrifty Food Plan for a family of four. | USDA's Low-Cost Food Plan for a family of four. | USDA's Low-Cost Food Plan estimates the cost of food for each person in the family and totals those numbers. |
| Transportation | Includes only the operating costs for a car (including car insurance) or public transportation where available. | Includes operating costs for a car (including car insurance), and the cost of vehicle financing. | Includes operating costs for a car (including car insurance). |
| Health Care | Out-of-pocket health care expenses plus the Affordable Care Act (ACA) penalty. | Employer-sponsored health insurance, medical services and supplies, and drugs. | ACA's least expensive Bronze plan. |
| Miscellaneous | Includes 10 percent of the budget for cost overruns. | Includes essential clothing and household expenses. | Includes apparel, personal care, and household supplies. |

Source: Massachusetts Institute of Technology (MIT), 2015; Economic Policy Institute, 2014; Glasmeier & Nadeau, 2015

Household Stability Budget

Because the alternative budgets only cover the bare essentials, it is helpful to calculate a budget that provides for stability over time – as well as a reasonable quality of life, and peace of mind. The ALICE Household Stability Budget is meant to fill this gap. This budget is significantly higher than the other measures because it estimates what it costs to support and sustain a secure and economically viable household.

The Household Stability Budget includes safer housing that needs fewer repairs, reflected in the median rent for single adults and single parents, and a moderate house with a mortgage for a two-parent family. Child care is upgraded to licensed and accredited care where quality is regulated. Food is elevated to the USDA's Moderate Food Plan, which provides more variety than the Thrifty Food Plan and requires less skill and time for shopping and cooking, plus one meal out per month. For transportation, the Stability Budget includes leasing a car, allowing drivers to more easily maintain a basic level of safety and reliability. For health care, health insurance is represented by the cost of an employer-sponsored health plan. Cell phone ownership, increasingly necessary to work in the modern economy, is also added into the Household Stability Budget. The Miscellaneous category represents 10 percent of the five basic necessities.

Because savings are crucial to achieving stability, the Household Stability Budget also includes a savings category of 10 percent of the budget, which is typically enough to invest in education and retirement, cover monthly payments on a student loan, or put towards a down payment on a house. However, in many cases, savings are used for emergencies and never accumulate.

In Florida, the Household Stability Budget is \$92,034 per year for a family of four – 71 percent higher than the Household Survival Budget (Figure 16). The Household Stability Budget for a single adult totals \$31,483 which is 30 percent higher than the Household Survival Budget.

Figure 16. **Average Household Stability Budget vs. Household Survival Budget, Florida, 2015**

| Florida Average – 2015 | | | | | |
|---------------------------------------|-----------------------------------|----------|------|--|--|
| | 2 ADULTS, 1 INFANT, 1 PRESCHOOLER | | | | |
| Survival Stability Percent Difference | | | | | |
| Monthly Costs | | | | | |
| Housing | \$842 | \$1,213 | 44% | | |
| Child Care | \$1,015 | \$1,300 | 28% | | |
| Food | \$547 | \$1,047 | 91% | | |
| Transportation | \$653 | \$1,185 | 81% | | |
| Health Care | \$628 | \$1,002 | 60% | | |
| Cell Phone | N/A | \$99 | N/A | | |
| Savings | N/A | \$455 | N/A | | |
| Miscellaneous | \$408 | \$455 | 12% | | |
| Taxes | \$395 | \$913 | 131% | | |
| Monthly Total | \$4,488 | \$7,670 | 71% | | |
| ANNUAL TOTAL | \$53,856 | \$92,034 | 71% | | |
| Hourly Wage* | \$26.93 | \$46.02 | 71% | | |

^{*} Wage required to support this budget if working 40 hours per week for 50 weeks

Note: Percent increases in Figure 16 are an average of the increases in each category for a single-adult and for a four-person family.

Source: U.S. Department of Housing and Urban Development (HUD), 2015; U.S. Department of Agriculture (USDA), 2015; Bureau of Labor Statistics (BLS), 2015; Internal Revenue Service (IRS) and Florida Department of Education, 2015

III. ACHIEVING STABILITY: INCOME, SAVINGS AND PUBLIC ASSISTANCE

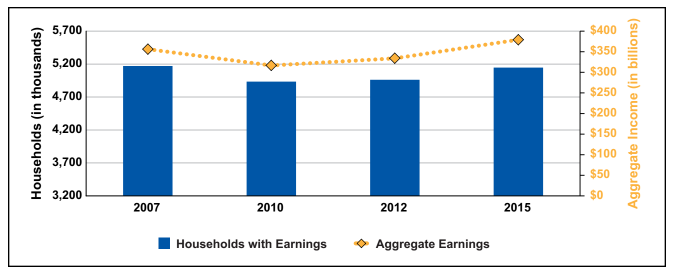
It is often assumed that ALICE households have savings to draw upon in an emergency or have access to public assistance as a last resort. However, most ALICE households have little or no savings, and are not typically eligible for public and private assistance because their earnings are above qualifying limits. This section reports how resources have changed over time.

SHIFTS IN SOURCES OF INCOME

Changes in the sources of income for Florida households during the period between 2007 and 2015 provide insight into the way the economy's downturn and rebound impacted different families (Figure 17). The toughest economic years were from 2007 to 2010, when most of these income changes occurred. Some of those trends have since been reversed, but none have returned to pre-2007 levels.

In 2015, 69 percent of households (4.96 million) had wage or salary income (blue bar, left axis), the most common sources of income for households in Florida. The number of households with wage or salary income decreased by 4 percent from 2007 to 2010 and then increased by 4 percent from 2010 to 2015 ending just below the 2007 level. The aggregate amount of all earnings followed a similar pattern but ended 6 percent higher than 2007 (dotted yellow line, right axis) (American Community Survey, 2007, 2010, 2012, and 2015).

Figure 17. **Earnings by Number of Households and Aggregate Total, Florida, 2007 to 2015**

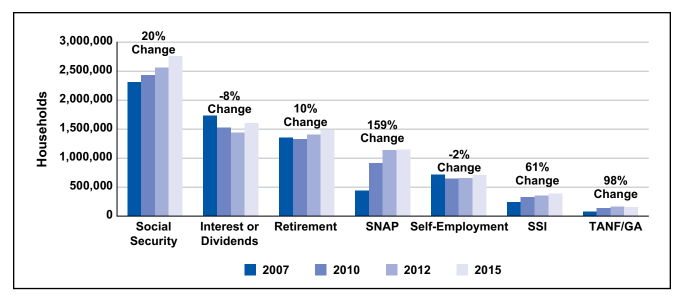


Source: American Community Survey, 2015

Households in Florida receive several other types of income as well (Figure 18). Although much has been written about the "gig" economy (also known as the contract or non-traditional economy), only a small number of households in Florida report self-employment as a source of income (though more may earn and not report it). Just 9 percent of households reported receiving self-employment income in 2015. The self-employed took a hit during the Great Recession, as the number of households reporting self-employment income decreased by 9 percent from 2007 to 2010 and then rebounded by 8 percent from 2010 to 2015 (American Community Survey, 2007, 2010, 2012, and 2015).

Figure 18.

Percent Change in Non-wage Household Sources of Income, Florida, 2007 to 2015



Source: American Community Survey, 2015

The next most common source of income after wages is Social Security. The impact of the aging population is evident in the 20 percent increase in the number of households getting Social Security income and the 10 percent increase in households receiving retirement income from 2007 to 2015.

The impact of the financial downturn on households during this time period is also reflected in the striking increase in the number of Florida households receiving income from government sources other than Social Security. While not all ALICE households qualified for government support between 2007 and 2015, many with one or more members who lost a job during this period began receiving government assistance for the first time. The number of households receiving SNAP, the Supplemental Nutrition Assistance Program formerly known as food stamps, increased by 159 percent. The average SNAP benefit per person decreased from \$141 per month in 2010 to \$130 per month in 2015 (Kaiser Family Foundation, 2014).

At the same time, the number of households receiving government aid once known as "welfare," through Temporary Assistance for Needy Families (TANF), or General Assistance (other payments from state or local welfare offices), increased by 98 percent. But the average amount each person received in benefits decreased (U.S. Department of Health and Human Services, 2009, 2014). The number of households receiving Supplemental Security Income (SSI), which includes welfare payments to low-income people who are 65 and older and to people of any age who are blind or disabled, rose by 61 percent.

SAVINGS AND ASSETS

With so many families not able to keep up with the cost of living, accumulating assets is difficult in Florida. The cost of unexpected emergencies, ranging from natural disasters to personal health crises, can deplete savings. Job losses have forced people to tap into their retirement savings, or take out second mortgages or home equity lines of credit. Having minimal or no assets makes ALICE households more vulnerable to emergencies. It also can increase their overall costs when they have to use alternative financing with fees and high interest rates that make it difficult or impossible to save money or amass more assets.

According to a 2015 Financial Capability Survey, 47 percent of Florida residents did not think that they could come up with \$2,000 if an unexpected need arose within the next month. These findings are on par with the 2011 Corporation for Enterprise Development (CFED) survey that found 27 percent of Florida households were

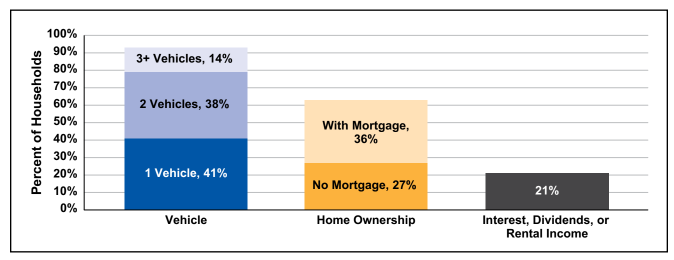
"asset poor," defined as not having enough net worth to subsist at the poverty level for three months without income. And 49 percent were "liquid asset poor," defined as having no or limited cash or a savings account (Corporation for Enterprise Development (CFED), 2012; FINRA Investor Education Foundation, 2016).

While data on savings and investments is minimal, levels of ownership of three of the most common assets in Florida – vehicles, homes, and investments – provide insight into resources families have for emergencies and to accumulate wealth (Figure 19). Most Florida households have at least one vehicle, a necessity for work. In 2015, 41 percent of all households had one vehicle, 38 percent had two and 14 percent had three or more. Only 7 percent of households had no vehicle in 2015. While cars offer benefits beyond their cash value, they are not an effective means of accumulating wealth because the value of a car normally depreciates over time. Nationally, the percent of vehicles that are leased has been increasing steadily. In 2015, 86 percent of new vehicles and 55 percent of used vehicles were leased. An indicator of the financial strain of leasing is the fact that in Florida, 2.2 percent of those leases are more than 30 days delinquent with their payment (Jones, 2014; Center for Responsible Lending, 2014; Kiernan, 2016; Zabritski M., 2016).

The second most common asset is a home, an asset that has traditionally provided financial stability and the primary means for low-income families to accumulate wealth. In 2015, 65 percent of Florida households owned a home, down from the peak of 72 percent in 2005. As homeownership is a primary asset for many families, they are significantly affected by changes in home prices. This is especially important for the two-thirds of Florida homeowners who have a mortgage. According to the 2015 Financial Capability Survey, 15 percent of Florida homeowners thought that they would owe more on their home than they would earn by selling it (American Community Survey, 2007, 2010, 2012, and 2015; Federal Reserve Bank of St. Louis, 2015; Herbert, McCue, & Sanchez-Moyano, September 2013; Federal Reserve, 2014; FINRA Investor Education Foundation, 2016).

The most effective resource to weather an emergency is an investment that produces income, which can range from a checking account to a 401K retirement plan to a rental property. According to the 2015 Financial Capability Survey, 73 percent of Florida residents report having a savings account, money market account, or certificates of deposit (CDs). However, with low interest rates and increased banking fees, only 21 percent of households in Florida received interest and dividends or rental income (same as the national average). The number of households with investment income dropped by 8 percent between 2007 and 2015, largely because of the stock market crash. Though some households have recovered, the number of households with investment income remains below the 2007 level, as many families have used assets to cover expenses during periods of unemployment and lower income. When combined with an emergency, the loss of these assets forced many households below the ALICE Threshold (Bricker, et al., 2014; American Community Survey, 2007, 2010, 2012, and 2015; Federal Reserve, 2014; U.S. Financial Capability Study, 2015).

Figure 19. **Assets Ownership, Florida, 2015**



Source: American Community Survey, 2015

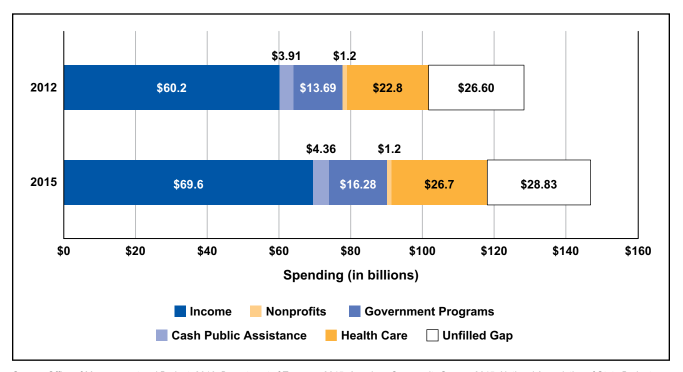
DOES PUBLIC ASSISTANCE BRING FINANCIAL STABILITY?

The persistence of low wages, underemployment, periods of unemployment, and loss of employer-sponsored benefits have led to financial insecurity for many ALICE households. As a result, many working ALICE households have turned to government supports and services, often for the first time, to make ends meet. When workers do not earn enough to pay for basic necessities, they may be forced to turn to public support to feed their families, secure health insurance, or pay rent and other basic needs.

The **ALICE Income Assessment** quantifies total income of households below the ALICE Threshold as well as how much public and nonprofit assistance is spent on these low-income households. The methodology for the Income Assessment has been slightly revised since the last United Way ALICE Report was published for Florida, and incorporated into this analysis (for more details, see the What's New section at the beginning of this report, and Exhibit VIII: Methodology Overview).

From 2012 to 2015, the number of households below the ALICE Threshold remained flat, but the earnings of these households increased from \$60.2 billion in 2012 to \$69.6 billion in 2015. During that time, the cost of basic necessities grew at a faster rate, as did the amount of need, which reached \$147 billion in 2015 (up from \$128 billion in 2012). Federal and state government spending on cash public assistance increased by 12 percent to \$4.36 billion in 2015. Other government programs (excluding health) had the largest increase, growing by 19 percent to \$16.28 billion, and nonprofit spending remained flat at \$1.2 billion. Health care spending increased by 17 percent to \$26.7 billion. As a result, the size of the Unfilled Gap – the amount still needed to bring all households to the ALICE Threshold – increased by 8 percent. In other words, in order for all Florida households to have income at the ALICE Threshold, \$28.83 billion is needed to fill the gap – and that could come through a combination of additional wages and public resources (Figure 20) (Office of Management and Budget, 2016; Urban Institute, 2010, 2012; U.S. Department of Agriculture (USDA), 2016; National Association of State Budget Officers, 2016; American Community Survey, 2015; for more detail see the Methodology Exhibit).

Figure 20. **ALICE Income Assessment, Florida, 2012 to 2015**



Source: Office of Management and Budget, 2016; Department of Treasury, 2015; American Community Survey, 2015; National Association of State Budget Officers, 2016; Urban Institute, 2010 and 2012; U.S. Department of Agriculture, 2016; for more detail see the Methodology Exhibit.

Without public assistance, many households in poverty and ALICE households would face even greater hardship and many more would be in poverty, especially in the wake of the Great Recession. Programs like SNAP, the Earned Income Tax Credit (EITC) and Child Care Tax Credit (CTC), Medicaid, and food banks provide a critical safety net for basic household well-being, and enable many families to work (Sherman, Trisi, & Parrott, 2013; Dowd & Horowitz, 2011; Grogger, 2003; Coleman-Jensen, Rabbitt, Gregory, & Singh, September 2015; Rosenbaum, 2013; Feeding America, 2014). This analysis is not an evaluation of the efficiency of the programs in delivering goods or services. However, research has shown that assistance is not always well-targeted, effective, and timely. There are several challenges to meeting basic needs with public and private assistance.

First, the majority of government programs are intended to fill short-term needs, such as basic housing, food, clothing, health care, and education. By design, their goal is not to help households achieve long-term financial stability (Haskins, 2011; Shaefer & Edin, 2013; O'Dea, 2016; Ben-Shalom, Moffitt, & Scholz, 2012).

Second, crucial resources are often targeted to households near or below the Federal Poverty Level (FPL), meaning that many struggling ALICE households are not eligible for assistance. Benefits are often structured to end before a family reaches stability, known as the "cliff effect." In Florida, SNAP benefits decrease once income reaches 185 percent of the FPL, or just \$44,123 for a family of four – about \$10,000 less than the Household Survival Budget for a family (National Conference of State Legislatures, October 2011; Kaiser Family Foundation, 2014).

Third, resources may not be available where they are needed. This statewide analysis may mask geographic disparities in the various types of assistance. For many reasons, funding is distributed unevenly across the state, which may lead to unmet need in some parts of the state not reflected in the Income Assessment.

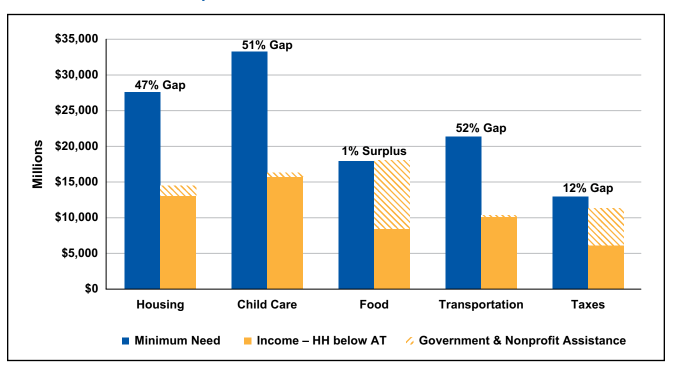
Finally, because public and nonprofit assistance is allocated for specific purposes and often delivered as services, it can only be used for specific parts of the household budget. Only 8 percent of the assistance provided in Florida is done through cash transfers, which households can use toward any of their most pressing needs. The remainder is earmarked for specific items, like food assistance or health care, for which the need varies across households below the ALICE Threshold. This means that not all households benefit equally from assistance. For example, a household that only visits a doctor for an annual checkup does not receive its share of the spending put toward health care assistance in Florida, while a household that experiences a medical emergency receives far more than the average.

Spending by Category: Example for Families with Children

A breakdown of public and nonprofit spending in Florida by category reveals that there are large gaps in key areas, particularly housing and child care. Figure 21 compares the budget amounts for each category of the Household Survival Budget for a family of four (shown in dark blue) with income from households below the ALICE Threshold (shown in dark yellow), plus the public and nonprofit spending in each category (shown in yellow cross-hatch). The gap or surplus in each budget area is the difference between the blue column and the yellow/cross-hatch column. The comparison assumes that the income households earn is allocated proportionately to each category.

Figure 21.

Comparing Basic Need with Public and Nonprofit Spending by Category (Excluding Health Care and Miscellaneous Expenses), Florida, 2015



Source: Office of Management and Budget, 2015; U.S. Department of Agriculture (USDA), 2015; Internal Revenue Service, 2015; Department of Treasury, 2015; American Community Survey, 2015; National Association of State Budget Officers, 2016; Urban Institute, 2012

Housing

In the Household Survival Budget for a family of four, housing accounts for 19 percent of the family budget. Following this allocation, this analysis assumes that all ALICE households then spend 19 percent of their income on housing. That still leaves them far short of what is needed to afford rent at HUD's 40th rent percentile. But does public assistance fill the gap? Federal housing programs provide \$1.2 billion in assistance, including Section 8 Housing Vouchers, the Low Income Home Energy Assistance Program, the Public Housing Operating Fund, and Community Development Block Grant (CDBG). In addition, nonprofits spend an estimated \$231 million on housing assistance (because nonprofit spending is not available by category, the estimate is one-fifth of the total nonprofit budget). Yet when income and government and nonprofit assistance for housing are combined, there is still a 47 percent gap in resources for all households to meet the basic ALICE Threshold for housing. Therefore it is not surprising that most families spend more of their income on housing, which leaves less for other items.

Child Care

In the Household Survival Budget for a family of four, child care accounts for 23 percent of the family budget. Yet for many ALICE households, 23 percent of earned income is not enough to pay for even home-based child care, the least expensive organized care option. Additional child care resources available to Florida families include \$457 million for Head Start, the program that helps children meet their basic needs or is necessary to enable their parents to work, and Florida's School Readiness program. Nonprofits provide additional child care assistance including vouchers and child care services estimated at \$231 million. Yet when income and government and nonprofit assistance are combined, there is still a 51 percent gap in resources for all households to meet the basic ALICE Threshold for child care.

Food

In the Household Survival Budget for a family of four, food accounts for 12 percent of the family budget, yet for many ALICE households, 12 percent of what they actually earn is insufficient to afford even the USDA Thrifty Food Plan. Food assistance for Florida households includes \$1.6 billion of federal spending on food programs, primarily SNAP (formerly food stamps), school breakfast and lunch programs, and the Special Supplemental Nutrition Program for Women, Infants, and Children (WIC). Nonprofits also provide food assistance – including food pantries, food banks, and soup kitchens – totaling approximately \$231 million. When income and government and nonprofit food assistance are combined, there is a 1 percent surplus in resources for all households to meet the basic ALICE Threshold for food. In practice, there is a gap for many Florida families. Because there are strict eligibility requirements for Florida's Food Assistance Program, and food pantries are not always geographically accessible to families in need, approximately 17 percent of Florida residents struggled with hunger in 2015, according to Feeding Florida (Florida Department of Children and Families, 2016; Feeding Florida, 2015).

Transportation

In the Household Survival Budget for a family of four, transportation accounts for 15 percent of the family budget. Yet for many ALICE households, 15 percent of what they actually earn is not enough to afford even the running costs of a car. While Florida's public transportation systems are state-funded, there is no government spending on transportation targeted specifically to ALICE and poverty families. However, nonprofits provide some programs, spending an estimated \$231 million. When income and nonprofit assistance are combined, there is a 52 percent gap in resources for all households to meet the basic ALICE Threshold for transportation.

Taxes

In the Household Survival Budget for a family of four, taxes account for 14 percent of the family budget, so this analysis assumes that 14 percent of income is allocated toward taxes. Though earning enough to afford the Household Survival Budget would put some ALICE households above the eligibility level for the Earned Income Tax Credit (EITC), many households below the ALICE Threshold benefit from the EITC (the average income for households receiving EITC in Florida in 2014 was \$14,118). The federal EITC provided \$1.3 billion in tax credits and refunds for Florida's working families. Eligible households collected an average federal tax refund of \$2,450, which helped 2 million ALICE and poverty-level households in 2015 (National Conference of State Legislatures, 2016; Brookings, 2016). The per-household amount of taxes depends on a recipient's income; for every additional dollar families with children earned above \$17,830 (\$23,260 for married families), the amount of credit they received decreased. When income and government credits and refunds are combined, there remains a 12 percent gap in resources for all households to meet the basic ALICE Threshold for taxes.

The Special Case of Health Care

Health care resources are separated from other government and nonprofit spending because they account for the largest single source of assistance to low-income households: \$26.7 billion or 55 percent of all spending in Florida. Health care spending includes federal grants for Medicaid, CHIP, and Hospital Charity Care; state matching grants for Medicaid, CHIP, and Medicare Part D Clawback Payments; and the cost of unreimbursed or unpaid services provided by Florida hospitals (Office of Management and Budget, 2016; Internal Revenue Service (IRS), 2007, 2010 and 2012; National Association of State Budget Officers, 2016).

With the increasing cost of health care and the implementation of the Affordable Care Act (ACA), spending on health care has also increased in Florida, but the percent of residents insured has also increased for all income groups. For this reason, spending on health care in Florida surpasses the amount needed for each household to afford basic out-of-pocket health care expenses. However, even this level of assistance does not necessarily guarantee good or improved health to low-income Florida households.

Because there is greater variation in the amount of money families need for health care than there is in any other single category, it is difficult to estimate health care needs and costs, and even more difficult to deliver health care efficiently to families in poverty or ALICE families. An uninsured (or even an insured) household with a severe and sudden illness could be burdened with hundreds of thousands of dollars in medical bills in a single year, while a healthy household would have few expenses. National research has shown that a small proportion of households facing severe illness or injury account for more than half of all health care expenses, and those expenses can vary greatly from year to year (U.S. Department of Housing and Urban Development (HUD), 2010; Stanton, 2006; Kaiser Family Foundation, 2012).

Public and Nonprofit Assistance per Household

Looking at the breakdown of average spending further highlights the difference between health care spending and other types of assistance. In Florida, the average assistance each household received was \$8,130 in health care resources from the government and hospitals in 2015, a 14 percent increase from 2012. By comparison, the average benefit to households below the ALICE Threshold from other types of federal, state, and local government and nonprofit assistance – excluding health care – was \$6,647 per household, a 13 percent increase from 2012. Combining the two categories, the average household below the ALICE Threshold received a total of \$14,776 in cash and services, shared by all members of the household and spread throughout the year (Figure 22) (Office of Management and Budget, 2016; American Community Survey, 2007, 2010, 2012, and 2015; Urban Institute, 2010, 2012; National Association of State Budget Officers, 2016; and the ALICE Threshold, 2012 and 2015).

Figure 22.

Total Public and Nonprofit Assistance per Household Below the ALICE Threshold, Florida, 2015

| Spending per Household Below the ALICE Threshold | | | |
|--|------------------------|-----------------------------|------------------|
| | HEALTH ASSISTANCE ONLY | ASSISTANCE EXCLUDING HEALTH | TOTAL ASSISTANCE |
| 2012 | \$7,151 | \$5,886 | \$13,037 |
| 2015 | \$8,130 | \$6,647 | \$14,776 |

Source: Office of Management and Budget, 2016; Department of Treasury, 2015; National Association of State Budget Officers, 2016; Urban Institute, 2012; American Community Survey, 2015; and the ALICE Threshold, 2015

To put the amount of per-household spending in perspective, most Floridians, including those well above the ALICE Threshold, receive some form of assistance though the mechanism for delivery are different. For example, households with income between \$100,000 and \$200,000 receive an average of \$9,978 as a home mortgage interest deduction and \$4,720 in real estate tax deductions; households with income above \$1 million receive an average of \$24,516 as a home mortgage interest deduction and \$41,600 in real estate tax deductions in 2014 (Internal Revenue Service, 2014).

IV. HOW HAVE ECONOMIC CONDITIONS CHANGED FOR ALICE FAMILIES?

More than any demographic feature, employment defines ALICE households. The financial stability of ALICE workers depends on local job opportunities, as well as the cost and condition of housing, and the availability of community resources. The updated Economic Viability Dashboard presented in this section describes changes in these economic factors throughout Florida.

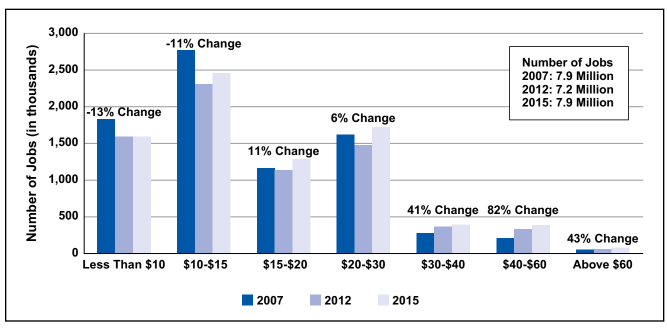
FLORIDA JOBS

Florida's job market has improved since 2012, though low-wage jobs still dominate the economic landscape. In Florida, **67 percent of jobs pay less than \$20 per hour, with three-quarters of those paying less than \$15 per hour.** This is lower than the 73 percent of jobs that were low-wage in 2007 (Figure 23). However, when 2007 wages are adjusted for inflation, the percent of jobs paying less than \$20 per hour in 2015 dollars was the same, 67 percent.

A full-time job that pays \$15 per hour grosses \$30,000 per year, which is well below the average Household Survival Budget for a family of four in Florida of \$53,856.

With 7.9 million total jobs in Florida recorded by the Bureau of Labor Statistics in 2015, the job market has shown improvement since 2012, and it is just returning to its 2007 size (Figure 23). Though jobs paying less than \$20 per hour dominate the job market, those paying less than \$15 decreased between 2007 and 2015. The number of jobs paying more than \$20 per hour increased, with those paying more than \$30 per hour rising dramatically. Jobs paying \$30 to \$40 rose by 41 percent and jobs paying \$40 to \$60 increased by 82 percent. Jobs that saw the most growth were food preparers, restaurant cooks, customer service representatives, office administrative supervisors, and secretaries and administrative assistants (Bureau of Labor Statistics (BLS), 2007 and 2015).

Figure 23. Number of Jobs by Hourly Wage, Florida, 2007 to 2015



Industries in Florida vary in the contributions they make to the state's employment and gross domestic product (GDP). The industries with large GDP contributions but low employment tend to pay higher wages to employees, while those with smaller GDP contributions but higher employment have more people to pay. In Florida, ALICE workers tend to be concentrated in the industries with smaller GDP contributions (Figure 24).

The financial industry continues to be the largest contributor to GDP, with over \$173 billion in 2015 or 22 percent of total GDP. However, it employs less than 2 percent of the workforce. There are few ALICE workers in this field, and they are primarily in administrative support roles. With strong demand for banking, financial investments, insurance, and real estate investments, Miami and Tampa had the 3rd and 4th fastest growing financial sectors in the state (Headlight Data, 2015).

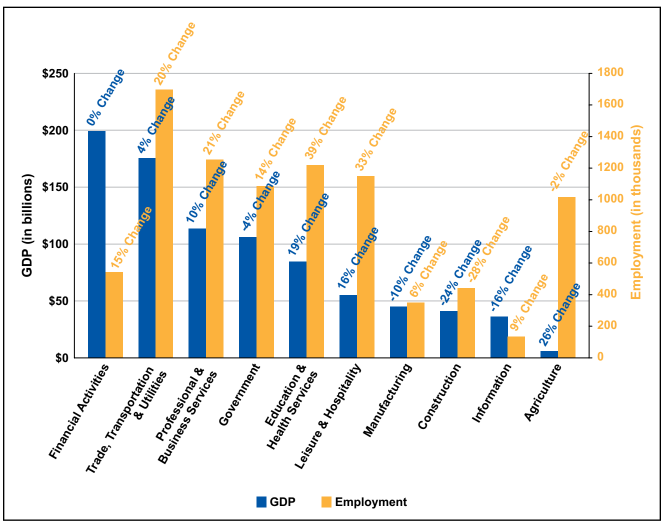
The trade, transportation, and utilities industry made the second largest contribution to GDP (20 percent) and employed the largest number of workers, 1.7 million workers or 17 percent of the workforce. While its contribution to GDP increased by 4 percent between 2007 and 2015, employment in the industry increased by 20 percent, and continues to employ significant numbers of ALICE workers.

The next four largest employing industries – professional and business services, government, education and health services, and leisure and hospitality employ a larger share of the population than is represented by its contribution to GDP. Primarily service industries, these are large employers of ALICE workers. Education and health services is the fastest growing sector for employment and GDP. Leisure and hospitality have also shown strong growth, especially since 2010. In 2015, there were more than 106 million out-of-state visitors who spent more than \$89 billion in taxable spending and provided \$11.3 billion in state and local taxes. Government grew in employment but declined in GDP (Bureau of Labor Statistics (BLS), 2015; Parrish, 2016).

While agriculture and construction make much smaller contributions to GDP, they are large employers (16 percent and 5 percent respectively), and have shown some of the strongest growth since 2010. With Florida's warm climate, the growing season is more year-round than other regions of the country, and the leading commodities (greenhouse and nursery products, as well as oranges, tomatoes, and dairy products) require more labor than most agriculture products. The construction industry, which took a hard hit during the Great Recession, has bounced back and is now responsible for the largest percentage increase in job creation of all categories from 2010 to 2015, though the sector still has not returned to 2007 levels (Parrish, 2016; Walton, 2016).

Though Florida is a well known leader in the aerospace industry, overall manufacturing accounts for less than 5 percent of employment and GDP in Florida. Despite this small share, prominence in the aerospace industry has garnered national attention and provided a compelling case for Florida's future in the technology and innovation sectors (DiBello, 2013; Walton, 2016).

Figure 24. **Employment and GDP by Industry, Florida, 2007 to 2015**



Source: Bureau of Labor Statistics (BLS), 2007-2015, and U.S. Department of Commerce, Bureau of Economic Analysis, 2007-2015

With the service sector employing a large number of ALICE workers, it's important to address several characteristics of the service-sector economy that add to the struggles of their employees. Most notably, service sector jobs pay low wages. In 2015, only one of the 20 most common service sector occupations paid enough to support the Household Survival Budget, a minimum of \$26.93 per hour: registered nurses who earned an average of \$29.87 per hour (Figure 25).

The most common occupation in Florida, retail sales, pays a wage that is well below what is needed to make ends meet. The more than 337,140 retail salespeople make an average of \$9.99 per hour, or \$19,980 if working full time, year round. These jobs fall short of meeting the family Household Survival Budget by more than \$33,000 per year. Even if both parents worked full time at this wage, they would fall short of the Household Survival Budget by almost \$14,000 per year.

Working in service sector jobs can put more financial stress on ALICE families in other ways. First, many of these jobs are seasonal, like those in agriculture and tourism, and this leads to irregular income for ALICE households as well as unpredictable scheduling and lack of benefits. Second, these jobs are often located in areas with high housing costs, meaning that employees have to either pay more for housing or have longer commutes and higher transportation costs. Most of these jobs require employees to work on-site, and they often have unpredictable or nontraditional work schedules, which makes it harder to plan around public transportation and child care.

This is especially true in Naples and Orlando, and many of Florida's islands as well as the Florida Keys, where tourism and resort communities exacerbate some of these challenges. In these areas, the demand for jobs is highest where housing costs are highest, and yet many jobs are low wage and seasonal (Maxwell, 2015; Florida Housing Coalition, 2015; Florida Department of Economic Opportunity, 2015).

Figure 25. **Top 20 Occupations by Employment and Wage, Florida, 2015**

| | 2015 | | 2007-2015 Percent Change | |
|--|-------------------|-----------------------|-----------------------------|-----------------------|
| OCCUPATION | NUMBER OF JOBS | MEDIAN HOURLY WAGE | NUMBER OF JOBS | MEDIAN HOURLY WAGE |
| Retail Salespersons | 337,140 | \$9.99 | 19% | -6% |
| Food Prep, Including Fast Food | 227,860 | \$8.98 | 38% | 20% |
| Cashiers | 226,000 | \$9.08 | -5% | 13% |
| Customer Service Representatives | 220,700 | \$13.73 | 33% | 4% |
| Waiters and Waitresses | 209,340 | \$9.31 | 3% | 7% |
| Secretaries and Admin Assistants | 173,050 | \$14.73 | 21% | 17% |
| Registered Nurses | 168,870 | \$29.87 | 14% | 9% |
| Office Clerks, General | 155,040 | \$12.48 | -18% | 14% |
| Laborers and Movers, Hand | 129,670 | \$11.03 | 1% | 12% |
| Stock Clerks and Order Fillers | 123,120 | \$10.98 | -22% | 17% |
| Janitors and Cleaners | 112,290 | \$9.99 | -2% | 8% |
| Cooks, Restaurant | 96,010 | \$11.68 | 37% | 10% |
| Sales Representatives | 91,910 | \$22.80 | -6% | 2% |
| Bookkeeping and Auditing Clerks | 91,670 | \$16.69 | -22% | 15% |
| First-Line Supervisors of Office and Admin Workers | 90,560 | \$23.87 | 21% | 17% |
| Nursing Assistants | 88,110 | \$11.43 | -1% | 5% |
| First-Line Supervisors of Retail Sales Workers | 86,680 | \$19.10 | 0% | 0% |
| Security Guards | 82,860 | \$10.43 | 7% | 5% |
| Maids and Housekeeping Cleaners | 80,960 | \$9.46 | 12% | 12% |
| Maintenance and Repair Workers | 80,190 | \$15.29 | 3% | 12% |

Source: Bureau of Labor Statistics, Occupational Employment Statistics (OES) Wage Survey – All Industries Combined, 2007 and 2015

Small Businesses

Small businesses – firms employing fewer than 500 employees – employed 44 percent of the private sector workforce in 2013 in Florida (latest data available). Firms employing less than 20 people employed the largest share. Small businesses, and their employees, experienced the largest shifts during the Great Recession, a trend that continued through 2015. For example, in the second quarter of 2014, 18,673 ventures started up in Florida and 16,293 exited (meaning they closed, moved to another state, or merged with another company). Startups generated 75,015 new jobs while exits caused 68,247 job losses. Small businesses are more vulnerable to changes in demand, price of materials, and transportation, as well as to cyber attacks and natural disasters. Many small businesses have fewer resources to pay their employees, and even fewer to maintain employees in lean times (U.S. Small Business Administration, 2016; Florida SBDC and University of West Florida Center for Research and Economic Opportunity, 2015).

Some sectors are more heavily reliant on small businesses, such as construction (88 percent of employees worked in small businesses in 2013) and other services such as food and cleaning (81 percent), while other sectors are much less so, such as administrative support (19 percent) (Figure 26 shows 2013 figures, the latest data available). For many small businesses, there is a dual challenge when ALICE is both the employee and the customer, such as child care, where more than 90 percent of operators are sole proprietors (included as part of Educational Services in Figure 26). On the one hand, child care workers are ALICE; there were 7,664 small child care businesses in Florida in 2015 and 33,860 child care workers, who earned an average wage of \$9.53 per hour (\$19,060 annually if full time). On the other hand, ALICE families use child care so they can work, but it can be the most expensive item in ALICE's budget – even more than housing. The conundrum is that if small businesses increase wages of their employees, those expenses are passed on to customers, who themselves are ALICE. These ALICE workers will earn more money, but child care will become more expensive for them (U.S. Small Business Administration, 2016; SBDCNet, 2014; Florida SBDC and University of West Florida Center for Research and Economic Opportunity, 2015).

Figure 26.

Small Business Employment by Sector, Florida, 2013

| Small Business Employment by Sector, Florida, 2013 | | | |
|--|------------------------------------|------------------------------|-----------------------------|
| | SMALL BUSINESS EMPLOYMENT SHARE | SMALL BUSINESS EMPLOYMENT | TOTAL PRIVATE EMPLOYMENT |
| Construction | 88% | 308,407 | 271,423 |
| Other Services | 81% | 300,906 | 244,604 |
| Agriculture, Forestry, Fishing | 78% | 9,182 | 7,118 |
| Professional, Scientific, and Tech Services | 68% | 444,688 | 304,220 |
| Wholesale Trade | 63% | 299,427 | 188,149 |
| Real Estate and Rental and Leasing | 63% | 149,440 | 93,433 |
| Manufacturing | 53% | 281,852 | 149,610 |
| Arts, Entertainment, and Recreation | 52% | 178,157 | 92,009 |
| Educational Services | 52% | 156,060 | 80,435 |
| Accommodation and Food Services | 51% | 832,085 | 427,739 |
| Health Care and Social Assistance | 45% | 1,010,544 | 454,690 |
| Mining and Oil and Gas Extraction | 37% | 4,185 | 1,563 |
| Transportation and Warehousing | 35% | 209,498 | 72,772 |
| Finance and Insurance | 31% | 338,792 | 103,461 |
| Retail Trade | 29% | 985,663 | 288,998 |
| Utilities | 24% | 27,579 | 6,598 |
| Information | 23% | 155,169 | 34,855 |
| Administrative Support | 19% | 1,307,729 | 245,474 |
| Total | 44% | 6,999,363 | 3,067,151 |

Source: U.S. Small Business Administration, 2016

SHIFTING TOWARDS THE "GIG ECONOMY"

NEW ECONOMY TERMS

Gig – also referred to as contract or freelance work – one-time project and compensation

Contingent – work arrangements without traditional employers or regular, full-time schedules

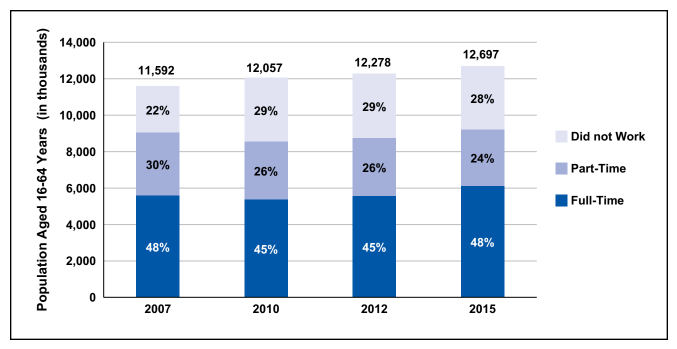
On-demand - also referred to as on-call - work with schedule variability according to customer activity

Shadow economy – also referred to as the **grey or underground economy** – unreported activity and income from the production of legal goods and services

The nature of work is changing dramatically in Florida and across the country, and these changes impact ALICE workers disproportionately. The most significant change is that low-wage jobs, especially those in the service sector, are increasingly shifting away from traditional full-time employment with benefits towards part-time, on-demand, or contingent employment with fluctuating hours and few benefits. At the same time, workers are replacing or supplementing their traditional jobs with a new gig-to-gig, project-to-project work life. Freelance and contingent (on-call) labor has more than doubled its share of the national labor force over the last 20 years, from 7 percent in 1993 to 15 percent in 2015, and is expected to grow to nearly 20 percent by 2020 (Intuit, 2010; Economist Intelligence Unit, 2014; Manyika, et al., 2016).

These positions may help ALICE households who need to fill short-term gaps in standard employment, and may provide more lucrative opportunities than exist in the traditional employment market. Companies have also come to value the new hiring model since it provides flexibility to scale up or down on demand, and often can be cheaper than hiring a part-time or full-time employee on staff when considering health insurance and other benefits (Boudreau, 2015). The non-traditional nature of this work is not captured in the American Community Survey, which only asks about number of weeks and hours worked, not number of jobs or quality of relationships with the employers. In fact, the American Community Survey statistics show a decline in part-time work and self-employment (Figure 27), whereas recent national surveys focusing on changes in the labor market report an increase in part-time work and self-employment (U.S. Census Bureau, 2010, 2015; American Community Survey, 2007, 2010, 2012, and 2015; Boudreau, 2015; Fehr, 2017).

Figure 27. Work Status, Florida, 2007 to 2015



Source: American Community Survey, 2007-2015

Likewise, declining unemployment rates do not account for the changing numbers of underemployed workers – defined as those who are employed part time (either in the traditional or gig economy), those who have accepted a lower income than they had in the past, or those who have stopped looking for work but would like to work. For example, Florida's unemployment rate was 5.4 percent in 2015, but the underemployment rate was 11.5 percent (Bureau of Labor Statistics (BLS), 2015).

While information specific to Florida was not available, two national surveys provide greater insight on the growing prevalence of alternative work arrangements in primary and supplementary jobs. Nationally, the percentage of workers employed as temporary help agency workers, on-call workers, contract workers, independent contractors, or freelancers as their **main** job rose from 10.1 percent in 2005 to 15.8 percent in 2015, according to the RAND-Princeton Contingent Worker Survey (RPCWS) (Katz & Krueger, 2016).

By a broader measure, one-third of all workers in the U.S. have had supplemental, temporary, or contract-based work in addition to their main job in the past 12 months, according to an independent survey by Freelancers Union and Elance-oDesk. These findings are supported by IRS data showing a steady increase in nonemployee compensation (1099 form), sole proprietorship businesses, and self-employment. Because low-wage jobs continue to dominate the employment landscape, income earned through alternative and supplemental employment is increasingly critical for many ALICE families (Abraham, Haltiwanger, Sandusky, & Spletzer, 2016; Katz & Krueger, 2016; Freelancers Union & Elance-oDesk; Wald, 2014).

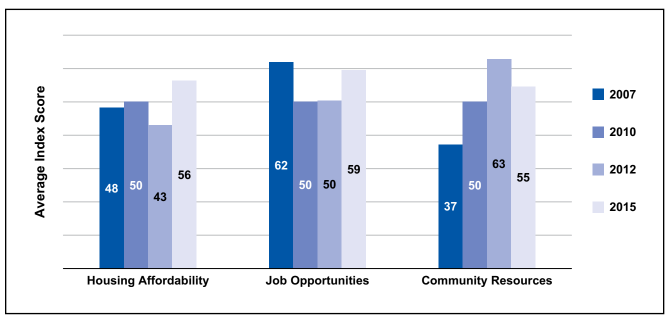
The characteristics and experiences of non-traditional, contingent workers differ from those of standard, full-time workers in a number of ways. The U.S. Government Accountability Office's report on the contingent workforce found that core contingent workers are less likely to have a high school degree and more likely to have low family income. They are more likely to experience job instability, have worker-safety issues, and feel less satisfied with their benefits and employment arrangements than standard full-time workers. In addition, contingent work tends to yield lower earnings with fewer benefits (such as retirement plans and health insurance), which results in greater reliance on public assistance (U.S. Government Accountability Office (U.S. GAO), 2015).

FLORIDA'S ECONOMY AND LOCAL CONDITIONS

In addition to shifting labor market conditions, the financial stability of ALICE households depends on local conditions. The **Economic Viability Dashboard** is composed of three indices that evaluate the local economic conditions that matter most to ALICE households – the **Housing Affordability Index**, the **Job Opportunities Index**, and the **Community Resources Index**. Index scores range from 1 to 100, with higher scores reflecting better conditions. Each county's score is relative to other counties in Florida and compared to prior years. A score of 100 does not necessarily mean that conditions are very good; it means that they are better than scores in other counties in the state. These indices are used only for comparison within the state, not for comparison to other states.

The change in statewide Dashboard scores from 2007 to 2015 provides a picture of the Great Recession and the uneven recovery in Florida (Figure 28). Between 2007 and 2010, scores for Housing Affordability were relatively stable; Job Opportunities fell by 19 percent, and Community Resources rose by 35 percent. In the five years since the recession ended in 2010, conditions fluctuated before rebounding in 2015; Housing Affordability surpassed 2007 levels, Job Opportunities improved by 19 percent but have not returned to their 2007 level, and Community Resources were 47 percent higher than 2007.

Figure 28. **Economic Viability Dashboard, Florida, 2007 to 2015**



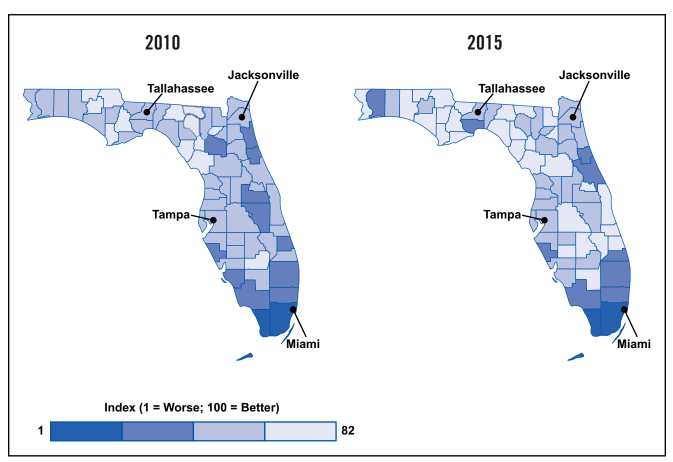
Source: American Community Survey, 2010 and 2015; Bureau of Labor Statistics (BLS), 2010 and 2015; U.S. Department of Housing and Urban Development (HUD), 2010 and 2015

Housing Affordability, which includes measures on the affordable housing stock, housing burden, and real estate taxes, showed significant improvement from 2007 to 2015. Despite a dip in 2012, the index surpassed its 2007 level in 2015 by 17 percent. This improvement fits with statewide reports on the housing industry (O'Connor, 2016). However, the statewide improvement also masked varying conditions across the state. The Housing Affordability Index improved from 2010 to 2015 in most counties. In Figure 29, higher scores shifted these counties from darker blues (worse conditions) in 2010 to lighter blues (better conditions) in 2015. At the same time, affordability fell in several counties, notably Bradford, Jackson, Nassau, and Columbia counties, which had affordability scores fall more than 20 percent.

For the 2007 to 2015 time period, Monroe and St. Johns counties had the largest drops in Housing Affordability, falling by more than 37 percent. Housing stock in Monroe County continues to face increasing pressure from tourism and resort communities. St. Johns County has a small stock of affordable housing, which cannot keep pace with a growing population and changing job opportunities (Florida Housing Coalition, 2015; Florida Department of Economic Opportunity, 2015; American Community Survey, 2007, 2010, 2012, and 2015).

Part of the reason housing became more affordable in Florida is because the housing bubble burst. Florida had one of the highest rates of foreclosure in the country. This left many neighborhoods with empty and unkempt houses that brought down value for the whole community. Foreclosures are still occurring but at a lower rate; the rate in Florida is 0.10 percent, compared to 0.06 percent nationally in 2015. The highest rates of foreclosure in the state – rates more than 0.20 percent are in Hernando and Hendry counties (RealtyTrac, 2016; O'Connor, 2016).

Figure 29. Housing Affordability Index, Florida, 2010 to 2015



Source: American Community Survey; 2010-2015; Bureau of Labor Statistics (BLS), 2010-2015; U.S. Department of Housing and Urban Development (HUD), 2010-2015

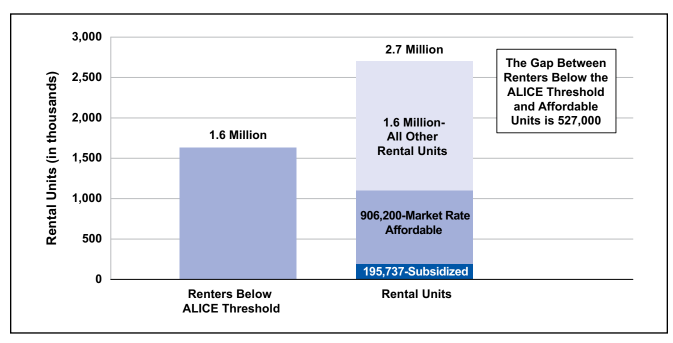
Drilling down into housing affordability in Florida, analysis of the housing stock in each county reveals that the available rental units do not match current needs. According to housing and income data that roughly aligns with the ALICE dataset, there are more than 1.6 million renters with income below the ALICE Threshold, yet there are approximately 1.1 million rental units – subsidized and market-rate – that these households can afford without being housing-burdened, which is defined as spending more than one-third of income on housing (Figure 30). Therefore, Florida would need at least 527,000 additional lower-cost rental units to meet the demand of renters below the ALICE Threshold. This estimate assumes that all ALICE and poverty-level households are currently

living in rental units they can afford. The data on housing burden, in fact, shows that many are not, in which case the assessment of need for low-cost rental units is a low estimate, and is more likely closer to 675,000 units (American Community Survey, 2015; U.S. Department of Housing and Urban Development (HUD), 2015).

Subsidized housing units are an important source of affordable housing for poverty-level households and some ALICE families. Of the 1.1 million rental units that households with income below the ALICE Threshold can afford across the state, approximately 18 percent are subsidized: Florida's affordable rental housing programs reached 195,737 households across the state in 2015 (U.S. Department of Housing and Urban Development (HUD), 2015).

Figure 30.

Renters Below the ALICE Threshold vs. Rental Stock, Florida, 2015



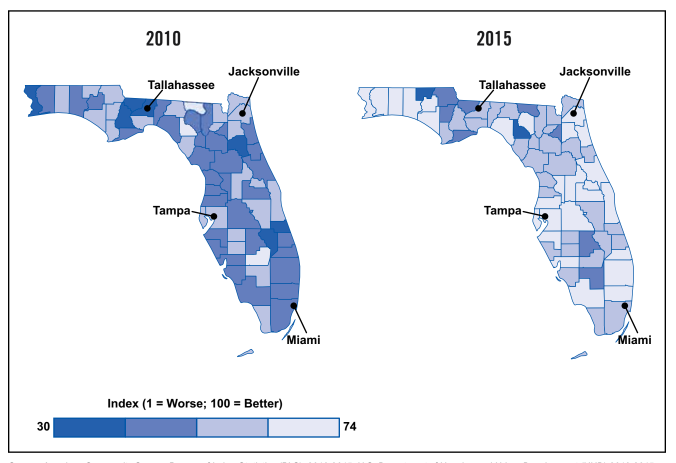
Source: American Community Survey, 2015, U.S. Department of Housing and Urban Development (HUD), 2015, and the ALICE Threshold, 2015

Job Opportunities Index scores reflect more than the number of jobs, but also wages and distribution of income. The Index score fell dramatically across Florida counties during the Great Recession and remained low through 2012. The rebound from 2012 to 2015 has been pronounced, but has not quite reached 2007 levels in all Florida counties. In the post-Recession era, from 2010 to 2015, all but 13 counties experienced some improvement in job opportunities. Liberty County had the greatest improvement, increasing by 93 percent, followed by Martin, Flagler, Indian River, Walton, Taylor, and Escambia counties, which all had an increase of more than 50 percent.

Several counties still face tough job conditions. Four counties had scores that dropped by at least 20 percent since 2007: Bradford, Jackson, Nassau, and Columbia counties. At the same time, Job Opportunity Index scores improved by more than 20 percent in Sarasota, Alachua, and Escambia counties. In general, the best job opportunities remain in central Florida and the top of the Panhandle (Figure 31).

Figure 31.

Jobs Opportunities Index, Florida, 2010 to 2015



Source: American Community Survey; Bureau of Labor Statistics (BLS), 2010-2015; U.S. Department of Housing and Urban Development (HUD) 2010-2015

Improvement in Community Resources was driven primarily by the increased rate of those with health insurance. The spike in the index in 2012 was due to voting, which is an indicator of social capital, or how invested people are in their community. Voting was higher during the 2012 presidential election. See Exhibit V for county scores.

ECONOMIC VIABILITY DASHBOARD

The Housing Affordability Index

Key Indicators: Affordable Housing Gap + Housing Burden + Real Estate Taxes

The more affordable a county, the easier it is for a household to be financially stable. The three key indicators for the Housing Affordability Index are the affordable housing gap, the housing burden, and real estate taxes.

The Job Opportunities Index

Key Indicators: Income Distribution+Unemployment Rate+New Hire Wages

The more job opportunities there are in a county, the more likely a household is to be financially stable. The three key indicators for the Job Opportunities Index are income distribution as measured by the share of income for the lowest two quintiles, the unemployment rate, and the average wage for new hires.

The Community Resources Index

Key Indicators: Education Resources+Health Resources+Social Capital

Collective resources in a location can make a difference in the financial stability of ALICE households. The three key indicators for the Community Resources Index are the percent of 3- and 4-year-olds enrolled in preschool, health insurance coverage rate, and the percent of the adult population who voted.

Refer to the Methodology Exhibit for more information

CONCLUSION: WHAT CHALLENGES LIE AHEAD?

While ALICE families differ in their composition, challenges, and level of need, there are three broad trends that will impact the conditions these households face in the next decade and their opportunities to change their financial status. These trends will also have significant implications for local communities and the state as a whole. These are:

- 1. Population Changes Migration and an Aging Population
- 2. Jobs Technology and Future Prospects
- 3. Education and Income Gap

POPULATION CHANGES

Migration has been the primary source of Florida's high population growth since at least the 1970s, and despite having a reputation of attracting retirees, Florida has become home to people of all ages. Population growth rates slowed during the Great Recession, especially migration from other states, but it has picked up again since 2010. More than 85 percent of Florida's total population growth since 2010 was due to migration with domestic migration accounting for just over half (Wang & Rayer, 2016; Florida Department of Transportation, 2014).

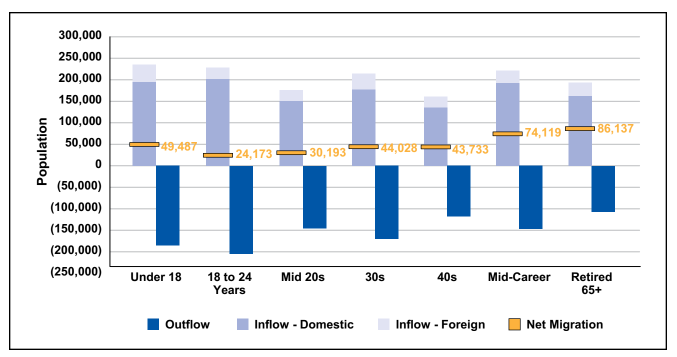
When migration is broken down by age group, it is clear that Florida is a destination for more than retirees. The largest movement of people into the state in 2015 was by those under 18 years old, with more than 234,000 moving to Florida (Figure 32). As minors, most came with their families, paralleling the inflows of 20-, 30-, and 40-somethings.

The largest movement in and out of the state was among those aged 18 to 24, with more than 228,000 moving in to the state and 205,000 moving out. Without this net positive migration, the decline in households headed by someone under 25 would be even larger. Many of those moving were college students. In fact, 27,301 students moved to Florida to enroll in undergraduate programs, while 17,719 went to colleges in another state (American Community Survey, 2007, 2010, 2012, and 2015; U.S. Census Bureau, 2010, 2015; National Center for Education Statistics (NCES), 2014; Wang & Rayer, 2016; Florida Department of Transportation, 2014).

At all ages, there is a net gain, which among adults steadily increases with age, reaching 86,137 for those ages 65 and older (U.S. Census Bureau, 2010, 2015; American Community Survey, 2014).

Foreign migration accounted for more than 10 percent of inflows in each age group. Foreign immigrants accounted for 17 percent of those under 18 years old and 11 percent of college age students (American Community Survey, 2014).

Figure 32. **Population Inflows and Outflows, Florida, 2015**



Source: American Community Survey, 2015

What Shifting Demographics Means for the Community

When unemployment rates are low, a large college-age population is a potential engine for a state's future economic growth. Florida's challenge is to have job opportunities and affordable living available to these young residents. Debt for unemployed or underemployed college graduates can cause them to remain below the ALICE Threshold. Florida's college loan default rate was 14.1 percent, considerably higher than the national rate of 11.3 percent in 2013 (U.S. Department of Education, 2013)

The high cost of living combined with college debt has made it difficult for young workers in Florida. This is reflected in the decline in the number of households headed by someone under 25 years old in Florida, and in the high rate of poverty and ALICE among young people living alone. Recent graduates and young workers are choosing to move in with their parents or roommates, and delaying buying a home and starting a family on their own. With fewer young people choosing to strike out on their own, not only has the housing construction sector suffered, but there has also been a reduction in furniture and appliance manufacturing and other indirect effects for retail and utilities (Keely, van Ark, Levanon, & Burbank, May 2012; American Community Survey, 2007, 2010, 2012, and 2015; U.S. Department of Education, 2013).

Foreign-born Residents

International migration plays an increasing role in Florida's racial and ethnic composition. The foreign-born population represented 20 percent of the state total in 2015, up from 16.7 percent in 2000. The light blue portion of the inflow bars in Figure 32 represents the number of people moving to Florida from outside the U.S. Almost four million foreign-born residents live in Florida, with many settling in Florida's largest counties: Orange, Broward, Palm Beach, and Miami-Dade. More than half (54 percent) have become citizens, 5 percent are undocumented, and 41 percent are legal permanent residents. Current immigrants in Florida came from Latin America (75 percent), followed by Asia (11 percent), but they also hail from Africa, Europe, and the Middle East (Migration Policy Institute, 2014; American Community Survey, 2014; Wang & Rayer, 2016; Florida Department of Transportation, 2014; American Immigration Council, 2015).

Immigrants vary widely in language, education, age, and skills – as well as in their financial stability. Among adults ages 25 and older, 22 percent of Florida's foreign-born population has less than a high school education, compared to 12 percent of the native population. However, a higher percentage of the foreign-born population has a graduate or professional degree (10 percent) compared to the native-born population (7 percent). As a result, there are many well-educated and financially successful immigrants in Florida. Yet, there are also other immigrant families with distinct challenges that make them more likely to be unemployed or in struggling ALICE households. These challenges include low levels of education, minimal English proficiency, and lack of access to support services if their citizenship status is undocumented (American Community Survey, 2014; Chirillo, Anderson, & Hess, 2016; Aspen Institute, 2013).

As both workers and entrepreneurs, immigrants are an important source of economic growth in Florida, making up 24.5 percent of the state's workforce (2.3 million workers) in 2013. Across the state, Latino- and Asian-owned businesses contributed to the economy through sales revenue, and employed more than 400,000 people in 2007 (latest data available). And the state's Asians and Latinos also contribute to the economy as consumers, according to the U.S. Census Bureau (U.S. Census Bureau, 2012; Migration Policy Institute, 2014; Gardner, Johnson, & Wiehe, April 2015; Perryman Group, 2008; U.S. Chamber of Commerce, 2013).

Implications of Undocumented Workers for the Community

Not only do immigrants run businesses and pay taxes, they facilitate growth in the economy. They contribute to a range of fields from engineering to science to the service sector and are more likely to start their own business. In addition, the availability of low-skilled immigrant workers, such as child care providers and house cleaners, has enabled higher-income American women to work more and to pursue careers while having children (Furman & Gray, 2012).

Though undocumented workers make up a small part of the overall immigrant population, their costs and benefits to Florida's economy are being hotly debated. On the one hand, they contribute to economic growth and the tax base. The Perryman Group estimates that if all undocumented immigrants were removed from the state, Florida would lose billions in economic activity, approximately 750,000 jobs, and according to the Institute for Taxation and Economic Policy, millions in state and local taxes. According to the U.S. Chamber of Commerce, removing undocumented workers would not lead to the same number of job openings for unemployed Americans, because undocumented workers have a different set of skills that complement rather than replicate the U.S. workforce (Perryman Group, 2008; U.S. Chamber of Commerce, 2013).

On the other hand, undocumented workers use community resources, though they use a lot fewer resources than legal residents because they are often not eligible for assistance. In Florida, state and local governments provide services for undocumented residents including schooling for K-12 children of undocumented residents and medical care (Gardner, Johnson, & Wiehe, April 2015; Martin & Ruark, 2010; National Academies of Sciences, Engineering, and Medicine, 2016).

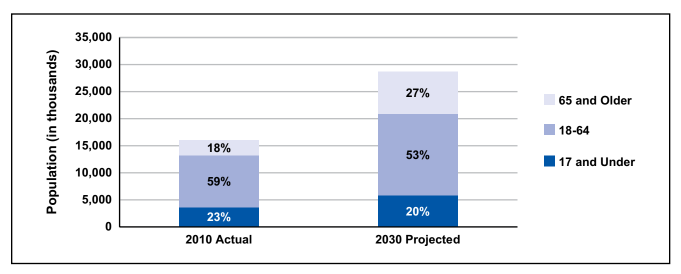
Exacerbating this issue is the fact that foreign born, and especially undocumented workers, are often underpaid and are among the most likely to live in poverty and ALICE households. Often without access to any government safety net, they can be more likely to need emergency services in a crisis. While there continues to be high demand for foreign born workers in Florida, especially those who are bilingual, job opportunities and wages need to be sufficient in order to continue to attract these workers and prevent them from being ALICE (Pew Charitable Trusts, 2014; Camarota, 2015; Pereira, et al., 2012).

An Aging Population

By 2030, when all baby boomers are 65 or older, the senior share of the population is projected to increase in nearly every country in the world. Because this shift will tend to lower labor force participation and reduce the amount of money people put towards savings, there are well-founded concerns about a potential slowing in future economic growth (Bloom, Canning, & Fink, 2011).

The proportion of Florida's population that is 65 and above was projected to grow from 18 percent in 2010 to 27 percent by 2030, a 177 percent increase (Figure 33). Florida's population is significantly older than the national average with a median age of 41.6 years old compared to the nation's 37.6 in 2014. In contrast, demographers predict that the population of all other age groups will increase by 10 percent or less in Florida (U.S. Census Bureau, 2005; Florida Demographic Estimating Conference and the University of Florida, Bureau of Economic and Business Research, 2015; Florida Department of Transportation, 2014; American Community Survey, 2014).

Figure 33. **Population Projection, Florida, 2010 to 2030**



Source: U.S. Census, 2005

As five million Florida residents will age into retirement over the next 20 years, this demographic shift has implications for the financial stability of these households as well as for the economic stability of the state. In Florida, and nationally, these trends will likely produce increases in the number of ALICE households. Since the start of the Great Recession, retirement plan participation decreased for all families and has continued to do so for families in the bottom half of the income distribution. For upper-middle income families, participation rebounded slightly from 2010 to 2015, but did not return to 2007 levels (Bricker, et al., 2014; Florida Demographic Estimating Conference and the University of Florida, Bureau of Economic and Business Research, 2015).

Florida has the lowest rate of residents planning for retirement with only 46 percent of workers participating in an employer-sponsored retirement plan, the lowest in the country, and below the national average of 49 percent. Rates also vary across metropolitan areas within Florida. One of the lowest rates is in Fort Myers-Cape Coral, with 33 percent and Miami-Fort Lauderdale-Miami Beach, with 38 percent (The Pew Charitable Trusts, 2016; The Pew Charitable Trusts, May 2016).

However, those on the brink of retirement are finding that they cannot afford to fully leave the workforce. Nationally, the large numbers of post-WW II baby boomers (those aged 55 and over) are expected to make up a larger share of the labor force in the next decade. The over 55 age group has steadily increased its share of the labor force from 11.8 percent in 1992 to 14.3 percent in 2002 to 20.9 percent in 2012, and is projected to increase to 25.6 percent by 2022. In Florida, almost half (48 percent) of the over 65 population were in the workforce in 2011 (Bricker, et al., 2014; AARP, 2012; Bureau of Labor Statistics (BLS), 2014; Institute for Women's Policy Research, 2016).

More of the ALICE seniors will be women because they are likely to live longer than their generation of men, and have fewer resources on which to draw. Generally, women have worked less and earned less than men, and therefore have lower or no pensions and lower Social Security retirement benefits. Since women tend to live longer than men, they are more likely to be single and depend on one income in their old age. In Florida in 2015, there were 18 percent more women 65 or older than men of the same age, but 38 percent more in poverty (Waid, 2013; Hounsell, 2008; American Community Survey, 2007, 2010, 2012, and 2015; Brown, Rhee, Saad-Lessler, & Oakley, March 2016).

Broader Consequences of an Aging Population

The aging of the population in Florida presents new challenges. First, there will be greater pressure on the state's infrastructure, especially the housing market for smaller, affordable rental units. These units need to be near family, health care, and other services. Likewise, transportation services need to be expanded for older adults who cannot drive, especially those in rural areas. Unless changes are made to Florida's housing stock, the current shortage will increase, pushing up prices for low-cost units and making it harder for ALICE households of all ages to find and afford basic housing. In addition, homeowners trying to downsize may have difficulty selling their homes at the prices they had estimated in better times, a source of income they were relying on to support their retirement plans (U.S. Department of Transportation, 2015). As a result of the financial hardships of home ownership for seniors, increasing numbers are actually living together, in rented and owned homes, to maintain independence while minimizing the economic burden (Abrahms, 2013).

The aging population will increase demand for geriatric health services, including assisted living and nursing facilities and home health care. Along with the traditional increase in physical health problems, low-income seniors in Florida are more likely to face mental health issues. According to American's Health Rankings, seniors in Florida with income below \$25,000 average 6.1 poor mental health days in the last month compared to 2 days for those with income above \$75,000. Seniors reporting mental distress are also more likely to report poor or fair physical health (United Health Foundation, 2016; Substance Abuse and Mental Health Services Administration in partnership with the U.S. Administration on Aging, 2012).

Without sufficient savings, many families will not be able to afford the health care they need. A collaborative project of AARP, the Commonwealth Fund, and The Scan Foundation suggests that the state is ill-prepared. The Long-Term Services and Support Scorecard ranks Florida 43rd among all states in its long-term support and services for older adults in terms of affordability, access, and quality of life (Reinhard, et al., 2014).

Shifting demographics also have implications for caring for the growing number of seniors. The Caregiver Support Ratio, the number of potential caregivers aged 45 to 64 for each person aged 80 and older, was 5.5 in 2010, and is projected to fall to 2.9 by 2030. In fact, The Long-Term Services and Support Scorecard ranked Florida 40th in its support for family caregivers (Reinhard, et al., 2014; AARP Public Policy Institute, 2015; Redfoot, Feinberg, & Houser, 2013).

A number of additional consequences are emerging, ranging from job implications to elder abuse. With the increased demand for caregivers, there is a growing need for more paid health aides, who are themselves likely to be ALICE. Nursing assistants, one of the fastest growing jobs in Florida, are paid \$11.72 per hour, and require reliable transportation, which can consume a significant portion of the worker's wage. There are similar challenges for home health aides and personal care aides. These jobs do not require much training, are not well regulated, and yet involve substantial responsibility for the health of vulnerable clients. Together these factors may lead to poor quality caregiving. There are significant downsides to poor quality caregiving, including abuse and neglect – physical, mental and financial – an issue that is on the rise in Florida and across the country (MetLife Mature Market Institute, June 2011; U.S. Bureau of Justice Statistics, 2015).

JOBS — TECHNOLOGY AND THE FUTURE

More than any other factor, jobs define ALICE. The outlook for new jobs shows that they will be dominated by low-wage jobs that will require no work experience and minimal education. According to the Bureau of Labor Statistics 2015 to 2023 job projections for Florida, 82 percent of new jobs will pay less than \$15 per hour, and only 3 percent will require any work experience. In terms of education, 29 percent of new jobs will not require a high school diploma, 37 percent will require only a high school diploma, while 31 percent will require an associate or postsecondary degree, and only 3 percent will require a bachelor's degree (Figure 34) (Florida Department of Economic Opportunity, 2016).

Figure 34. **New Growth by Occupation, Florida, 2015 to 2023**

| OCCUPATION | 2015 Employment | ANNUAL NEW GROWTH | HOURLY WAGE | EDUCATION OR TRAINING | WORK Experience |
|--|--------------------|----------------------|----------------|--------------------------------|----------------------|
| Retail Salespersons | 331,438 | 123,284 | 11.81 | High school diploma | None |
| Cashiers | 210,410 | 97,267 | 9.34 | High school diploma | None |
| Waiters and Waitresses | 193,583 | 100,784 | 10.03 | Less than high school | None |
| Customer Service Representatives | 190,248 | 66,525 | 14.21 | Postsecondary adult vocational | None |
| Food Prep, Including Fast Food | 183,508 | 65,794 | 8.87 | Less than high school | None |
| Registered Nurses | 169,380 | 56,799 | 30.28 | Associate degree | None |
| Secretaries | 163,703 | 28,974 | 14.9 | Postsecondary adult vocational | None |
| Office Clerks, General | 147,743 | 41,935 | 13.22 | High school diploma | None |
| Janitors and Cleaners | 121,214 | 29,113 | 10.36 | Less than high school | None |
| Stock Clerks and Order Fillers | 117,509 | 26,423 | 11.46 | High school diploma | None |
| First-Line Supervisors of Retail Sales Workers | 117,222 | 29,279 | 20.46 | Postsecondary adult vocational | Less than 5 years |
| Laborers and Movers, Hand | 108,118 | 38,438 | 12.17 | Less than high school | None |
| Landscaping and Groundskeeping | 96,958 | 31,207 | 11.26 | Less than high school | None |
| Sales Representatives | 92,964 | 28,160 | 28.47 | Postsecondary adult vocational | None |
| Nursing Assistants | 88,258 | 26,829 | 11.72 | Postsecondary adult vocational | None |
| Cooks, Restaurant | 87,226 | 25,416 | 11.52 | Postsecondary adult vocational | None |
| Accountants and Auditors | 84,311 | 26,377 | 32.27 | Bachelor's degree | None |
| First-Line Supervisors of Administrative Support Workers | 81,107 | 26,962 | 24.45 | Associate degree | None |
| Receptionists and Information Clerks | 77,264 | 34,178 | 12.72 | High school diploma | None |
| Sales Representatives, Services | 68,533 | 24,935 | 26.55 | High School diploma | None |

Source: Florida Department of Economic Opportunity, 2016

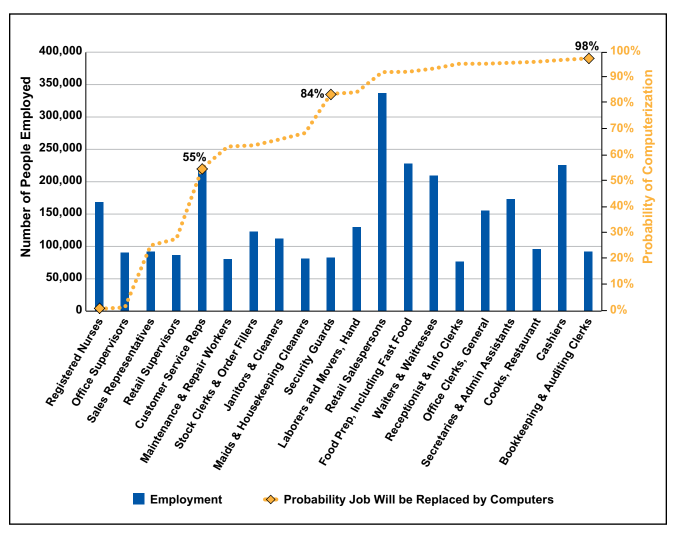
Jobs and Technology

With Florida's High Tech Corridor, the state's innovation economy has grown substantially over the past five years; in 2015, it was ranked the 4th highest state for technology jobs in the country. In addition, technology is changing the nature of work in most sectors and will likely have a large impact on the future of both low-wage and highwage jobs across industries (CBRE Research, 2015; Comptia, 2016; florida.High.Tech, 2016; Parrish, 2016).

While technology has been changing jobs for centuries as businesses weigh the costs of capital versus wages, the latest wave comes as technology has decreased the costs of automation of manufacturing and many services. Wendy's, for example, recently announced plans to replace front-line staff with computer kiosks. Figure 35 shows the likelihood that Florida's top 20 occupations will be replaced by technology over the next two decades. While some of the changes are likely to be positive and offer new opportunities, there are many new risks associated that will negatively impact ALICE workers (Frey & Osborne, September 2013).

Figure 35.

Employment by Occupation and Impact of Technology, Florida, 2015



Source: Bureau of Labor Statistics (BLS), OES wages, 2015, and Frey and Osborne, 2013

New jobs: Technology has created new opportunities in types as well as the availability of jobs. Most commonly, technology is changing the scope of jobs. For example, Wish Farms in Plant City is investing in robots that can pick berries, meaning fewer employees will be needed for harvesting, but the company will need engineers to program and oversee the machines. Technology is also creating new services, and has ushered in a "gig" economy, creating new jobs such as TaskRabbit workers and Uber drivers. Gig positions may help ALICE households fill short-term gaps in standard employment and may be more lucrative than jobs in the traditional employment market (Knight, 2012; Price, 2016; David, 2016; Manyika, et al., 2016; Smith, 2016).

Cost of changing jobs: When technology eliminates jobs, even if new jobs are created, there is disruption for those losing their jobs and they incur costs associated with unemployment, moving, and retraining. The cost of changing jobs will affect millions of U.S. workers, as more than 60 percent of jobs have a higher than 50 percent chance of being replaced by technology by 2020. Low-wage workers, especially those with lower levels of education, and older workers, especially women, are among those most at-risk of not benefiting from new technology-based jobs. For example, a hard-working cashier does not necessarily have the skills to repair digital checkout kiosks. The jobs that remain will be service jobs that cannot be automated and are often low paying, such as health aides, janitors, sales representatives, and movers (Brynjolfsson & McAfee, 2014; Frey & Osborne, September 2013; Monge-Naranjo, 2015; Mitchell, 2013).

Risks to job security: A contingent workforce provides flexibility for companies to scale up or down on demand, but it subjects workers to unexpected gains or losses in work hours, making it difficult for ALICE households to pay bills regularly or to make long-term financial plans, especially qualifying for a mortgage. In the gig economy, there are no benefits, such as health insurance and retirement plans. This increases costs to ALICE families and makes them more vulnerable should they have a health crisis or have to retire early. In addition, unpredictable wages can put employer or government benefits that are tied to work hours in jeopardy, including paid and unpaid time off, health insurance, unemployment insurance, public assistance, and work supports. For example, low-wage workers are 2.5 times more likely to be out of work than other workers, but only half as likely to receive unemployment insurance (Garfield, Damico, Stephens, & Rouhani, 2015; Watson, Frohlich, & Johnston, 2014; U.S. Government Accountability Office (U.S. GAO), 2007).

Fewer standard workplace protections: Independent contractors lack other standard workplace protections such as protection against discrimination (age, gender, and race). And they do not have recourse under the Fair Labor Standards Act (FLSA), which mandates that eligible workers be compensated for hours worked in excess of 40 hours per workweek, or the Family and Medical Leave Act (FMLA), which entitles eligible workers to unpaid, job-protected leave depending on their work history with a company. Without workforce protections, ALICE workers are vulnerable to exploitation, legal bills, and poor working conditions (Donovan, Bradley, & Shimabukuro, 2016).

The impact of technology on education: Technology – and increasingly affordable technology – will enable more online education options and could change the recent trajectory of poor returns on education. However, these options are less available to those without access to the Internet, such as low-income individuals and those in rural areas. Colleges are embracing online courses for matriculated students and Massive Open Online Courses (MOOCs) for the wider community. These can lower the cost of education and enable many more avenues to gain and update skills. However, technology also makes it easier to create fraudulent educational organizations and to cheat unsuspecting students. For-profit colleges nationwide enroll about 11 percent of all higher education students but account for nearly 50 percent of all loan defaults. The U.S. Government Accountability Office (U.S. GAO) and several state attorneys general are investigating numerous fraudulent educational practices and money-making education schemes (State Attorneys General, 2014; U.S. Government Accountability Office (U.S. GAO), September 21, 2009; U.S. Government Accountability Office (U.S. GAO), October 7, 2010; U.S. Government Accountability Office (U.S. GAO), August 4, 2010; Cohen, 2015; Minnesota Attorney General's Office, 2016; United States Senate Health, Education, Labor and Pensions Committee, July 30, 2012; Carlson & Gross, 2016).

According to the Florida Chamber of Commerce, four out of five new jobs in Florida will be created by small businesses, and many of those will be innovation-based businesses. While these present some opportunities for ALICE workers with the right skills, small businesses are also more unpredictable employers (as discussed earlier). Innovation has the potential to change the jobs landscape, but the timing and the extent depend on a host of economic factors, and the implications for ALICE families are not yet clear (Teague, 2014; Florida SBDC and University of West Florida Center for Research and Economic Opportunity, 2015).

EDUCATION AND INCOME GAP

There are many compounding factors to being ALICE or in poverty. Being a racial or ethnic minority, an unskilled recent immigrant, language-isolated, or being an undocumented worker makes a household more likely to be ALICE. Likewise, as discussed in the full United Way ALICE Report published in 2014, having a female-headed household, having a low level of education, living with a disability, or having a household headed by a transgender individual predisposes a household to being ALICE. Groups with more than one of these factors – younger combat veterans or ex-offenders, for example, who may have both a disability and a low level of education – are even more likely to fall below the ALICE Threshold.

The Education Gap

The education gap among racial and ethnic groups is showing some signs of improvement, suggesting that some structural changes are occurring in Florida. In K-12 education, the Education Equality Index (EEI) shows that the achievement gap – the disparity in educational measures between socioeconomic and racial or ethnic groups – in Florida narrowed between 2011 and 2014. The achievement gap for students from low-income families and families of color in Florida is smaller than the national average, with Florida ranking 2nd out of 35 states for which data is available. Of Florida's six cities with large populations of color (Hialeah, Jacksonville, Miami, Orlando, St. Petersburg, and Tampa), all but St. Petersburg scored above the national average (Education Equality Index, 2016; Office of the Governor, 2014).

The education gap impacts graduation rates and college performance. Among teenagers, 65 percent of Black students, 75 percent of Hispanic students, and 68 percent of economically disadvantaged students in the state go on to college after high school, compared to 82 percent of White students. However, once in college, students who are Black or Hispanic were more likely to need remediation and had lower grade point averages than students who are White (Office of the Governor, 2014; National Center for Education Statistics (NCES), 2015; Ladner & Burke, 2010).

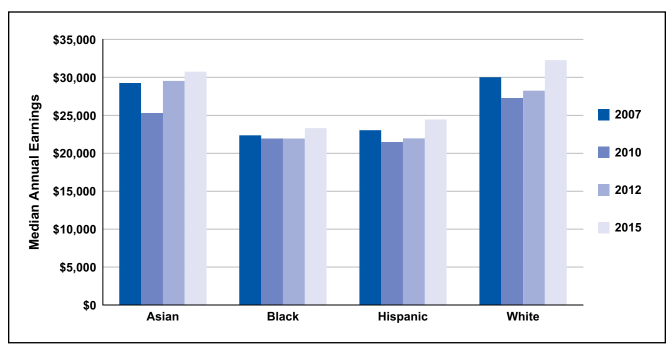
Income Trends among Ethnic and Racial Groups

The differences between racial and ethnic groups are also apparent in earnings and employment. All groups experienced a decline in earnings during the Great Recession, as noted in the drop from 2007 to 2010 in Figure 36, and all have recovered to some degree since then. Yet, the wages for Black and Hispanic workers remain significantly lower than those for Asian and White workers (American Community Survey, 2007, 2010, 2012, and 2015).

Because it is hard to accumulate wealth with lower earnings, Black and Hispanic households have substantially less wealth than White households, a gap that has been widening in recent years. Nationally (wealth data is not available at the state level), the median wealth of White households was 13 times the median wealth of Black households in 2013, compared with eight times the wealth in 2010, according to the Pew Research Center (Kochhar & Fry, 2014).

Figure 36.

Median Earnings Asian, Black, Hispanic, and White Workers, Florida, 2007 to 2015

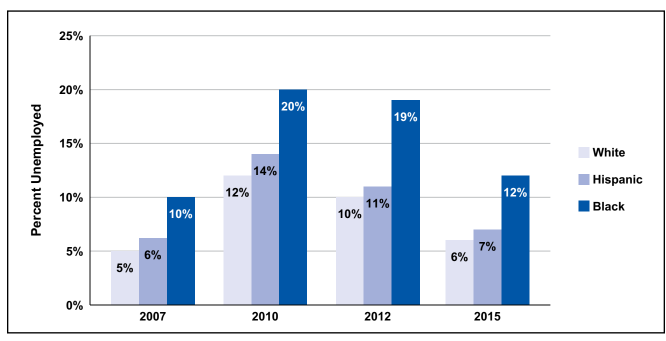


Source: American Community Survey, 2007-2015

Black and Hispanic workers also have higher rates of unemployment in Florida. Though all groups faced higher rates of unemployment through the Great Recession, and have seen some improvement since then, the rate of unemployment for Blacks remains well above the rate for Whites and Hispanics. The gap in unemployment between Hispanic and White workers remains 1 percentage point (Figure 37).

Figure 37.

Unemployment for White, Hispanic, and Black Workers, Florida, 2007 to 2015



Source: American Community Survey, 2007-2015

Implications of an Education and Income Gap for the Community

The importance of high-quality child care and public education remains a fundamental American value, but ALICE households are challenged to find quality, affordable education at all levels in Florida. With inadequate educational opportunities, the state economy loses talent and suffers from lower productivity from less-skilled workers. In order for Florida's economy to continue to grow and sustain an aging population, the state must also then continue to attract workers from other states and abroad. An education system that works for all residents would be an important draw.

Education is also important for communities; people with lower levels of education are often less engaged in their communities and less able to improve conditions for their families. More than half of those without a high school diploma report not understanding political issues, while 89 percent of those with a bachelor's degree have at least some understanding of political issues. Similarly, having a college degree significantly increases the likelihood of volunteering, even controlling for other demographic characteristics (Baum, Ma, & Payea, 2013; Campbell, 2006; Mitra, 2011).

Ultimately, basic secondary education remains essential for any job. According to the Alliance for Excellent Education, if 90 percent of students graduated from high school in Florida, their aggregate increased annual income would be \$436 million and they would pay \$23 million in annual state and local tax revenues (Alliance for Excellent Education (AEE), 2013).

What Will it Take to Meet the Challenges Ahead?

There is a basic belief in America that if you work hard, you can support your family. Yet, the data presented in this Report shows that this is not the case for hundreds of thousands of hard-working families in Florida. The Report also debunks the assumptions and stereotypes that those who cannot support their families are primarily people of color, live in urban areas, are unemployed, or in extreme cases are thought to be simply lazy or have some sort of moral failing.

Why is there a mismatch between stereotypes and the facts? First, there has been a lack of awareness. Before the United Way ALICE Reports, 3.3 million struggling households in Florida had not been clearly named and documented. Second, the situation has developed over decades and barriers are embedded in many parts of our economy and communities.

Solutions require addressing the layers of obstacles outlined in this Report that prevent ALICE families from achieving financial stability: An economy heavily dependent on low-wage jobs, fast-changing job landscape, institutional bias against populations of color, changing demographics, increasing cost of household basics, and even the increasing occurrence of natural disasters.

What Will it Take to Overcome These Barriers?

The most common approaches to overcoming these barriers are short-term efforts that help an ALICE family weather an emergency. Temporary housing, child care assistance, meals, rides to work, and caregiving for ill or elderly relatives help ALICE recover from the loss of housing, a lack of food, an accident, or illness. These approaches can be crucial to preventing an ALICE household from falling into poverty or becoming homeless. But, these short-term relief efforts are not designed to move households to long-term financial stability.

The issues affecting ALICE are complex and solutions are difficult. Real change requires identifying where barriers exist and understanding how they are connected. Only then can stakeholders begin to envision bold ideas and take the steps necessary to remove barriers so that ALICE families can thrive. The following solutions need to be a part of the dialogue when addressing the financial stability of Florida residents.

Decrease the cost of household basics: The cost of basic household necessities in Florida has increased faster than the national rate of inflation – and wages of most jobs – leaving ALICE households further behind than a decade ago. Large-scale economic and social changes that could

significantly reduce basic household costs over time include a larger supply of affordable housing (market-rate or subsidized), public preschool, accessible and affordable health care, and more public transportation (Collins & Gjertson, 2013; Consumer and Community Development Research Section of the Federal Reserve Board's Division of Consumer and Community Affairs (DCCA), 2015; Lusardi, Schneider, & Tufano, 2011; Allard, Danziger, & Wathe, 2012).

Improve job opportunities: The seemingly simple solution – to increase the wages of current low-paying jobs – has complex consequences. The increased cost of doing business is either passed on to the consumer, who in many cases is ALICE, or absorbed by the business, resulting in fewer resources to invest in growth, or in some cases in a reduction in staff. However, if ALICE families have more income, they can spend more and utilize less assistance. Increased consumer activity provides benefits to businesses that can offset increased costs in production (Knowledge@Wharton, 2013; Congressional Budget Office, 2014; Wolfson, 2014).

Another option is to focus on restructuring the Florida economy towards more medium- and high-skilled jobs in both the public and private sectors, an enormous undertaking involving a wide range of stakeholders. But as technology increasingly replaces many low-wage jobs, this will be even more important for Florida. Such a shift would require an influx of new businesses and new industries, increased education and training for workers, and policies for labor migration to ensure skill needs are met (Luis, 2009; Frey & Osborne, September 2013).

Adjust to fast paced job change: New gig-focused job opportunities help many ALICE households fill short-term gaps in standard employment and some provide more lucrative opportunities than exist in the traditional employment market. While part-time and contract work has been part of the Florida economy for decades, these jobs are growing rapidly, pushing economists and policymakers into uncharted territory. With the shift to contract work, the burden of economic risk is increasingly shifted to workers, including retraining and securing benefits such as health insurance and disability insurance. Since any period of unemployment is a financial hardship for ALICE families, new safety measures that keep workers from sliding into financial distress during periods of transition will be needed (Friedman, 2016; Donovan, Bradley, & Shimabukuro, 2016; Watson, Frohlich, & Johnston, 2014).

Accommodate changing demographics: Based on forecasted economic and demographic changes, particularly the increasing number of seniors and immigrants, it is foreseeable that significantly more households will need smaller, lower-cost housing over the next two decades. In addition, these groups prefer housing that is close to transportation and community services. The changing structure of households, including the decline in the number of married parents with children and the increase in single male-parent families, will impact child care and schools as well as neighborhoods (sidewalks and playgrounds) and consumer goods (Harvard Joint Center for Housing Studies, 2014; Stilwell, 2015; Southwick Associates, 2015; Snaith, 2016; Shimberg Center for Housing Studies, 2013; South Florida Regional Planning Council, 2008).

Cost, regulations, and zoning laws limit the building of new, small, or low-cost housing units in most of the remaining open areas in Florida. To meet the needs of seniors, and preferences of millennials and immigrants, regulations and zoning laws will need to be changed and possibly subsidies or tax breaks would be necessary to make it cost effective to build townhouses and multifamily units. However, such changes impact developers and existing homeowners, making this a complex undertaking (Joint Center for Housing Studies, 2013; The White House, 2016; Prevost, 2013).

Address institutional bias: While attitudes about race and ethnicity have improved over the last few decades, there remain deeper causes for the sharp economic racial disparities. Recent reports have found that the gaps in education, income, and wealth that now exist along racial lines in the U.S. reflect in part policies and institutional practices that create different opportunities for Whites, Blacks, and Hispanics. To make a difference for ALICE families that are Black, Hispanic, or another disadvantaged

group, changes need to be made within the institutions that impede equity in the legal system, health care, housing, education, and jobs (Mishel, Bivens, Gould, & Shierholz, 2012; Shapiro, Meschede, & Osoro, 2013; Oliver & Shapiro, 2006; Cramer, 2012; Leadership Conference on Civil Rights, 2000; Agency for Healthcare Research and Quality (AHRQ), 2015; Goldrick-Rab, Kelchen, & Houle, 2014; Sum & Khatiwada, 2010).

Prepare for natural disasters: For the most part, the areas and populations that are vulnerable to disasters are well known and well documented. Florida has 1,200 miles of coastline, almost 4,500 square miles of estuaries and bays, and more than 6,700 square miles of other coastal waters. The entire state lies within the Atlantic Coastal Plain, with a maximum elevation of less than 400 feet above sea level. Given this landscape, most of the state is vulnerable to rising water levels, while episodic flooding and beach erosion of low-lying areas are expanding into areas that have not been impacted previously. The consequences of these changes include damage to property and infrastructure, declines in coastal bird and wildlife populations, and the contamination of groundwater supplies (Florida Oceans and Coastal Council, 2010).

Natural disasters have a disproportionate impact on low-income families. With no savings to cover even minor damage to homes or cars, many households have no way to pay for these additional expenses. With a tight budget, most ALICE households cannot afford insurance or even preventative maintenance. As a result, they cannot repair even minor damage to homes and property, or afford dislocation. These natural disasters can also lead to increased mental health issues (Cooley, Eli Moore, & Allen, 2012; Deryugina, Kawano, & Levitt, 2013; Hoopes, 2013).

However, because of the demand for more housing and the desirability of water front property, the coastal region has experienced significant development and population growth over the past 50 years, with most of Florida's 18 million residents living less than 60 miles from the Atlantic Ocean or the Gulf of Mexico. Three-fourths of Florida's population resides in coastal counties. The housing that ALICE households can afford is often less expensive because it is located in flood-prone areas (Florida Oceans and Coastal Council, 2010; Florida Department of Environmental Protection, 2010; U.S. Global Change Research Program, 2014; White House, 2014; Climate Central, 2014).

Catastrophic natural disasters have disproportionate impacts on lower income families, but often are not considered in development planning. This, in turn, adds costs to emergency relief and recovery expenses down the road. Solutions are complex: Halting development adds price pressure to the existing housing stock. However, allowing development adds layers of risk to many homeowners and renters. In addition, natural disasters in these areas add enormous costs to state and federal emergency services. For flood-prone areas that have already been developed, stakeholders will need to consider the multi-faceted issues involved. These include the costs of emergency response, and insurance, the costs of relocation, the impact of mandatory relocation on families, and supports needed to minimize the impact of such relocations (Hayat & Moore, 2015; Environmental Protection Agency, 2014; Polefka, 2013).

STRATEGIES THAT CAN MAKE A DIFFERENCE FOR ALICE

This United Way ALICE Report presents a range of strategies and broad changes Florida stakeholders – whether family, friends, nonprofits or the government – can consider for their own communities. These are current and innovative ideas collected from research and practitioners. These are not policy prescriptions, but rather a collection of options that could help ALICE families in the short-, medium-, and long-term.

The chart below allocates strategies to different stakeholders, though there is often overlap. Research shows that there are layers of support for financially fragile families. Often the first place low-income people or those without emergency savings seek help are from friends and family, followed by private nonprofits and government.

Florida is a diverse state, and there is no one-size-fits-all solution. Different communities can assess which strategies make the most sense for them as they assimilate the ALICE data laid out in this Report. Ultimately, strategies that put more money in the pockets of ALICE families – either by increasing their income or reducing their expenses – are needed now and in the future.

Figure 38.

Short-, Medium-, and Long-Term Strategies to Assist Households with Income Below the ALICE Threshold

| Strategies to Assist ALICE Families | | | |
|-------------------------------------|---|---|--|
| Friends and Family | SHORT-TERM • Temporary housing • Meals and food • Rides to work and errands | MEDIUM- AND LONG-TERM • Loans • Access to good employers | |
| | Child care Caregiving for ill/elderly relatives Tool and trade sharing | | |
| Nonprofits | Temporary housing Food pantries Utility assistance Home repair Tax preparation Caregiver respite Subsidized child care Tool and trade sharing Financial counseling, debt repair and credit building | Loans and affordable financial products Support to find good employers Job training and educational assistance Affordable housing | |
| Employers | Paid days off Transportation assistance Flex-time Telecommuting options | Regular work schedules Full-time opportunities Higher wages Benefits HR resources for caregivers On-site health services, wellness incentives Career paths Mentoring Employer sponsored training Apprentice programs | |
| Government | Temporary assistance Child care vouchers Housing subsidies Educational vouchers and charter school options Social Security credit for caregivers Tax credit for caregivers, workers, parents and students Financial counseling, debt repair and credit building | Quality, affordable housing, child care, education, health care, transportation, and financial products Reduced student loan burden Attract higher-skilled jobs Strengthen infrastructure Job training and educational assistance Integrated public services | |

BIBLIOGRAPHY

AARP. (2012). AARP Workforce Profiles. Retrieved from http://www.aarp.org/content/dam/aarp/research/surveys_statistics/general/2013/workforceprofiles/AARP%20Workforce%20Profile%20-%20Florida.pdf

AARP Public Policy Institute. (2015, June). Caregiving in the U.S. 2015. National Alliance for Caregiving. Retrieved from http://www.caregiving.org/wp-content/uploads/2015/05/2015
CaregivingintheUS Final-Report-June-4 WEB.pdf

Abraham, K., Haltiwanger, J., Sandusky, K., & Spletzer, J. (2016, May). Measuring the Gig Economy. Society of Labor Economists. Retrieved from http://www.sole-jole.org/16375.pdf

Abrahms, S. (2013, May 31). House Sharing for Boomer Women Who Would Rather Not Live Alone. *AARP Bulletin*. Retrieved from http://www.aarp.org/home-family/your-home/info-05-2013/older-women-roommates-house-sharing.html

Agency for Healthcare Research and Quality (AHRQ). (2015, May). 2014 National Healthcare Quality and Disparities Report. *AHRQ Pub. No. 15-0007*. Retrieved from https://www.ahrq.gov/sites/default/files/wysiwyg/research/findings/nhqrdr/nhqdr14/2014nhqdr.pdf

Allard, S. W., Danziger, S., & Wathe, M. (2012). *Policy Brief.*National Poverty Center. Retrieved from http://www.npc.umich.edu/publications/policy_briefs/brief31/PolicyBrief31.pdf

Alliance for Excellent Education (AEE). (2013, September). Saving Futures, Saving Dollars: The Impact of Education on Crime Reduction and Earnings. Retrieved from http://all4ed.org/wp-content/uploads/2013/09/Florida_hs.pdf

American Community Survey. (2007, 2010, 2012, and 2015). 2007, 2010, 2012, and 2014; 1-, 3-, and 5-Year Estimates. Retrieved from U.S. Census Bureau: www.factfinder.census.gov

American Community Survey. (2014). 2014; 1-, and 3-, and 5-Year Estimates. Retrieved from U.S. Census Bureau: www.factfinder.census.gov

American Immigration Council. (2015). *New Americans in [STATE]*. Retrieved from

https://www.americanimmigrationcouncil.org/topics/state-by-state

Aspen Institute. (2013). Experiences Of Immigrant Workers: Challenges, Opportunities, And The Future Of Our Economy. Retrieved from http://www.aspenwsi.org/resource/immigrant-workers/

Baum, S., Ma, J., & Payea, K. (2013). Education Pays: The Benefits of Higher Education for Individuals and Society. Retrieved from https://trends.collegeboard.org/sites/default/files/education-pays-2013-full-report.pdf

Ben-Shalom, Y., Moffitt, R., & Scholz, J. (2012). An Assessment of the Effectiveness of Anti-Poverty Programs in the United States. (Chapter 22). Retrieved from

http://www.irp.wisc.edu/publications/dps/pdfs/dp139211.pdf

Bloom, D., Canning, D., & Fink, G. (2011, January). Implications of Population Aging for Economic Growth. (P. o. Aging, Ed.) (Working Paper No. 64). Retrieved from

http://www.hsph.harvard.edu/program-on-the-global-demography-of-aging/WorkingPapers/2011/PGDA_WP_64.pdf

Boudreau, J. (2015). We Need to Move Beyond the Employee vs. Contractor Debate. *Harvard Business Review*. Retrieved from https://hbr.org/2015/07/we-need-to-move-beyond-the-employee-vs-contractor-debate

Bricker, J., Dettling, L., Henriques, A., Hsu, J., Moore, K., Sabelhaus, J., & Windle, R. (2014, September). Changes in U.S. Family Finances from 2010 to 2013: Evidence from the Survey of Consumer Finances. *Federal Reserve Bulletin, 100*(4). Retrieved from http://www.federalreserve.gov/pubs/bulletin/2014/pdf/scf14.pdf

Brookings. (2016). Earned Income Tax Credit (EITC) Interactive. Retrieved from

https://www.brookings.edu/interactives/earned-income-tax-crediteitc-interactive-and-resources/?keyword=CHARACTERISTICS%20 OF%20EITC-ELIGIBLE%20TAX%20UNITS%20IN%202014

Brown, J., Rhee, N., Saad-Lessler, J., & Oakley, D. (March 2016). Shortchanged in Retirement: Continuing Challenges to Women's Financial Future. National Institute on Retirement Security. Retrieved from http://www.nirsonline.org/storage/nirs/documents/Shortchanged/final_shortchanged_retirement_report_2016.pdf

Brynjolfsson, E., & McAfee, A. (2014). The Second Machine Age: Work, Progress, and Prosperity in a Time of Brilliant Technologies (First Edition ed.). Retrieved from http://www.amazon.com/ The-Second-Machine-Age-Technologies/dp/0393239357

Bureau of Labor Statistics (BLS). (2007 and 2015). *Occupational Employment Statistics (OES) Survey.* U.S. Department of Labor. Retrieved from http://www.bls.gov/oes/

Bureau of Labor Statistics (BLS). (2014). Share of Labor Force Projected to Rise for People Age 55 and Over and Fall for Younger Age Groups. Retrieved from https://www.bls.gov/opub/ted/2014/ted_20140124.htm

Bureau of Labor Statistics (BLS). (2015). Alternative Measures of Labor Underutilization for States, 2015 Annual Averages. Retrieved from Local Area Unemployment Statistics, U.S. Department of Labor: https://www.bls.gov/lau/stalt15q4.htm

Bureau of Labor Statistics (BLS). (2015). *QCEW State and County Map.* Retrieved from BLS Beta Labs, U.S. Department of Labor: http://beta.bls.gov/maps/cew/us

Bureau of Labor Statistics (BLS). (2015). States: Employment status of the civilian noninstitutional population, 1976 to 2015 annual averages. Retrieved from U.S. Department of Labor: http://www.bls.gov/lau/staadata.txt

Bureau of Labor Statistics. (2016). *Occupational employment, job openings and worker characteristics*. Retrieved from http://www.bls.gov/emp/ep_table_107.htm

Camarota, S. A. (2015). Welfare Use by Legal and Illegal Immigrant Households. Retrieved from

http://cis.org/Welfare-Use-Legal-Illegal-Immigrant-Households

Campbell, D. (2006). What is Education's Impact on Civic and Social Engagement?" Measuring the Effects of Education on Health and Civic Engagement. Retrieved from

http://www.oecd.org/edu/innovation-education/37425694.pdf

Carlson, E., & Gross, J. (2016). The State of the Urban/Rural Digital Divide. Retrieved from

https://www.ntia.doc.gov/blog/2016/state-urbanrural-digital-divide

CBRE Research. (2015). Tech Thirty, 2015. Retrieved from http://www.cbre.us/research/2015-US-Reports/Pages/Tech-Thirty-2015.aspx

Center for Responsible Lending. (2014). *The State of Lending in America and Its Impact on U.S. Households*. Retrieved from http://www.responsiblelending.org/state-of-lending/reports/SOL-full-5-12-14.pdf

Centers for Medicare and Medicaid Services (CMS). (2016). Retrieved from

https://www.cms.gov/Newsroom/MediaReleaseDatabase/Fact-sheets/2016-Fact-sheets-items/2016-06-30.html

Centers for Medicare and Medicaid Services (CMS). (2016, April 1). Medicaid and CHIP Eligibility Levels. Retrieved from https://www.medicaid.gov/medicaid-chip-program-information/program-information/medicaid-and-chip-eligibility-levels/medicaid-chip-eligibility-levels.html

Chetty, R., & Hendren, N. (2015, April). The Impacts of Neighborhoods on Intergenerational Mobility: Childhood Exposure Effects and County-Level Estimates. (T. E. Project, Ed.) Retrieved from http://www.equality-of-opportunity.org/images/nbhds_exec_summary.pdf

Chirillo, G., Anderson, J., & Hess, C. (2016). *The Status of Women in Florida by County: Population & Diversity.* Retrieved from http://www.floridatrend.com/public/userfiles/news/pdfs/R474-Population-Diversity.pdf

Climate Central. (2014). Florida and the Surging Sea. Retrieved from http://sealevel.climatecentral.org/uploads/ssrf/FL-Report.pdf

Cohen, P. (2015, October). For-Profit Colleges Accused of Fraud Still Receive U.S. Funds. *The New York Times*. Retrieved from http://www.nytimes.com/2015/10/13/business/for-profit-colleges-accused-of-fraud-still-receive-us-funds.html?_r=0

Coleman-Jensen, A., Rabbitt, M. P., Gregory, C., & Singh, A. (September 2015). Household Food Security in the United States in 2014. Economic Research Report Number 194, United States Department of Agriculture (USDA). Retrieved from https://www.ers.usda.gov/webdocs/publications/err215/err-215.pdf

Collins, M., & Gjertson, L. (2013). Emergency savings for low-income consumers. *Focus*, 12. Retrieved from http://www.irp.wisc.edu/publications/focus/pdfs/foc301.pdf

Comptia. (2016). *Cyberstates 2016*. Retrieved from https://www.comptia.org/docs/default-source/advocacydocs/cyberstates/comptia-cyberstates-2016-vfinal-v2.pdf?sfvrsn=2

Congressional Budget Office. (2014). *The Effects of a Minimum-Wage Increase on Employment and Family Income*. Retrieved from https://www.cbo.gov/publication/44995

Consumer and Community Development Research Section of the Federal Reserve Board's Division of Consumer and Community Affairs (DCCA). (2015). Report on the Economic Well-Being of U.S. Households in 2014. Retrieved from

https://www.federalreserve.gov/econresdata/2014-report-economic-well-being-us-households-201505.pdf

Cooley, H., Eli Moore, M. H., & Allen, L. (2012). Social Vulnerability to Climate Change in California. California Energy Commission's California Climate Change Center. Retrieved from http://www.energy.ca.gov/2012publications/CEC-500-2012-013/ CEC-500-2012-013.pdf

Corporation for Enterprise Development (CFED). (2012). Asset and Opportunity Scorecard, 2012. Retrieved from http://assetsandopportunity.org/scorecard/state_data/

Cramer, R. (2012, December 13). Trends in Savings, Debt, and Net Worth: Testimony to FDIC Advisory Committee on Economic Inclusion (ComE-IN). Retrieved from https://static.newamerica.org/attachments/8991-fdic-is-

https://static.newamerica.org/attachments/8991-fdic-is-focusing-on-saving-and-financial-inclusion/CramerFDIC1.3 13 a91df04065274d9f8e5c50910114f0c0.pdf

David, C. (2016). Wishnatzki Pursues Automated Harvester. *The Packer*. Retrieved from

http://www.thepacker.com/shipping-profiles/florida-strawberries/wishnatzki-pursues-automated-harvester

Deryugina, T., Kawano, L., & Levitt, S. (2013). *The Economic Impact of Hurricane Katrina on its Victims: Evidence from Individual Tax Returns*. American Economic Association. Retrieved from http://www.nber.org/papers/w20713

DiBello, F. (2013). Spotlight on Aerospace in Florida. *Florida's Bottom Line*, p. 2. Retrieved from https://www.myfloridacfo.com/FloridasBottomLine/docs/FBL102513 WebFinal.pdf

Donovan, S., Bradley, D., & Shimabukuro, J. (2016). What Does the Gig Economy Mean for Workers? Congressional Research Service. Retrieved from https://www.fas.org/sgp/crs/misc/R44365.pdf

Dowd, T., & Horowitz, J. (2011, September). Income Mobility and the Earned Income Tax Credit: Short-Term Safety Net or Long-Term Income Support. *Public Finance Review*. Retrieved from https://cms.bsu.edu/-/media/WWW/DepartmentalContent/MillerCollegeofBusiness/Econ/research/FacultyPapers/horowitz2011pfr.pdf

Economic Policy Institute. (2015). Family Budget Calculator. Retrieved May 22, 2014, from http://www.epi.org/resources/budget/

Economist Intelligence Unit. (2014). What's Next: Future Global Trends Affecting Your Organization. Retrieved from https://www.shrm.org/about/foundation/shapingthefuture/documents/2-14%20theme%201%20paper-final%20for%20web.pdf

Education Equality Index. (2016). Education Equality in America: Comparing the Achievement Gap Across Schools and Cities, http://www.educationequalityindex.org/wp-content/uploads/2016/02/Education-Equality-in-America-v1-4.pdf

Environmental Protection Agency. (2014). Planning for Flood Recovery and Long-Term Resilience in Vermont. Office of Sustainable Communities Smart Growth Program. Retrieved from https://www.epa.gov/sites/production/files/2014-07/documents/vermont-sgia-final-report.pdf

Federal Reserve. (2014, July). Report on the Economic Well-Being of U.S. Households in 2013. Board of Governors of the Federal Reserve System. Retrieved from

 $\underline{\text{http://www.federalreserve.gov/econresdata/2013-report-economic-well-being-us-households-201407.pdf}$

Federal Reserve Bank of St. Louis. (2015). *Homeownership Rate for Florida*. Retrieved from Economic Research: https://fred.stlouisfed.org/series/FLHOWN

Feeding America. (2014, August). Hunger in America 2014: National Report. Retrieved from

http://help.feedingamerica.org/HungerInAmerica/hunger-in-america-2014-full-report.pdf?s_src=W159ORGSC&s_referrer=google&s_subsrc=http%3A%2F%2Fwww.feedingamerica.org%2Fhunger-inameric

Feeding Florida. (2015). Map the Meal Gap 2015 Study Indicates Food Insecurity Hits Close to Home. Retrieved from https://www.feedingflorida.org/news/entry/map-the-meal-gap-2015-study-indicates-food-insecurity-hits-close-to-home

Fehr, J. (2017). Why Hire Temporary and Contract Workers. Retrieved from http://www.thehartford.com/business-playbook/in-depth/benefits-temporary-contract-employees

FINRA Investor Education Foundation. (2016). Florida Survey Data, 2015. Retrieved from National Financial Capbility Study: http://www.usfinancialcapability.org

Florida Demographic Estimating Conference and the University of Florida, Bureau of Economic and Business Research. (2015). *Florida Population by Age Group.* Retrieved from http://edr.state.fl.us/Content/population-demographics/data/Pop Census Day.pdf

Florida Department of Children and Families. (2016). Retrieved from http://www.myflfamilies.com/service-programs/access-florida-food-medical-assistance-cash/food-assistance-and-suncap

Florida Department of Economic Opportunity. (2015). *Florida Keys Area of Critical State Concern*. Retrieved from <a href="http://www.floridajobs.org/docs/default-source/2015-community-development/community-planning/2015-cmty-plan-acsc/2015-floridakeys-area-of-critical-state-concern-annual-report.pdf?sfvrsn=2

Florida Department of Economic Opportunity. (2016). 2015-2023 Projections Statewide or by Workforce Region. Retrieved from http://www.floridajobs.org/labor-market-information/data-center/statistical-programs/employment-projections

Florida Department of Education. (2015). Retrieved from http://www.floridaearlylearning.com/providers/provider_menu/market_rate.aspx

Florida Department of Environmental Protection. (2010). *Florida Assessment of Coastal Trends*. Retrieved from https://www.dep.state.fl.us/cmp/publications/FACT_2010/REV_FACT_AUG_2012/2010_FACT_AUG30(2).pdf

Florida Department of Transportation. (2014). Florida Transporation Trends and Conditions. Retrieved from http://www.fdot.gov/planning/trends/tc-report/Population.pdf

Florida Housing Coalition. (2015). *Home Matters*. Retrieved from http://www.flhousing.org/wp-content/uploads/2014/02/Home-Matters-Report-02.2015-FINAL.pdf

Florida Housing Coalition. (2015). *Home Matters, St Johns County Report.* Retrieved from http://www.flhousing.org/wp-content/uploads/2016/01/Home-Matters-for-St-Johns-County.pdf

Florida Oceans and Coastal Council. (2010). Climate Change and Sea-Level Rise in Florida. Retrieved from http://www.dep.state.fl.us/oceanscouncil/reports/climate_change_and_sea_level_rise.pdf

Florida SBDC and University of West Florida Center for Research and Economic Opportunity. (2015). *Small Business and Its Impact on Florida*. Retrieved from

http://floridasbdc.org/Reports/2015-State-of-Small-Business/State%20 of%20Small%20Business%20Florida%202015-FINAL.indd.pdf

florida.High.Tech. (2016). Retrieved from http://www.floridahightech.com/wp-content/uploads/2016/02/ FHT-2016-compressed.pdf

Freelancers Union & Elance-oDesk. (n.d.). Freelancing in America: A National Survey of the New Workforce. Retrieved July 15, 2016, from https://fu-web-storage-prod.s3.amazonaws.com/content/filer_public/7c/45/7c457488-0740-4bc4-ae45-0aa60daac531/freelancinginamerica_report.pdf

Frey, C., & Osborne, M. (September 2013). The Future of Employment: How Susceptible Are Jobs To Computerisation? Oxford Martin School, University of Oxford. Retrieved from http://www.oxfordmartin.ox.ac.uk/downloads/academic/The_Future_of_Employment.pdf

Friedman, T. (2016). Thank You for Being Late: An Optimist's Guide to Thriving in the Age of Accelerations. Retrieved from http://us.macmillan.com/thankyouforbeinglate/thomaslfriedman

Furman, J., & Gray, D. (2012, July 12). Ten Ways Immigrants Help Build and Strengthen Our Economy. Retrieved from https://www.whitehouse.gov/blog/2012/07/12/ten-ways-immigrants-help-build-and-strengthen-our-economy

Gardner, M., Johnson, S., & Wiehe, M. (April 2015). *Undocumented Immigrants' State & Local Tax Contributions*. Institute on Taxation & Economic Policy. Retrieved from http://www.itep.org/pdf/undocumentedtaxes2015.pdf

Garfield, R., Damico, A., Stephens, J., & Rouhani, S. (2015, April 17). The Coverage Gap: Uninsured Poor Adults in States that Do Not Expand Medicaid – An Update. Retrieved January 21, 2016, from http://kff.org/health-reform/issue-brief/the-coverage-gap-uninsured-poor-adults-in-states-that-do-not-expand-medicaid-an-update/

Glasmeier, A., & Nadeau, C. (2015). Living Wage Calculator User's Guide/Technical Notes, 2015 Update. Massachusetts Institute of Technology (MIT). Retrieved from http://livingwage.mit.edu/resources/Living-Wage-User-Guide-and-Technical-Notes-2015.pdf

Goldrick-Rab, S., Kelchen, R., & Houle, J. (2014, September 2). The Color of Student Debt: Implications of Federal Loan Program Reforms for Black Students and Historically Black Colleges and Universities. (W. H. Lab, Ed.) Retrieved from https://news.education.wisc.edu/docs/WebDispenser/news-connections-pdf/thecolorofstudentdebt-draft.pdf?sfvrsn=4

Grogger, J. (2003, January). Welfare Transitions in the 1990s: the Economy, Welfare Policy, and the EITC. National Bureau of Economic Research, Working Paper No. 9472. Retrieved from http://www.nber.org/papers/w9472.pdf

Hanson, K. (2008). Mollie Orshansky's Strategy to Poverty Measurement as a Relationship between Household Food Expenditures and Economy Food Plan. *Review of Agricultural Economics, Volume 30* (Number 3), 572–580. Retrieved from http://handle.nal.usda.gov/10113/20301

Harvard Joint Center for Housing Studies. (2014). Housing America's Older Adults: Meeting the Needs of an Aging Population. Retrieved from http://www.jchs.harvard.edu/sites/jchs.harvard.edu/files/jchs-housing_americas_older_adults_2014.pdf

Haskins, R. (2011, June). Fighting Poverty the American Way. Retrieved from https://www.brookings.edu/research/fighting-poverty-the-american-way/

Hayat, B., & Moore, R. (2015). Addressing Affordability and Long Term Resiliency Through the National Flood Insurance Program. NRDC. Retrieved from

https://www.nrdc.org/sites/default/files/blog-national-flood-insurance-program-report.pdf

Headlight Data. (2015). Retrieved from http://headlightdata.com/top-10-large-counties-with-best-and-worst-financial-services-economies-of-2014-kings-county-brooklyn-ny-grew-the-fastest-hennepin-county-in-minneapolis-shrank-the-most Herbert, C., McCue, D., & Sanchez-Moyano, R. (September 2013). Is Homeownership Still an Effective Means of Building Wealth for Low-income and Minority Households? (Was it Ever?). Harvard University, Joint Center for Housing Studies. Retrieved from http://www.jchs.harvard.edu/sites/jchs.harvard.edu/files/hbtl-06.pdf

Hoopes, S. (2013). The Impact of Superstorm Sandy on New Jersey Towns and Households. School of Public Affairs and Administration, Rutgers-Newark. Retrieved from https://njdatabank.newark.rutgers.edu/sites/default/files/files/RutgersSandyImpact-FINAL-2013_10_28.pdf

Hounsell, C. (2008). The Female Factor 2008: Why Women Are at Greater Financial Risk in Retirement and How Annuities Can Help.

Humes, K. R., Jones, N. A., & Ramirez, R. R. (2011). *Overview of Race and Hispanic Origin: 2010*. U.S. Census. Retrieved from http://www.census.gov/prod/cen2010/briefs/c2010br-02.pdf

Institute for Women's Policy Research. (2016). *The Status of Women in Florida by County: Poverty & Opportunity.* Retrieved from http://www.floridatrend.com/public/userfiles/news/pdfs/R475-Poverty-Opportunity.pdf

Internal Revenue Service (IRS). (2007, 2010 and 2012). NCCS Data Web Report Builder, Statistics of Income 990EZc3 Report and 990 c3 Report.

Internal Revenue Service (IRS). (2016). *Individual Shared Responsibility Provision – Reporting and Calculating the Payment*. Retrieved from https://www.irs.gov/affordable-care-act/individuals-and-families/aca-individual-shared-responsibility-provision-calculating-the-payment

Internal Revenue Service. (2014). *Individual Income and Tax Data, by State and Size of Adjusted Gross Income, Tax Year 2014.*Retrieved from https://www.irs.gov/uac/soi-tax-stats-historic-table-2

Intuit. (2010). Intuit 2020 Report: Twenty Trends that will Shape the Next Decade. Retrieved from

https://http-download.intuit.com/http.intuit/CMO/intuit/futureofsmallbusiness/intuit_2020_report.pdf

Joint Center for Housing Studies. (2013). America's Rental Housing: Evolving Markets and Needs. Retrieved from http://www.jchs.harvard.edu/sites/jchs.harvard.edu/files/jchs_americas_rental_housing_2013_1_0.pdf

Jones, S. (2014). *Table: The Rise in Auto Loans Across the U.S.* Retrieved from Bankrate.com: http://www.bankrate.com/finance/auto/table-auto-loan-debt-per-capita-by-state.aspx

Kaiser Family Foundation. (2012). *Health Care Costs: A Primer.* Retrieved from

http://kff.org/report-section/health-care-costs-a-primer-2012-report/

Kaiser Family Foundation. (2014). Average Monthly Food Stamp Benefits Per Person. Retrieved from State Health Facts: http://kff.org/other/state-indicator/avg-monthly-food-stamp-benefits/

Katz, L., & Krueger, A. (2016). The Rise and Nature of Alternative Work Arrangements in the United States, 1995-2015. RAND-Princeton Contingent Worker Survey. Retrieved from https://krueger.princeton.edu/sites/default/files/akrueger/files/katz-krueger_cws_-_march_29_20165.pdf

Keely, L., van Ark, B., Levanon, G., & Burbank, J. (May 2012). *The Shifting Nature of U.S. Housing Demand.* Demand Institute. Retrieved from http://demandinstitute.org/demandwp/wp-content/uploads/2015/03/the-shifting-nature-of-us-housing-demand.pdf

Kiernan, J. (2016). *Q2 2016 Auto Financing Report.* WalletHub. Retrieved March 30, 2016, from https://wallethub.com/edu/auto-financing-report/10131/

Knight, W. (2012). This Robot Could Transform Manufacturing. *MIT Technology Review*. Retrieved from https://www.technologyreview.com/s/429248/this-robot-could-transform-manufacturing/

Knowledge@Wharton. (2013). *The Complex Economics of America's Minimum Wage*. Retrieved from http://knowledge.wharton.upenn.edu/article/complex-economics-americas-minimum-wage/

Kochhar, R., & Fry, R. (2014). Wealth Inequality Has Widened along Racial, Ethnic Lines Since End of Great Recession. *FactTank*. Retrieved from http://www.pewresearch.org/fact-tank/2014/12/12/racial-wealth-gaps-great-recession/

Ladner, M., & Burke, L. (2010). Closing the Racial Achievement Gap: Learning from Florida's Reforms. Retrieved from http://www.heritage.org/research/reports/2010/09/closing-the-racial-achievement-gap-learning-from-floridas-reforms

Leadership Conference on Civil Rights. (2000). *Justice on Trial:* Racial Disparities in the American Criminal Justice System. Leadership Conference Education Fund. Retrieved from http://www.protectcivilrights.org/pdf/reports/justice.pdf

Leibtag, E., & Kumcu, A. (2011, May). The WIC Fruit and Vegetable Cash Voucher: Does Regional Price Variation Affect Buying Power?. *Economic Information Bulletin* (Number 75). Retrieved from http://www.ers.usda.gov/media/127579/eib

Luis, M. (2009). A Tale of Ten Cities: Attracting and Retaining Talent. Retrieved from

http://www.psrc.org/assets/5585/IRBC2-Talent1109.pdf

Lusardi, A., Schneider, D., & Tufano, P. (2011). Financially Fragile Households: Evidence and Implications. Retrieved from https://www.brookings.edu/wp-content/uploads/2011/03/2011a_bpea_lusardi.pdf

Manyika, J., Lund, S., Bughin, J., Robinson, K., Mischke, J., & Mahajan, D. (2016). *Independent work: Choice, necessity, and the gig economy.* McKinsey Global Institute. Retrieved from http://www.mckinsey.com/global-themes/employment-and-growth/independent-work-choice-necessity-and-the-gig-economy

Martin, J., & Ruark, E. (2010). *The Fiscal Burden Of Illegal Immigration On United States Taxpayers*. Federation for American Immigration Reform. Retrieved from http://www.fairus.org/DocServer/research-pub/USCostStudy_2013upd.pdf

Massachusetts Institute of Technology (MIT). (2015). Living Wage Calculator User's Guide/Technical Notes, 2015 Update. Retrieved from http://livingwage.mit.edu/resources/Living-Wage-User-Guide-and-Technical-Notes-2015.pdf

Maxwell, S. (2015). Orlando: No. 1 in tourism and dead last in wages. *Orlando Sentinel*. Retrieved from http://www.orlandosentinel.com/opinion/os-low-wage-orlando-scott-maxwell-20150905-column.html

MetLife Mature Market Institute. (June 2011). The MetLife Study of Elder Financial Abuse. Retrieved from

https://www.metlife.com/assets/cao/mmi/publications/studies/2011/mmi-elder-financial-abuse.pdf

Migration Policy Institute. (2014). State Immigration Data Profiles: Demographics & Social. Retrieved from http://www.migrationpolicy.org/programs/data-hub/state-immigration-data-profiles

Minnesota Attorney General's Office. (2016). For-Profit Colleges: Do Your Homewor. Retrieved from

https://www.ag.state.mn.us/Brochures/pubForProfitColleges.pdf

Mishel, L., Bivens, J., Gould, E., & Shierholz, H. (2012). *The State of Working America*, 12th Edition. Ithaca, NY: An Economic Policy Institute Book, Cornell University Press.

Mitchell, J. (2013). Who Are the Long-Term Unemployed? Retrieved from http://www.urban.org/sites/default/files/publication/23911/412885-Who-Are-the-Long-Term-Unemployed-.PDF

Mitra, D. (2011). Pennsylvania's Best Investment: The Social and Economic Benefits of Public Education. Retrieved from http://www.elc-pa.org/wp-content/uploads/2011/06/BestInvestment_Full_Report_6.27.11.pdf

Monge-Naranjo, A. (2015). Long-Term Unemployment Affected Older Women Most Following Recession. Federal Reserve Bank of St. Louis. Retrieved from

https://www.stlouisfed.org/on-the-economy/2015/november/older-women-recession-long-term-unemployment

National Academies of Sciences, Engineering, and Medicine. (2016). *The Economic and Fiscal Consequences of Immigration*. Retrieved from https://www.nap.edu/catalog/23550/the-economic-and-fiscal-consequences-of-immigration

National Association of State Budget Officers. (2016). State Expenditure Report: Examining Fiscal 2014-2016 State Spending. Retrieved from https://higherlogicdownload.s3.amazonaws.com/NASBO/9d2d2db1-c943-4f1b-b750-0fca152d64c2/UploadedImages/SER%20Archive/State%20 Expenditure%20Report%20(Fiscal%202014-2016)%20-%20S.pdf

National Center for Education Statistics (NCES). (2014). Retrieved from http://nces.ed.gov/programs/digest/d14/tables/dt14 309.10.asp

National Center for Education Statistics (NCES). (2015). Public High School 4-Year Adjusted Cohort Graduation Rate (ACGR), by Selected Student Characteristics and State: 2010-11 through 2013-14. Retrieved from

https://nces.ed.gov/programs/digest/d15/tables/dt15_219.46.asp

National Conference of State Legislatures. (2016). *Tax Credits for Working Families: Earned Income Tax Credit (EITC)*. Retrieved from http://www.ncsl.org/research/labor-and-employment/earned-income-tax-credits-for-working-families.aspx

National Conference of State Legislatures. (October 2011). State Policies to Counteract the Cliff Effect in Public Programs: Summary Prepared by National Conference of State Legislatures. Retrieved from http://www.legis.nd.gov/files/committees/64-2014%20appendices/17_9066_01000appendixb.pdf

O'Connor, B. (2016). Florida's Remarkable Recovery: How it Happened. *Florida's Bottom Line*, p. 3. Retrieved from http://www.myfloridacfo.com/floridasbottomline/docs/FBLFall2016.pdf

O'Dea, C. (2016). Explainer: NJ's Welfare Programs pay Well Below Federal Poverty Level. *NJ Spotlight*. Retrieved from_http://www.njspotlight.com/stories/16/02/22/explainer-nj-s-welfare-programs-pay-well-below-poverty-level-impose-strict-rules/

Office of Management and Budget. (2016). Fiscal Year 2016 Analytical Perspectives Budget of the U.S. Government. Retrieved from https://www.gpo.gov/fdsys/pkg/BUDGET-2016-PER/pdf/BUDGET-2016-PER.pdf

Office of the Governor. (2014). Florida Minority Students Closing the Achievement Gap. Retrieved from http://www.flgov.com/fl-minority-students-closing-the-achievement-gap/

Oliver, M., & Shapiro, T. (2006). *Black Wealth/White Wealth: A New Perspective on Racial Inequality* (2nd ed.). New York, NY: Routledge. Retrieved from http://www.amazon.com/ Black-Wealth-White-Perspective-Inequality/dp/0415951674

Parrish, J. (2016). Florida's Economy. *Florida's Bottom Line*, p. 5. Retrieved from

http://www.myfloridacfo.com/floridasbottomline/docs/FBLFall2016.pdf

Pereira, K. M., Crosnoe, R., Fortuny, K., Pedroza, J. M., Ulvestad, K., Weiland, C., Chaudry, A. (2012). *Barrier to Immigrants Acces to Health and Human Services Programs*. Retrieved from https://aspe.hhs.gov/basic-report/barriers-immigrants-access-health-and-human-services-programs

Perryman Group. (2008, April). An Essential Resource: An Analysis of the Economic Impact of Undocumented Workers on Business Activity in the US with Estimated Effects by State and Industry.

Retrieved from https://www.perrymangroup.com/special-reports/classics-from-the-archives/an-essential-resource/

Pew Charitable Trusts. (2014). *Mapping Public Benefits for Immigrants in the States*. Retrieved from http://www.pewtrusts.org/en/research-and-analysis/issue-briefs/2014/09/mapping-public-benefits-for-immigrants-in-the-states

Polefka, S. (n.d.). *Moving Out of Harm's Way.* Center for American Progress. Retrieved from https://www.americanprogress.org/issues/green/reports/2013/12/12/81046/moving-out-of-harms-way/

Prevost, L. (2013). Snob Zones: Fear, Prejudice, and Real Estate. Boston, MA: Beacon Press. Retrieved from http://www.amazon.com/Snob-Zones-Fear-Prejudice-Estate-ebook/dp/8008ED6AL8

Price, W. T. (2016). The Future of Automation and Your Job. *Florida Today*. Retrieved from http://www.floridatoday.com/story/news/local/2016/09/03/future-automation-job/89857442/

RealtyTrac. (2016). Florida Real Estate Trends & Market Info. Retrieved from

http://www.realtytrac.com/statsandtrends/foreclosuretrends/fl

Redfoot, D., Feinberg, L., & Houser, A. (2013, August). The Aging of the Baby Boom and the Growing Care Gap: A Look at Future Declines in the Availability of Family Caregivers. Retrieved from http://www.aarp.org/content/dam/aarp/research/public_policy_institute/ http://www.aarp.org/content/dam/aarp/research/public_policy_institute/ https://www.aarp.org/content/dam/aarp/research/public_policy_institute/ https://www.aarp.org/content/dam/aarp/research/public_policy_institute/

Reinhard, S. C., Kassner, E., Houser, A., Ujvari, K., Mollica, R., & Hendrickson, L. (2014). Raising Expectations: A State Scorecard on Long-Term Services and Supports for Older Adults, People With Physical Disabilities, and Family Caregivers. Retrieved from http://www.longtermscorecard.org/2014-scorecard#.WHkmsVUrLIU

Rosenbaum, D. (2013, January). *The Relationship Between SNAP and Work Among Low-Income Households*. Center on Budget and Policy Priorities. Retrieved from

http://www.cbpp.org/cms/index.cfm?fa=view&id=38

SBDCNet. (2014). *Daycare Business 2014*. Retrieved from http://www.sbdcnet.org/small-business-research-reports/daycare-business-2014

Shaefer, H. L., & Edin, K. (2013, May). Rising Extreme Poverty in the United States and the Response of Federal Means-Tested Transfer Programs. (Working Paper #13-06). Retrieved from http://www.npc.umich.edu/publications/working_papers/?publication_id=255&

Shapiro, T., Meschede, T., & Osoro, S. (2013). The Roots of the Widening Racial Wealth Gap: Explaining the Black-White Economic Divide. Brandeis University, Institute on Assets and Social Policy. Retrieved from

http://iasp.brandeis.edu/pdfs/Author/shapiro-thomas-m/racialwealthgapbrief.pdf

Sherman, A., Trisi, D., & Parrott, S. (2013, July 30). *Various Supports for Low-Income Families Reduce Poverty and Have Long-Term Positive Effects On Families and Children*. Center on Budget and Policy Priorities. Retrieved from

http://www.cbpp.org/sites/default/files/atoms/files/7-30-13pov.pdf

Shimberg Center for Housing Studies. (2013). 2013 Rental Market Study: Affordable Housing Needs. Retrieved from http://www.shimberg.ufl.edu/publications/Full_RMS_Needs.pdf

Smith, A. (2016). Gig Work, Online Selling and Home Sharing. Pew Research Center. Retrieved from

http://www.pewinternet.org/2016/11/17/labor-platforms-technology-enabled-gig-work/

Snaith, S. (2016). UCF Florida & metro forecast: State economy will outpace U.S. *Florida Trend*. Retrieved from

http://www.floridatrend.com/article/20237/ucf-florida-metro-forecast-state-economy-will-outpace-us

South Florida Regional Planning Council. (2008). *Identified Barriers to Affordable Housing*. Retrieved from http://www.sfrpc.com/ftp/pub/housing/barriers.pdf

Southwick Associates. (2015). Demographic, economic, and growth initiative analysis: Big Bend Region of Florida. Retrieved from http://www.conservationfund.org/images/projects/files/Big_Bend_Technical_Report_FINAL_PDF.pdf

Stanton, M. (2006). The High Concentration of U.S. Health Care Expenditures. Agency for Healthcare Research and Quality. Retrieved from https://archive.ahrq.gov/research/findings/factsheets/costs/expriach/expendria.pdf

State Attorneys General. (2014, September 9). Re: S.2204 – Proprietary Education Oversight Coordination Improvement Act. Retrieved from http://ag.ky.gov/pdf news/s2204-letter.pdf

Stilwell, V. (2015). Boomers Competing With Millennials for U.S. Urban Rental Housing. *Bloomberg*. Retrieved from <a href="http://www.bloomberg.com/news/articles/2015-07-21/boomers-competing-with-millennials-for-u-s-urban-rental-housing-to-u-s-urban-ren

Substance Abuse and Mental Health Services Administration in partnership with the U.S. Administration on Aging. (2012, December). *Policy Academy State Profile:* [STATE]. Retrieved from http://www.aoa.acl.gov/AoA Programs/HPW/Behavioral/index.aspx#state

Sum, A., & Khatiwada, I. (2010). The Nation's Underemployed in the 'Great Recession' of 2007–09. *Monthly Labor Review, Vol. 133*. Retrieved from http://www.bls.gov/opub/mlr/2010/11/mlr201011.pdf

Teague, J. (2014). Accelerating Growth Through Innovation. *Florida's Bottom Line*, p. 6. Retrieved from http://www.myfloridacfo.com/floridasbottomline/docs/FBLSummerlssue14.pdf

The Pew Charitable Trusts. (2016, January 13). *Employer-based Retirement Plan Access and Participation across the 50 States*. Retrieved from

http://www.pewtrusts.org/en/multimedia/data-visualizations/2016/employer-based-retirement-plan-access-and-participation-across-the-50-states

The Pew Charitable Trusts. (May 2016). A Look at Access to Employer-Based Retirement Plans in the Nation's Metropolitan Areas. Brief. Retrieved from

http://www.pewtrusts.org/~/media/assets/2016/05/employerbased_retirement_plans_metropolitan_areas.pdf?la=en

The White House. (2016). *Housing Development Toolkit*. Retrieved from https://www.whitehouse.gov/sites/whitehouse.gov/files/images/ Housing Development Toolkit%20f.2.pdf

- U.S. Bureau of Justice Statistics. (2015). *Elderly Abuse Statistics*. National Center on Elder Abuse. Retrieved from http://www.statisticbrain.com/elderly-abuse-statistics/
- U.S. Census Bureau. (2005). *Population Projections*. Retrieved from https://www.census.gov/population/projections/data/state/ projectionsagesex.html
- U.S. Census Bureau. (2010, 2015). *Population Estimates: Historical Data*. U.S. Census Bureau. Retrieved from https://www.census.gov/popest/data/historical/index.html
- U.S. Census Bureau. (2012). Statistics for All U.S. Firms by Industry, Gender, Ethnicity, and Race for the U.S., States, Metro Areas, Counties, and Places: 2012, 2012 Survey of Business Owners. Retrieved from American Fact Finder: http://factfinder.census.gov/faces/tableservices/jsf/pages/productview.xhtml?src=bkmk
- U.S. Centers for Medicare & Medicaid (CMS). (2016). Retrieved from https://www.medicare.gov/what-medicare-covers/not-covered/item-and-services-not-covered-by-part-a-and-b.html
- U.S. Chamber of Commerce. (2013). *Immigration Myths and Facts*. Retrieved from

https://www.uschamber.com/sites/default/files/legacy/reports/ Immigration_MythsFacts.pdf

- U.S. Department of Agriculture (USDA). (2016). Supplemental Nutrition Assistance Program Participation and Costs. Retrieved from http://www.fns.usda.gov/sites/default/files/pd/SNAPsummary.pdf
- U.S. Department of Education. (2013). FY 2013 3-Year Official Cohort Default Rates by State/Territory. Retrieved from https://www2.ed.gov/offices/OSFAP/defaultmanagement/staterates.pdf
- U.S. Department of Health & Human Services. (2015). *Poverty Guidelines*. Retrieved from https://aspe.hhs.gov/prior-hhs-poverty-guidelines-and-federal-register-references
- U.S. Department of Health and Human Services. (2009, 2014). Retrieved from

https://www.acf.hhs.gov/ofa/resource/tanf-financial-data-fy-2009; https://www.acf.hhs.gov/ofa/resource/tanf-financial-data-fy-2014

- U.S. Department of Housing and Urban Development (HUD). (2010, March). Costs Associated with First-Time Homelessness for Families and Individuals. Retrieved from http://www.huduser.org/publications/pdf/Costs Homeless.pdf
- U.S. Department of Housing and Urban Development (HUD). (2015). *Picture of Subsidized Households: Summary of all HUD Programs, 2015 based on 2010 Census.* Retrieved from https://www.huduser.gov/portal/datasets/picture/yearlydata.html
- U.S. Department of Transportation. (2015). *Beyond Traffic: Trends and Choices 2045.* Retrieved from https://www.transportation.gov/sites/dot.gov/files/docs/Draft_Beyond_Traffic_Framework.pdf
- (2015). *U.S. Financial Capability Study.* Retrieved from http://www.usfinancialcapability.org/downloads/tables/Florida_2015.pdf

- U.S. Global Change Research Program. (2014). Retrieved from http://www.globalchange.gov/nca3-downloads-materials
- U.S. Government Accountability Office (U.S. GAO). (2007). Unemployment Insurance: Low-Wage And Part-Time Workers Continue To Experience Low Rates Of Receipt. Retrieved from http://www.gao.gov/new.items/d071147.pdf
- U.S. Government Accountability Office (U.S. GAO). (2015). Contingent Workforce: Size, Characteristics, Earnings, and Benefits. GAO-15-168R. Retrieved from http://www.gao.gov/assets/670/669766.pdf
- U.S. Government Accountability Office (U.S. GAO). (August 4, 2010). For-Profit Colleges: Undercover Testing Finds Colleges Encouraged Fraud and Engaged in Deceptive and Questionable Marketing Practices. Retrieved from http://www.gao.gov/products/GAO-10-948T
- U.S. Government Accountability Office (U.S. GAO). (October 7, 2010). Higher Education: Stronger Federal Oversight Needed to Enforce Ban on Incentive Payments to School Recruiters. Retrieved from http://www.gao.gov/products/GAO-11-10
- U.S. Government Accountability Office (U.S. GAO). (September 21, 2009). Proprietary Schools: Stronger Department of Education Oversight Needed to Help Ensure Only Eligible Students Receive Federal Student Aid. Retrieved from http://www.gao.gov/products/GAO-09-600
- U.S. Small Business Administration. (2016). *Small Business Profile: Florida.* Retrieved from https://www.sba.gov/sites/default/files/advocacy/Florida.pdf

United Health Foundation. (2016). *America's Health Rankings*, 2016 Senior Report. Retrieved from http://www.americashealthrankings.org/explore/2015-annual-report/measure/MentalHealth/state/FL

United States Senate Health, Education, Labor and Pensions Committee. (July 30, 2012). For Profit Higher Education: The Failure to Safeguard the Federal Investment and Ensure Student Success. Retrieved from

http://www.help.senate.gov/imo/media/for_profit_report/PartI-PartIII-SelectedAppendixes.pdf

Urban Institute. (2010, 2012). NCCS Data Web Report Builder, Statistics of Income 990EZc3 Report and 990 c3 Report. Retrieved from National Center for Charitable Statistics: http://nccs.urban.org/NCCS-Databases-and-Tools.cfm

Vespa, J., Lewis, J. M., & Kreider, R. M. (2013, August). America's Families and Living Arrangements: 2012, Population Characteristics. Retrieved from https://www.census.gov/prod/2013pubs/p20-570.pdf

Waid, M. D. (2013, April). An Uphill Climb: Women Face Greater Obstacles to Retirement Security. (Fact Sheet 281). Retrieved from http://www.aarp.org/content/dam/aarp/research/public_policy_institute/econ_sec/2013/uphill-climb-women-face-g

Wald, J. (2014, July). What the Rise of the Freelance Economy Really Means for Businesses. *Forbes*. Retrieved from http://www.forbes.com/sites/waldleventhal/2014/07/01/a-modern-human-capital-talent-strategy-usingfreelancers/#4800cc3636a4

Walton, J. (2016). Florida's Economy: The 6 Industries Driving GDP Growth. Retrieved from http://www.investopedia.com/articles/investing/011316/floridas-economy-6-industries-driving-gdp-growth.asp#ixzz4W3PXSa4r

Wang, Y., & Rayer, S. (2016). Foreign In-Migration To Florida, 2005–2014. Retrieved from http://www.bebr.ufl.edu/population/website-article/foreign-migration-florida-2005%E2%80%932014

Watson, L., Frohlich, L., & Johnston, E. (2014, April). Collateral Damage: Scheduling Challenges for Workers in Low-Wage Jobs and Their Consequences. Retrieved from http://www.nwlc.org/sites/default/files/pdfs/collateral_damage_s

White House. (2014). FACT SHEET: What Climate Change Means for Florida and the Southeast and Caribbean. Retrieved from https://obamawhitehouse.archives.gov/the-press-office/2014/05/06/fact-sheet-what-climate-change-means-regions-across-america-and-major-se

Wolfson, D. B. (2014). What Does the Minimum Wage Do? Retrieved from http://research.upjohn.org/up press/227/

Working Poor Families Project (WPFP). (2016, Accessed March 28). *Indicators and data, Supplemental data, Table S.5.* Retrieved from http://www.workingpoorfamilies.org/indicators/

Zabritski, M. (2016). State of the Automotive Finance Market: A Look at Loans and Leases in Q1 2016. Retrieved from http://www.experian.com/assets/automotive/quarterly-webinars/2016-q1-safm.pdf



EXHIBITS

The following Exhibits present key data for better understanding ALICE households in Florida from a variety of geographic and demographic perspectives. Exhibit VIII describes an overview of the methodology used in the ALICE Reports.

EXHIBIT I: COUNTY PAGES

EXHIBIT II: ALICE HOUSING DATA BY COUNTY

EXHIBIT III: ALICE THRESHOLD AND DEMOGRAPHICS, FLORIDA, 2015

EXHIBIT IV: KEY FACTS AND ALICE STATISTICS FOR FLORIDA CONGRESSIONAL DISTRICTS

EXHIBIT V: THE ECONOMIC VIABILITY DASHBOARD

EXHIBIT VI: KEY FACTS AND ALICE STATISTICS FOR FLORIDA MUNICIPALITIES

EXHIBIT VII: ALICE HOUSEHOLDS BY INCOME, 2007 TO 2015

EXHIBIT VIII: METHODOLOGY OVERVIEW & RATIONALE

UNITED WAY ALICE REPORT — 2017 UPDATE FOR FLORIDA — EXHIBIT I

ALICE COUNTY PAGES

The following section presents a snapshot of ALICE in each of Florida's 67 counties, including the number and percent of households by income, Economic Viability Dashboard scores, Household Survival Budget, key economic indicators, and data for each municipality in the county (where available).

Because state averages often smooth over local variation, these county pages are crucial to understanding the unique combination of demographic and economic circumstances in each county in Florida. Building on American Community Survey data, for counties with populations over 65,000, the data are 1-year estimates; for populations below 65,000, data are 5-year estimates (starting in 2014, there are no 3-year estimates).

ALICE IN ALACHUA COUNTY

Population: 259,964 | Number of Households: 96,427 Median Household Income: \$47,895 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 44,453 (46%)

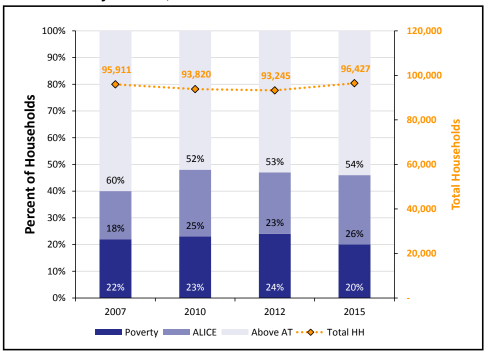
How many households are struggling?

ALICE is an acronym for Asset Limited, Income Constrained, Employed – households that earn more than the Federal Poverty Level, but less than the basic cost of living for the county (the ALICE Threshold, or AT). Combined, the number of poverty and ALICE households equals the total population struggling to afford basic needs. The percentage of households below the ALICE Threshold changes over time (left axis, blue bars) as does the total number of households (right axis, dotted yellow line). The Great Recession, from 2007 to 2010, caused hardship for many families. Conditions started to improve in 2010 and 2012 for some, but not for all.

What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

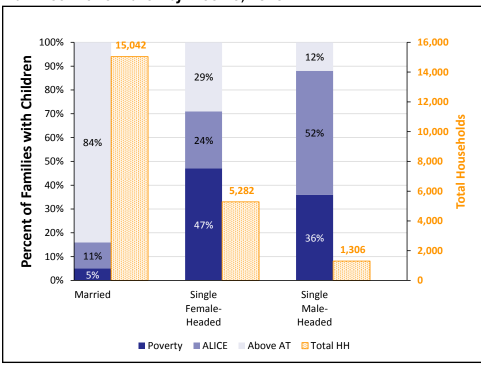
Households by Income, 2007 to 2015



Household Survival Budget, Alachua County 2 ADULTS, 1 INFANT, SINGLE ADULT 1 PRESCHOOLER **Monthly Costs** \$676 Housing \$883 **Child Care** \$-\$1,030 Food \$165 \$547 \$322 \$644 **Transportation Health Care** \$165 \$634 Miscellaneous \$153 \$402 \$282 **Taxes** \$203 **Monthly Total** \$1,684 \$4,422 **ANNUAL TOTAL** \$20,208 \$53,064 **POVERTY ANNUAL TOTAL** \$11,770 \$24,250

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Alachua County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

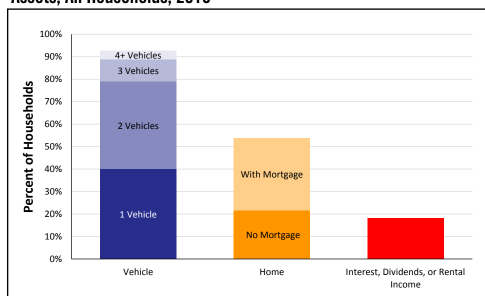
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Alachua County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



Alachua County, 2015 % ALICE Town Total HH Poverty Alachua 4,012 42% 64% 445 Archer 48,617 57% Gainesville Gainesville CCD 65 880 55% Hawthorne 507 61% **Hawthorne CCD** 2.238 52% **High Springs** 1,989 43% High Springs-Alachua 16,125 40% Micanopy 293 53% Micanopy CCD 1,237 Newberry 1.845 28% Newberry-Archer CCD 8,538 30% Waldo 373 71%

2,685

48%

Waldo CCD

ALICE IN BAKER COUNTY

Population: 27,135 | Number of Households: 8,205

Median Household Income: \$47,121 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 3,749 (46%)

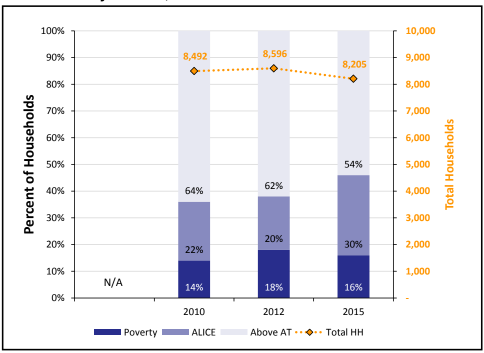
How many households are struggling?

ALICE is an acronym for Asset Limited, Income Constrained, Employed – households that earn more than the Federal Poverty Level, but less than the basic cost of living for the county (the ALICE Threshold, or AT). Combined, the number of poverty and ALICE households equals the total population struggling to afford basic needs. The percentage of households below the ALICE Threshold changes over time (left axis, blue bars) as does the total number of households (right axis, dotted yellow line). The Great Recession, from 2007 to 2010, caused hardship for many families. Conditions started to improve in 2010 and 2012 for some, but not for all.

What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

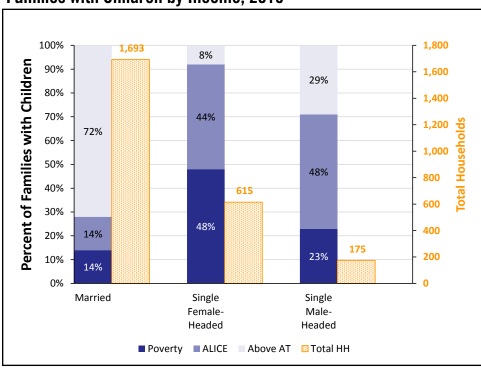
Households by Income, 2007 to 2015



| Household Survival Budget, Baker County | | |
|---|--------------|--------------------------------------|
| | SINGLE ADULT | 2 ADULTS, 1 INFANT, 1 PRESCHOOLER |
| Monthly Costs | | |
| Housing | \$491 | \$728 |
| Child Care | \$- | \$757 |
| Food | \$165 | \$547 |
| Transportation | \$322 | \$644 |
| Health Care | \$165 | \$634 |
| Miscellaneous | \$130 | \$347 |
| Taxes | \$160 | \$162 |
| Monthly Total | \$1,433 | \$3,819 |
| ANNUAL TOTAL | \$17,196 | \$45,828 |
| POVERTY ANNUAL TOTAL | \$11,770 | \$24,250 |

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Baker County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

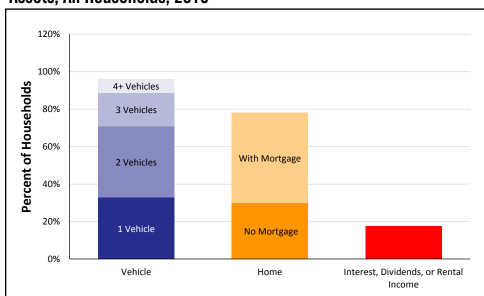
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Baker County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



Baker County, 2015 Town Total HH % ALICE & Poverty Macclenny 1,899 49% Macclenny CCD 4,493 42% Sanderson CCD 3,712 50%

ALICE IN BAY COUNTY

Population: 181,635 | Number of Households: 69,337 Median Household Income: \$48,259 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 28,577 (41%)

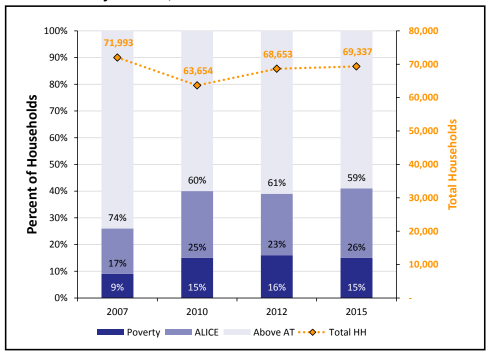
How many households are struggling?

ALICE is an acronym for Asset Limited, Income Constrained, Employed – households that earn more than the Federal Poverty Level, but less than the basic cost of living for the county (the ALICE Threshold, or AT). Combined, the number of poverty and ALICE households equals the total population struggling to afford basic needs. The percentage of households below the ALICE Threshold changes over time (left axis, blue bars) as does the total number of households (right axis, dotted yellow line). The Great Recession, from 2007 to 2010, caused hardship for many families. Conditions started to improve in 2010 and 2012 for some, but not for all.

What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

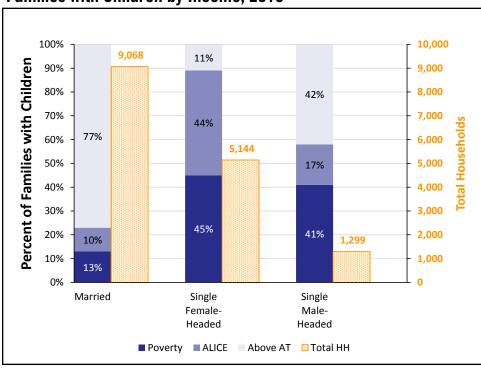
Households by Income, 2007 to 2015



Household Survival Budget, Bay County 2 ADULTS, 1 INFANT, SINGLE ADULT 1 PRESCHOOLER **Monthly Costs** \$703 Housing \$886 **Child Care** \$-\$920 Food \$165 \$547 \$322 \$644 **Transportation Health Care** \$165 \$634 Miscellaneous \$157 \$388 \$250 **Taxes** \$211 **Monthly Total** \$1,723 \$4,269 **ANNUAL TOTAL** \$51,228 \$20,676 **POVERTY ANNUAL TOTAL** \$11,770 \$24,250

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Bay County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

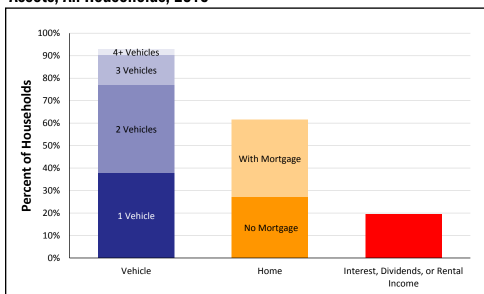
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Bay County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



Bay County, 2015 % ALICE Town Total HH Poverty Callaway 5,297 39% Cedar Grove CDP 1.145 47% Laguna Beach CDP 1,920 45% Lower Grand Lagoon 2,017 49% 7,238 35% Lynn Haven Lynn Haven CCD 9,175 33% Mexico Beach 654 37% Mexico Beach CCD 1,465 37% **Panama City** 14.945 54% Panama City Beach 5,241 Panama City Beaches CCD 15.967 39% Panama City CCD 34,976 47% Parker 1,949 47% Pretty Bayou CDP 1,386 40% Southport CCD 3,776 34% Springfield 3,590 59% Tyndall AFB CDP 37% 811 Upper Grand Lagoon CDP 6.029 36% Youngstown CCD 2.563 56%

ALICE IN BRADFORD COUNTY

Population: 27,223 | Number of Households: 8,770

Median Household Income: \$41,606 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 4,332 (50%)

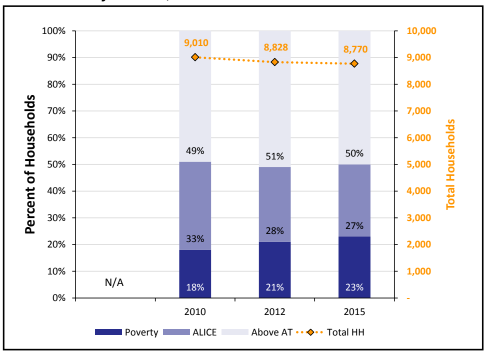
How many households are struggling?

ALICE is an acronym for Asset Limited, Income Constrained, Employed – households that earn more than the Federal Poverty Level, but less than the basic cost of living for the county (the ALICE Threshold, or AT). Combined, the number of poverty and ALICE households equals the total population struggling to afford basic needs. The percentage of households below the ALICE Threshold changes over time (left axis, blue bars) as does the total number of households (right axis, dotted yellow line). The Great Recession, from 2007 to 2010, caused hardship for many families. Conditions started to improve in 2010 and 2012 for some, but not for all.

What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

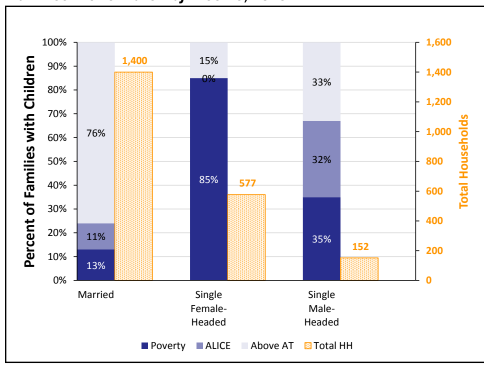
Households by Income, 2007 to 2015



Household Survival Budget, Bradford County 2 ADULTS, 1 INFANT, SINGLE ADULT 1 PRESCHOOLER **Monthly Costs** \$519 Housing \$643 **Child Care** \$-\$1,033 Food \$165 \$547 \$322 \$644 **Transportation Health Care** \$165 \$634 Miscellaneous \$134 \$371 **Taxes** \$167 \$211 **Monthly Total** \$1,472 \$4,083 **ANNUAL TOTAL** \$48,996 \$17,664 **POVERTY ANNUAL TOTAL** \$11,770 \$24,250

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Bradford County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

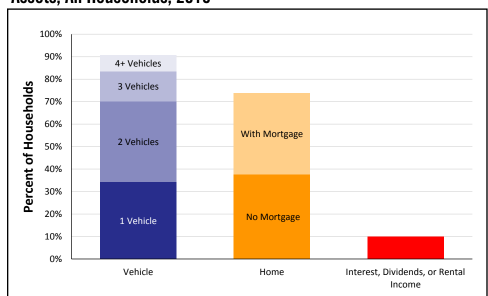
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Bradford County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



Bradford County, 2015

| Town | Total HH | % ALICE & Poverty |
|-------------|----------|-------------------------|
| Brooker CCD | 421 | 51% |
| Hampton CCD | 2,335 | 43% |
| Lawtey | 386 | 65% |
| Lawtey CCD | 1,460 | 49% |
| Starke | 2,044 | 56% |
| Starke CCD | 4,554 | 53% |

ALICE IN BREVARD COUNTY

Population: 568,088 | Number of Households: 225,682 Median Household Income: \$50,416 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 75,153 (34%)

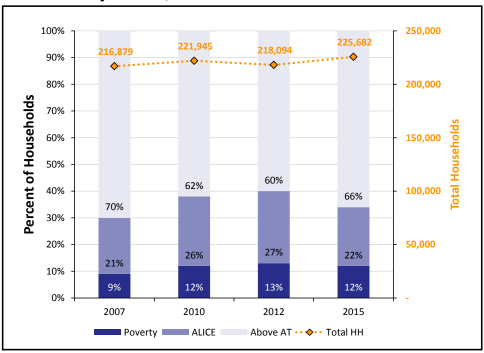
How many households are struggling?

ALICE is an acronym for Asset Limited, Income Constrained, Employed – households that earn more than the Federal Poverty Level, but less than the basic cost of living for the county (the ALICE Threshold, or AT). Combined, the number of poverty and ALICE households equals the total population struggling to afford basic needs. The percentage of households below the ALICE Threshold changes over time (left axis, blue bars) as does the total number of households (right axis, dotted yellow line). The Great Recession, from 2007 to 2010, caused hardship for many families. Conditions started to improve in 2010 and 2012 for some, but not for all.

What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

Households by Income, 2007 to 2015

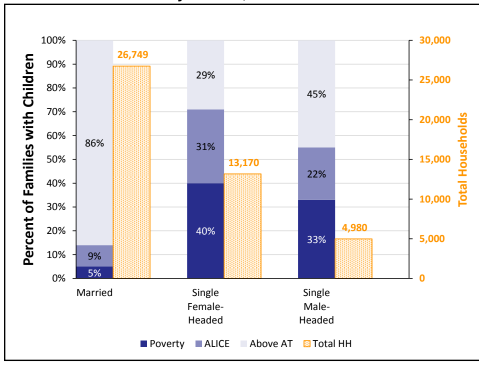


Household Survival Budget, Brevard County SINGLE ADULT 2 ADULTS, 1 I 1 PRESCHO Monthly Costs

| | SINGLE ADULT | 1 PRESCHOOLER |
|--|--------------|---------------|
| Monthly Costs | | |
| Housing | \$542 | \$878 |
| Child Care | \$- | \$933 |
| Food | \$165 | \$547 |
| Transportation | \$322 | \$644 |
| Health Care | \$165 | \$634 |
| Miscellaneous | \$137 | \$389 |
| Taxes | \$172 | \$251 |
| Monthly Total | \$1,503 | \$4,276 |
| ANNUAL TOTAL | \$18,036 | \$51,312 |
| POVERTY ANNUAL TOTAL | \$11,770 | \$24,250 |
| Courses 2045 Point in Time Pote American Community Course ALIOF Power working American Community | | |

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Brevard County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

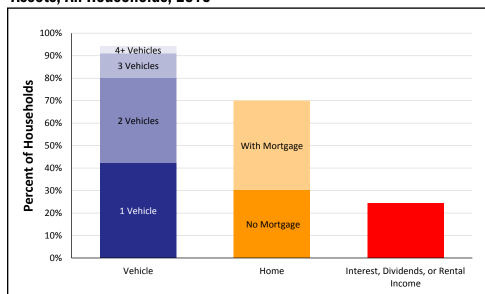
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Brevard County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



Brevard County, 2015

| Town | Total HH | % ALICE & Poverty |
|--|----------|-------------------------|
| Cape Canaveral | 5,602 | 39% |
| Cocoa | 6,811 | 56% |
| Cocoa Beach | 5,796 | 32% |
| Cocoa Beach-Cape Canaveral CCD | 12,609 | 35% |
| Cocoa West CDP | 1,953 | 70% |
| Cocoa-Rockledge CCD | 45,172 | 34% |
| Grant-Valkaria | 1,518 | 25% |
| Indialantic | 1,212 | 27% |
| Indialantic-Melbourne Beach CCD | 18,972 | 24% |
| Indian Harbour Beach | 3,653 | 34% |
| June Park CDP | 1,570 | 32% |
| Malabar | 1,084 | 20% |
| Malabar CCD | 6,928 | 39% |
| Melbourne | 32,825 | 41% |
| Melbourne Beach | 1,211 | 20% |
| Melbourne CCD | 51,170 | 38% |
| Melbourne Shores- Floridana Beach CCD | 3,317 | 31% |
| Melbourne Village | 316 | 23% |
| Merritt Island CCD | 17,826 | 34% |
| Merritt Island CDP | 14,577 | 35% |
| Micco CDP | 4,234 | 47% |
| Mims CDP | 2,617 | 35% |
| Palm Bay | 38,113 | 38% |
| Palm Bay CCD | 37,981 | 42% |
| Palm Shores | 410 | 33% |
| Patrick AFB CDP | 370 | 32% |
| Port St. John CDP | 4,283 | 37% |
| Rockledge | 10,171 | 30% |
| Satellite Beach | 4,020 | 15% |
| Sharpes CDP | 1,186 | 43% |
| South Patrick Shores CDP | 2,638 | 20% |
| Titusville | 18,722 | 44% |
| Titusville CCD | 27,170 | 38% |
| Viera East CDP | 4,583 | 25% |
| Viera West CDP | 3,312 | 9% |
| West Brevard CCD | 1,646 | 10% |
| West Melbourne | 7,158 | 31% |

ALICE IN BROWARD COUNTY

Population: 1,896,425 | **Number of Households:** 673,870 **Median Household Income:** \$53,926 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 296,943 (44%)

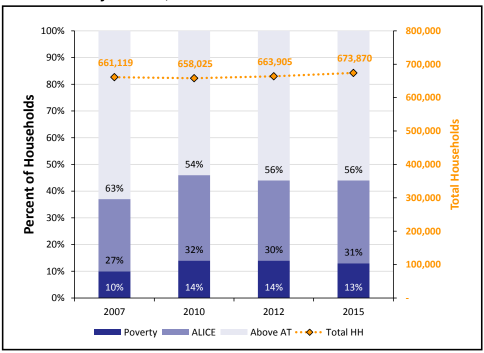
How many households are struggling?

ALICE is an acronym for Asset Limited, Income Constrained, Employed – households that earn more than the Federal Poverty Level, but less than the basic cost of living for the county (the ALICE Threshold, or AT). Combined, the number of poverty and ALICE households equals the total population struggling to afford basic needs. The percentage of households below the ALICE Threshold changes over time (left axis, blue bars) as does the total number of households (right axis, dotted yellow line). The Great Recession, from 2007 to 2010, caused hardship for many families. Conditions started to improve in 2010 and 2012 for some, but not for all.

What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

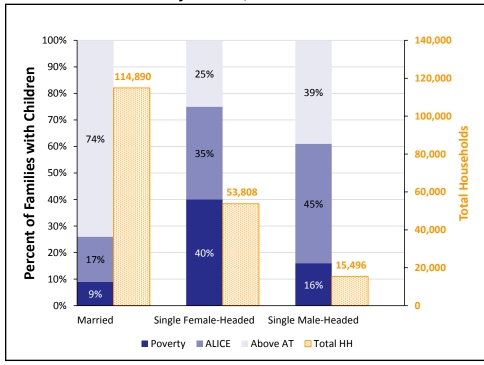
Households by Income, 2007 to 2015



Household Survival Budget, Broward County 2 ADULTS, 1 INFANT, SINGLE ADULT 1 PRESCHOOLER **Monthly Costs** \$764 Housing \$1,263 **Child Care** \$-\$1,100 Food \$165 \$547 \$419 \$837 **Transportation Health Care** \$133 \$506 Miscellaneous \$173 \$469 \$440 **Taxes** \$247 **Monthly Total** \$5,162 \$1,901 **ANNUAL TOTAL** \$61,944 \$22,812 **POVERTY ANNUAL TOTAL** \$11,770 \$24,250

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Broward County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

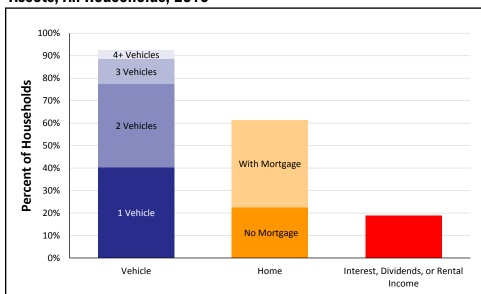
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Broward County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



Broward County, 2015

| Town | Total HH | % ALICE & |
|-------------------------------|----------|--------------|
| | | Poverty |
| Boulevard Gardens CDP | 495 | 46% |
| Broadview Park CDP | 2,039 | 52% |
| Coconut Creek | 22,113 | 43% |
| Cooper City | 10,727 | 22% |
| Coral Springs | 40,825 | 35% |
| Coral Springs-Margate CCD | 77,842 | 47% |
| Dania Beach | 12,202 | 56% |
| Davie | 36,504 | 39% |
| Davie CCD | 69,286 | 33% |
| Deerfield Beach | 31,863 | 51% |
| Deerfield Beach CCD | 66,918 | 41% |
| Fort Lauderdale | 73,817 | 46% |
| Fort Lauderdale CCD | 120,691 | 51% |
| Franklin Park CDP | 334 | 90% |
| Hallandale Beach | 18,025 | 61% |
| Hallandale Beach CCD | 22,002 | 62% |
| Hillsboro Beach | 927 | 34% |
| Hollywood | 56,104 | 52% |
| Hollywood CCD | 72,079 | 51% |
| Lauderdale Lakes | 10,999 | 69% |
| Lauderdale-by-the-Sea | 3,869 | 39% |
| Lauderhill | 23,525 | 60% |
| Lighthouse Point | 4,932 | 31% |
| Margate | 20,651 | 53% |
| Miramar | 40,203 | 33% |
| Miramar-Pembroke Pines CCD | 96,006 | 38% |
| North Lauderdale | 11,913 | 58% |
| Oakland Park | 16,837 | 54% |
| Parkland | 8,240 | 14% |
| Pembroke Park | 2,482 | 72% |
| Pembroke Pines | 56,409 | 35% |
| Plantation | 33,712 | 32% |
| Plantation CCD | 100,420 | 48% |
| Pompano Beach | 40,375 | 54% |
| Pompano Beach CCD | 45,040 | 56% |
| Roosevelt Gardens CDP | 752 | 56% |
| Sea Ranch Lakes | 263 | 20% |
| Southwest Ranches | 2,177 | 24% |
| Sunrise | 30,856 | 41% |
| Tamarac | 27,242 | 54% |
| Washington Park CDP | 384 | 65% |
| West Park | 4,156 | 60% |
| Weston | 21,259 | 24% |
| Wilton Manors | 6,474 | 46% |

ALICE IN CALHOUN COUNTY

Population: 14,615 | **Number of Households:** 4,784

Median Household Income: \$34,510 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 2,780 (58%)

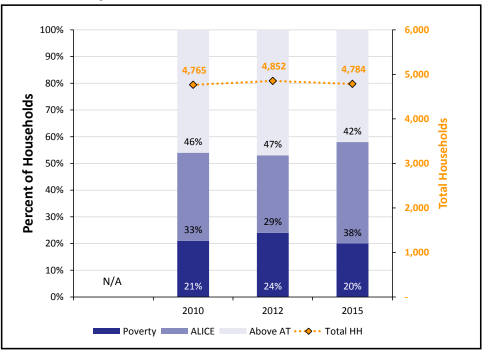
How many households are struggling?

ALICE is an acronym for Asset Limited, Income Constrained, Employed – households that earn more than the Federal Poverty Level, but less than the basic cost of living for the county (the ALICE Threshold, or AT). Combined, the number of poverty and ALICE households equals the total population struggling to afford basic needs. The percentage of households below the ALICE Threshold changes over time (left axis, blue bars) as does the total number of households (right axis, dotted yellow line). The Great Recession, from 2007 to 2010, caused hardship for many families. Conditions started to improve in 2010 and 2012 for some, but not for all.

What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

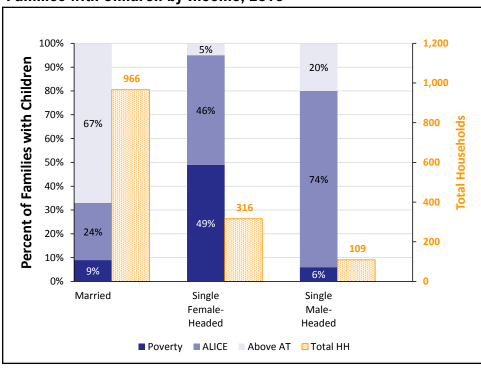
Households by Income, 2007 to 2015



Household Survival Budget, Calhoun County 2 ADULTS, 1 INFANT, SINGLE ADULT 1 PRESCHOOLER **Monthly Costs** \$519 \$643 Housing **Child Care** \$-\$1,033 Food \$165 \$547 \$322 \$644 **Transportation Health Care** \$165 \$634 Miscellaneous \$134 \$371 **Taxes** \$167 \$211 **Monthly Total** \$1,472 \$4,083 **ANNUAL TOTAL** \$48,996 \$17,664 **POVERTY ANNUAL TOTAL** \$11,770 \$24,250

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Calhoun County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

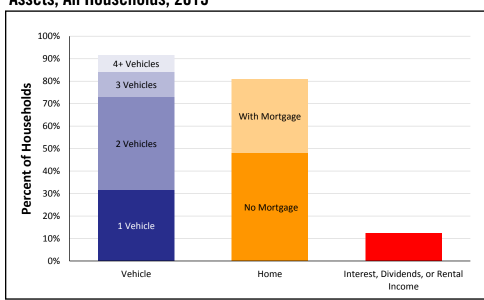
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Calhoun County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



Calhoun County, 2015 % ALICE Total HH Town Poverty Altha CCD 973 59% 60% Blountstown 937 **Blountstown CCD** 2,293 60% West Calhoun CCD 1.518 53%

ALICE IN CHARLOTTE COUNTY

Population: 173,115 | Number of Households: 72,671

Median Household Income: \$45,492 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 28,632 (40%)

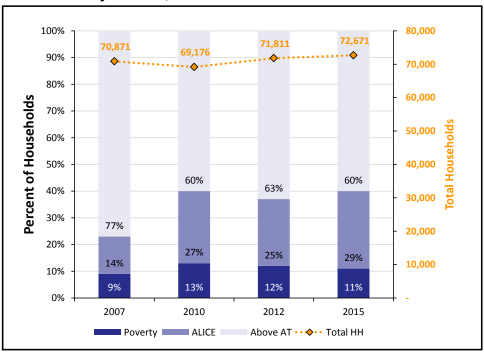
How many households are struggling?

ALICE is an acronym for Asset Limited, Income Constrained, Employed – households that earn more than the Federal Poverty Level, but less than the basic cost of living for the county (the ALICE Threshold, or AT). Combined, the number of poverty and ALICE households equals the total population struggling to afford basic needs. The percentage of households below the ALICE Threshold changes over time (left axis, blue bars) as does the total number of households (right axis, dotted yellow line). The Great Recession, from 2007 to 2010, caused hardship for many families. Conditions started to improve in 2010 and 2012 for some, but not for all.

What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

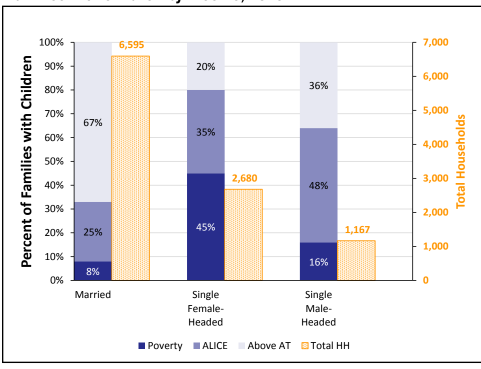
Households by Income, 2007 to 2015



Household Survival Budget, Charlotte County 2 ADULTS, 1 INFANT, SINGLE ADULT 1 PRESCHOOLER **Monthly Costs** \$508 Housing \$854 **Child Care** \$-\$1,180 Food \$165 \$547 \$322 \$644 **Transportation Health Care** \$165 \$634 Miscellaneous \$132 \$418 \$319 **Taxes** \$164 **Monthly Total** \$1,456 \$4,596 **ANNUAL TOTAL** \$55,152 \$17,472 **POVERTY ANNUAL TOTAL** \$11,770 \$24,250

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Charlotte County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

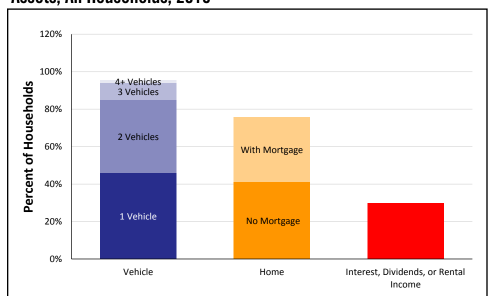
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Charlotte County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



Charlotte County, 2015 % ALICE Town Total HH Poverty Charlotte Harbor CDP 1,791 39% Charlotte Park CDP 1.190 40% Cleveland CDP 1,152 50% **Grove City CDP** 985 50% Grove City-Rotonda CCD 17,951 40% **Harbour Heights CDP** 1,371 32% Manasota Key CDP 605 22% Port Charlotte CCD 37,031 43% Port Charlotte CDP 23.486 48% Punta Gorda 8,629 Punta Gorda CCD 16,874 35% Rotonda CDP 4,124 41%

ALICE IN CITRUS COUNTY

Population: 141,058 | Number of Households: 60,541 Median Household Income: \$40,294 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 26,251 (43%)

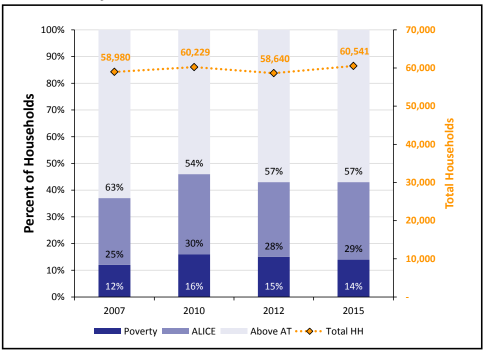
How many households are struggling?

ALICE is an acronym for Asset Limited, Income Constrained, Employed – households that earn more than the Federal Poverty Level, but less than the basic cost of living for the county (the ALICE Threshold, or AT). Combined, the number of poverty and ALICE households equals the total population struggling to afford basic needs. The percentage of households below the ALICE Threshold changes over time (left axis, blue bars) as does the total number of households (right axis, dotted yellow line). The Great Recession, from 2007 to 2010, caused hardship for many families. Conditions started to improve in 2010 and 2012 for some, but not for all.

What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

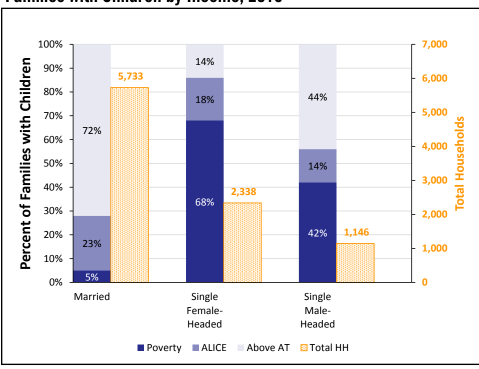
Households by Income, 2007 to 2015



Household Survival Budget, Citrus County 2 ADULTS, 1 INFANT, SINGLE ADULT 1 PRESCHOOLER **Monthly Costs** \$600 \$770 Housing **Child Care** \$-\$880 Food \$165 \$547 \$322 \$644 **Transportation Health Care** \$165 \$634 Miscellaneous \$144 \$368 \$203 **Taxes** \$185 **Monthly Total** \$1,581 \$4,046 **ANNUAL TOTAL** \$48,552 \$18,972 **POVERTY ANNUAL TOTAL** \$11,770 \$24,250

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Citrus County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

Families with Children by Income, 2015



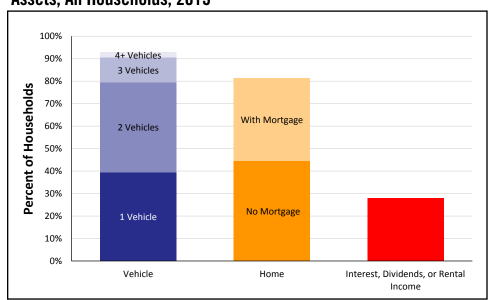
% ALICE Town Total HH Poverty Beverly Hills CDP 3,999 62% Black Diamond CDP 419 22% Citrus Hills CDP 3.691 20% Citrus Springs CDP 3 4 1 0 37% **Crystal River** 1,232 51% **Crystal River CCD** 30.114 42% Floral City CDP 2,251 51% Hernando CDP 4.121 59% Homosassa CDP 865 33% Homosassa Springs 5.291 60% 3,212 61% Inverness Inverness CCD 30,898 48% Inverness Highlands 871 37% **North CDP** Inverness Highlands 2,670 48% South CDP Lecanto CDP 1,957 37% Pine Ridge CDP (Citrus 4,671 32% County) Sugarmill Woods CDP 4,410 37%

Citrus County, 2015

What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Citrus County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



ALICE IN CLAY COUNTY

Population: 203,967 | Number of Households: 71,733 Median Household Income: \$58,676 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 23,925 (33%)

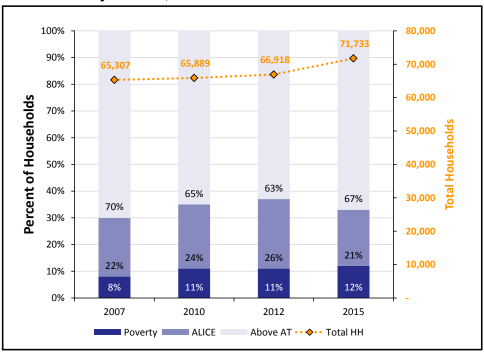
How many households are struggling?

ALICE is an acronym for Asset Limited, Income Constrained, Employed – households that earn more than the Federal Poverty Level, but less than the basic cost of living for the county (the ALICE Threshold, or AT). Combined, the number of poverty and ALICE households equals the total population struggling to afford basic needs. The percentage of households below the ALICE Threshold changes over time (left axis, blue bars) as does the total number of households (right axis, dotted yellow line). The Great Recession, from 2007 to 2010, caused hardship for many families. Conditions started to improve in 2010 and 2012 for some, but not for all.

What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

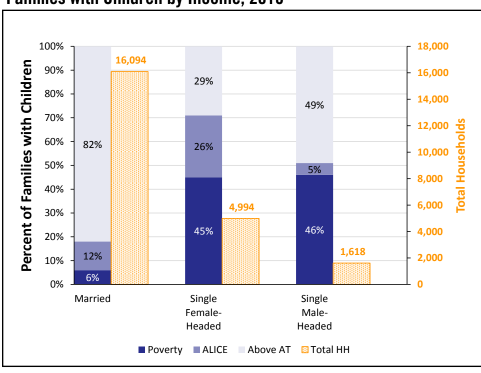
Households by Income, 2007 to 2015



Household Survival Budget, Clay County 2 ADULTS, 1 INFANT, SINGLE ADULT 1 PRESCHOOLER **Monthly Costs** \$628 Housing \$931 **Child Care** \$-\$990 Food \$165 \$547 \$322 \$644 **Transportation Health Care** \$165 \$634 Miscellaneous \$147 \$403 \$285 **Taxes** \$191 **Monthly Total** \$4,434 \$1,618 **ANNUAL TOTAL** \$53,208 \$19,416 **POVERTY ANNUAL TOTAL** \$11,770 \$24,250

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Clay County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

Families with Children by Income, 2015



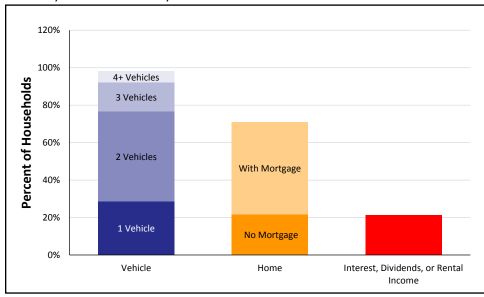
% ALICE Town **Total HH** Poverty Asbury Lake CDP 2,867 23% Bellair-Meadowbrook 5 381 49% Terrace CDP Fleming Island CDP 10,216 19% Green Cove Springs 2,421 47% **Green Cove Springs** 5,128 43% **Keystone Heights** 587 34% **Keystone Heights CCD** 6,562 45% Lakeside CDP 11,310 34% Middleburg CDP 4.438 43% Middleburg-Clay Hill 18,568 34% CCD Oakleaf Plantation CDP 6,830 20% Orange Park 3 455 41% Orange Park CCD 33,396 31% 53% **Penney Farms** 353 Penney Farms CCD 5,399 31%

Clay County, 2015

What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Clay County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



ALICE IN COLLIER COUNTY

Population: 357,305 | Number of Households: 134,906 Median Household Income: \$62,126 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 44,948 (33%)

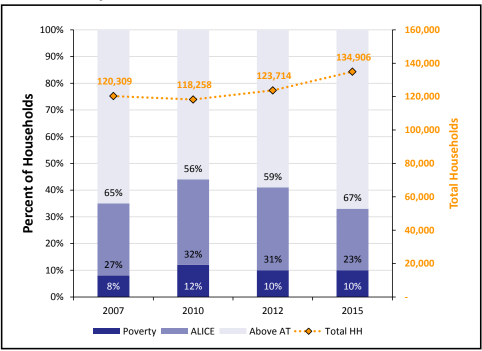
How many households are struggling?

ALICE is an acronym for Asset Limited, Income Constrained, Employed – households that earn more than the Federal Poverty Level, but less than the basic cost of living for the county (the ALICE Threshold, or AT). Combined, the number of poverty and ALICE households equals the total population struggling to afford basic needs. The percentage of households below the ALICE Threshold changes over time (left axis, blue bars) as does the total number of households (right axis, dotted yellow line). The Great Recession, from 2007 to 2010, caused hardship for many families. Conditions started to improve in 2010 and 2012 for some, but not for all.

What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

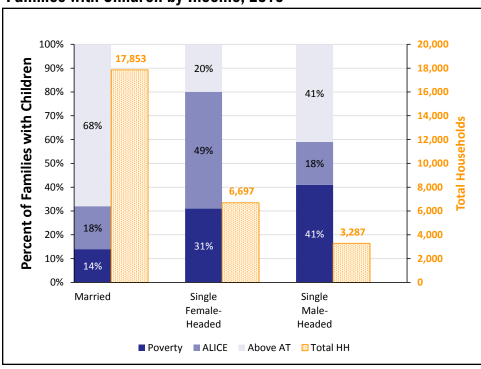
Households by Income, 2007 to 2015



Household Survival Budget, Collier County 2 ADULTS, 1 INFANT, SINGLE ADULT 1 PRESCHOOLER **Monthly Costs** \$691 \$990 Housing **Child Care** \$-\$1,100 Food \$165 \$547 \$322 \$644 **Transportation Health Care** \$165 \$634 Miscellaneous \$155 \$425 **Taxes** \$207 \$336 **Monthly Total** \$1,705 \$4,676 **ANNUAL TOTAL** \$56,112 \$20,460 **POVERTY ANNUAL TOTAL** \$11,770 \$24,250

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Collier County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

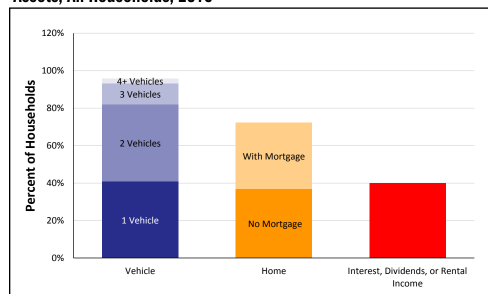
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Collier County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



Collier County, 2015 % ALICE Total HH Town Poverty Golden Gate CDP 7,113 60% 40% Immokalee CCD 14.937 Immokalee CDP 4,955 75% Island Walk CDP 1 551 13% Lely CDP 1,731 38% Lely Resort CDP 2.104 33% Marco Island 8,254 27% Marco Island CCD 8.416 28% Naples 10,392 27% Naples CCD 99,949 37% Naples Manor CDP 1,120 77% Naples Park CDP 2.568 49% Orangetree CDP 1,369 19% Pelican Bay CDP 2,995 14% Pine Ridge CDP (Collier County) 21% Verona Walk CDP 1 230 32% Vineyards CDP 1,716 15%

ALICE IN COLUMBIA COUNTY

Population: 68,348 | **Number of Households:** 24,238

Median Household Income: \$47,808 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 10,862 (45%)

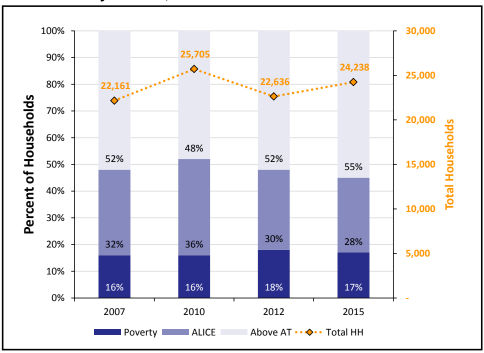
How many households are struggling?

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What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

Households by Income, 2007 to 2015



Household Survival Budget, Columbia County 2 ADULTS, 1 INFANT, SINGLE ADULT 1 PRESCHOOLER **Monthly Costs** \$480 \$747 Housing **Child Care** \$-\$1,033 Food \$165 \$547 \$322 \$644 **Transportation Health Care** \$165 \$634 \$129 Miscellaneous \$385 \$242 **Taxes** \$158 **Monthly Total** \$1,419 \$4,232 **ANNUAL TOTAL** \$17,028 \$50,784

Sources: 2015 Point-in-Time Data: American Community Survey. ALICE Demographics: American Community Survey; the ALICE Threshold. Budget: U.S. Department of Housing and Urban Development (HUD); U.S. Department of Agriculture (USDA); Bureau of Labor Statistics (BLS); Internal Revenue Service (IRS); Florida Department of Education, Office of Early Learning.

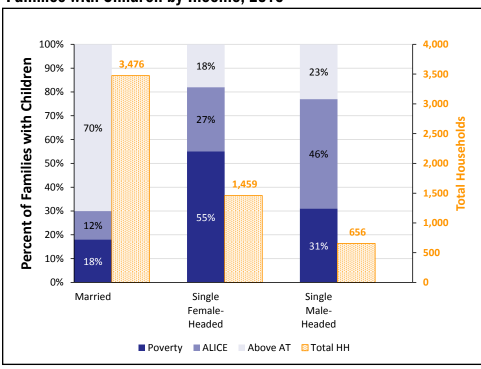
\$11,770

\$24,250

POVERTY ANNUAL TOTAL

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Columbia County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

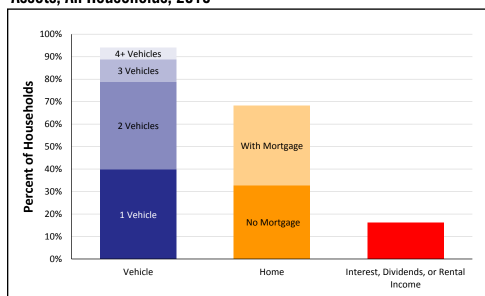
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Columbia County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



Columbia County, 2015 % ALICE Town **Total HH** Poverty Five Points CDP 299 55% Fort White CCD 50% 5.556 Lake City 4,634 58% Lake City CCD 17 609 47%

543

1,167

58%

55%

North Columbia CCD

Watertown CDP

ALICE IN DESOTO COUNTY

Population: 34,957 | **Number of Households:** 11,238

Median Household Income: \$35,165 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 6,535 (58%)

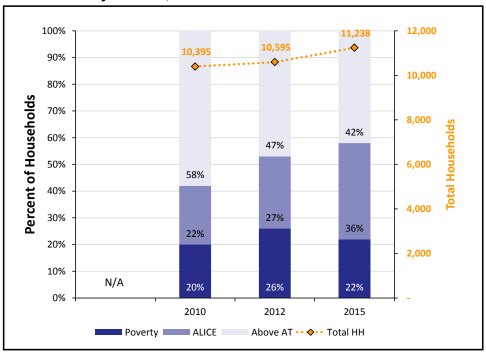
How many households are struggling?

ALICE is an acronym for Asset Limited, Income Constrained, Employed – households that earn more than the Federal Poverty Level, but less than the basic cost of living for the county (the ALICE Threshold, or AT). Combined, the number of poverty and ALICE households equals the total population struggling to afford basic needs. The percentage of households below the ALICE Threshold changes over time (left axis, blue bars) as does the total number of households (right axis, dotted yellow line). The Great Recession, from 2007 to 2010, caused hardship for many families. Conditions started to improve in 2010 and 2012 for some, but not for all.

What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

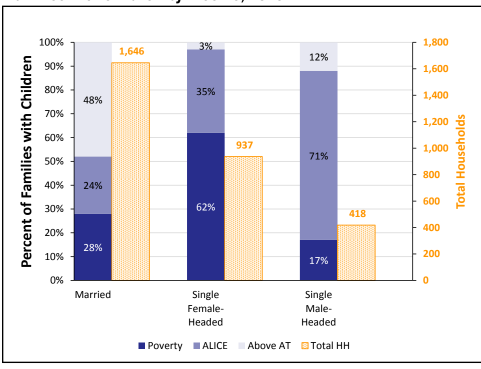
Households by Income, 2007 to 2015



Household Survival Budget, DeSoto County 2 ADULTS, 1 INFANT, SINGLE ADULT 1 PRESCHOOLER **Monthly Costs** \$532 Housing \$658 **Child Care** \$-\$1,033 Food \$165 \$547 \$322 \$644 **Transportation Health Care** \$165 \$634 Miscellaneous \$135 \$373 \$215 **Taxes** \$170 **Monthly Total** \$1,489 \$4,104 **ANNUAL TOTAL** \$49,248 \$17,868 **POVERTY ANNUAL TOTAL** \$11,770 \$24,250

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more DeSoto County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

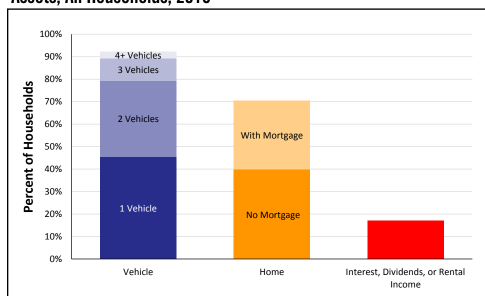
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in DeSoto County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



DeSoto County, 2015 % ALICE Town **Total HH** Poverty Arcadia 2,527 64% 64% Arcadia East CCD 7.178 Arcadia West CCD 4,060 49% Southeast Arcadia CDP 2.336 71%

ALICE IN DIXIE COUNTY

Population: 16,091 | **Number of Households:** 6,051

Median Household Income: \$36,292 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 3,327 (55%)

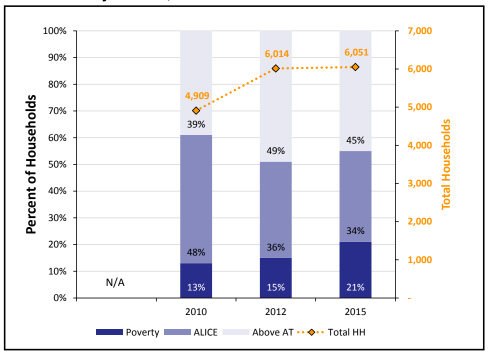
How many households are struggling?

ALICE is an acronym for Asset Limited, Income Constrained, Employed – households that earn more than the Federal Poverty Level, but less than the basic cost of living for the county (the ALICE Threshold, or AT). Combined, the number of poverty and ALICE households equals the total population struggling to afford basic needs. The percentage of households below the ALICE Threshold changes over time (left axis, blue bars) as does the total number of households (right axis, dotted yellow line). The Great Recession, from 2007 to 2010, caused hardship for many families. Conditions started to improve in 2010 and 2012 for some, but not for all.

What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

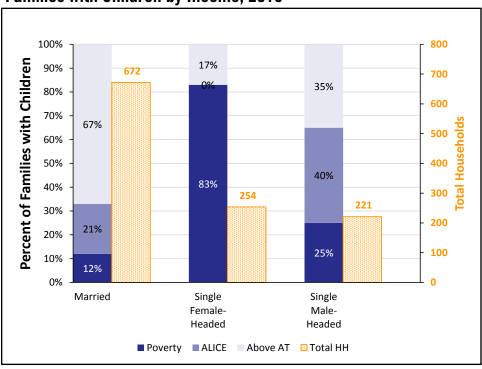
Households by Income, 2007 to 2015



Household Survival Budget, Dixie County 2 ADULTS, 1 INFANT, SINGLE ADULT 1 PRESCHOOLER **Monthly Costs** \$519 \$643 Housing **Child Care** \$-\$1,033 Food \$165 \$547 \$322 \$644 **Transportation Health Care** \$165 \$634 Miscellaneous \$134 \$371 **Taxes** \$167 \$211 **Monthly Total** \$1,472 \$4,083 **ANNUAL TOTAL** \$48,996 \$17,664 **POVERTY ANNUAL TOTAL** \$11,770 \$24,250

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Dixie County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

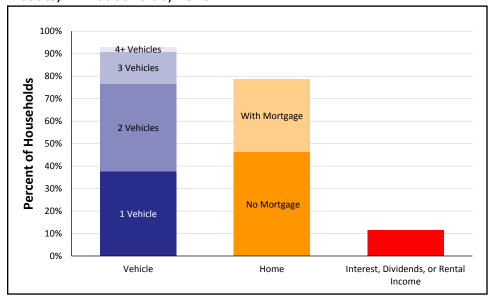
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Dixie County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



Dixie County, 2015 Town Total HH & Poverty Cross City 788 66% Cross City North CCD 4,290 59% Cross City South CCD 1,761 47%

ALICE IN DUVAL COUNTY

Population: 913,010 | Number of Households: 343,467 Median Household Income: \$49,554 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 128,665 (37%)

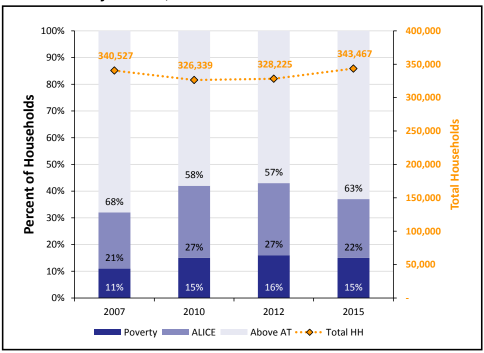
How many households are struggling?

ALICE is an acronym for Asset Limited, Income Constrained, Employed – households that earn more than the Federal Poverty Level, but less than the basic cost of living for the county (the ALICE Threshold, or AT). Combined, the number of poverty and ALICE households equals the total population struggling to afford basic needs. The percentage of households below the ALICE Threshold changes over time (left axis, blue bars) as does the total number of households (right axis, dotted yellow line). The Great Recession, from 2007 to 2010, caused hardship for many families. Conditions started to improve in 2010 and 2012 for some, but not for all.

What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

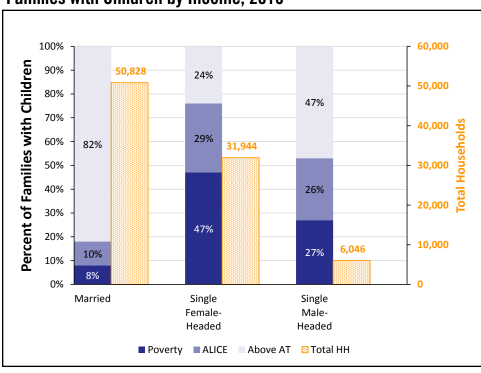
Households by Income, 2007 to 2015



| Household Survival Budget, Duval County | | |
|---|--------------|--------------------------------------|
| | SINGLE ADULT | 2 ADULTS, 1 INFANT, 1 PRESCHOOLER |
| Monthly Costs | | |
| Housing | \$628 | \$931 |
| Child Care | \$- | \$960 |
| Food | \$165 | \$547 |
| Transportation | \$322 | \$644 |
| Health Care | \$165 | \$634 |
| Miscellaneous | \$147 | \$399 |
| Taxes | \$191 | \$276 |
| Monthly Total | \$1,618 | \$4,391 |
| ANNUAL TOTAL | \$19,416 | \$52,692 |
| POVERTY ANNUAL TOTAL | \$11,770 | \$24,250 |

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Duval County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

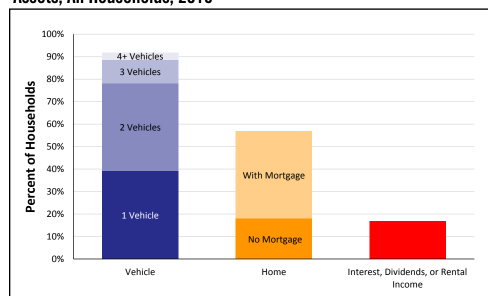
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Duval County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



Duval County, 2015 % ALICE Town Total HH Poverty Atlantic Beach 5,477 24% 53% Baldwin 597 **Baldwin CCD** 2,340 39% Jacksonville 323 488 39% Jacksonville Beach 10,303 27% Jacksonville Beaches 22,553 30% CCD 168,890 35% Jacksonville East CCD Jacksonville North CCD 27,351 36% Jacksonville West CCD 116,766 49% Neptune Beach 2,948

ALICE IN ESCAMBIA COUNTY

Population: 311,003 | **Number of Households:** 116,814 **Median Household Income:** \$46,001 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 44,318 (38%)

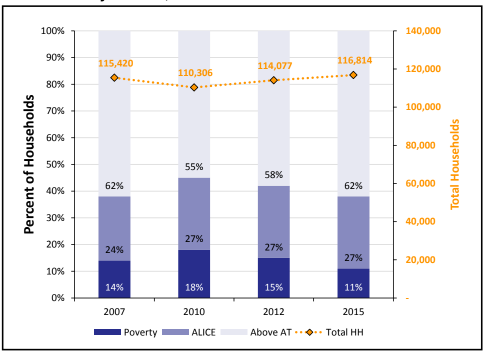
How many households are struggling?

ALICE is an acronym for Asset Limited, Income Constrained, Employed – households that earn more than the Federal Poverty Level, but less than the basic cost of living for the county (the ALICE Threshold, or AT). Combined, the number of poverty and ALICE households equals the total population struggling to afford basic needs. The percentage of households below the ALICE Threshold changes over time (left axis, blue bars) as does the total number of households (right axis, dotted yellow line). The Great Recession, from 2007 to 2010, caused hardship for many families. Conditions started to improve in 2010 and 2012 for some, but not for all.

What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

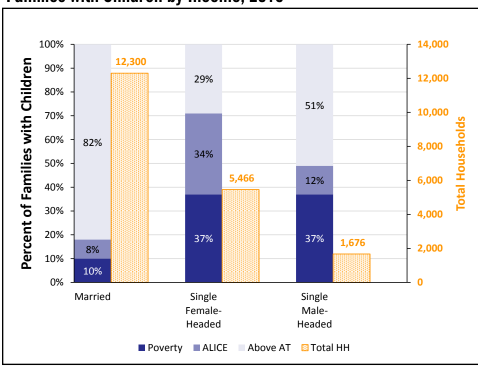
Households by Income, 2007 to 2015



Household Survival Budget, Escambia County 2 ADULTS, 1 INFANT, SINGLE ADULT 1 PRESCHOOLER **Monthly Costs** \$613 Housing \$828 **Child Care** \$-\$900 Food \$165 \$547 \$322 \$644 **Transportation Health Care** \$165 \$634 Miscellaneous \$145 \$378 \$226 **Taxes** \$188 **Monthly Total** \$1,598 \$4,157 **ANNUAL TOTAL** \$49,884 \$19,176 **POVERTY ANNUAL TOTAL** \$11,770 \$24,250

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Escambia County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

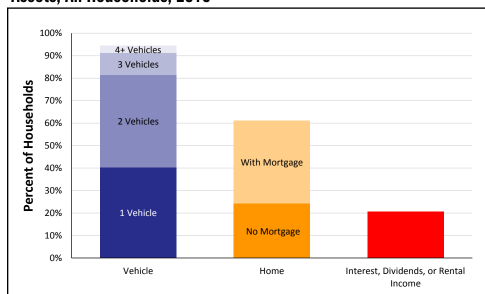
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Escambia County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



Escambia County, 2015 % ALICE Total HH Town Poverty Bellview CDP 8,614 31% Brent CDP 6.824 49% Cantonment CCD 18,759 31% 687 75% Century **Century CCD** 2,847 52% **Ensley CDP** 8.413 43% Ferry Pass CDP 12,742 45% Gonzalez CDP 4.818 19% Goulding CDP 1,012 74% Molino CDP 453 57% Myrtle Grove CDP 6,044 43% Northwest Escambia 1,697 29% 22,103 Pensacola 42% Pensacola CCD 90,357 42% Warrington CDP 5.732 51% West Pensacola CDP 8.143 62%

ALICE IN FLAGLER COUNTY

Population: 105,392 | **Number of Households:** 39,281

Median Household Income: \$48,864 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 17,688 (45%)

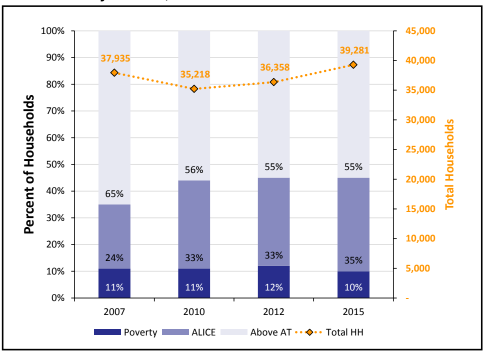
How many households are struggling?

ALICE is an acronym for Asset Limited, Income Constrained, Employed – households that earn more than the Federal Poverty Level, but less than the basic cost of living for the county (the ALICE Threshold, or AT). Combined, the number of poverty and ALICE households equals the total population struggling to afford basic needs. The percentage of households below the ALICE Threshold changes over time (left axis, blue bars) as does the total number of households (right axis, dotted yellow line). The Great Recession, from 2007 to 2010, caused hardship for many families. Conditions started to improve in 2010 and 2012 for some, but not for all.

What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

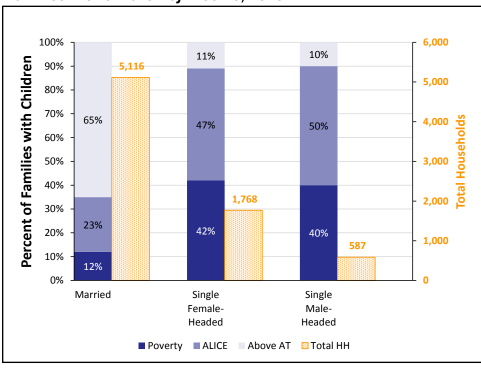
Households by Income, 2007 to 2015



Household Survival Budget, Flagler County 2 ADULTS, 1 INFANT, SINGLE ADULT 1 PRESCHOOLER **Monthly Costs** \$640 Housing \$935 **Child Care** \$-\$1,060 Food \$165 \$547 \$322 \$644 **Transportation Health Care** \$165 \$634 Miscellaneous \$149 \$413 \$307 **Taxes** \$194 **Monthly Total** \$1,635 \$4,540 **ANNUAL TOTAL** \$54,480 \$19,620 **POVERTY ANNUAL TOTAL** \$11,770 \$24,250

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Flagler County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

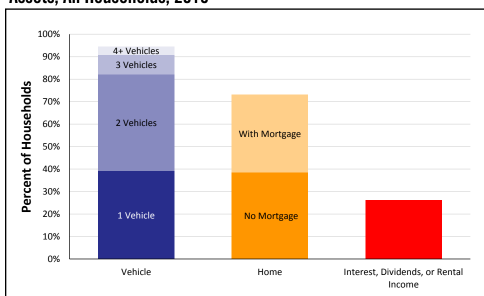
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Flagler County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



Flagler County, 2015 % ALICE Total HH Town Poverty Bunnell 966 64% Bunnell CCD 47% 24.044 Flagler Beach 2.057 42% Flagler Beach CCD 12 906 41% Palm Coast 29,739 44%

ALICE IN FRANKLIN COUNTY

Population: 11,628 | **Number of Households:** 4,338

Median Household Income: \$40,401 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 2,199 (51%)

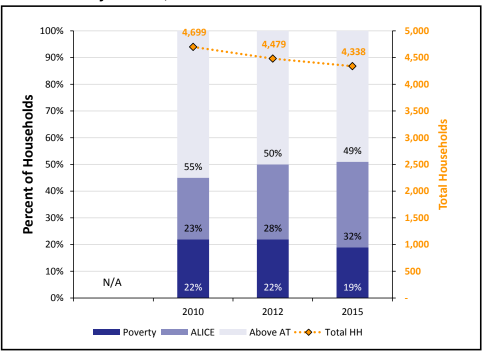
How many households are struggling?

ALICE is an acronym for Asset Limited, Income Constrained, Employed – households that earn more than the Federal Poverty Level, but less than the basic cost of living for the county (the ALICE Threshold, or AT). Combined, the number of poverty and ALICE households equals the total population struggling to afford basic needs. The percentage of households below the ALICE Threshold changes over time (left axis, blue bars) as does the total number of households (right axis, dotted yellow line). The Great Recession, from 2007 to 2010, caused hardship for many families. Conditions started to improve in 2010 and 2012 for some, but not for all.

What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

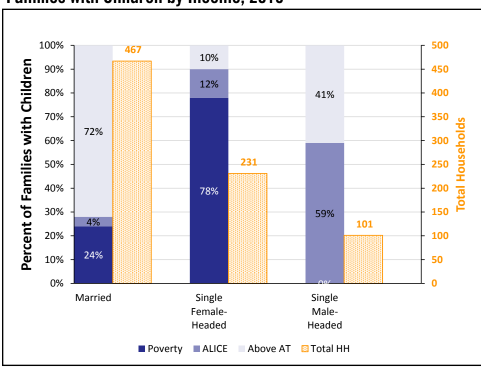
Households by Income, 2007 to 2015



Household Survival Budget, Franklin County 2 ADULTS, 1 INFANT, SINGLE ADULT 1 PRESCHOOLER **Monthly Costs** \$576 \$713 Housing **Child Care** \$-\$1,033 Food \$165 \$547 \$322 \$644 **Transportation Health Care** \$165 \$634 Miscellaneous \$141 \$380 \$231 **Taxes** \$180 **Monthly Total** \$1,549 \$4,182 **ANNUAL TOTAL** \$50,184 \$18,588 **POVERTY ANNUAL TOTAL** \$11,770 \$24,250

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Franklin County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

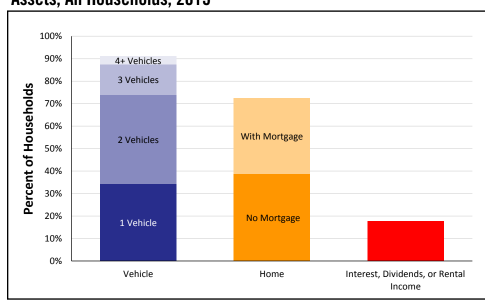
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Franklin County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



Franklin County, 2015

| Town | Total HH | % ALICE & Poverty |
|-----------------------|----------|-------------------------|
| Apalachicola | 940 | 51% |
| Apalachicola CCD | 1,694 | 43% |
| Carrabelle | 758 | 61% |
| Carrabelle CCD | 1,439 | 60% |
| Eastpoint CCD | 1,205 | 51% |
| Eastpoint CDP | 854 | 55% |
| St. George Island CDP | 304 | 24% |

ALICE IN GADSDEN COUNTY

Population: 46,424 | **Number of Households:** 16,964

Median Household Income: \$35,567 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 9,447 (56%)

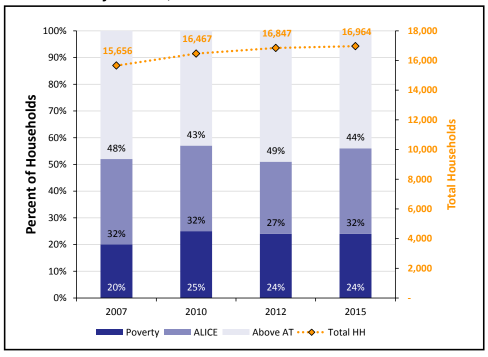
How many households are struggling?

ALICE is an acronym for Asset Limited, Income Constrained, Employed – households that earn more than the Federal Poverty Level, but less than the basic cost of living for the county (the ALICE Threshold, or AT). Combined, the number of poverty and ALICE households equals the total population struggling to afford basic needs. The percentage of households below the ALICE Threshold changes over time (left axis, blue bars) as does the total number of households (right axis, dotted yellow line). The Great Recession, from 2007 to 2010, caused hardship for many families. Conditions started to improve in 2010 and 2012 for some, but not for all.

What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

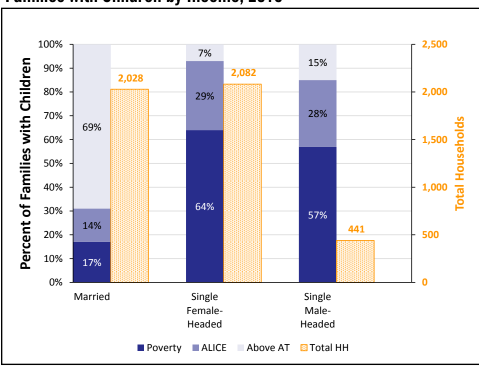
Households by Income, 2007 to 2015



Household Survival Budget, Gadsden County 2 ADULTS, 1 INFANT, SINGLE ADULT 1 PRESCHOOLER **Monthly Costs** \$705 Housing \$905 **Child Care** \$-\$908 Food \$165 \$547 \$322 \$644 **Transportation Health Care** \$165 \$634 Miscellaneous \$157 \$389 \$252 **Taxes** \$211 **Monthly Total** \$1,725 \$4,279 **ANNUAL TOTAL** \$20,700 \$51,348 **POVERTY ANNUAL TOTAL** \$11,770 \$24,250

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Gadsden County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

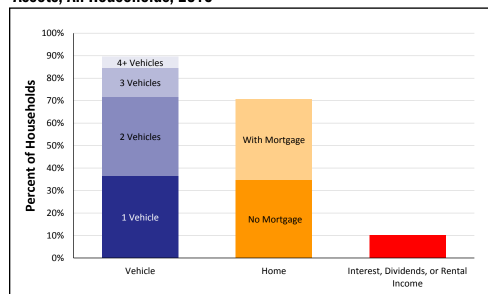
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Gadsden County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



Gadsden County, 2015 % ALICE Total HH Town Poverty 851 Chattahoochee 55% 54% Chattahoochee CCD 1.582 43% 239 Greensboro Greensboro CCD 1 373 59% Gretna 516 71% Havana 836 54% Havana CCD 6,045 45% Midway 1,232 45% Quincy 2,733 62% Quincy CCD 7,964 64%

ALICE IN GILCHRIST COUNTY

Population: 16,992 | **Number of Households:** 6,187

Median Household Income: \$40,623 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 3,130 (50%)

How many households are struggling?

ALICE is an acronym for Asset Limited, Income Constrained, Employed – households that earn more than the Federal Poverty Level, but less than the basic cost of living for the county (the ALICE Threshold, or AT). Combined, the number of poverty and ALICE households equals the total population struggling to afford basic needs. The percentage of households below the ALICE Threshold changes over time (left axis, blue bars) as does the total number of households (right axis, dotted yellow line). The Great Recession, from 2007 to 2010, caused hardship for many families. Conditions started to improve in 2010 and 2012 for some, but not for all.

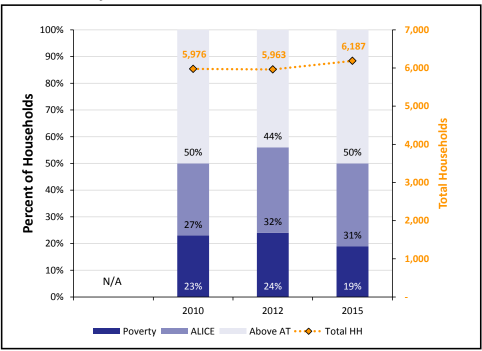
What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

ANNUAL TOTAL

POVERTY ANNUAL TOTAL

Households by Income, 2007 to 2015



2 ADULTS, 1 INFANT, SINGLE ADULT 1 PRESCHOOLER **Monthly Costs** \$676 Housing \$883 **Child Care** \$-\$1,033 Food \$165 \$547 \$322 \$644 **Transportation Health Care** \$165 \$634 Miscellaneous \$153 \$402 \$283 **Taxes** \$203 **Monthly Total** \$1,684 \$4,426

Household Survival Budget, Gilchrist County

Sources: 2015 Point-in-Time Data: American Community Survey. ALICE Demographics: American Community Survey; the ALICE Threshold. Budget: U.S. Department of Housing and Urban Development (HUD); U.S. Department of Agriculture (USDA); Bureau of Labor Statistics (BLS); Internal Revenue Service (IRS); Florida Department of Education, Office of Early Learning.

\$20,208

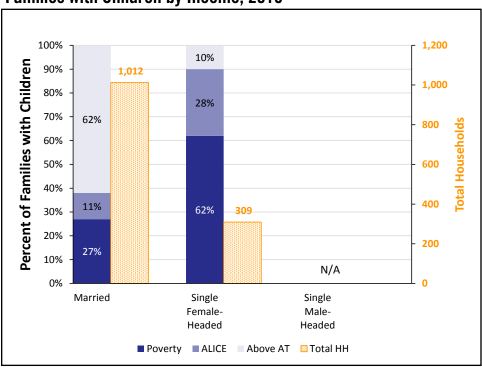
\$11,770

\$53,112

\$24,250

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Gilchrist County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

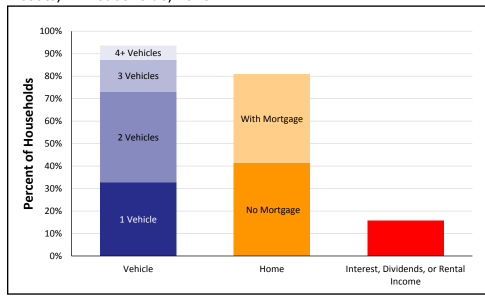
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Gilchrist County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



Gilchrist County, 2015 Town Total HH & Poverty Bell CCD 2,240 60% Trenton 723 58% Trenton CCD 3,947 45%

ALICE IN GLADES COUNTY

Population: 13,272 | **Number of Households:** 3,920

Median Household Income: \$34,877 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 2,554 (65%)

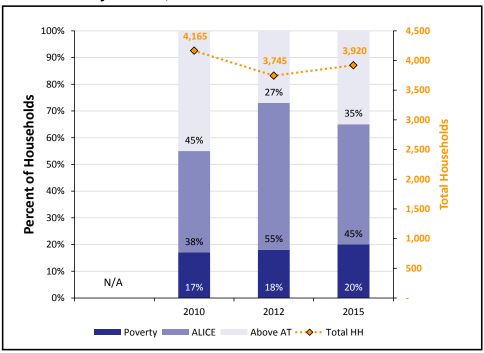
How many households are struggling?

ALICE is an acronym for Asset Limited, Income Constrained, Employed – households that earn more than the Federal Poverty Level, but less than the basic cost of living for the county (the ALICE Threshold, or AT). Combined, the number of poverty and ALICE households equals the total population struggling to afford basic needs. The percentage of households below the ALICE Threshold changes over time (left axis, blue bars) as does the total number of households (right axis, dotted yellow line). The Great Recession, from 2007 to 2010, caused hardship for many families. Conditions started to improve in 2010 and 2012 for some, but not for all.

What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

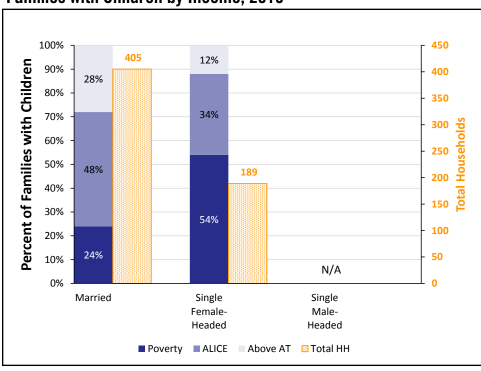
Households by Income, 2007 to 2015



Household Survival Budget, Glades County 2 ADULTS, 1 INFANT, SINGLE ADULT 1 PRESCHOOLER **Monthly Costs** \$623 Housing \$812 **Child Care** \$-\$1,033 Food \$165 \$547 \$322 \$644 **Transportation Health Care** \$165 \$634 Miscellaneous \$147 \$393 \$262 **Taxes** \$190 **Monthly Total** \$4,325 \$1,612 **ANNUAL TOTAL** \$19,344 \$51,900 **POVERTY ANNUAL TOTAL** \$11,770 \$24,250

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Glades County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

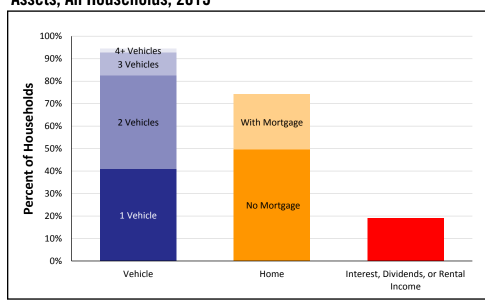
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Glades County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



Glades County, 2015 % ALICE Town **Total HH** Poverty **Buckhead Ridge CDP** 639 64% 655 79% Moore Haven Northeast Glades CCD 1.447 64% Southwest Glades CCD 2.473 66%

ALICE IN GULF COUNTY

Population: 15,785 | **Number of Households:** 5,349

Median Household Income: \$41,788 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 2,621 (49%)

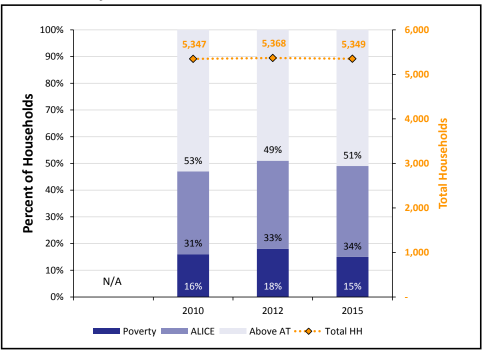
How many households are struggling?

ALICE is an acronym for Asset Limited, Income Constrained, Employed – households that earn more than the Federal Poverty Level, but less than the basic cost of living for the county (the ALICE Threshold, or AT). Combined, the number of poverty and ALICE households equals the total population struggling to afford basic needs. The percentage of households below the ALICE Threshold changes over time (left axis, blue bars) as does the total number of households (right axis, dotted yellow line). The Great Recession, from 2007 to 2010, caused hardship for many families. Conditions started to improve in 2010 and 2012 for some, but not for all.

What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

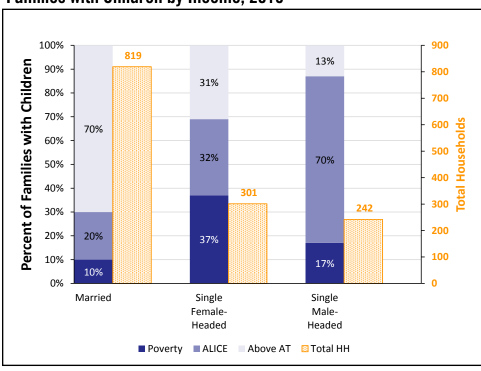
Households by Income, 2007 to 2015



Household Survival Budget, Gulf County 2 ADULTS, 1 INFANT, SINGLE ADULT 1 PRESCHOOLER **Monthly Costs** \$567 \$702 Housing **Child Care** \$-\$1,033 Food \$165 \$547 \$322 \$644 **Transportation Health Care** \$165 \$634 Miscellaneous \$140 \$379 \$228 **Taxes** \$178 **Monthly Total** \$1,537 \$4,167 **ANNUAL TOTAL** \$50,004 \$18,444 **POVERTY ANNUAL TOTAL** \$11,770 \$24,250

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Gulf County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

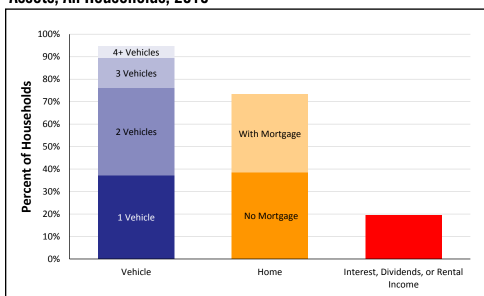
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Gulf County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



Gulf County, 2015 % ALICE Total HH Town Poverty Port St. Joe 1,297 55% 46% Port St. Joe CCD 3,112 Wewahitchka 60% 803 Wewahitchka CCD 2.237 52%

ALICE IN HAMILTON COUNTY

Population: 14,395 | Number of Households: 4,688

Median Household Income: \$35,048 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 2,682 (57%)

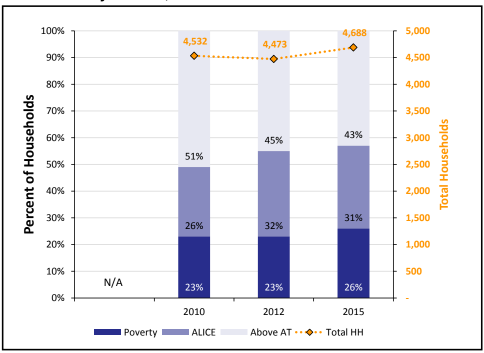
How many households are struggling?

ALICE is an acronym for Asset Limited, Income Constrained, Employed – households that earn more than the Federal Poverty Level, but less than the basic cost of living for the county (the ALICE Threshold, or AT). Combined, the number of poverty and ALICE households equals the total population struggling to afford basic needs. The percentage of households below the ALICE Threshold changes over time (left axis, blue bars) as does the total number of households (right axis, dotted yellow line). The Great Recession, from 2007 to 2010, caused hardship for many families. Conditions started to improve in 2010 and 2012 for some, but not for all.

What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

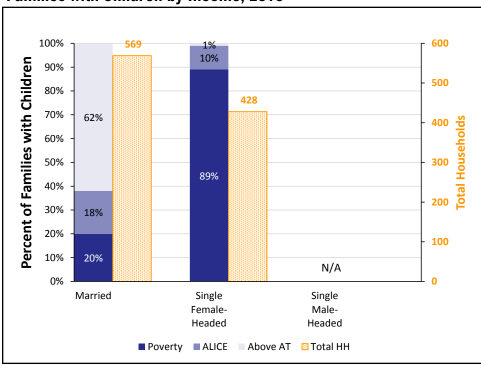
Households by Income, 2007 to 2015



Household Survival Budget, Hamilton County 2 ADULTS, 1 INFANT, SINGLE ADULT 1 PRESCHOOLER **Monthly Costs** \$519 Housing \$643 **Child Care** \$-\$1,033 Food \$165 \$547 \$322 \$644 **Transportation Health Care** \$165 \$634 Miscellaneous \$134 \$371 **Taxes** \$167 \$211 **Monthly Total** \$1,472 \$4,083 **ANNUAL TOTAL** \$48,996 \$17,664 **POVERTY ANNUAL TOTAL** \$11,770 \$24,250

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Hamilton County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

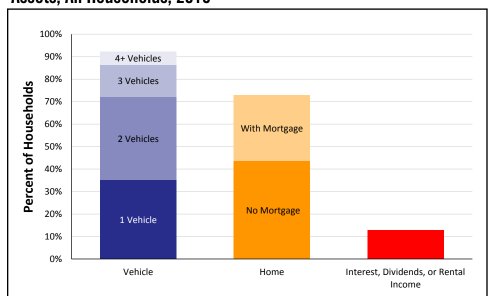
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Hamilton County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



Hamilton County, 2015 % ALICE Total HH Town Poverty Jasper 712 60% Jasper CCD 57% 2,168 248 70% Jennings Jennings CCD 1 824 55% White Springs 373 65%

696

61%

White Springs CCD

ALICE IN HARDEE COUNTY

Population: 27,468 | **Number of Households:** 7,618

Median Household Income: \$35,457 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 4,926 (65%)

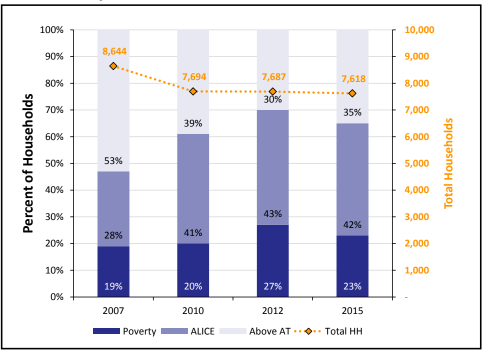
How many households are struggling?

ALICE is an acronym for Asset Limited, Income Constrained, Employed – households that earn more than the Federal Poverty Level, but less than the basic cost of living for the county (the ALICE Threshold, or AT). Combined, the number of poverty and ALICE households equals the total population struggling to afford basic needs. The percentage of households below the ALICE Threshold changes over time (left axis, blue bars) as does the total number of households (right axis, dotted yellow line). The Great Recession, from 2007 to 2010, caused hardship for many families. Conditions started to improve in 2010 and 2012 for some, but not for all.

What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

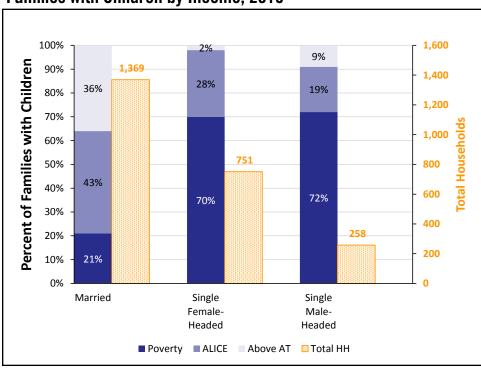
Households by Income, 2007 to 2015



Household Survival Budget, Hardee County 2 ADULTS, 1 INFANT, SINGLE ADULT 1 PRESCHOOLER **Monthly Costs** \$534 Housing \$661 **Child Care** \$-\$1,033 Food \$165 \$547 \$322 \$644 **Transportation Health Care** \$165 \$634 Miscellaneous \$136 \$374 \$170 \$216 **Taxes Monthly Total** \$1,492 \$4,109 **ANNUAL TOTAL** \$17,904 \$49,308 **POVERTY ANNUAL TOTAL** \$11,770 \$24,250

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Hardee County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

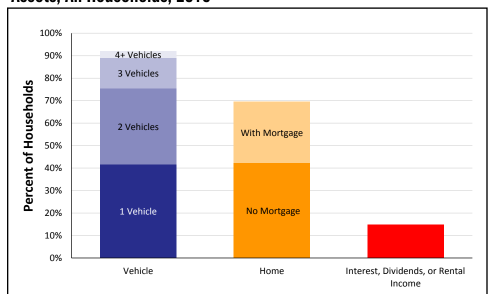
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Hardee County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



Hardee County, 2015 WAL Total HH & Pove

| Town | Total HH | % ALICE & Poverty |
|-------------------|----------|-------------------------|
| Bowling Green | 835 | 76% |
| Bowling Green CCD | 1,591 | 70% |
| Wauchula | 1,618 | 58% |
| Wauchula CCD | 3,812 | 63% |
| Zolfo Springs | 466 | 78% |
| Zolfo Springs CCD | 2,215 | 64% |

ALICE IN HENDRY COUNTY

Population: 38,363 | **Number of Households:** 11,345

Median Household Income: \$36,771 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 7,279 (64%)

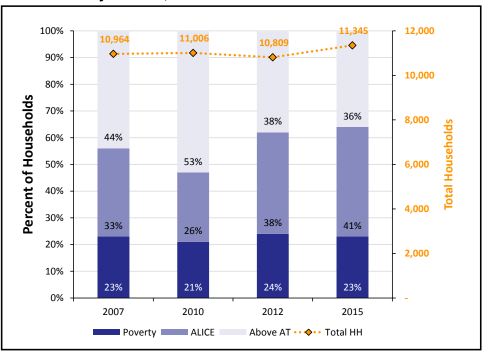
How many households are struggling?

ALICE is an acronym for Asset Limited, Income Constrained, Employed – households that earn more than the Federal Poverty Level, but less than the basic cost of living for the county (the ALICE Threshold, or AT). Combined, the number of poverty and ALICE households equals the total population struggling to afford basic needs. The percentage of households below the ALICE Threshold changes over time (left axis, blue bars) as does the total number of households (right axis, dotted yellow line). The Great Recession, from 2007 to 2010, caused hardship for many families. Conditions started to improve in 2010 and 2012 for some, but not for all.

What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

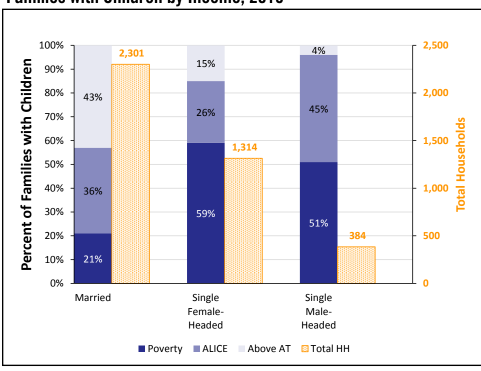
Households by Income, 2007 to 2015



Household Survival Budget, Hendry County 2 ADULTS, 1 INFANT, SINGLE ADULT 1 PRESCHOOLER **Monthly Costs** \$556 \$757 Housing **Child Care** \$-\$1,033 Food \$165 \$547 \$322 \$644 **Transportation Health Care** \$165 \$634 Miscellaneous \$138 \$386 \$245 **Taxes** \$175 **Monthly Total** \$1,521 \$4,246 **ANNUAL TOTAL** \$50,952 \$18,252 **POVERTY ANNUAL TOTAL** \$11,770 \$24,250

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Hendry County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

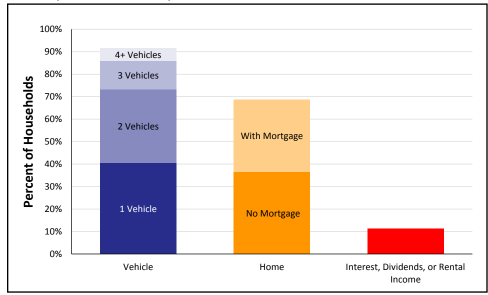
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Hendry County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



Hendry County, 2015 Total HH P

| Town | n Total HH | |
|------------------|------------|-----|
| Clewiston | 2,404 | 56% |
| Clewiston CCD | 5,625 | 69% |
| Fort Denaud CDP | 609 | 44% |
| Harlem CDP | 763 | 82% |
| LaBelle | 1,405 | 57% |
| LaBelle CCD | 5,720 | 59% |
| Montura CDP | 1,014 | 79% |
| Pioneer CDP | 335 67 | |
| Port LaBelle CDP | 1,260 | 53% |
| | | |

ALICE IN HERNANDO COUNTY

Population: 178,439 | Number of Households: 70,713 Median Household Income: \$43,590 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 29,989 (42%)

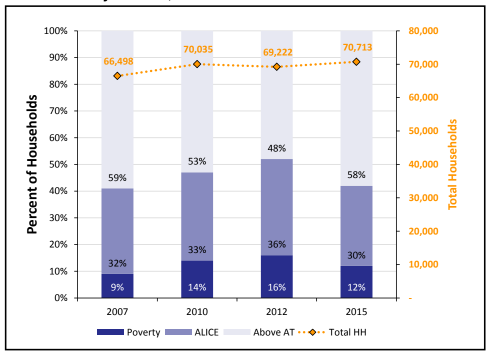
How many households are struggling?

ALICE is an acronym for Asset Limited, Income Constrained, Employed – households that earn more than the Federal Poverty Level, but less than the basic cost of living for the county (the ALICE Threshold, or AT). Combined, the number of poverty and ALICE households equals the total population struggling to afford basic needs. The percentage of households below the ALICE Threshold changes over time (left axis, blue bars) as does the total number of households (right axis, dotted yellow line). The Great Recession, from 2007 to 2010, caused hardship for many families. Conditions started to improve in 2010 and 2012 for some, but not for all.

What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

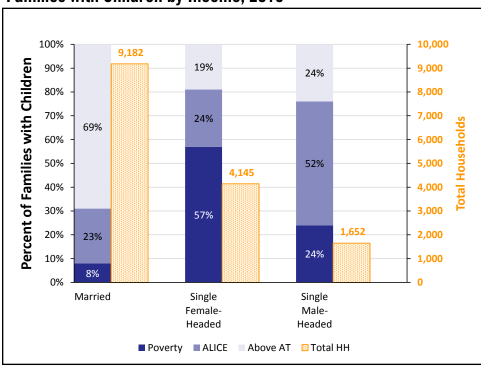
Households by Income, 2007 to 2015



Household Survival Budget, Hernando County 2 ADULTS, 1 INFANT, SINGLE ADULT 1 PRESCHOOLER **Monthly Costs** \$610 Housing \$959 **Child Care** \$-\$993 Food \$165 \$547 \$322 \$644 **Transportation Health Care** \$165 \$634 Miscellaneous \$145 \$407 \$294 **Taxes** \$187 **Monthly Total** \$1,594 \$4,478 **ANNUAL TOTAL** \$53,736 \$19,128 **POVERTY ANNUAL TOTAL** \$11,770 \$24,250

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Hernando County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

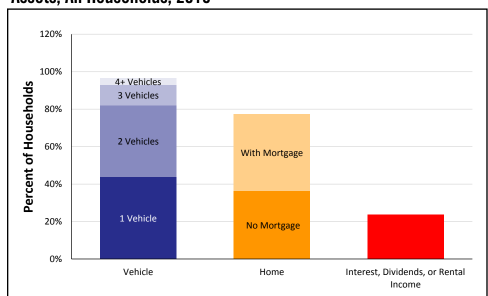
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Hernando County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



Hernando County, 2015 % ALICE Town Total HH Poverty Brookridge CDP 2,305 46% 64% Brooksville 3.074 Brooksville CCD 12,370 51% Garden Grove CDP 51% 234 Hernando Beach CCD 5,725 40% Hernando Beach CDP 1.074 37% **High Point CDP** 1,738 58% Hill 'n Dale CDP 634 82% Masaryktown CDP 405 44% North Brooksville CDP 1,374 49% North Weeki Wachee 3.604 38% Ridge Manor CCD 2,818 50% Ridge Manor CDP 1,952 53% South Brooksville CDP 1,683 53% Spring Hill CCD 49,539 46% Spring Hill CDP 39 446 43% **Timber Pines CDP** 3,055 28% Weeki Wachee Gardens 40%

ALICE IN HIGHLANDS COUNTY

Population: 99,491 | **Number of Households:** 41,116

Median Household Income: \$34,242 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 19,972 (49%)

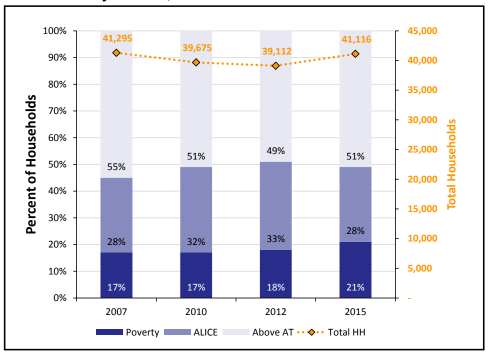
How many households are struggling?

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What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

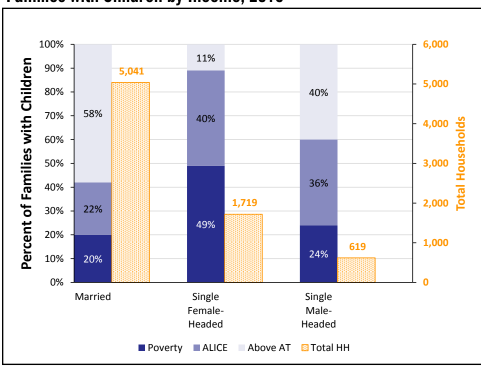
Households by Income, 2007 to 2015



Household Survival Budget, Highlands County 2 ADULTS, 1 INFANT, SINGLE ADULT 1 PRESCHOOLER **Monthly Costs** \$571 \$726 Housing **Child Care** \$-\$1,033 Food \$165 \$547 \$322 \$644 **Transportation Health Care** \$165 \$634 Miscellaneous \$140 \$382 \$235 **Taxes** \$178 **Monthly Total** \$1,541 \$4,201 **ANNUAL TOTAL** \$50,412 \$18,492 **POVERTY ANNUAL TOTAL** \$11,770 \$24,250

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Highlands County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

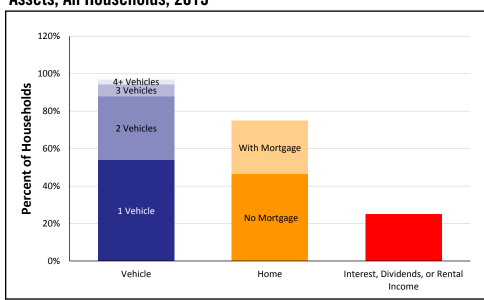
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Highlands County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



Highlands County, 2015

| Town | Total HH | % ALICE & Poverty |
|-----------------|----------|-------------------------|
| Avon Park | 3,337 | 63% |
| Avon Park CCD | 13,215 | 48% |
| Lake Placid | 767 | 65% |
| Lake Placid CCD | 9,381 | 49% |
| Sebring | 4,259 | 63% |
| Sebring CCD | 17,801 | 47% |

ALICE IN HILLSBOROUGH COUNTY

Population: 1,349,050 | **Number of Households:** 503,154 **Median Household Income:** \$51,725 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 210,307 (42%)

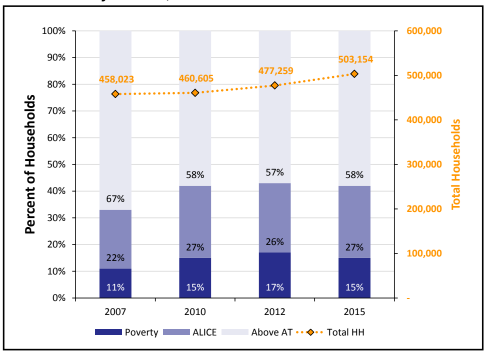
How many households are struggling?

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What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

Households by Income, 2007 to 2015



Household Survival Budget, Hillsborough County 2 ADULTS, 1 INFANT, SINGLE ADULT 1 PRESCHOOLER **Monthly Costs** \$610 \$959 Housing **Child Care** \$-\$1,013 Food \$165 \$547 \$322 \$644 **Transportation Health Care** \$165 \$634 Miscellaneous \$145 \$410 \$300 **Taxes** \$187 **Monthly Total** \$1,594 \$4,507 **ANNUAL TOTAL** \$54,084 \$19,128

Sources: 2015 Point-in-Time Data: American Community Survey. ALICE Demographics: American Community Survey; the ALICE Threshold. Budget: U.S. Department of Housing and Urban Development (HUD); U.S. Department of Agriculture (USDA); Bureau of Labor Statistics (BLS); Internal Revenue Service (IRS); Florida Department of Education, Office of Early Learning.

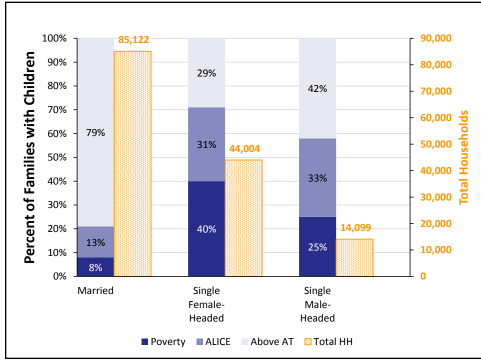
\$11,770

\$24,250

POVERTY ANNUAL TOTAL

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Hillsborough County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

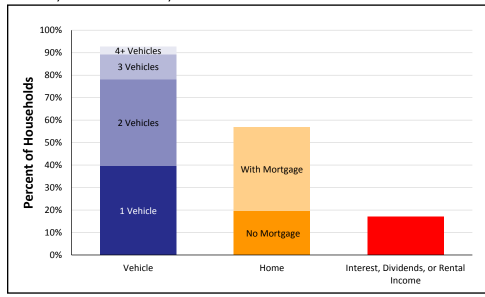
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Hillsborough County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



Hillsborough County, 2015

| Town | Total HH | % ALICE & Poverty |
|---|-----------------------|-------------------------|
| Apollo Beach CDP | 6,269 | 26% |
| Balm CDP | 593 | 39% |
| Bloomingdale CDP | 7,899 | 23% |
| Brandon CCD | 63,831 | 36% |
| Brandon CDP | 41,955 | 36% |
| Carrollwood CDP | 13,926 | 33% |
| Cheval CDP | 4,268 | 34% |
| Citrus Park CDP | 9,177 | 36% |
| Dover CDP | 971 | 61% |
| East Lake-Orient Park CDP | 9,550 | 56% |
| Egypt Lake-Leto CDP | 13,545 | 60% |
| Fish Hawk CDP | 4,940 | 18% |
| Gibsonton CDP | 5,286 | 49% |
| Keystone CDP | 7,937 | 11% |
| Keystone-Citrus Park CCD | 49,635 | 28% |
| Lake Magdalene CDP | 11,798 | 43% |
| Lutz CDP | 7,511 | 33% |
| Mango CDP | 4,264 | 58% |
| Northdale CDP | 8,400 | 29% |
| Palm River-Clair Mel CDP | 7,676 | 56% |
| Palm River-Gibsonton CCD | 16,022 | 50% |
| Pebble Creek CDP | 2,760 | 22% |
| Plant City | 12,774 | 48% |
| Plant City CCD | 28,933 | 46% |
| Progress Village CDP | 2,434 | 38% |
| Riverview CDP | 27,869 | 27% |
| Ruskin CCD | 26,993 | 38% |
| Ruskin CDP | 6,383 | 46% |
| Seffner CDP | 2,616 | 41% |
| Sun City Center CDP | 11,910 | 39% |
| Tampa | 144,582 | 48% |
| Tampa CCD | 256,445 | 49% 41% |
| Temple Terrace | e Terrace 9,815 | |
| Thonotosassa CDP | nonotosassa CDP 4,802 | |
| Town 'n' Country CDP | 30,176 | 45% |
| University CDP (Hillsborough County) | 17,057 | 76% |
| Valrico CDP | 12,799 | 25% |
| Westchase CDP | 8,685 | |
| Wimauma CDP | 1,791 66% | |
| Wimauma-Riverview CCD | 44,219 | 29% |

ALICE IN HOLMES COUNTY

Population: 19,635 | **Number of Households:** 6,828

Median Household Income: \$35,020 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 3,841 (56%)

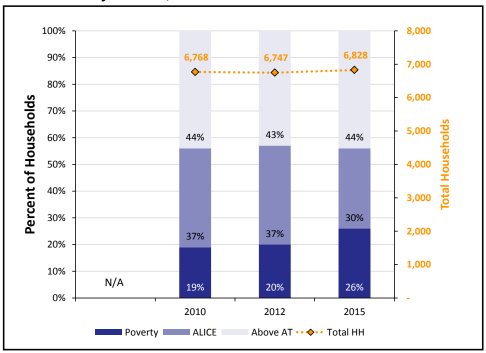
How many households are struggling?

ALICE is an acronym for Asset Limited, Income Constrained, Employed – households that earn more than the Federal Poverty Level, but less than the basic cost of living for the county (the ALICE Threshold, or AT). Combined, the number of poverty and ALICE households equals the total population struggling to afford basic needs. The percentage of households below the ALICE Threshold changes over time (left axis, blue bars) as does the total number of households (right axis, dotted yellow line). The Great Recession, from 2007 to 2010, caused hardship for many families. Conditions started to improve in 2010 and 2012 for some, but not for all.

What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

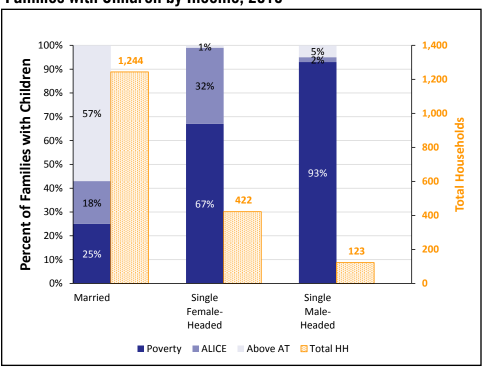
Households by Income, 2007 to 2015



Household Survival Budget, Holmes County 2 ADULTS, 1 INFANT, SINGLE ADULT 1 PRESCHOOLER **Monthly Costs** \$519 Housing \$643 **Child Care** \$-\$1,033 Food \$165 \$547 \$322 \$644 **Transportation Health Care** \$165 \$634 Miscellaneous \$134 \$371 **Taxes** \$167 \$211 **Monthly Total** \$1,472 \$4,083 **ANNUAL TOTAL** \$48,996 \$17,664 **POVERTY ANNUAL TOTAL** \$11,770 \$24,250

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Holmes County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

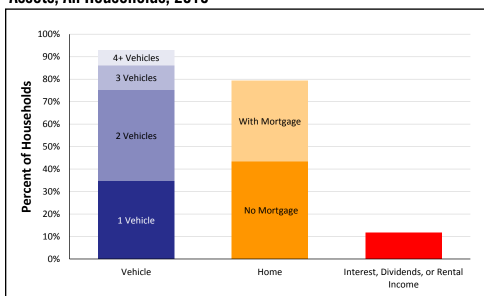
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Holmes County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



Holmes County, 2015 % ALICE Total HH Poverty Bonifay 957 65% 57% **Bonifay CCD** 3.114 Esto-Noma CCD 1.582 52% West Holmes CCD 2.132 58%

ALICE IN INDIAN RIVER COUNTY

Population: 147,919 | Number of Households: 55,494 Median Household Income: \$49,379 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 22,005 (40%)

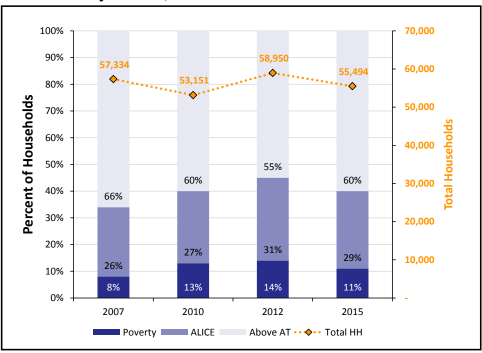
How many households are struggling?

ALICE is an acronym for Asset Limited, Income Constrained, Employed – households that earn more than the Federal Poverty Level, but less than the basic cost of living for the county (the ALICE Threshold, or AT). Combined, the number of poverty and ALICE households equals the total population struggling to afford basic needs. The percentage of households below the ALICE Threshold changes over time (left axis, blue bars) as does the total number of households (right axis, dotted yellow line). The Great Recession, from 2007 to 2010, caused hardship for many families. Conditions started to improve in 2010 and 2012 for some, but not for all.

What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

Households by Income, 2007 to 2015

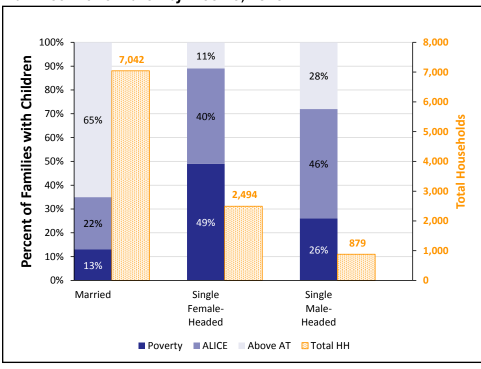


Household Survival Budget, Indian River County

| | SINGLE ADULT | 2 ADULTS, 1 INFANT, 1 PRESCHOOLER |
|----------------------|--------------|--------------------------------------|
| Monthly Costs | | |
| Housing | \$532 | \$821 |
| Child Care | \$- | \$940 |
| Food | \$165 | \$547 |
| Transportation | \$322 | \$644 |
| Health Care | \$165 | \$634 |
| Miscellaneous | \$135 | \$382 |
| Taxes | \$170 | \$236 |
| Monthly Total | \$1,489 | \$4,204 |
| ANNUAL TOTAL | \$17,868 | \$50,448 |
| POVERTY ANNUAL TOTAL | \$11,770 | \$24,250 |

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Indian River County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

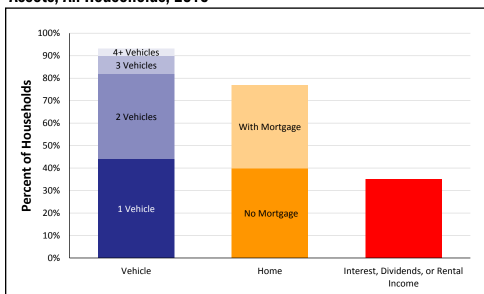
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Indian River County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



Indian River County, 2015 % ALICE Town **Total HH** Poverty Fellsmere 1,260 81% 52% Fellsmere CCD 6.977 Florida Ridge CDP 7,166 49% Gifford CDP 3 801 62% **Indian River Shores** 2,139 17% Roseland CDP 703 25% Sebastian 9,172 42% South Beach CDP 1.621 14% Vero Beach 7,174 51% Vero Beach CCD 50,848 43%

Vero Beach South CDP

West Vero Corridor CDP

Wabasso Beach CDP

Winter Beach CDP

9,405

861

3.992

801

47%

31%

48%

26%

ALICE IN JACKSON COUNTY

Population: 48,900 | Number of Households: 16,309

Median Household Income: \$35,098 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 9,464 (58%)

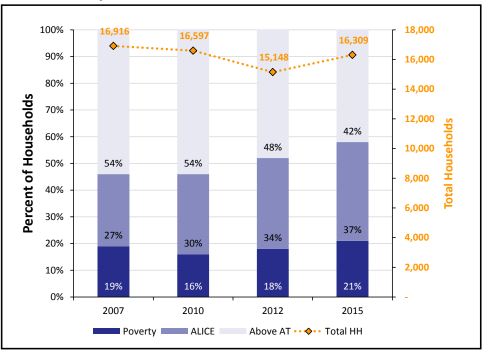
How many households are struggling?

ALICE is an acronym for Asset Limited, Income Constrained, Employed – households that earn more than the Federal Poverty Level, but less than the basic cost of living for the county (the ALICE Threshold, or AT). Combined, the number of poverty and ALICE households equals the total population struggling to afford basic needs. The percentage of households below the ALICE Threshold changes over time (left axis, blue bars) as does the total number of households (right axis, dotted yellow line). The Great Recession, from 2007 to 2010, caused hardship for many families. Conditions started to improve in 2010 and 2012 for some, but not for all.

What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

Households by Income, 2007 to 2015

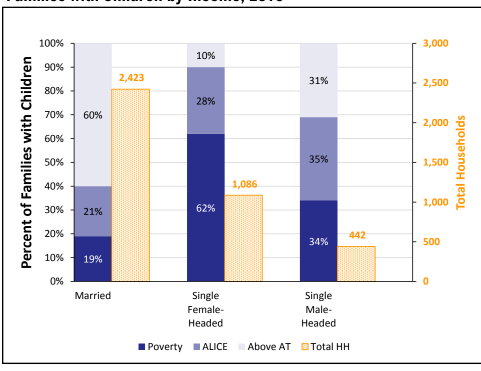


Household Survival Budget, Jackson County SINGLE ADULT 2 ADULTS

| | SINGLE ADULT | 2 ADULTS, 1 INFANT, 1 PRESCHOOLER |
|----------------------|--------------|--------------------------------------|
| Monthly Costs | | |
| Housing | \$519 | \$643 |
| Child Care | \$- | \$1,033 |
| Food | \$165 | \$547 |
| Transportation | \$322 | \$644 |
| Health Care | \$165 | \$634 |
| Miscellaneous | \$134 | \$371 |
| Taxes | \$167 | \$211 |
| Monthly Total | \$1,472 | \$4,083 |
| ANNUAL TOTAL | \$17,664 | \$48,996 |
| POVERTY ANNUAL TOTAL | \$11,770 | \$24,250 |

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Jackson County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

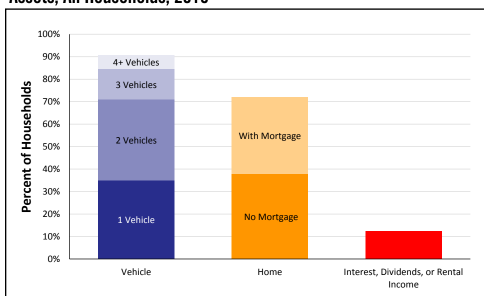
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Jackson County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



Jackson County, 2015 % ALICE Town Total HH Poverty Alford CCD 1,561 54% 68% Campbellton CCD 546 Cottondale CCD 1,290 58% Cypress CCD 1 897 52% Graceville 757 64% Graceville CCD 1,471 59% **Grand Ridge** 337 61% Greenwood CCD 1.298 56% Malone 250 66% Malone CCD 933 56% Marianna 3,490 74% Marianna CCD 5,757 62% Sneads 758 56%

1,556

54%

Sneads CCD

ALICE IN JEFFERSON COUNTY

Population: 14,198 | Number of Households: 5,411

Median Household Income: \$43,355 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 2,663 (49%)

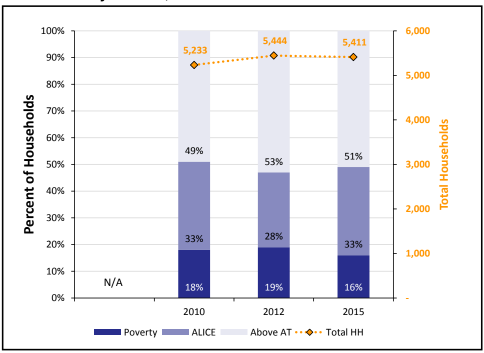
How many households are struggling?

ALICE is an acronym for Asset Limited, Income Constrained, Employed – households that earn more than the Federal Poverty Level, but less than the basic cost of living for the county (the ALICE Threshold, or AT). Combined, the number of poverty and ALICE households equals the total population struggling to afford basic needs. The percentage of households below the ALICE Threshold changes over time (left axis, blue bars) as does the total number of households (right axis, dotted yellow line). The Great Recession, from 2007 to 2010, caused hardship for many families. Conditions started to improve in 2010 and 2012 for some, but not for all.

What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

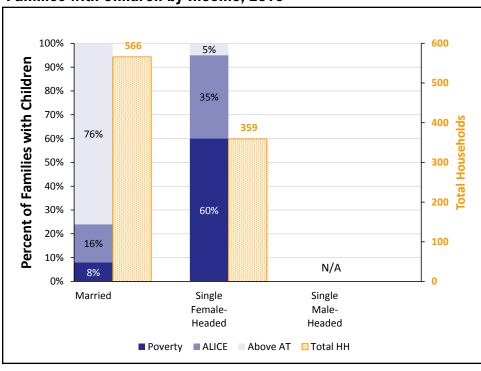
Households by Income, 2007 to 2015



Household Survival Budget, Jefferson County 2 ADULTS, 1 INFANT, SINGLE ADULT 1 PRESCHOOLER **Monthly Costs** \$705 \$905 Housing **Child Care** \$-\$1,033 Food \$165 \$547 \$322 \$644 **Transportation Health Care** \$165 \$634 Miscellaneous \$157 \$405 \$290 **Taxes** \$211 **Monthly Total** \$1,725 \$4,458 **ANNUAL TOTAL** \$20,700 \$53,496 **POVERTY ANNUAL TOTAL** \$11,770 \$24,250

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Jefferson County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

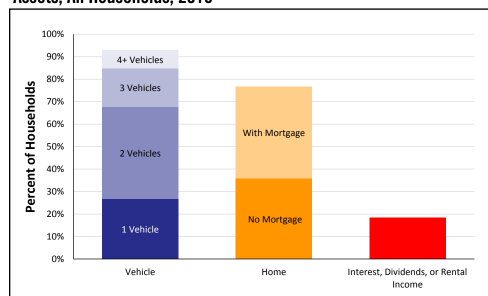
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Jefferson County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



ALICE IN LAFAYETTE COUNTY

Population: 8,801 | Number of Households: 2,493

Median Household Income: \$35,864 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 1,435 (57%)

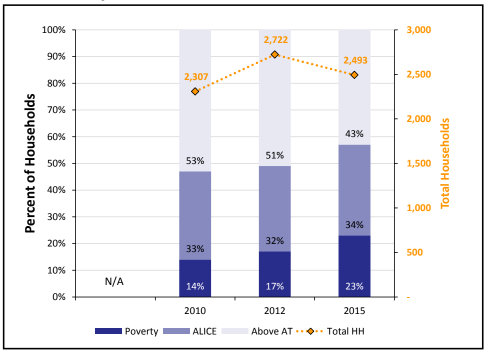
How many households are struggling?

ALICE is an acronym for Asset Limited, Income Constrained, Employed – households that earn more than the Federal Poverty Level, but less than the basic cost of living for the county (the ALICE Threshold, or AT). Combined, the number of poverty and ALICE households equals the total population struggling to afford basic needs. The percentage of households below the ALICE Threshold changes over time (left axis, blue bars) as does the total number of households (right axis, dotted yellow line). The Great Recession, from 2007 to 2010, caused hardship for many families. Conditions started to improve in 2010 and 2012 for some, but not for all.

What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

Households by Income, 2007 to 2015



Household Survival Budget, Lafayette County 2 ADULTS, 1 INFANT, SINGLE ADULT 1 PRESCHOOLER **Monthly Costs** \$519 \$643 Housing **Child Care** \$-\$1,033 Food \$165 \$547 \$322 \$644 **Transportation Health Care** \$165 \$634 Miscellaneous \$134 \$371 **Taxes** \$167 \$211 **Monthly Total** \$1,472 \$4,083 **ANNUAL TOTAL** \$48,996 \$17,664

Sources: 2015 Point-in-Time Data: American Community Survey. ALICE Demographics: American Community Survey; the ALICE Threshold. Budget: U.S. Department of Housing and Urban Development (HUD); U.S. Department of Agriculture (USDA); Bureau of Labor Statistics (BLS); Internal Revenue Service (IRS); Florida Department of Education, Office of Early Learning.

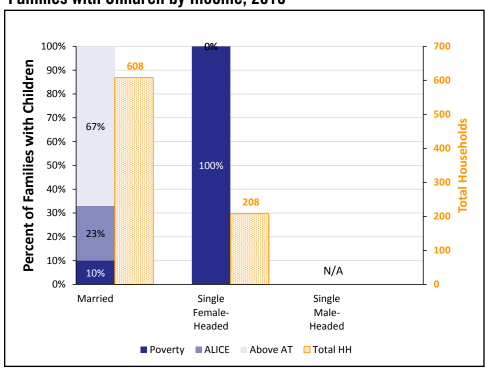
\$11,770

\$24,250

POVERTY ANNUAL TOTAL

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Lafayette County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

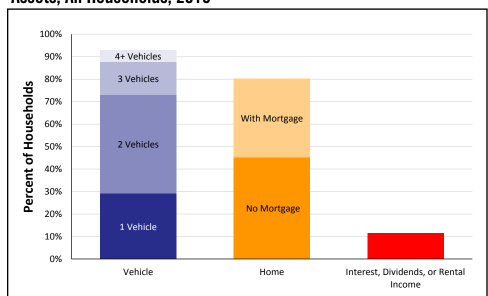
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Lafayette County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



Lafayette County, 2015 Town Total HH % ALICE & Poverty Day CCD 472 58% Mayo 419 59% Mayo CCD 2,021 57%

ALICE IN LAKE COUNTY

Population: 325,875 | Number of Households: 126,519 Median Household Income: \$50,305 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 51,456 (41%)

How many households are struggling?

ALICE is an acronym for Asset Limited, Income Constrained, Employed – households that earn more than the Federal Poverty Level, but less than the basic cost of living for the county (the ALICE Threshold, or AT). Combined, the number of poverty and ALICE households equals the total population struggling to afford basic needs. The percentage of households below the ALICE Threshold changes over time (left axis, blue bars) as does the total number of households (right axis, dotted yellow line). The Great Recession, from 2007 to 2010, caused hardship for many families. Conditions started to improve in 2010 and 2012 for some, but not for all.

What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

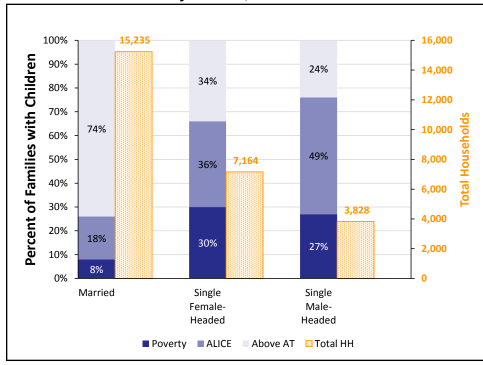
Households by Income, 2007 to 2015



Household Survival Budget, Lake County 2 ADULTS, 1 INFANT, SINGLE ADULT 1 PRESCHOOLER **Monthly Costs** \$707 Housing \$997 **Child Care** \$-\$953 Food \$165 \$547 \$322 \$644 **Transportation Health Care** \$165 \$634 Miscellaneous \$157 \$407 \$294 **Taxes** \$212 **Monthly Total** \$1,728 \$4,476 **ANNUAL TOTAL** \$53,712 \$20,736 **POVERTY ANNUAL TOTAL** \$11,770 \$24,250

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Lake County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

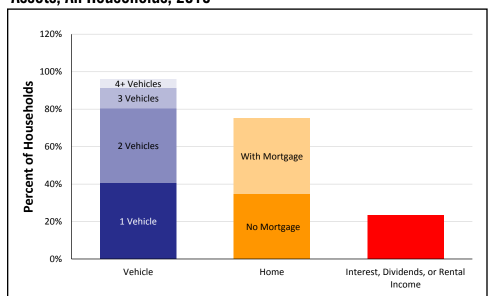
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Lake County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



Lake County, 2015 % ALICE Town Total HH Poverty Astatula 541 50% Astor CDP 68% 649 11,007 38% Clermont Clermont CCD 29 373 35% **Eustis** 7,150 57% **Eustis CCD** 11.514 49% Fruitland Park 1,479 49% Fruitland Park-Lady 13.046 46% Lake CCD Groveland 3.345 39% Groveland-Mascotte CCD 9 484 39% Howey-in-the-Hills 527 24% Howey-in-the-Hills-Okahumpka CCD 8,293 36% Lady Lake 6.936 50% Lake Kathryn CDP 297 81% Lake Mack-Forest Hills CDP 71% 61% 8 311 Leesburg 9,216 Leesburg CCD 58% Leesburg East CCD 9.803 49% Mascotte 1,488 49% 3,290 Minneola 44% Montverde 520 28% **Mount Dora** 5,747 41% **Mount Dora CCD** 10,185 39% Mount Plymouth CDP 1.577 24% Silver Lake CDP 689 37% Sorrento CDP 215 74% Tavares 6.232 52% Tavares CCD 9,227 49% Umatilla 1,399 49% Umatilla CCD 9,110 50% Yalaha CDP 539 19%

ALICE IN LEE COUNTY

Population: 701,982 | Number of Households: 263,694 Median Household Income: \$50,651 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 114,083 (43%)

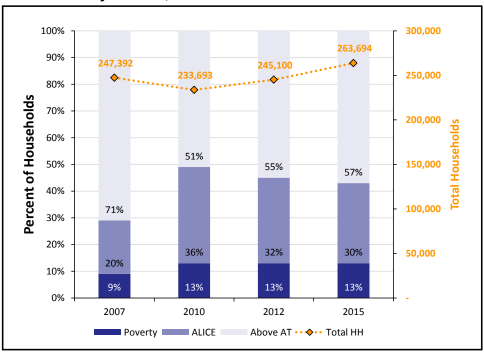
How many households are struggling?

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What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

Households by Income, 2007 to 2015

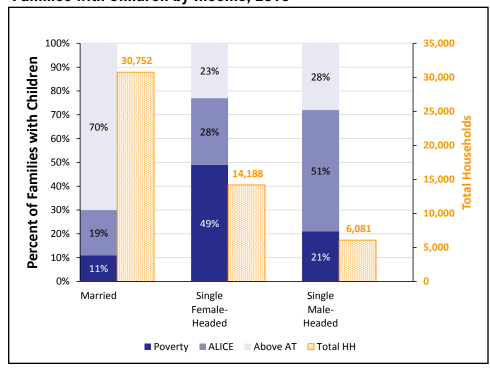


Household Survival Budget, Lee County 2 ADULTS, 1 INFANT, SINGLE ADULT 1 PRESCHOOLER **Monthly Costs** \$703 Housing \$896 **Child Care** \$-\$963 Food \$165 \$547 \$322 \$644 **Transportation Health Care** \$165 \$634 Miscellaneous \$157 \$395 \$266 **Taxes** \$211 **Monthly Total** \$1,723 \$4,345 **ANNUAL TOTAL** \$52,140 \$20,676 **POVERTY ANNUAL TOTAL** \$11,770 \$24,250

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Lee County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

How many families with children are struggling?

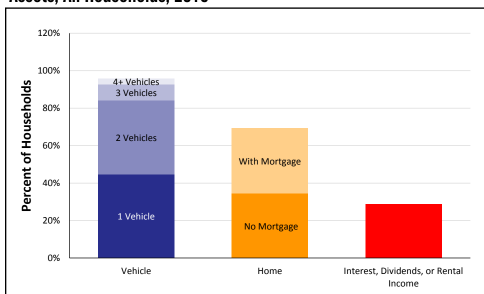
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Lee County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



| Town | Total HH | % ALICE & |
|----------------------------------|----------|--------------|
| | | Poverty |
| Alva CDP | 819 | 37% |
| Boca Grande CCD | 358 | 24% |
| Bokeelia CDP | 610 | 56% |
| Bonita Springs | 19,634 | 38% |
| Bonita Springs CCD | 42,523 | 36% |
| Buckingham CDP | 1,521 | 37% |
| Burnt Store Marina CDP | 986 | 25% |
| Cape Coral | 61,251 | 42% |
| Cape Coral CCD | 65,919 | 44% |
| Cypress Lake CDP | 6,053 | 49% |
| Estero | 13,790 | 28% |
| Estero Island CCD | 4,605 | 37% |
| Fort Myers | 28,441 | 56% |
| Fort Myers Beach | 3,604 | 37% |
| Fort Myers CCD | 62,852 | 50% |
| Fort Myers Shores CCD | 5,096 | 41% |
| Fort Myers Shores CDP | 1,980 | 49% |
| Gateway CDP | 3,002 | 24% |
| Harlem Heights CDP | 396 | 58% |
| Iona CDP | 7,158 | 39% |
| Lehigh Acres CCD | 46,767 | 47% |
| Lehigh Acres CDP | 33,574 | 55% |
| Lochmoor Waterway Estates CDP | 1,746 | 45% |
| Matlacha CDP | 420 | 54% |
| McGregor CDP | 3,414 | 33% |
| North Fort Myers CCD | 16,889 | 55% |
| North Fort Myers CDP | 19,044 | 52% |
| Olga CDP | 761 | 50% |
| Page Park CDP | 233 | 100% |
| Palmona Park CDP | 466 | 78% |
| Pine Island CCD | 3,754 | 48% |
| Pine Island Center CDP | 750 | 50% |
| Pine Manor CDP | 1,072 | 94% |
| Punta Rassa CDP | 1,021 | 32% |
| San Carlos Park CDP | 5,953 | 48% |
| Sanibel | 3,487 | 25% |
| Sanibel Island CCD | 3,524 | 25% |
| St. James City CDP | 1,834 | 42% |
| Suncoast Estates CDP | 1,635 | 75% |
| Three Oaks CDP | 1,016 | 21% |
| Tice CDP | 1,188 | 74% |
| Villas CDP | 4,901 | 49% |
| Whiskey Creek CDP | 2,128 | 27% |

ALICE IN LEON COUNTY

Population: 286,272 | Number of Households: 109,209 Median Household Income: \$46,002 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 44,759 (41%)

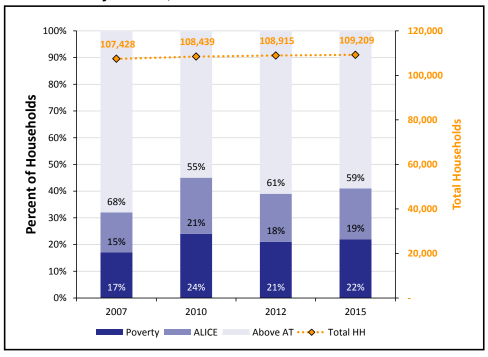
How many households are struggling?

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What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

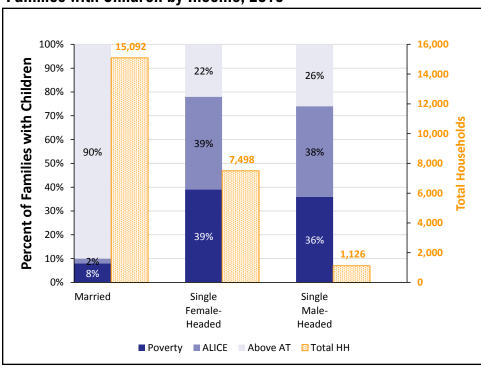
Households by Income, 2007 to 2015



Household Survival Budget, Leon County 2 ADULTS, 1 INFANT, SINGLE ADULT 1 PRESCHOOLER **Monthly Costs** \$705 Housing \$905 **Child Care** \$-\$961 Food \$165 \$547 \$322 \$644 **Transportation Health Care** \$165 \$634 Miscellaneous \$157 \$396 \$268 **Taxes** \$211 **Monthly Total** \$1,725 \$4,355 **ANNUAL TOTAL** \$20,700 \$52,260 **POVERTY ANNUAL TOTAL** \$11,770 \$24,250

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Leon County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

Families with Children by Income, 2015



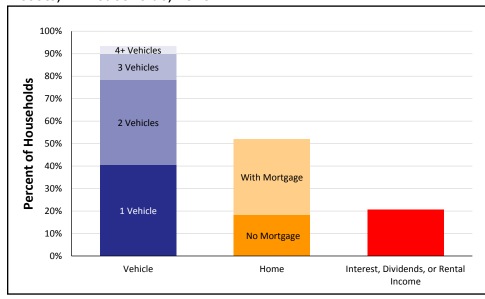
% ALICE Town Total HH Poverty East Leon CCD 13,940 24% Northeast Leon CCD 20.029 16% 9.125 27% Northwest Leon CCD 5 998 29% Southeast Leon CCD 47% Southwest Leon CCD 5,235 Tallahassee 74,162 48% Tallahassee Central 16,672 68% Tallahassee East CCD 10,353 41% Tallahassee Northeast CCD 6.789 Tallahassee Northwest 10,735 60% Tallahassee South CCD 5,624 55% Tallahassee Southwest 6,334 76% Woodville CDP 982 41%

Leon County, 2015

What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Leon County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



ALICE IN LEVY COUNTY

Population: 39,821 | **Number of Households:** 15,516

Median Household Income: \$35,782 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 7,841 (50%)

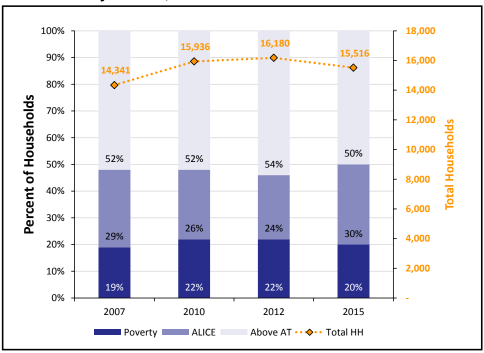
How many households are struggling?

ALICE is an acronym for Asset Limited, Income Constrained, Employed – households that earn more than the Federal Poverty Level, but less than the basic cost of living for the county (the ALICE Threshold, or AT). Combined, the number of poverty and ALICE households equals the total population struggling to afford basic needs. The percentage of households below the ALICE Threshold changes over time (left axis, blue bars) as does the total number of households (right axis, dotted yellow line). The Great Recession, from 2007 to 2010, caused hardship for many families. Conditions started to improve in 2010 and 2012 for some, but not for all.

What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

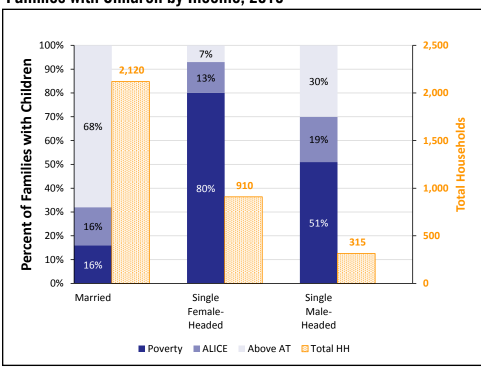
Households by Income, 2007 to 2015



Household Survival Budget, Levy County 2 ADULTS, 1 INFANT, SINGLE ADULT 1 PRESCHOOLER **Monthly Costs** \$531 Housing \$657 **Child Care** \$-\$1,033 Food \$165 \$547 \$322 \$644 **Transportation Health Care** \$165 \$634 Miscellaneous \$135 \$373 \$215 **Taxes** \$169 **Monthly Total** \$1,487 \$4,103 **ANNUAL TOTAL** \$17,844 \$49,236 **POVERTY ANNUAL TOTAL** \$11,770 \$24,250

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Levy County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

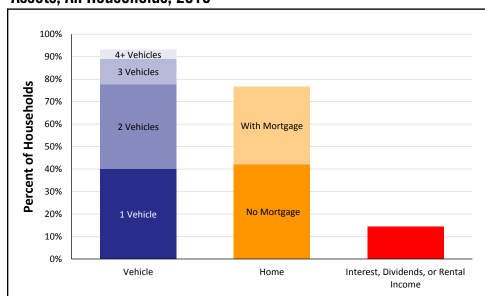
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Levy County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



Levy County, 2015 % ALICE Town **Total HH** Poverty Andrews CDP 382 64% 62% Bronson 382 342 36% Cedar Key Cedar Key-Yankeetown 2,440 52% CCD 911 66% Chiefland **Chiefland CCD** 4.853 51% **East Bronson CDP** 720 60% **Fanning Springs** 389 52% Inglis 635 59% Manatee Road CDP Williston 57% Williston Highlands CDP 892 37% Williston-Bronson CCD 50%

ALICE IN LIBERTY COUNTY

Population: 8,295 | **Number of Households:** 2,433

Median Household Income: \$39,406 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 1,279 (52%)

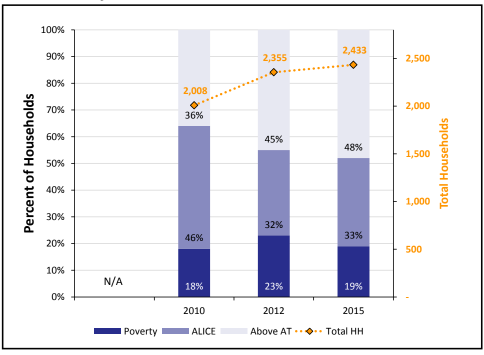
How many households are struggling?

ALICE is an acronym for Asset Limited, Income Constrained, Employed – households that earn more than the Federal Poverty Level, but less than the basic cost of living for the county (the ALICE Threshold, or AT). Combined, the number of poverty and ALICE households equals the total population struggling to afford basic needs. The percentage of households below the ALICE Threshold changes over time (left axis, blue bars) as does the total number of households (right axis, dotted yellow line). The Great Recession, from 2007 to 2010, caused hardship for many families. Conditions started to improve in 2010 and 2012 for some, but not for all.

What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

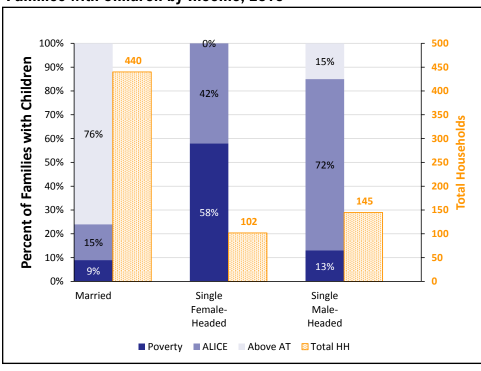
Households by Income, 2007 to 2015



Household Survival Budget, Liberty County 2 ADULTS, 1 INFANT, SINGLE ADULT 1 PRESCHOOLER **Monthly Costs** \$519 \$643 Housing **Child Care** \$-\$1,033 Food \$165 \$547 \$322 \$644 **Transportation Health Care** \$165 \$634 Miscellaneous \$134 \$371 **Taxes** \$167 \$211 **Monthly Total** \$1,472 \$4,083 **ANNUAL TOTAL** \$48,996 \$17,664 **POVERTY ANNUAL TOTAL** \$11,770 \$24,250

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Liberty County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

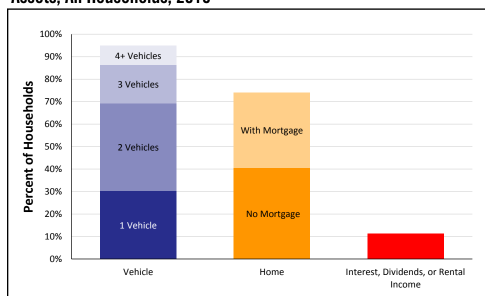
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Liberty County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



Liberty County, 2015 Town Total HH % ALICE & Poverty Bristol 363 54% East Liberty CCD 855 43% West Liberty CCD 1,578 57%

ALICE IN MADISON COUNTY

Population: 18,729 | Number of Households: 6,614

Median Household Income: \$32,164 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 3,725 (56%)

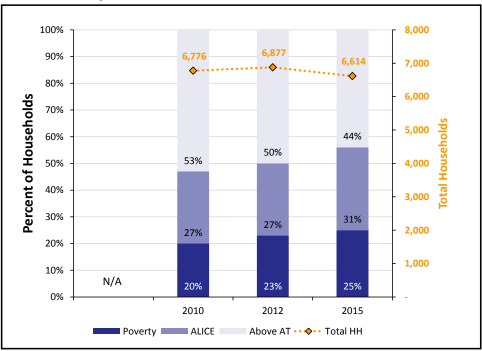
How many households are struggling?

ALICE is an acronym for Asset Limited, Income Constrained, Employed – households that earn more than the Federal Poverty Level, but less than the basic cost of living for the county (the ALICE Threshold, or AT). Combined, the number of poverty and ALICE households equals the total population struggling to afford basic needs. The percentage of households below the ALICE Threshold changes over time (left axis, blue bars) as does the total number of households (right axis, dotted yellow line). The Great Recession, from 2007 to 2010, caused hardship for many families. Conditions started to improve in 2010 and 2012 for some, but not for all.

What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

Households by Income, 2007 to 2015



Household Survival Budget, Madison County 2 ADULTS, 1 INFANT, SINGLE ADULT 1 PRESCHOOLER **Monthly Costs** \$519 Housing \$643 **Child Care** \$-\$887 Food \$165 \$547 \$322 \$644 **Transportation Health Care** \$165 \$634 Miscellaneous \$134 \$353 \$172 **Taxes** \$167 **Monthly Total** \$1,472 \$3,880 **ANNUAL TOTAL** \$46,560 \$17,664

Sources: 2015 Point-in-Time Data: American Community Survey. ALICE Demographics: American Community Survey; the ALICE Threshold. Budget: U.S. Department of Housing and Urban Development (HUD); U.S. Department of Agriculture (USDA); Bureau of Labor Statistics (BLS); Internal Revenue Service (IRS); Florida Department of Education, Office of Early Learning.

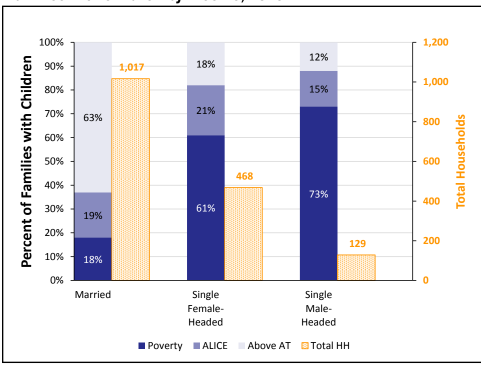
\$11,770

\$24,250

POVERTY ANNUAL TOTAL

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Madison County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

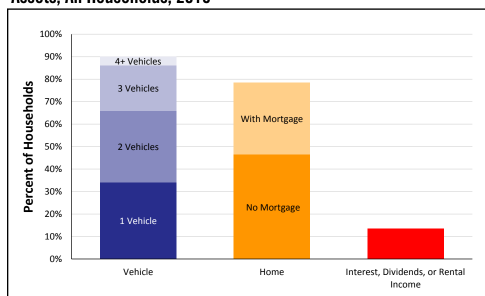
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Madison County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



Madison County, 2015 Town Total HH % ALICE & Poverty Greenville CCD 1,416 56% Madison 1,123 76% Madison CCD 5,198 57%

ALICE IN MANATEE COUNTY

Population: 363,369 | **Number of Households:** 134,690 **Median Household Income:** \$50,835 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 57,513 (43%)

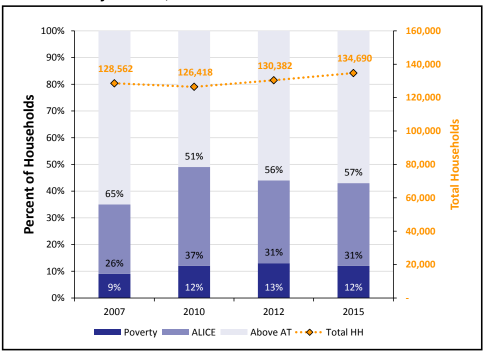
How many households are struggling?

ALICE is an acronym for Asset Limited, Income Constrained, Employed – households that earn more than the Federal Poverty Level, but less than the basic cost of living for the county (the ALICE Threshold, or AT). Combined, the number of poverty and ALICE households equals the total population struggling to afford basic needs. The percentage of households below the ALICE Threshold changes over time (left axis, blue bars) as does the total number of households (right axis, dotted yellow line). The Great Recession, from 2007 to 2010, caused hardship for many families. Conditions started to improve in 2010 and 2012 for some, but not for all.

What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

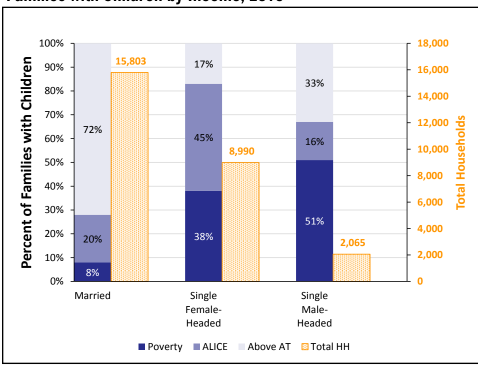
Households by Income, 2007 to 2015



Household Survival Budget, Manatee County 2 ADULTS, 1 INFANT, SINGLE ADULT 1 PRESCHOOLER **Monthly Costs** \$675 \$960 Housing **Child Care** \$-\$1,120 Food \$165 \$547 \$322 \$644 **Transportation Health Care** \$165 \$634 Miscellaneous \$153 \$424 **Taxes** \$202 \$333 **Monthly Total** \$1,682 \$4,662 **ANNUAL TOTAL** \$55,944 \$20,184 **POVERTY ANNUAL TOTAL** \$11,770 \$24,250

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Manatee County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

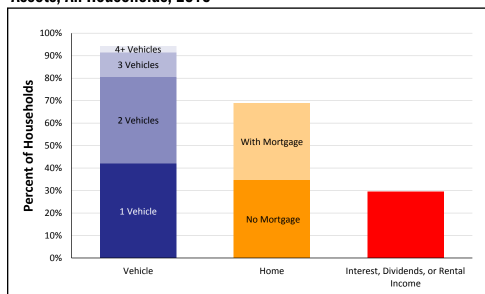
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Manatee County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



Manatee County, 2015 % ALICE Town Total HH Poverty Anna Maria 587 48% 58% Bayshore Gardens CDP 7.592 20,649 53% Bradenton 54% **Bradenton Beach** 553 **Bradenton CCD** 96,630 48% Cortez CDP 2.063 41% Ellenton CDP 1,360 45% **Holmes Beach** 2.113 39% Longboat Key 3,867 27% Memphis CDP 2,699 59% Myakka City CCD 17,634 24% Palmetto 4 859 56% Palmetto CCD 11,610 54% Parrish CCD 8,851 26% Samoset CDP 1,230 64% South Bradenton CDP 10,331 67% West Bradenton CDP 1,616 34% West Samoset CDP 1.965 84% Whitfield CDP (Manatee 1.275 29% County)

ALICE IN MARION COUNTY

Population: 343,254 | Number of Households: 125,227 Median Household Income: \$40,050 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 59,852 (47%)

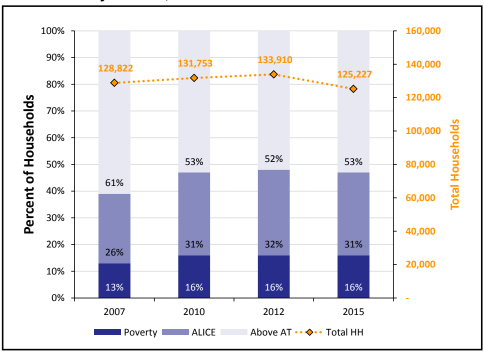
How many households are struggling?

ALICE is an acronym for Asset Limited, Income Constrained, Employed – households that earn more than the Federal Poverty Level, but less than the basic cost of living for the county (the ALICE Threshold, or AT). Combined, the number of poverty and ALICE households equals the total population struggling to afford basic needs. The percentage of households below the ALICE Threshold changes over time (left axis, blue bars) as does the total number of households (right axis, dotted yellow line). The Great Recession, from 2007 to 2010, caused hardship for many families. Conditions started to improve in 2010 and 2012 for some, but not for all.

What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

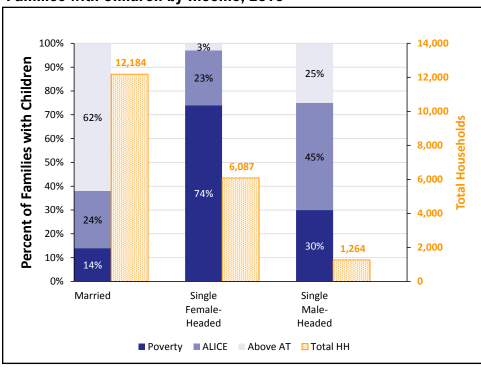
Households by Income, 2007 to 2015



Household Survival Budget, Marion County 2 ADULTS, 1 INFANT, SINGLE ADULT 1 PRESCHOOLER **Monthly Costs** \$504 \$783 Housing **Child Care** \$-\$940 Food \$165 \$547 \$322 \$644 **Transportation Health Care** \$165 \$634 Miscellaneous \$132 \$377 \$224 **Taxes** \$163 **Monthly Total** \$1,451 \$4,149 **ANNUAL TOTAL** \$17,412 \$49,788 **POVERTY ANNUAL TOTAL** \$11,770 \$24,250

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Marion County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

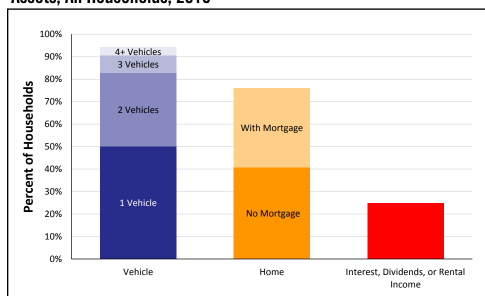
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Marion County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



Marion County, 2015 % ALICE Total HH Town Poverty Belleview 1,821 66% Belleview CCD 45.390 41% Dunnellon 958 65% **Dunnellon CCD** 5 612 52% **East Marion CCD** 7,625 65% Fellowship CCD 10,985 47% Fort McCoy-Anthony 5,383 56% Ocala 21,664 56% Ocala CCD 52.626 53% Reddick-McIntosh CCD 4,666 58% Silver Springs Shores 2.964 75%

ALICE IN MARTIN COUNTY

Population: 156,283 | Number of Households: 65,101 Median Household Income: \$51,622 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 26,689 (41%)

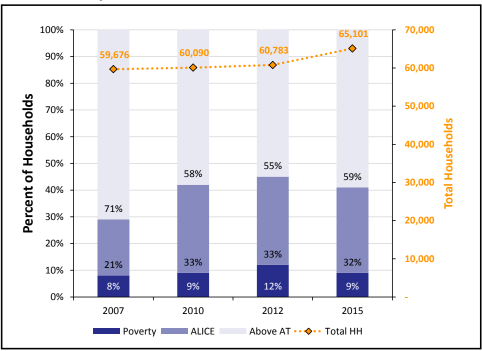
How many households are struggling?

ALICE is an acronym for Asset Limited, Income Constrained, Employed – households that earn more than the Federal Poverty Level, but less than the basic cost of living for the county (the ALICE Threshold, or AT). Combined, the number of poverty and ALICE households equals the total population struggling to afford basic needs. The percentage of households below the ALICE Threshold changes over time (left axis, blue bars) as does the total number of households (right axis, dotted yellow line). The Great Recession, from 2007 to 2010, caused hardship for many families. Conditions started to improve in 2010 and 2012 for some, but not for all.

What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

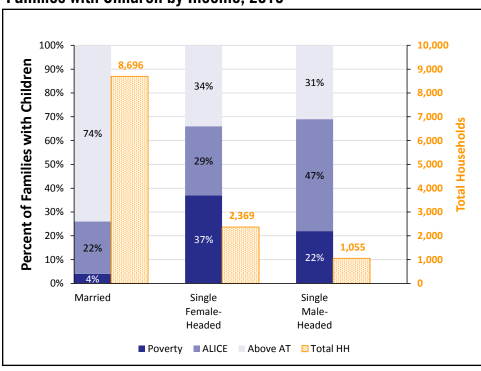
Households by Income, 2007 to 2015



Household Survival Budget, Martin County 2 ADULTS, 1 INFANT, SINGLE ADULT 1 PRESCHOOLER **Monthly Costs** \$684 \$939 Housing **Child Care** \$-\$1,500 Food \$165 \$547 \$322 \$644 **Transportation Health Care** \$165 \$634 Miscellaneous \$154 \$471 \$443 **Taxes** \$205 **Monthly Total** \$1,695 \$5,178 **ANNUAL TOTAL** \$20,340 \$62,136 **POVERTY ANNUAL TOTAL** \$11,770 \$24,250

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Martin County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

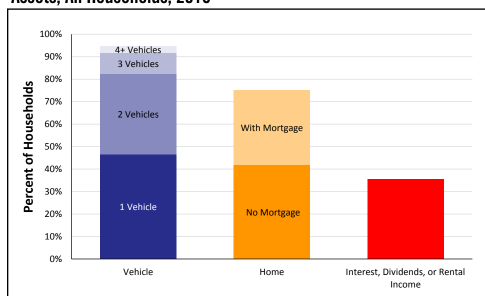
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Martin County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



Martin County, 2015 % ALICE Town **Total HH** Poverty Hobe Sound CDP 5,948 53% Indiantown CCD 6.212 42% Indiantown CDP 1.484 62% Jensen Beach CDP 5 288 48% Jupiter Island 291 16% North River Shores CDP 1.559 49% Palm City CDP 9,558 28% Port Salerno CDP 4.236 50% Port Salerno-Hobe 26 439 41% Sound CCD Rio CDP 452 46% Sewall's Point 811 19% Stuart 7,418 59% Stuart CCD 29,301 43%

ALICE IN MIAMI-DADE COUNTY

Population: 2,693,117 | **Number of Households:** 857,712 **Median Household Income:** \$43,786 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5%

Households Below ALICE Threshold: 467,160 to 519,810 (55% to 61%)

Note: The ALICE Threshold methodology provides for Thresholds at US Census income breaks. With the under 65 Household Survival budget of \$56,753 and a 65 years and older budget of \$45,010, we provide a range of households using two thresholds: under 65 households with income below \$50,000 and below \$60,000, plus 65 year and older households at \$45,000.

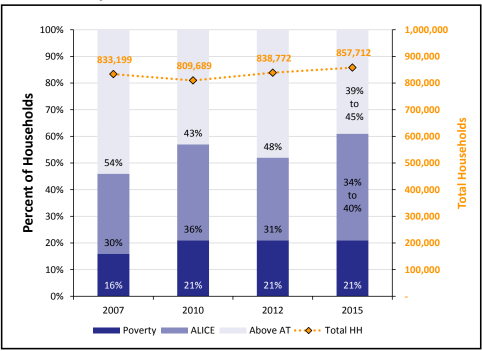
How many households are struggling?

ALICE is an acronym for Asset Limited, Income Constrained, Employed – households that earn more than the Federal Poverty Level, but less than the basic cost of living for the county (the ALICE Threshold, or AT). Combined, the number of poverty and ALICE households equals the total population struggling to afford basic needs. The percentage of households below the ALICE Threshold changes over time (left axis, blue bars) as does the total number of households (right axis, dotted yellow line). In Miami-Dade, the increase in the ALICE Threshold was due to increasing household costs and increasing household size. These changes moved the Miami-Dade ALICE Threshold into a higher income bracket, for details see note above.

What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

Households by Income, 2007 to 2015



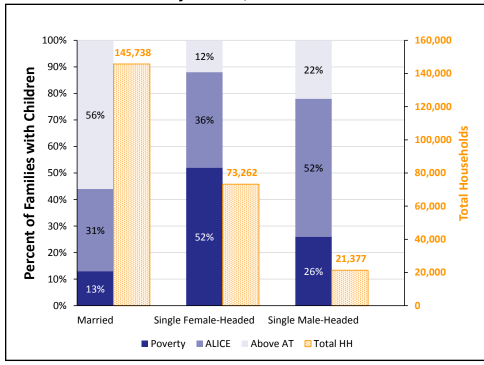
Household Survival Budget, Miami-Dade County

| | SINGLE ADULT | 2 ADULTS, 1 INFANT, 1 PRESCHOOLER |
|----------------------|--------------|--------------------------------------|
| Monthly Costs | | |
| Housing | \$745 | \$1,162 |
| Child Care | \$- | \$900 |
| Food | \$165 | \$547 |
| Transportation | \$419 | \$837 |
| Health Care | \$133 | \$506 |
| Miscellaneous | \$170 | \$430 |
| Taxes | \$242 | \$348 |
| Monthly Total | \$1,874 | \$4,730 |
| ANNUAL TOTAL | \$22,488 | \$56,760 |
| POVERTY ANNUAL TOTAL | \$11,770 | \$24,250 |
| | | |

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Miami-Dade County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

How many families with children are struggling?

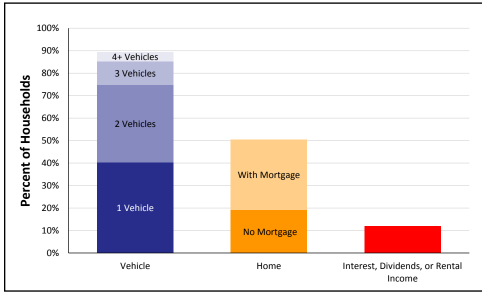
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Miami-Dade County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



| Town | Total HH | BAT Range |
|---|--|--|
| Aventura | 18,701 | 42% to 47% |
| Bal Harbour | 1,521 | 49% to 50% |
| Bay Harbor Islands | 2,604 | 41% to 47% |
| Biscayne Park | 1,156 | 40% to 42% |
| Coral Gables | 17,954 | 30% to 34% |
| Cutler Bay | 12,848 | 39% to 45% |
| Doral | 15,038 | 34% to 41% |
| El Portal | 883 | 48% to 53% |
| Florida City | 2,794 | 83% to 86% |
| Hialeah | 71,124 | 71% to 76% |
| Hialeah Gardens | 6,254 | 56% to 61% |
| Homestead | 19,154 | 59% to 66% |
| Key Biscayne | 4,570 | 24% to 28% |
| Medley | 356 | 82% to 84% |
| Miami Beach | 43,400 | 48% to 55% |
| Miami | 171,720 | 66% to 72% |
| Miami Gardens | 29,814 | 62% to 68% |
| Miami Lakes | 9,794 | 37% to 44% |
| Miami Shores | 3,250 | 23% to 25% |
| Miami Springs | 4,923 | 46% to 53% |
| North Bay Village | 3,219 | 50% to 58% |
| North Miami Beach | 14,150 | 61% to 68% |
| North Miami | 18,302 | 64% to 70% |
| Opa-locka | 5.247 | 86% to 91% |
| Palmetto Bay | 7,318 | 23% to 27% |
| Pinecrest | 5,980 | 21% to 25% |
| South Miami | 4,221 | 43% to 48% |
| Sunny Isles Beach | 10,855 | 51% to 55% |
| Surfside | 2,220 | 32% to 34% |
| Sweetwater | 5,533 | 68% to 74% |
| Virginia Gardens | 937 | 49% to 57% |
| | | |
| West Miami | 2,034 | 59% to 63% |
| West Miami | 2,034 | |
| West Miami Kendall CDP | | 59% to 63% 36% to 43% |
| West Miami | 2,034 | |
| West Miami Kendall CDP Fountainebleau | 2,034 | 36% to 43% |
| West Miami Kendall CDP Fountainebleau CDP | 2,034 26,911 18,175 | 36% to 43% 57% to 65% |
| West Miami Kendall CDP Fountainebleau CDP Kendale Lakes CDP Tamiami CDP The Hammocks | 2,034 26,911 18,175 17,936 16,085 | 36% to 43% 57% to 65% 50% to 57% 52% to 58% |
| West Miami Kendall CDP Fountainebleau CDP Kendale Lakes CDP Tamiami CDP The Hammocks CDP | 2,034 26,911 18,175 17,936 | 36% to 43% 57% to 65% 50% to 57% |
| West Miami Kendall CDP Fountainebleau CDP Kendale Lakes CDP Tamiami CDP The Hammocks | 2,034 26,911 18,175 17,936 16,085 | 36% to 43% 57% to 65% 50% to 57% 52% to 58% |
| West Miami Kendall CDP Fountainebleau CDP Kendale Lakes CDP Tamiami CDP The Hammocks CDP S. Miami Heights | 2,034 26,911 18,175 17,936 16,085 15,687 | 36% to 43% 57% to 65% 50% to 57% 52% to 58% 40% to 48% |
| West Miami Kendall CDP Fountainebleau CDP Kendale Lakes CDP Tamiami CDP The Hammocks CDP S. Miami Heights CDP | 2,034 26,911 18,175 17,936 16,085 15,687 | 36% to 43% 57% to 65% 50% to 57% 52% to 58% 40% to 48% 62% to 69% |
| West Miami Kendall CDP Fountainebleau CDP Kendale Lakes CDP Tamiami CDP The Hammocks CDP S. Miami Heights CDP Westchester CDP | 2,034 26,911 18,175 17,936 16,085 15,687 10,503 9,175 | 36% to 43% 57% to 65% 50% to 57% 52% to 58% 40% to 48% 62% to 69% 53% to 58% |
| West Miami Kendall CDP Fountainebleau CDP Kendale Lakes CDP Tamiami CDP The Hammocks CDP S. Miami Heights CDP Westchester CDP Golden Glades CDP West Little River CDP | 2,034 26,911 18,175 17,936 16,085 15,687 10,503 9,175 9,118 8,935 | 36% to 43% 57% to 65% 50% to 57% 52% to 58% 40% to 48% 62% to 69% 53% to 58% 63% to 70% |
| West Miami Kendall CDP Fountainebleau CDP Kendale Lakes CDP Tamiami CDP The Hammocks CDP S. Miami Heights CDP Westchester CDP Golden Glades CDP West Little River | 2,034 26,911 18,175 17,936 16,085 15,687 10,503 9,175 9,118 8,935 7,496 | 36% to 43% 57% to 65% 50% to 57% 52% to 58% 40% to 48% 62% to 69% 53% to 58% 63% to 70% |
| West Miami Kendall CDP Fountainebleau CDP Kendale Lakes CDP Tamiami CDP The Hammocks CDP S. Miami Heights CDP Westchester CDP Golden Glades CDP West Little River CDP University Park CDP | 2,034 26,911 18,175 17,936 16,085 15,687 10,503 9,175 9,118 8,935 7,496 6,908 | 36% to 43% 57% to 65% 50% to 57% 52% to 58% 40% to 48% 62% to 69% 53% to 58% 63% to 70% 65% to 71% 55% to 60% |
| West Miami Kendall CDP Fountainebleau CDP Kendale Lakes CDP Tamiami CDP The Hammocks CDP S. Miami Heights CDP Westchester CDP Golden Glades CDP West Little River CDP University Park CDP Ives Estates CDP Princeton CDP | 2,034 26,911 18,175 17,936 16,085 15,687 10,503 9,175 9,118 8,935 7,496 | 36% to 43% 57% to 65% 50% to 57% 52% to 58% 40% to 48% 62% to 69% 53% to 58% 63% to 70% 65% to 71% 55% to 60% 51% to 60% |
| West Miami Kendall CDP Fountainebleau CDP Kendale Lakes CDP Tamiami CDP The Hammocks CDP S. Miami Heights CDP Westchester CDP Golden Glades CDP West Little River CDP University Park CDP | 2,034 26,911 18,175 17,936 16,085 15,687 10,503 9,175 9,118 8,935 7,496 6,908 6,598 | 36% to 43% 57% to 65% 50% to 57% 52% to 58% 40% to 48% 62% to 69% 53% to 58% 63% to 70% 65% to 71% 555% to 60% 51% to 60% 50% to 56% |
| West Miami Kendall CDP Fountainebleau CDP Kendale Lakes CDP Tamiami CDP The Hammocks CDP S. Miami Heights CDP Westchester CDP Golden Glades CDP West Little River CDP University Park CDP Ives Estates CDP Princeton CDP Leisure City CDP | 2,034 26,911 18,175 17,936 16,085 15,687 10,503 9,175 9,118 8,935 7,496 6,908 6,598 6,478 | 36% to 43% 57% to 65% 50% to 57% 52% to 58% 40% to 48% 62% to 69% 53% to 58% 63% to 70% 65% to 71% 555% to 60% 51% to 60% 50% to 56% 66% to 73% |
| West Miami Kendall CDP Fountainebleau CDP Kendale Lakes CDP Tamiami CDP The Hammocks CDP S. Miami Heights CDP Westchester CDP Golden Glades CDP West Little River CDP University Park CDP Ives Estates CDP Princeton CDP Leisure City CDP Sunset CDP | 2,034 26,911 18,175 17,936 16,085 15,687 10,503 9,175 9,118 8,935 7,496 6,908 6,598 6,478 5,185 | 36% to 43% 57% to 65% 50% to 57% 52% to 58% 40% to 48% 62% to 69% 53% to 58% 63% to 70% 65% to 71% 555% to 60% 51% to 60% 50% to 56% 66% to 73% 36% to 42% |
| West Miami Kendall CDP Fountainebleau CDP Kendale Lakes CDP Tamiami CDP The Hammocks CDP S. Miami Heights CDP Westchester CDP Golden Glades CDP West Little River CDP University Park CDP Ives Estates CDP Princeton CDP Leisure City CDP Sunset CDP Brownsville CDP Olympia Heights CDP | 2,034 26,911 18,175 17,936 16,085 15,687 10,503 9,175 9,118 8,935 7,496 6,998 6,598 6,478 5,185 4,890 3,985 | 36% to 43% 57% to 65% 50% to 57% 52% to 58% 40% to 48% 62% to 69% 53% to 58% 63% to 70% 65% to 71% 55% to 60% 51% to 60% 50% to 56% 66% to 73% 36% to 42% 81% to 86% 41% to 46% |
| West Miami Kendall CDP Fountainebleau CDP Kendale Lakes CDP Tamiami CDP The Hammocks CDP S. Miami Heights CDP Westchester CDP Golden Glades CDP West Little River CDP University Park CDP Ives Estates CDP Princeton CDP Leisure City CDP Sunset CDP Brownsville CDP Olympia Heights | 2,034 26,911 18,175 17,936 16,085 15,687 10,503 9,175 9,118 8,935 7,496 6,908 6,598 6,478 5,185 4,890 | 36% to 43% 57% to 65% 50% to 57% 52% to 58% 40% to 48% 62% to 69% 53% to 58% 63% to 70% 65% to 71% 55% to 60% 51% to 60% 50% to 56% 66% to 73% 36% to 42% 81% to 86% |
| West Miami Kendall CDP Fountainebleau CDP Kendale Lakes CDP Tamiami CDP The Hammocks CDP S. Miami Heights CDP Westchester CDP Golden Glades CDP West Little River CDP University Park CDP Ives Estates CDP Princeton CDP Leisure City CDP Sunset CDP Brownsville CDP Olympia Heights CDP Westview CDP | 2,034 26,911 18,175 17,936 16,085 15,687 10,503 9,175 9,118 8,935 7,496 6,908 6,598 6,478 5,185 4,890 3,985 2,965 2,899 | 36% to 43% 57% to 65% 50% to 57% 52% to 58% 40% to 48% 62% to 69% 53% to 58% 63% to 70% 65% to 71% 55% to 60% 51% to 60% 50% to 56% 66% to 73% 36% to 42% 81% to 86% 41% to 46% 68% to 72% 61% to 65% |
| West Miami Kendall CDP Fountainebleau CDP Kendale Lakes CDP Tamiami CDP The Hammocks CDP S. Miami Heights CDP Golden Glades CDP West Little River CDP University Park CDP Ives Estates CDP Princeton CDP Leisure City CDP Sunset CDP Brownsville CDP Olympia Heights CDP Westview CDP West Perrine CDP Goulds CDP | 2,034 26,911 18,175 17,936 16,085 15,687 10,503 9,175 9,118 8,935 7,496 6,908 6,598 6,478 5,185 4,890 3,985 2,965 2,899 2,756 | 36% to 43% 57% to 65% 50% to 57% 52% to 58% 40% to 48% 62% to 69% 53% to 70% 65% to 71% 55% to 60% 51% to 60% 50% to 56% 66% to 73% 36% to 42% 81% to 86% 41% to 46% 68% to 72% 61% to 65% 71% to 55% |
| West Miami Kendall CDP Fountainebleau CDP Kendale Lakes CDP Tamiami CDP The Hammocks CDP S. Miami Heights CDP Golden Glades CDP West Little River CDP University Park CDP Ives Estates CDP Princeton CDP Leisure City CDP Sunset CDP Brownsville CDP Olympia Heights CDP West View CDP West Perrine CDP Goulds CDP Naranja CDP | 2,034 26,911 18,175 17,936 16,085 15,687 10,503 9,175 9,118 8,935 7,496 6,908 6,598 6,478 4,890 3,985 2,965 2,899 2,756 2,706 | 36% to 43% 57% to 65% 50% to 57% 52% to 58% 40% to 48% 62% to 69% 53% to 58% 63% to 70% 65% to 71% 55% to 60% 51% to 60% 51% to 66% 66% to 73% 36% to 42% 81% to 86% 41% to 46% 68% to 72% 61% to 65% 71% to 75% 76% to 82% |
| West Miami Kendall CDP Fountainebleau CDP Kendale Lakes CDP Tamiami CDP The Hammocks CDP S. Miami Heights CDP Golden Glades CDP West Little River CDP University Park CDP Ives Estates CDP Princeton CDP Leisure City CDP Sunset CDP Brownsville CDP Olympia Heights CDP Westview CDP West Perrine CDP Goulds CDP | 2,034 26,911 18,175 17,936 16,085 15,687 10,503 9,175 9,118 8,935 7,496 6,908 6,598 6,478 5,185 4,890 3,985 2,965 2,899 2,756 2,706 2,569 | 36% to 43% 57% to 65% 50% to 57% 52% to 58% 40% to 48% 62% to 69% 53% to 58% 63% to 70% 65% to 71% 55% to 60% 51% to 60% 50% to 56% 66% to 73% 36% to 42% 81% to 86% 41% to 46% 68% to 72% 61% to 65% 71% to 55% 76% to 82% 60% to 70% |

ALICE IN MONROE COUNTY

Population: 77,482 | Number of Households: 31,391

Median Household Income: \$61,020 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 14,509 (46%)

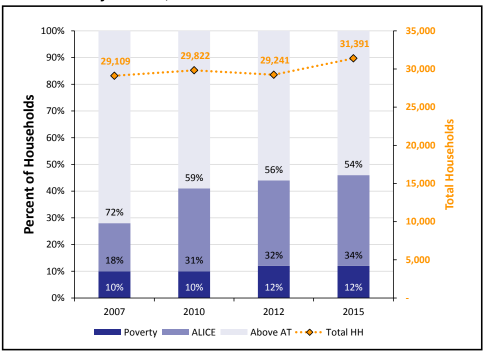
How many households are struggling?

ALICE is an acronym for Asset Limited, Income Constrained, Employed – households that earn more than the Federal Poverty Level, but less than the basic cost of living for the county (the ALICE Threshold, or AT). Combined, the number of poverty and ALICE households equals the total population struggling to afford basic needs. The percentage of households below the ALICE Threshold changes over time (left axis, blue bars) as does the total number of households (right axis, dotted yellow line). The Great Recession, from 2007 to 2010, caused hardship for many families. Conditions started to improve in 2010 and 2012 for some, but not for all.

What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

Households by Income, 2007 to 2015



Household Survival Budget, Monroe County 2 ADULTS, 1 INFANT, SINGLE ADULT 1 PRESCHOOLER **Monthly Costs** \$1,200 Housing \$1,635 **Child Care** \$-\$1,200 Food \$165 \$547 \$322 \$644 **Transportation Health Care** \$165 \$634 Miscellaneous \$221 \$522 **Taxes** \$361 \$564 **Monthly Total** \$2,434 \$5,746 **ANNUAL TOTAL** \$29,208 \$68,952

Sources: 2015 Point-in-Time Data: American Community Survey. ALICE Demographics: American Community Survey; the ALICE Threshold. Budget: U.S. Department of Housing and Urban Development (HUD); U.S. Department of Agriculture (USDA); Bureau of Labor Statistics (BLS); Internal Revenue Service (IRS); Florida Department of Education, Office of Early Learning.

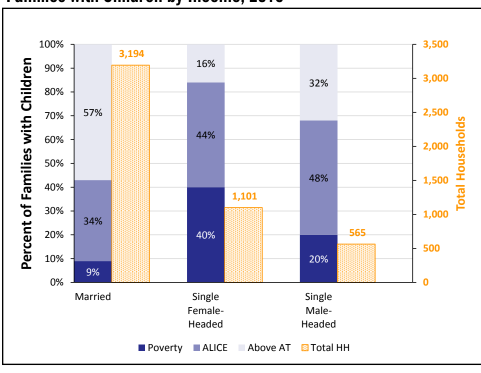
\$11,770

\$24,250

POVERTY ANNUAL TOTAL

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Monroe County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

Families with Children by Income, 2015



Total HH Town Poverty Big Coppitt Key CDP 880 45% 49% Big Pine Key CDP 1.922 Cudjoe Key CDP 951 45% Islamorada 2 613 47% **Key Colony Beach** 391 31% **Key Largo CDP** 4.207 49% **Key West** 9,524 52% **Key West CCD** 11.972 52% Lower Keys CCD 4,976 44% Marathon 3,003 56% Middle Keys CCD 3,819 52% North Key Largo CDP 401 23% Stock Island CDP 1,162 66% Tavernier CDP 897 54% Upper Keys CCD 8,139 48%

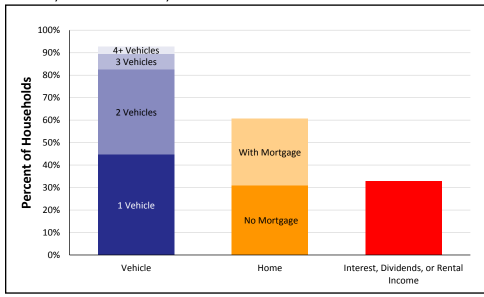
Monroe County, 2015

% ALICE

What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Monroe County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



ALICE IN NASSAU COUNTY

Population: 78,444 | **Number of Households:** 29,674

Median Household Income: \$52,005 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 11,156 (37%)

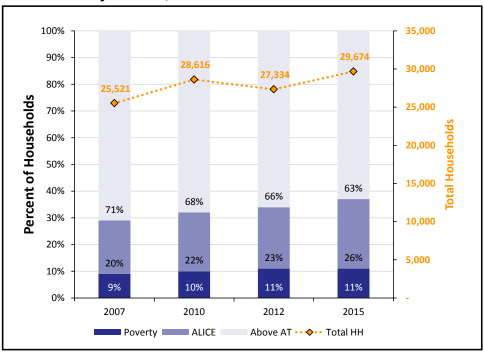
How many households are struggling?

ALICE is an acronym for Asset Limited, Income Constrained, Employed – households that earn more than the Federal Poverty Level, but less than the basic cost of living for the county (the ALICE Threshold, or AT). Combined, the number of poverty and ALICE households equals the total population struggling to afford basic needs. The percentage of households below the ALICE Threshold changes over time (left axis, blue bars) as does the total number of households (right axis, dotted yellow line). The Great Recession, from 2007 to 2010, caused hardship for many families. Conditions started to improve in 2010 and 2012 for some, but not for all.

What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

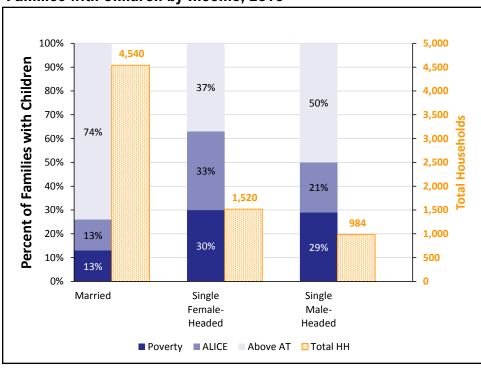
Households by Income, 2007 to 2015



Household Survival Budget, Nassau County 2 ADULTS, 1 INFANT, SINGLE ADULT 1 PRESCHOOLER **Monthly Costs** \$628 Housing \$931 **Child Care** \$-\$983 Food \$165 \$547 \$322 \$644 **Transportation Health Care** \$165 \$634 Miscellaneous \$147 \$402 \$283 **Taxes** \$191 **Monthly Total** \$4,424 \$1,618 **ANNUAL TOTAL** \$19,416 \$53,088 **POVERTY ANNUAL TOTAL** \$11,770 \$24,250

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Nassau County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

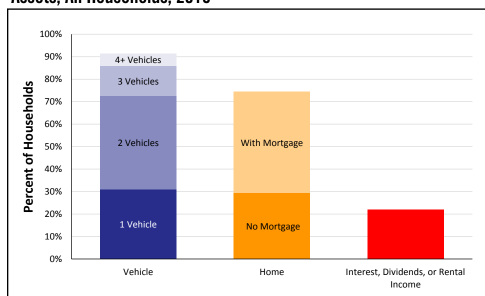
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Nassau County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



Nassau County, 2015 % ALICE Town Total HH Poverty Callahan 540 65% 39% Callahan-Hilliard CCD 9.178 5.367 33% Fernandina Beach Fernandina Beach CCD 9,475 30% Hilliard 1,047 43% Nassau Village-Ratliff CDP 1,788 35% Yulee CCD 9,653 35% Yulee CDP 4,179 34%

ALICE IN OKALOOSA COUNTY

Population: 198,664 | **Number of Households:** 76,721

Median Household Income: \$55,659 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 25,445 (33%)

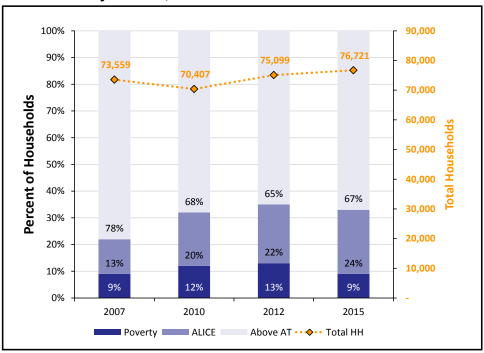
How many households are struggling?

ALICE is an acronym for Asset Limited, Income Constrained, Employed – households that earn more than the Federal Poverty Level, but less than the basic cost of living for the county (the ALICE Threshold, or AT). Combined, the number of poverty and ALICE households equals the total population struggling to afford basic needs. The percentage of households below the ALICE Threshold changes over time (left axis, blue bars) as does the total number of households (right axis, dotted yellow line). The Great Recession, from 2007 to 2010, caused hardship for many families. Conditions started to improve in 2010 and 2012 for some, but not for all.

What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

Households by Income, 2007 to 2015



Household Survival Budget, Okaloosa County 2 ADULTS, 1 INFANT, SINGLE ADULT 1 PRESCHOOLER **Monthly Costs** \$719 \$905 Housing **Child Care** \$-\$1,010 Food \$165 \$547 \$322 \$644 **Transportation Health Care** \$165 \$634 Miscellaneous \$159 \$402 \$283 **Taxes** \$215 **Monthly Total** \$1,745 \$4,425 **ANNUAL TOTAL** \$20,940 \$53,100

Sources: 2015 Point-in-Time Data: American Community Survey. ALICE Demographics: American Community Survey; the ALICE Threshold. Budget: U.S. Department of Housing and Urban Development (HUD); U.S. Department of Agriculture (USDA); Bureau of Labor Statistics (BLS); Internal Revenue Service (IRS); Florida Department of Education, Office of Early Learning.

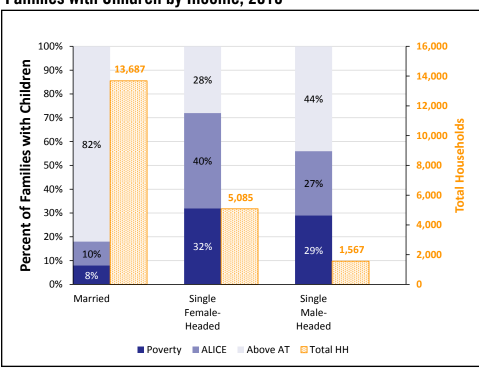
\$11,770

\$24,250

POVERTY ANNUAL TOTAL

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Okaloosa County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

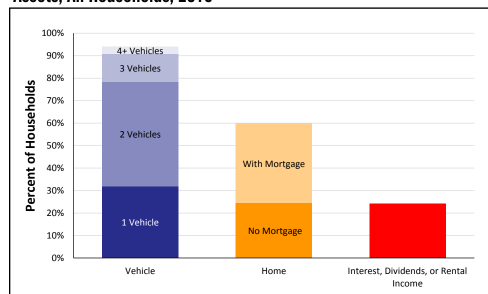
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Okaloosa County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



Okaloosa County, 2015 % ALICE Town Total HH Poverty Baker CCD 2,844 40% 40% Crestview 7.983 Crestview CCD 16,874 33% 5 702 27% Destin Eglin AFB CCD 1,559 52% Eglin AFB CDP 928 55% Fort Walton Beach 8,502 40% Fort Walton Beach CCD 39.078 35% Lake Lorraine CDP 3,093 40% Laurel Hill CCD 799 48% Mary Esther 1,766 30% Niceville 5 441 34% Niceville-Valparaiso CCD 13,730 27% Ocean City CDP 2,467 38% Shalimar 292 23% Valparaiso 1 603 36% Wright CDP 10,210 41%

ALICE IN OKEECHOBEE COUNTY

Population: 39,255 | **Number of Households:** 13,046

Median Household Income: \$35,405 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 7,620 (58%)

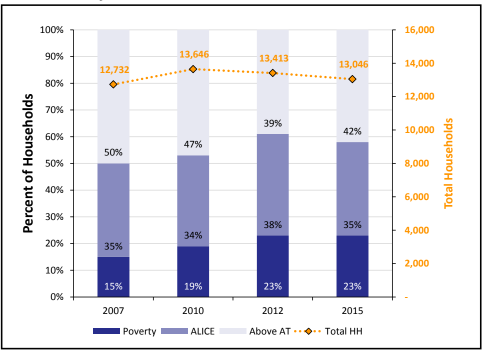
How many households are struggling?

ALICE is an acronym for Asset Limited, Income Constrained, Employed – households that earn more than the Federal Poverty Level, but less than the basic cost of living for the county (the ALICE Threshold, or AT). Combined, the number of poverty and ALICE households equals the total population struggling to afford basic needs. The percentage of households below the ALICE Threshold changes over time (left axis, blue bars) as does the total number of households (right axis, dotted yellow line). The Great Recession, from 2007 to 2010, caused hardship for many families. Conditions started to improve in 2010 and 2012 for some, but not for all.

What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

Households by Income, 2007 to 2015

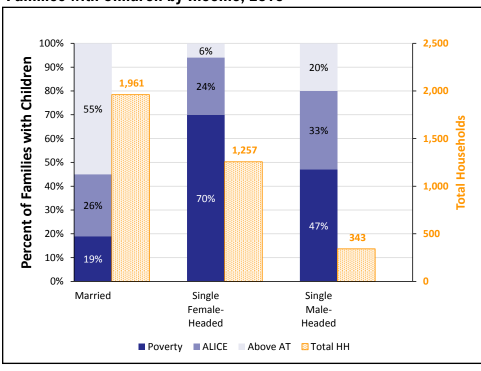


Household Survival Budget, Okeechobee County

| | SINGLE ADULT | 2 ADULTS, 1 INFANT, 1 PRESCHOOLER |
|----------------------|--------------|--------------------------------------|
| Monthly Costs | | |
| Housing | \$508 | \$692 |
| Child Care | \$- | \$1,000 |
| Food | \$165 | \$547 |
| Transportation | \$322 | \$644 |
| Health Care | \$165 | \$634 |
| Miscellaneous | \$132 | \$373 |
| Taxes | \$164 | \$215 |
| Monthly Total | \$1,456 | \$4,105 |
| ANNUAL TOTAL | \$17,472 | \$49,260 |
| POVERTY ANNUAL TOTAL | \$11,770 | \$24,250 |

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Okeechobee County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

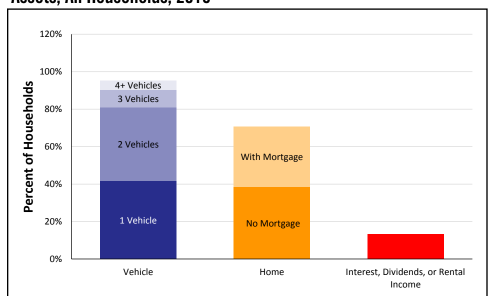
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Okeechobee County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



Okeechobee County, 2015

| Town | Total HH | % ALICE & Poverty |
|----------------------|----------|-------------------------|
| Cypress Quarters CDP | 427 | 70% |
| North Okeechobee CCD | 2,269 | 61% |
| Okeechobee | 1,909 | 57% |
| Okeechobee CCD | 10,777 | 58% |
| Taylor Creek CDP | 1,748 | 61% |

ALICE IN ORANGE COUNTY

Population: 1,288,126 | Number of Households: 457,736 Median Household Income: \$50,720 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 199,826 (43%)

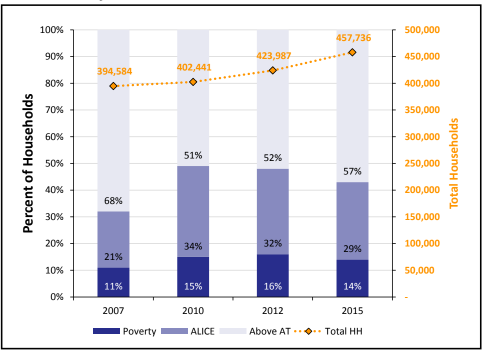
How many households are struggling?

ALICE is an acronym for Asset Limited, Income Constrained, Employed – households that earn more than the Federal Poverty Level, but less than the basic cost of living for the county (the ALICE Threshold, or AT). Combined, the number of poverty and ALICE households equals the total population struggling to afford basic needs. The percentage of households below the ALICE Threshold changes over time (left axis, blue bars) as does the total number of households (right axis, dotted yellow line). The Great Recession, from 2007 to 2010, caused hardship for many families. Conditions started to improve in 2010 and 2012 for some, but not for all.

What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

Households by Income, 2007 to 2015

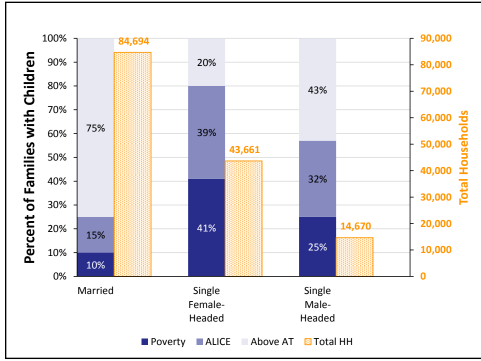


Household Survival Budget, Orange County 2 ADULTS, 1 INFANT, SINGLE ADULT 1 PRESCHOOLER **Monthly Costs** \$707 Housing \$997 **Child Care** \$-\$1,040 Food \$165 \$547 \$322 \$644 **Transportation Health Care** \$165 \$634 Miscellaneous \$157 \$418 \$320 **Taxes** \$212 **Monthly Total** \$1,728 \$4,600 **ANNUAL TOTAL** \$55,200 \$20,736 **POVERTY ANNUAL TOTAL** \$11,770 \$24,250

How many families with children are struggling? Children add significant expense to a family budget, so it is not surprising that many families with abilidea like helpsy the ALICE Threehold. Though more County for the children like helpsy the ALICE Threehold.

families with children live below the ALICE Threshold. Though more Orange County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

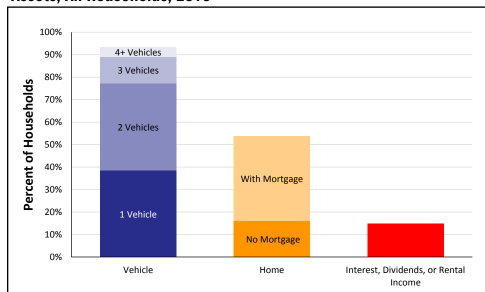




What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Orange County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



| Town | Total HH | % ALICE & |
|--------------------------------|----------|--------------|
| | | Poverty |
| Alafaya CDP | 28,286 | 34% |
| Apopka | 15,688 | 39% |
| Apopka CCD | 31,695 | 41% |
| Azalea Park CDP | 4,545 | 62% |
| Bay Hill CDP | 1,864 | 30% |
| Belle Isle | 2,388 | 23% |
| Bithlo CDP | 2,735 | 43% |
| Christmas CDP | 859 | 51% |
| Clarcona CDP | 1,158 | 65% |
| Conway CDP | 5,457 | 33% |
| Doctor Phillips CDP | 4,101 | 20% |
| East Orange CCD | 13,119 | 33% |
| Eatonville | 581 | 71% |
| Edgewood | 1,037 | 30% |
| Fairview Shores CDP | 4,207 | 54% |
| Gotha CDP | 566 | 14% |
| Holden Heights CDP | 1,405 | 58% |
| Horizon West CDP | 6,465 | 20% |
| Hunters Creek CDP | 7,784 | 32% |
| Lake Butler CDP | 5,562 | 16% |
| Lake Mary Jane CDP | 506 | 37% |
| Lockhart CDP | 5,145 | 46% |
| Maitland | 7,049 | 31% |
| Meadow Woods CDP | 8,710 | 45% |
| Oak Ridge CDP | 7,540 | 68% |
| Oak Ridge CDF | 831 | 26% |
| | 12,964 | 35% |
| Ocoee | | |
| Orlando | 111,100 | 50% |
| Orlando CCD | 216,173 | 53% |
| Orlovista CDP | 2,053 | 64% |
| Pine Castle CDP | 3,630 | 65% |
| Pine Hills CDP | 23,027 | 58% |
| Rio Pinar CDP | 1,822 | 20% |
| Sky Lake CDP | 1,916 | 59% |
| South Apopka CDP | 1,586 | 60% |
| Southchase CDP | 4,612 | 37% |
| Southwest Orange CCD | 65,488 | 33% |
| Taft CDP | 685 | 69% |
| Tangelo Park CDP | 773 | 55% |
| Tangerine CDP | 920 | 40% |
| Tildenville CDP | 616 | 60% |
| Union Park CCD | 75,352 | 43% |
| Union Park CDP | 3,614 | 51% |
| University CDP (Orange County) | 6,198 | 61% |
| Wedgefield CDP | 2,525 | 34% |
| Williamsburg CDP | 3,462 | 40% |
| Windermere | 1,132 | 20% |
| Winter Garden | 12,318 | 36% |
| Winter Garden-Ocoee CCD | 32,492 | 45% |
| Winter Park | 11,793 | 38% |
| Zellwood CDP | 1,461 | 55% |

ALICE IN OSCEOLA COUNTY

Population: 323,993 | Number of Households: 98,301 Median Household Income: \$45,244 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 58,397 (60%)

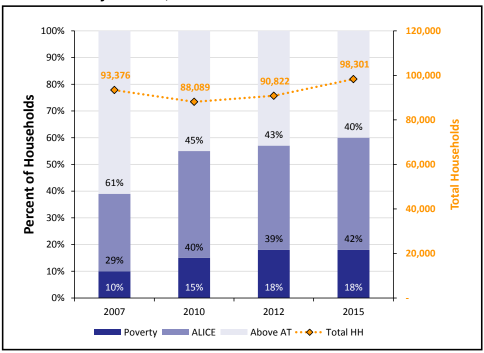
How many households are struggling?

ALICE is an acronym for Asset Limited, Income Constrained, Employed – households that earn more than the Federal Poverty Level, but less than the basic cost of living for the county (the ALICE Threshold, or AT). Combined, the number of poverty and ALICE households equals the total population struggling to afford basic needs. The percentage of households below the ALICE Threshold changes over time (left axis, blue bars) as does the total number of households (right axis, dotted yellow line). The Great Recession, from 2007 to 2010, caused hardship for many families. Conditions started to improve in 2010 and 2012 for some, but not for all.

What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

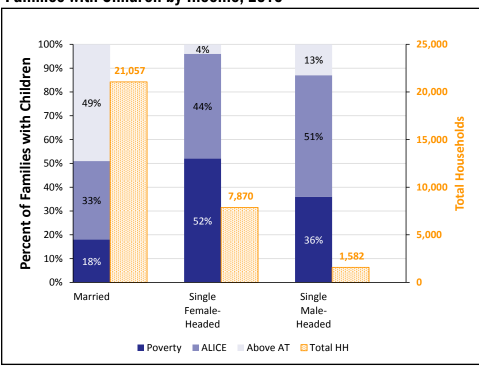
Households by Income, 2007 to 2015



Household Survival Budget, Osceola County 2 ADULTS, 1 INFANT, SINGLE ADULT 1 PRESCHOOLER **Monthly Costs** \$707 Housing \$997 **Child Care** \$-\$900 Food \$165 \$547 \$322 \$644 **Transportation Health Care** \$165 \$634 Miscellaneous \$157 \$400 **Taxes** \$212 \$277 **Monthly Total** \$1,728 \$4,399 **ANNUAL TOTAL** \$52,788 \$20,736 **POVERTY ANNUAL TOTAL** \$11,770 \$24,250

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Osceola County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

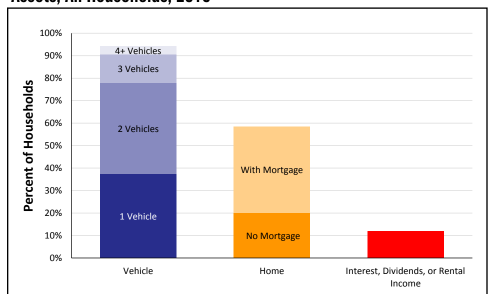
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Osceola County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



Osceola County, 2015 % ALICE Total HH Town Poverty Buenaventura Lakes 8.543 67% Campbell CDP 1,226 63% Celebration CDP 2.687 31% Four Corners CDP 11,464 55% 22,823 64% Kissimmee Kissimmee CCD 47.837 66% South and East Osceola CCD 2,404 46% St. Cloud 13,465 56% St. Cloud CCD 42.097 57%

ALICE IN PALM BEACH COUNTY

Population: 1,422,789 | Number of Households: 545,780 Median Household Income: \$56,664 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 218,952 (40%)

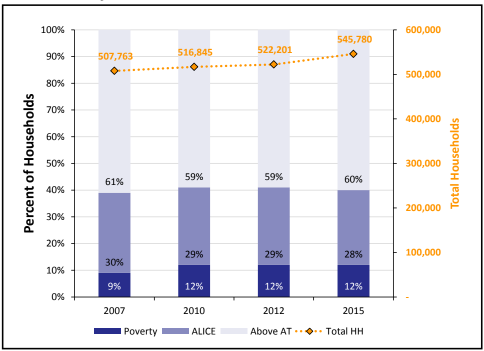
How many households are struggling?

ALICE is an acronym for Asset Limited, Income Constrained, Employed – households that earn more than the Federal Poverty Level, but less than the basic cost of living for the county (the ALICE Threshold, or AT). Combined, the number of poverty and ALICE households equals the total population struggling to afford basic needs. The percentage of households below the ALICE Threshold changes over time (left axis, blue bars) as does the total number of households (right axis, dotted yellow line). The Great Recession, from 2007 to 2010, caused hardship for many families. Conditions started to improve in 2010 and 2012 for some, but not for all.

What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

Households by Income, 2007 to 2015



Household Survival Budget, Palm Beach County

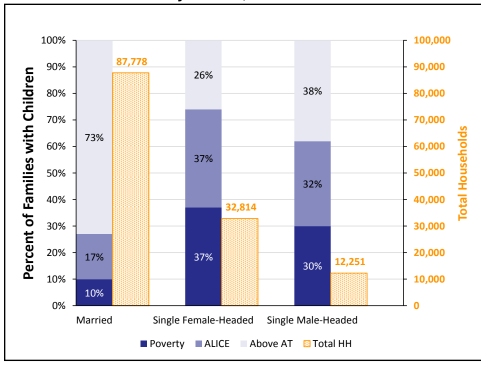
| | SINGLE ADULT | 2 ADULTS, 1 INFANT, 1 PRESCHOOLER |
|----------------------|--------------|--------------------------------------|
| Monthly Costs | | |
| Housing | \$752 | \$1,206 |
| Child Care | \$- | \$1,147 |
| Food | \$165 | \$547 |
| Transportation | \$419 | \$837 |
| Health Care | \$133 | \$506 |
| Miscellaneous | \$171 | \$468 |
| Taxes | \$244 | \$437 |
| Monthly Total | \$1,884 | \$5,148 |
| ANNUAL TOTAL | \$22,608 | \$61,776 |
| POVERTY ANNUAL TOTAL | \$11,770 | \$24,250 |

JUNITED WAY ALICE REPORT - 2017 UPDATE FOR FLORIDA - EXHIBIT

How many families with children are struggling?

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Palm Beach County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

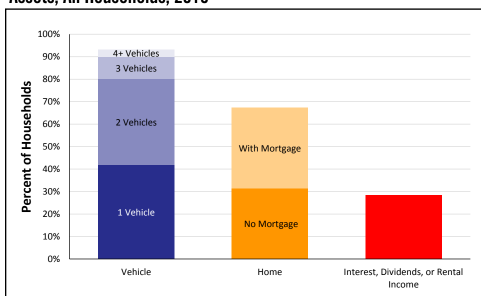
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Palm Beach County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



Palm Beach County, 2015

| Town | Total HH | % ALICE & Poverty |
|---|------------------|-------------------------|
| Atlantis | 920 | 25% |
| Belle Glade | 5,715 | 72% |
| Belle Glade-Pahokee CCD | 9,504 | 73% |
| Boca Raton | 40,551 | 32% |
| Boca Raton CCD | 58,068 | 33% |
| Boynton Beach | 29,848 | 45% |
| Boynton Beach-Delray Beach CCD | 136,295 | 43% |
| Briny Breezes | 497 | 46% |
| Cabana Colony CDP | 849 | 42% |
| Delray Beach | 27,741 | 42% |
| Greenacres | 13,305 | 53% |
| Gulf Stream | 310 | 18% |
| Gun Club Estates CDP | 339 | 63% |
| Haverhill | 630 | 46% |
| Highland Beach | 2,026 | 24% |
| Hypoluxo Juno Beach | 1,330 1,982 | 30% 33% |
| | 318 | 70% |
| Juno Ridge CDP Jupiter | 24,536 | 32% |
| Jupiter CCD | 36,810 | 32% |
| Jupiter Farms CDP | 3,965 | 21% |
| Kenwood Estates CDP | 383 | 58% |
| Lake Belvedere Estates CDP | 936 | 28% |
| Lake Clarke Shores | 1,528 | 34% |
| Lake Park | 2,942 | 55% |
| Lake Worth | 12,784 | 60% |
| Lake Worth CCD | 74,418 | 57% |
| Lantana | 3,884 | 52% |
| Limestone Creek CDP | 296 | 51% |
| Loxahatchee Groves | 1,006 | 30% |
| Mangonia Park | 616 | 74% |
| North Palm Beach | 6,092 | 35% |
| Ocean Ridge | 842 | 32% |
| Pahokee | 1,822 | 71% |
| Palm Beach | 4,738 | 21% |
| Palm Beach Gardens | 22,945 | 31% |
| Palm Beach Shores | 650 | 38% |
| Palm Springs | 7,684 | 68% |
| Pine Air CDP | 637 | 65% |
| Plantation Mobile Home Park CDP | 291 | 70% |
| Riviera Beach | 11,570 | 53% |
| Riviera Beach CCD | 42,352 | 44% |
| Royal Palm Beach Royal Palm Beach-West | 11,354 37,692 | 32% 31% |
| Jupiter CCD | | |
| Royal Palm Estates CDP | 799 | 61% |
| San Castle CDP Schall Circle CDP | 1,078 388 | 50% 85% |
| Seminole Manor CDP | 912 | 63% |
| South Bay | 595 | 68% |
| South Palm Beach | 804 | 37% |
| Sunshine Parkway CCD | 71,218 | 30% |
| Tequesta | 2,534 | 41% |
| The Acreage CDP | 11,205 | 27% |
| Watergate CDP | 972 | 58% |
| Wellington | 19,959 | 28% |
| West Palm Beach | 41,168 | 48% |
| West Palm Beach CCD | 58,959 | 57% |
| Western Community CCD | 9,072 | 24% |
| Westgate CDP | 2,187 | 76% |

ALICE IN PASCO COUNTY

Population: 497,909 | Number of Households: 192,628 Median Household Income: \$46,133 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 80,857 (42%)

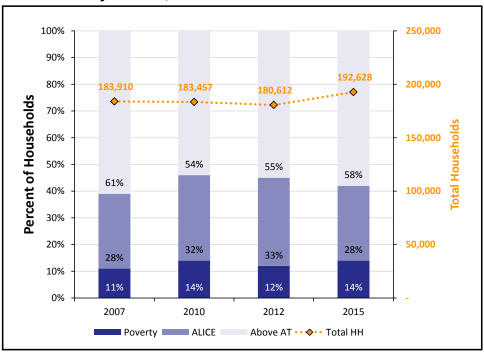
How many households are struggling?

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What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

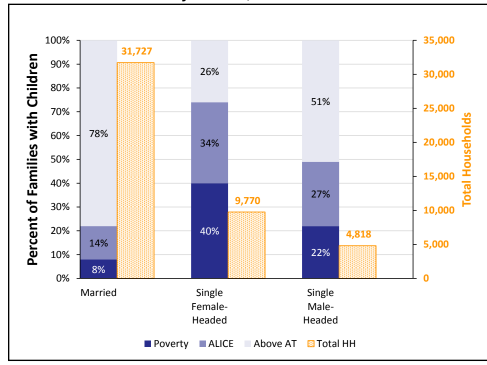
Households by Income, 2007 to 2015



Household Survival Budget, Pasco County 2 ADULTS, 1 INFANT, SINGLE ADULT 1 PRESCHOOLER **Monthly Costs** \$610 Housing \$959 **Child Care** \$-\$1,097 Food \$165 \$547 \$322 \$644 **Transportation Health Care** \$165 \$634 Miscellaneous \$145 \$421 **Taxes** \$187 \$326 **Monthly Total** \$1,594 \$4,628 **ANNUAL TOTAL** \$55,536 \$19,128 **POVERTY ANNUAL TOTAL** \$11,770 \$24,250

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Pasco County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

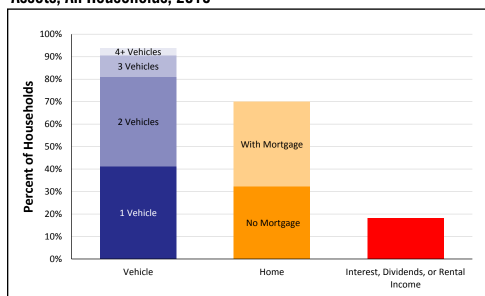
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Pasco County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



Pasco County, 2015 % ALICE Town Total HH Poverty **Bayonet Point CDP** 10,974 57% 62% Beacon Square CDP 2.580 Central Pasco CCD 43.746 24% **Crystal Springs CDP** 345 70% **Dade City** 2,663 60% **Dade City CCD** 5.613 56% Dade City North CDP 64% 798 Elfers CDP 5.482 61% Heritage Pines CDP 1,081 24% Holiday CDP 8,820 62% **Hudson CDP** 5,457 51% Jasmine Estates CDP 7 423 62% **Key Vista CDP** 559 19% Lacoochee CCD 2,127 52% Lacoochee CDP 513 67% Land O' Lakes CDP 11,893 25% Meadow Oaks CDP 960 45% Moon Lake CDP 1.675 63% New Port Richey 6,575 63% New Port Richey CCD 66,208 46% New Port Richey East CDP 3,972 59% Odessa CDP 2,515 35% Pasadena Hills CDP 3,444 40% 1.295 Port Richey 47% 44,677 Port Richey CCD 52% Quail Ridge CDP 495 37% River Ridge CDP 1.811 23% San Antonio 423 28% Shady Hills CDP 3,925 50% Trinity CDP 4.027 17% Wesley Chapel CDP 16,444 20% Zephyrhills 6,409 51% Zephyrhills CCD 23.947 48% Zephyrhills North CDP 1.286 56% Zephyrhills South CDP 2,601 51%

Note: Municipal-level data on this page is for Places and County Subdivisions, which include Census Designated Places (CDP), and Census County Divisions (CCD), relatively permanent statistical areas delineated cooperatively by the Census Bureau and state and local government authorities. These are overlapping geographies so totals will not match county-level data. Municipal-level data often relies on 5-year averages and is not available for the smallest towns that do not report income

Zephyrhills West CDP

2,723

49%

ALICE IN PINELLAS COUNTY

Population: 949,827 | Number of Households: 400,209 Median Household Income: \$47,618 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 165,421 (41%)

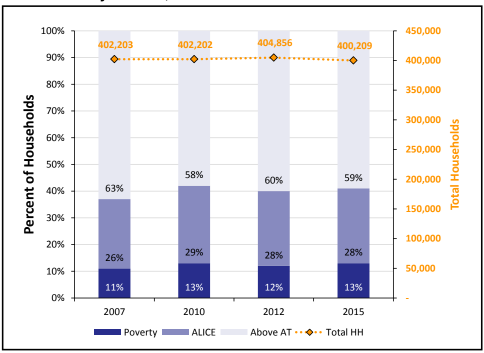
How many households are struggling?

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What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

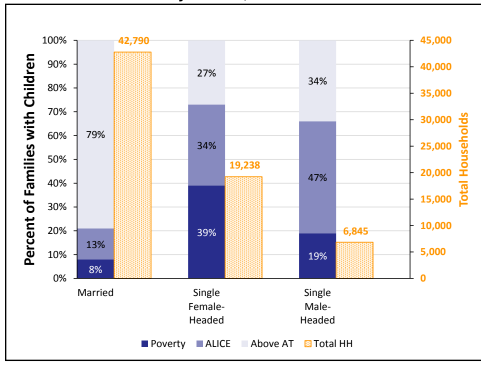
Households by Income, 2007 to 2015



Household Survival Budget, Pinellas County 2 ADULTS, 1 INFANT, SINGLE ADULT 1 PRESCHOOLER **Monthly Costs** \$610 Housing \$959 **Child Care** \$-\$1,240 Food \$165 \$547 \$322 \$644 **Transportation Health Care** \$165 \$634 Miscellaneous \$145 \$439 \$370 **Taxes** \$187 **Monthly Total** \$1,594 \$4,833 **ANNUAL TOTAL** \$57,996 \$19,128 **POVERTY ANNUAL TOTAL** \$11,770 \$24,250

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Pinellas County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

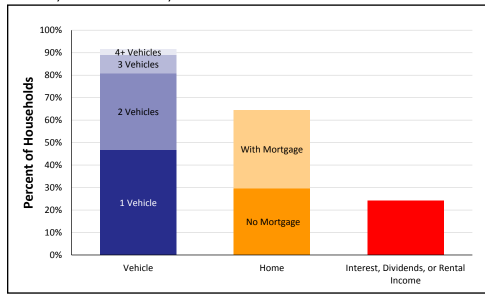
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Pinellas County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



Pinellas County, 2015

| Town | Total HH | % ALICE & Poverty |
|-----------------------|----------|-------------------------|
| Bardmoor CDP | 3,845 | 43% |
| Bay Pines CDP | 1,401 | 39% |
| Bear Creek CDP | 899 | 42% |
| Belleair | 1,737 | 22% |
| Belleair Beach | 723 | 21% |
| Belleair Bluffs | 1,196 | 41% |
| Boca Ciega CCD | 30,600 | 39% |
| Clearwater | 46,240 | 41% |
| Clearwater CCD | 139,857 | 44% |
| Dunedin | 16,656 | 42% |
| East Lake CDP | 13,041 | 25% |
| Feather Sound CDP | 1,767 | 26% |
| Greenbriar CDP | 981 | 36% |
| Gulfport | 5,925 | 49% |
| Harbor Bluffs CDP | 1,149 | 19% |
| Indian Rocks Beach | 2,132 | 31% |
| Indian Shores | 843 | 33% |
| Kenneth City | 1,815 | 50% |
| Largo | 35,192 | 47% |
| Lealman CDP | 8,682 | 63% |
| Madeira Beach | 2,296 | 42% |
| North Redington Beach | 741 | 26% |
| Oldsmar | 5,038 | 36% |
| Palm Harbor CDP | 26,423 | 35% |
| Pinellas Park | 20,981 | 47% |
| Redington Beach | 713 | 21% |
| Redington Shores | 1,189 | 35% |
| Ridgecrest CDP | 1,039 | 57% |
| Safety Harbor | 7,158 | 33% |
| Seminole | 8,360 | 40% |
| South Highpoint CDP | 1,646 | 57% |
| South Pasadena | 3,255 | 52% |
| St. Pete Beach | 5,077 | 33% |
| St. Pete Beach CCD | 8,539 | 34% |
| St. Petersburg | 103,788 | 42% |
| St. Petersburg CCD | 166,259 | 46% |
| Tarpon Springs | 9,809 | 42% |
| Tarpon Springs CCD | 57,398 | 35% |
| Tierra Verde CDP | 1,631 | 15% |
| Treasure Island | 3,566 | 34% |
| West Lealman CDP | 7,506 | 56% |

ALICE IN POLK COUNTY

Population: 650,092 | Number of Households: 227,122 Median Household Income: \$44,061 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 113,909 (51%)

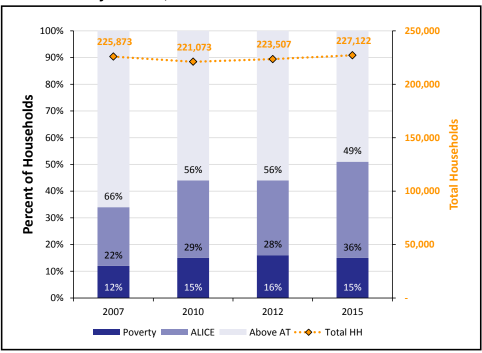
How many households are struggling?

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What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

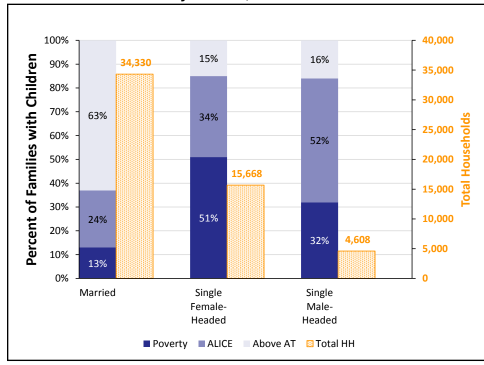
Households by Income, 2007 to 2015



Household Survival Budget, Polk County 2 ADULTS, 1 INFANT, SINGLE ADULT 1 PRESCHOOLER **Monthly Costs** \$637 Housing \$830 **Child Care** \$-\$953 Food \$165 \$547 \$322 \$644 **Transportation Health Care** \$165 \$634 Miscellaneous \$148 \$385 \$243 **Taxes** \$194 **Monthly Total** \$1,631 \$4,236 **ANNUAL TOTAL** \$50,832 \$19,572 **POVERTY ANNUAL TOTAL** \$11,770 \$24,250

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Polk County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

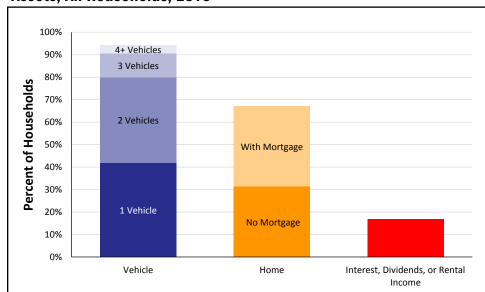
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Polk County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



Polk County, 2015

| Town | Total HH | % ALICE & Poverty |
|---------------------------------|----------|-------------------------|
| Alturas CDP | 1,249 | 47% |
| Auburndale | 4,711 | 53% |
| Babson Park CDP | 318 | 49% |
| Bartow | 5,931 | 50% |
| Bartow CCD | 20,451 | 48% |
| Combee Settlement | 2,035 | 73% |
| Crooked Lake Park CDP | 612 | 66% |
| Crystal Lake CDP | 2,048 | 68% |
| Cypress Gardens CDP | 3,561 | 40% |
| Davenport | 1,021 | 54% |
| Dundee | 1,430 | 66% |
| Eagle Lake | 872 | 50% |
| Fort Meade | 1,826 | 49% |
| Frostproof | 1,119 | 55% |
| Frostproof CCD | 3,544 | 56% |
| Fuller Heights CDP | 3,328 | 39% |
| Fussels Corner CDP | 2,125 | 55% |
| Grenelefe CDP | 743 | 48% |
| Haines City | 6,867 | 63% |
| Haines City CCD | 44,107 | 50% |
| Highland City CDP | 3,525 | 37% |
| Inwood CDP | 2,256 | 70% |
| Jan Phyl Village CDP | 1,617 | 55% |
| Kathleen CDP | 2,043 | 51% |
| Lake Alfred | 1,924 | 59% |
| Lake Hamilton | 364 | 44% |
| Lake Wales | 5,427 | 57% |
| Lake Wales CCD | 16,361 | 55% |
| Lakeland | 38,975 | 55% |
| Lakeland CCD | 92,789 | 50% |
| Lakeland Highlands CDP | 3,996 | 23% |
| Loughman CDP | 1,055 | 55% |
| Medulla CDP | 3,130 | 44% |
| Mulberry | 1,567 | 65% |
| Poinciana CDP | 17,275 | 58% |
| Polk City | 743 | 52% |
| Wahneta CDP | 1,181 | 70% |
| Waverly CDP | 374 | 72% |
| Willow Oak CDP | 1,770 | 62% |
| Winter Haven | 14,120 | 56% |
| Winter Haven- Auburndale CCD | 44,129 | 53% |

ALICE IN PUTNAM COUNTY

Population: 72,023 | Number of Households: 28,165

Median Household Income: \$31,483 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 14,729 (52%)

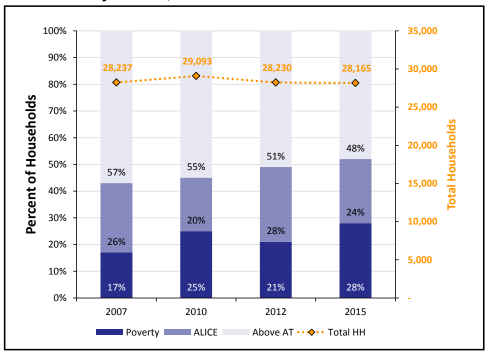
How many households are struggling?

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What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

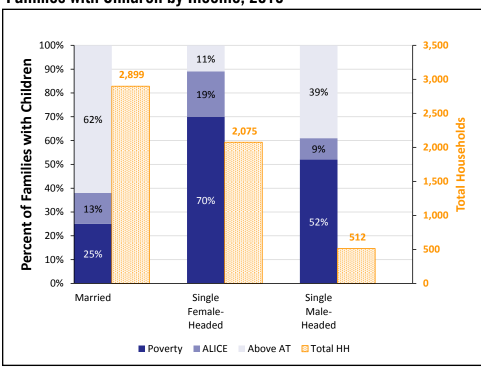
Households by Income, 2007 to 2015



Household Survival Budget, Putnam County 2 ADULTS, 1 INFANT, SINGLE ADULT 1 PRESCHOOLER **Monthly Costs** \$519 \$644 Housing **Child Care** \$-\$730 Food \$165 \$547 \$322 \$644 **Transportation Health Care** \$165 \$634 Miscellaneous \$134 \$334 \$136 **Taxes** \$167 **Monthly Total** \$1,472 \$3,669 **ANNUAL TOTAL** \$44,028 \$17,664 **POVERTY ANNUAL TOTAL** \$11,770 \$24,250

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Putnam County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

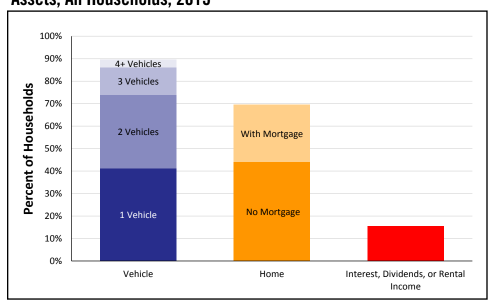
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Putnam County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



Putnam County, 2015 % ALICE Town Total HH Poverty Crescent City 725 61% 55% Crescent City CCD 6.392 East Palatka CCD 3.438 49% East Palatka CDP 45% 508 Interlachen 538 59% Interlachen-Florahome 9,285 50% CCD 3,827 72% Palatka Palatka CCD 8,568 55% Pomona Park 285 58% Welaka

ALICE IN SANTA ROSA COUNTY

Population: 167,040 | Number of Households: 60,861 Median Household Income: \$59,682 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 20,080 (33%)

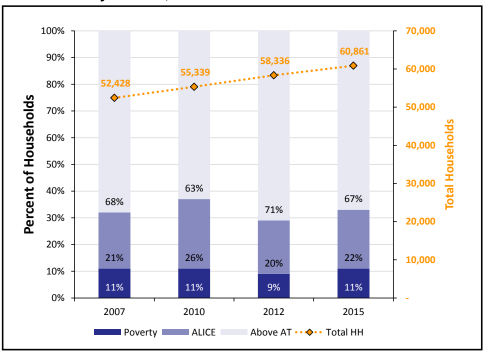
How many households are struggling?

ALICE is an acronym for Asset Limited, Income Constrained, Employed – households that earn more than the Federal Poverty Level, but less than the basic cost of living for the county (the ALICE Threshold, or AT). Combined, the number of poverty and ALICE households equals the total population struggling to afford basic needs. The percentage of households below the ALICE Threshold changes over time (left axis, blue bars) as does the total number of households (right axis, dotted yellow line). The Great Recession, from 2007 to 2010, caused hardship for many families. Conditions started to improve in 2010 and 2012 for some, but not for all.

What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

Households by Income, 2007 to 2015

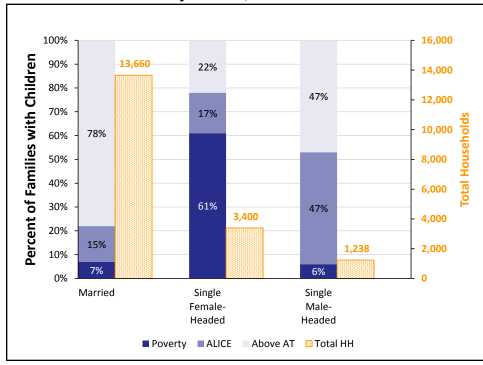


Household Survival Budget, Santa Rosa County

| | SINGLE ADULT | 2 ADULTS, 1 INFANT, 1 PRESCHOOLER |
|----------------------|--------------|--------------------------------------|
| Monthly Costs | | |
| Housing | \$613 | \$828 |
| Child Care | \$- | \$965 |
| Food | \$165 | \$547 |
| Transportation | \$322 | \$644 |
| Health Care | \$165 | \$634 |
| Miscellaneous | \$145 | \$386 |
| Taxes | \$188 | \$246 |
| Monthly Total | \$1,598 | \$4,250 |
| ANNUAL TOTAL | \$19,176 | \$51,000 |
| POVERTY ANNUAL TOTAL | \$11,770 | \$24,250 |

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Santa Rosa County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

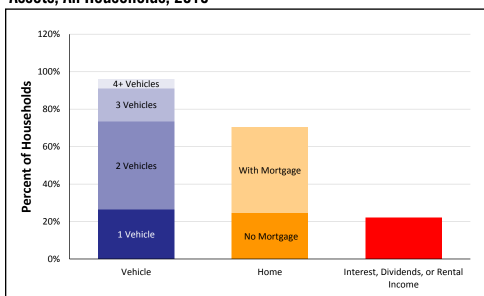
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Santa Rosa County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



Santa Rosa County, 2015 % ALICE Town **Total HH** Poverty Allentown CCD 910 31% Allentown CDP 376 22% Avalon-Mulat CCD 2.341 28% **Bagdad CCD** 2 421 52% Bagdad CDP 1,494 50% Berrydale CCD 731 44% Chumuckla CDP 300 33% East Milton CCD 2.998 48% **East Milton CDP** 2,814 49% **Gulf Breeze CCD** 2,366 26% Harold CCD 421 35% Harold CDP 343 25% Holley CDP 546 30% Holley-Navarre CCD 12,741 29% Jay CCD 1,453 39% Midway CCD 9,401 Midway CDP (Santa 6.903 36% Rosa County) Milton 3.762 46% Milton CCD 4,312 45% Munson CCD 574 51% Navarre Beach CCD 518 8% Navarre CDP 12,195 29% Oriole Beach CDP 545 31% Pace CCD 11.538 32% Pace CDP 7,663 31% Pea Ridge CDP 1,412 53% Point Baker CDP 1,181 41%

5,907

1,212

604

37%

20%

36%

18%

Skyline CCD

Wallace CDP

Tiger Point CDP

Woodlawn Beach CDP

ALICE IN SARASOTA COUNTY

Population: 405,549 | Number of Households: 177,807 Median Household Income: \$56,286 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 59,332 (33%)

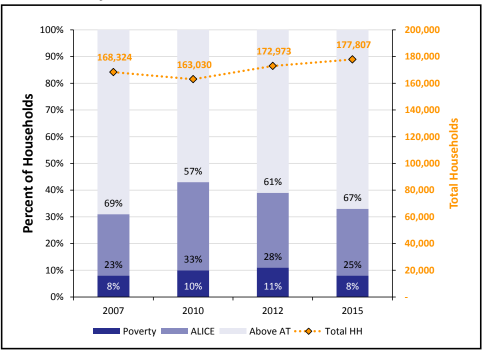
How many households are struggling?

ALICE is an acronym for Asset Limited, Income Constrained, Employed – households that earn more than the Federal Poverty Level, but less than the basic cost of living for the county (the ALICE Threshold, or AT). Combined, the number of poverty and ALICE households equals the total population struggling to afford basic needs. The percentage of households below the ALICE Threshold changes over time (left axis, blue bars) as does the total number of households (right axis, dotted yellow line). The Great Recession, from 2007 to 2010, caused hardship for many families. Conditions started to improve in 2010 and 2012 for some, but not for all.

What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

Households by Income, 2007 to 2015



Household Survival Budget, Sarasota County 2 ADULTS, 1 INFANT, SINGLE ADULT 1 PRESCHOOLER **Monthly Costs** \$675 \$960 Housing **Child Care** \$-\$1,153 Food \$165 \$547 \$322 \$644 **Transportation Health Care** \$165 \$634 Miscellaneous \$153 \$428 \$344 **Taxes** \$202 **Monthly Total** \$1,682 \$4,710 **ANNUAL TOTAL** \$56,520 \$20,184

Sources: 2015 Point-in-Time Data: American Community Survey. ALICE Demographics: American Community Survey; the ALICE Threshold. Budget: U.S. Department of Housing and Urban Development (HUD); U.S. Department of Agriculture (USDA); Bureau of Labor Statistics (BLS); Internal Revenue Service (IRS); Florida Department of Education, Office of Early Learning.

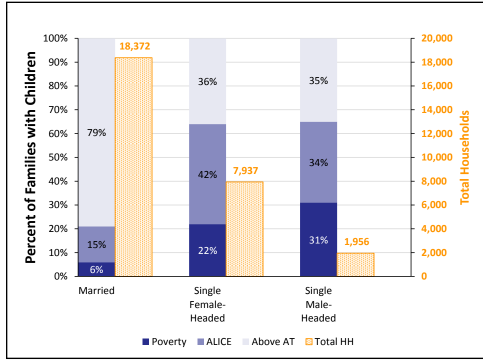
\$11,770

\$24,250

POVERTY ANNUAL TOTAL

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Sarasota County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

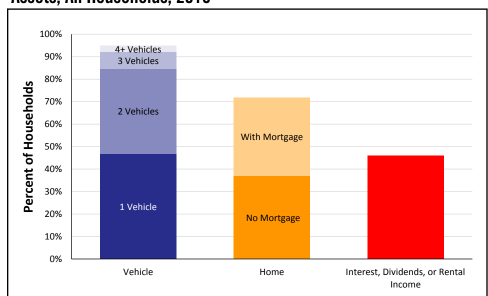
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Sarasota County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



Sarasota County, 2015 % ALICE Town Total HH Poverty Bee Ridge CDP 4,453 35% 34% Desoto Lakes CDP 1.341 Englewood CCD 5.786 43% **Englewood CDP** 7 496 44% Fruitville CDP 5,716 36% **Gulf Gate Estates CDP** 5,287 48% Gulf Gate Estates-14.190 34% Osprey CCD Interior County CCD 15,196 30% **Kensington Park CDP** 1,500 51% Lake Sarasota CDP 1,635 Laurel CDP 38% Longboat Key CCD 2,489 24% Nokomis CDP 1,414 47% North Port 22 580 38% North Port CCD 24,971 38% North Sarasota CDP 3 087 56% Osprey CDP 2,916 25% **Plantation CDP** 2.734 28% Ridge Wood Heights 2 050 40% Sarasota 23,461 48% Sarasota CCD 79,818 40% Sarasota Springs CDP 6.098 37% Siesta Key CDP 2,983 South Gate Ridge CDP South Sarasota CDP 2,418 40% South Venice CDP 6,252 44% Southgate CDP 3,366 48% The Meadows CDP 2 184 28% Vamo CDP 2,519 36% Venice 11.524 38% Venice CCD 32,735 40% Venice Gardens CDP 3.367 37%

Warm Mineral Springs

2.571

41%

ALICE IN SEMINOLE COUNTY

Population: 449,144 | Number of Households: 162,739 Median Household Income: \$57,074 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 61,100 (37%)

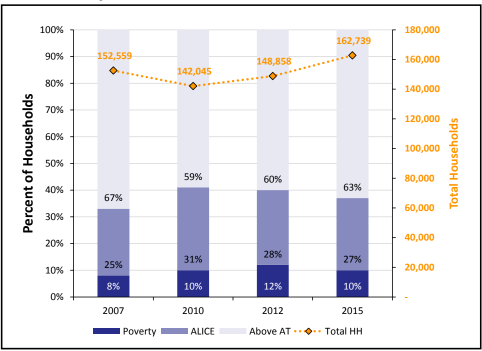
How many households are struggling?

ALICE is an acronym for Asset Limited, Income Constrained, Employed – households that earn more than the Federal Poverty Level, but less than the basic cost of living for the county (the ALICE Threshold, or AT). Combined, the number of poverty and ALICE households equals the total population struggling to afford basic needs. The percentage of households below the ALICE Threshold changes over time (left axis, blue bars) as does the total number of households (right axis, dotted yellow line). The Great Recession, from 2007 to 2010, caused hardship for many families. Conditions started to improve in 2010 and 2012 for some, but not for all.

What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

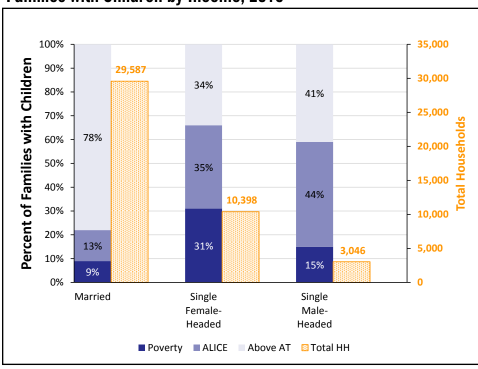
Households by Income, 2007 to 2015



Household Survival Budget, Seminole County 2 ADULTS, 1 INFANT, SINGLE ADULT 1 PRESCHOOLER **Monthly Costs** \$707 \$997 Housing **Child Care** \$-\$1,120 Food \$165 \$547 \$322 \$644 **Transportation Health Care** \$165 \$634 Miscellaneous \$157 \$429 \$345 **Taxes** \$212 **Monthly Total** \$1,728 \$4,716 **ANNUAL TOTAL** \$56,592 \$20,736 **POVERTY ANNUAL TOTAL** \$11,770 \$24,250

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Seminole County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

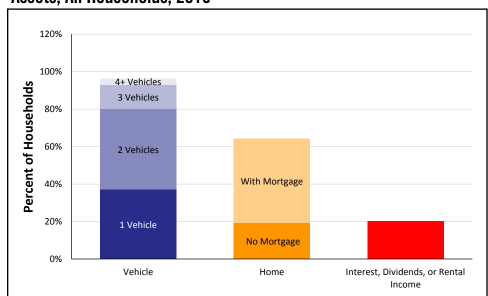
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Seminole County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



Seminole County, 2015 % ALICE Town Total HH Poverty Altamonte Springs 16,709 44% Black Hammock CDP 54% 388 10,694 52% Casselberry Casselberry-Altamonte Springs CCD 75,543 40% Chuluota CDP 811 32% Fern Park CDP 3.226 44% Forest City CDP 4,705 38% Geneva CDF 778 26% Goldenrod CDP 4,755 52% Heathrow CDP 2,308 Lake Mary 5.375 23% 4,780 37% Longwood Midway CDP (Seminole 534 72% County) 10,721 Oviedo 22% Oviedo CCD 31,236 28% Sanford 19,039 55% Sanford CCD 45,481 39% Wekiwa Springs CDP 8.375 22% Winter Springs 11,891 33%

ALICE IN ST. JOHNS COUNTY

Population: 226,640 | Number of Households: 83,247 Median Household Income: \$70,379 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 23,812 (28%)

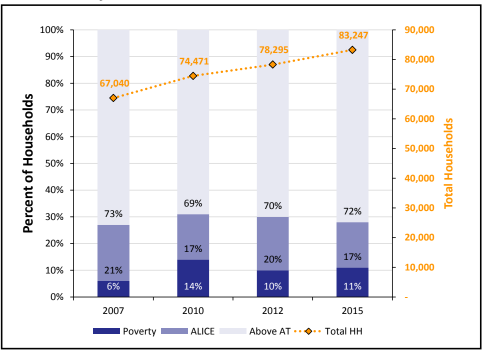
How many households are struggling?

ALICE is an acronym for Asset Limited, Income Constrained, Employed – households that earn more than the Federal Poverty Level, but less than the basic cost of living for the county (the ALICE Threshold, or AT). Combined, the number of poverty and ALICE households equals the total population struggling to afford basic needs. The percentage of households below the ALICE Threshold changes over time (left axis, blue bars) as does the total number of households (right axis, dotted yellow line). The Great Recession, from 2007 to 2010, caused hardship for many families. Conditions started to improve in 2010 and 2012 for some, but not for all.

What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

Households by Income, 2007 to 2015



Household Survival Budget, St. Johns County 2 ADULTS, 1 INFANT, SINGLE ADULT 1 PRESCHOOLER **Monthly Costs** \$628 \$931 Housing **Child Care** \$-\$1,052 Food \$165 \$547 \$322 \$644 **Transportation Health Care** \$165 \$634 Miscellaneous \$147 \$411 \$304 **Taxes** \$191 **Monthly Total** \$4,523 \$1,618 **ANNUAL TOTAL** \$19,416 \$54,276

Sources: 2015 Point-in-Time Data: American Community Survey. ALICE Demographics: American Community Survey; the ALICE Threshold. Budget: U.S. Department of Housing and Urban Development (HUD); U.S. Department of Agriculture (USDA); Bureau of Labor Statistics (BLS); Internal Revenue Service (IRS); Florida Department of Education, Office of Early Learning.

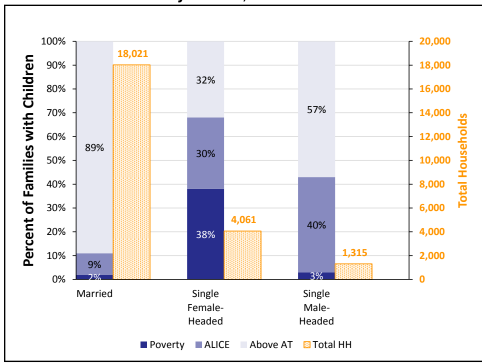
\$11,770

\$24,250

POVERTY ANNUAL TOTAL

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more St. Johns County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

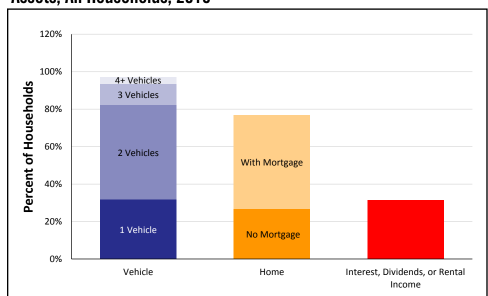
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in St. Johns County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



St. Johns County, 2015 % ALICE Town Total HH **Poverty** Butler Beach CDP 2,641 34% Crescent Beach CDP 487 36% Flagler Estates CDP 1.015 50% Fruit Cove CCD 13 609 15% Fruit Cove CDP 10,066 17% **Hastings CCD** 4.452 49% Matanzas CCD 7,130 41% Nocatee CDP 2.321 18% Palm Valley CDP 8,767 26% Ponte Vedra CCD 12,191 25% Sawgrass CDP 2,531 27% 5,477 48% St. Augustine St. Augustine Beach 2,926 24% St. Augustine CCD 41,860 34% St. Augustine Shores 3.721 47% St. Augustine South 32% Villano Beach CDP 1,044 33% World Golf Village CDP 4.624 17%

ALICE IN ST. LUCIE COUNTY

Population: 298,563 | Number of Households: 108,811 Median Household Income: \$45,905 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 50,645 (46%)

How many households are struggling?

ALICE is an acronym for Asset Limited, Income Constrained, Employed – households that earn more than the Federal Poverty Level, but less than the basic cost of living for the county (the ALICE Threshold, or AT). Combined, the number of poverty and ALICE households equals the total population struggling to afford basic needs. The percentage of households below the ALICE Threshold changes over time (left axis, blue bars) as does the total number of households (right axis, dotted yellow line). The Great Recession, from 2007 to 2010, caused hardship for many families. Conditions started to improve in 2010 and 2012 for some, but not for all.

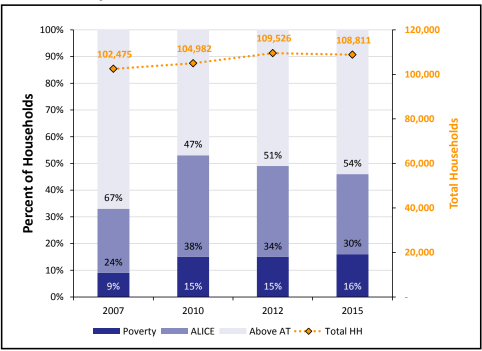
What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

ANNUAL TOTAL

POVERTY ANNUAL TOTAL

Households by Income, 2007 to 2015



2 ADULTS, 1 INFANT, SINGLE ADULT 1 PRESCHOOLER **Monthly Costs** \$684 \$939 Housing **Child Care** \$-\$1,020 Food \$165 \$547 \$322 \$644 **Transportation Health Care** \$165 \$634 Miscellaneous \$154 \$408 \$296 **Taxes** \$205 **Monthly Total** \$1,695 \$4,488

Household Survival Budget, St. Lucie County

Sources: 2015 Point-in-Time Data: American Community Survey. ALICE Demographics: American Community Survey; the ALICE Threshold. Budget: U.S. Department of Housing and Urban Development (HUD); U.S. Department of Agriculture (USDA); Bureau of Labor Statistics (BLS); Internal Revenue Service (IRS); Florida Department of Education, Office of Early Learning.

\$20,340

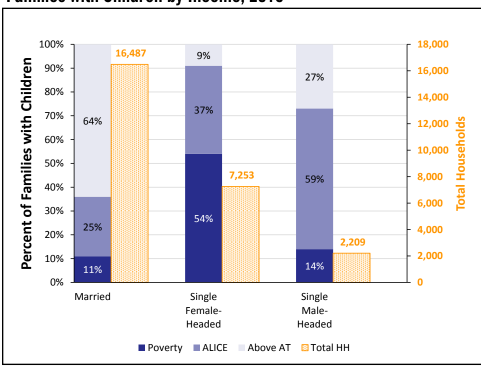
\$11,770

\$53,856

\$24,250

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more St. Lucie County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

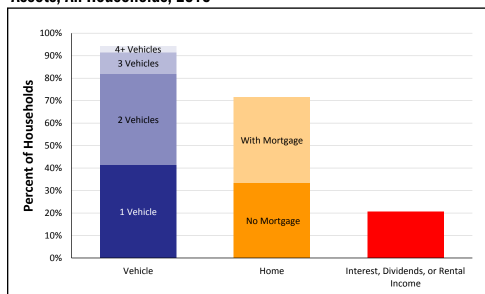
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in St. Lucie County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



St. Lucie County, 2015 % ALICE Town Total HH Poverty Fort Pierce 16,522 71% 60% Fort Pierce CCD 42.984 Fort Pierce North CDP 2.341 73% Fort Pierce South CDP 1 837 69% **Hutchinson Island CCD** 5,145 36% Hutchinson Island South CDP 3,105 35% Indian River Estates 52% 2,691 Lakewood Park CDP 4,839 44% 61.310 40% Port St. Lucie Port St. Lucie CCD 56,787 44% River Park CDP 2,517 67% West St. Lucie CCD 2,982 45%

1,333

40%

White City CDP

ALICE IN SUMTER COUNTY

Population: 118,891 | **Number of Households:** 48,039 **Median Household Income:** \$51,335 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 19,982 (42%)

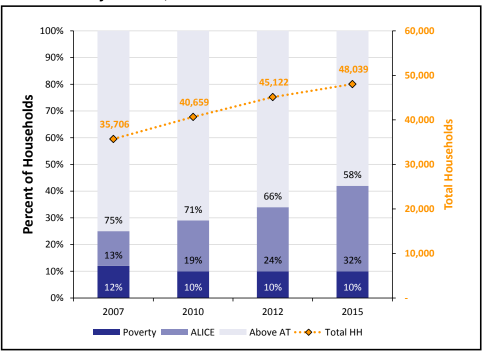
How many households are struggling?

ALICE is an acronym for Asset Limited, Income Constrained, Employed – households that earn more than the Federal Poverty Level, but less than the basic cost of living for the county (the ALICE Threshold, or AT). Combined, the number of poverty and ALICE households equals the total population struggling to afford basic needs. The percentage of households below the ALICE Threshold changes over time (left axis, blue bars) as does the total number of households (right axis, dotted yellow line). The Great Recession, from 2007 to 2010, caused hardship for many families. Conditions started to improve in 2010 and 2012 for some, but not for all.

What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

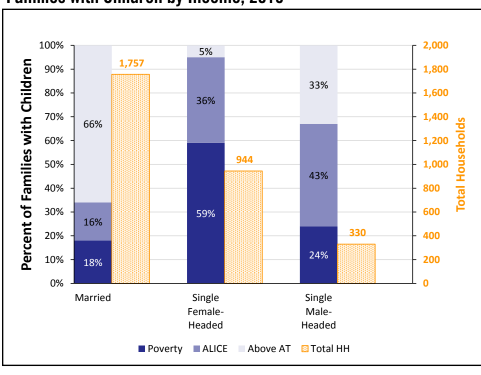
Households by Income, 2007 to 2015



Household Survival Budget, Sumter County 2 ADULTS, 1 INFANT, SINGLE ADULT 1 PRESCHOOLER **Monthly Costs** \$635 \$786 Housing **Child Care** \$-\$960 Food \$165 \$547 \$322 \$644 **Transportation Health Care** \$165 \$634 Miscellaneous \$148 \$380 \$231 **Taxes** \$193 **Monthly Total** \$1,628 \$4,182 **ANNUAL TOTAL** \$19,536 \$50,184 **POVERTY ANNUAL TOTAL** \$11,770 \$24,250

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Sumter County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

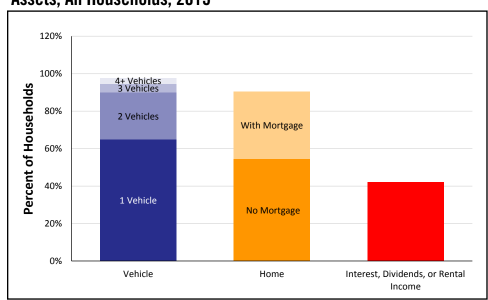
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Sumter County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



Sumter County, 2015 % ALICE Total HH Town Poverty Bushnell 1,151 63% **Bushnell-Center Hill** 8 843 61% Center Hill 392 77% Coleman 233 70% Lake Panasoffkee CDP 1,462 60% 36.306 33% The Villages CDP Webster 286 65% Wildwood 2,608 56% Wildwood CCD 39,196 37%

ALICE IN SUWANNEE COUNTY

Population: 43,595 | **Number of Households:** 15,649

Median Household Income: \$36,289 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 7,556 (48%)

How many households are struggling?

ALICE is an acronym for Asset Limited, Income Constrained, Employed – households that earn more than the Federal Poverty Level, but less than the basic cost of living for the county (the ALICE Threshold, or AT). Combined, the number of poverty and ALICE households equals the total population struggling to afford basic needs. The percentage of households below the ALICE Threshold changes over time (left axis, blue bars) as does the total number of households (right axis, dotted yellow line). The Great Recession, from 2007 to 2010, caused hardship for many families. Conditions started to improve in 2010 and 2012 for some, but not for all.

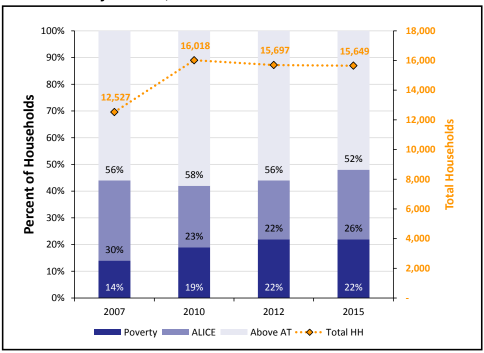
What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

ANNUAL TOTAL

POVERTY ANNUAL TOTAL

Households by Income, 2007 to 2015



Household Survival Budget, Suwannee County 2 ADULTS, 1 INFANT, SINGLE ADULT 1 PRESCHOOLER **Monthly Costs** \$383 \$643 Housing **Child Care** \$-\$1,033 Food \$165 \$547 \$322 \$644 **Transportation Health Care** \$165 \$634 Miscellaneous \$117 \$371 **Taxes** \$136 \$211 **Monthly Total** \$1,288 \$4,083

Sources: 2015 Point-in-Time Data: American Community Survey. ALICE Demographics: American Community Survey; the ALICE Threshold. Budget: U.S. Department of Housing and Urban Development (HUD); U.S. Department of Agriculture (USDA); Bureau of Labor Statistics (BLS); Internal Revenue Service (IRS); Florida Department of Education, Office of Early Learning.

\$15,456

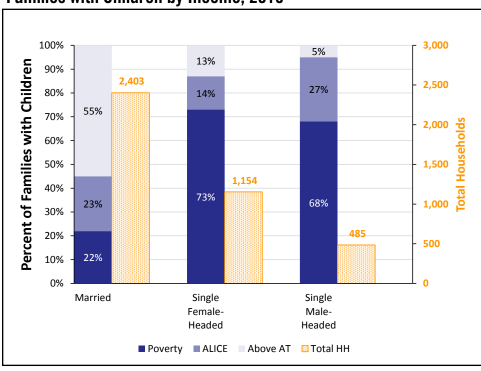
\$11,770

\$48,996

\$24,250

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Suwannee County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

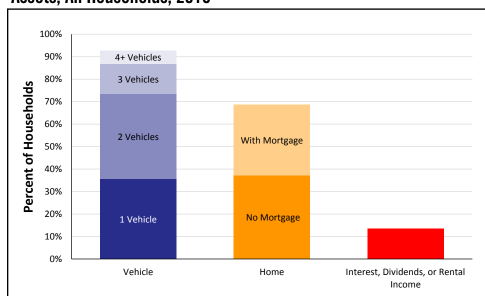
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Suwannee County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



Suwannee County, 2015 % ALICE **Total HH** Poverty Branford 297 54% 45% Branford CCD 2.536 Dowling Park CCD 3,198 46% Live Oak 2 501 68% 6,598 Live Oak CCD 51% McAlpin-Wellborn CCD 3,317 48%

ALICE IN TAYLOR COUNTY

Population: 22,685 | Number of Households: 7,605

Median Household Income: \$36,181 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 4,144 (55%)

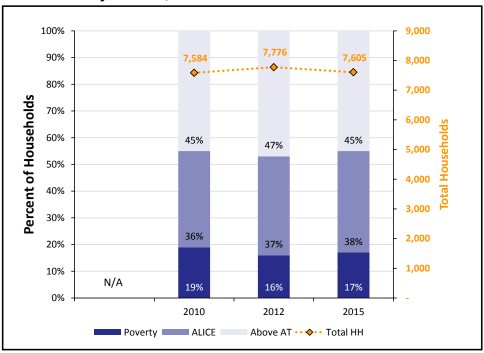
How many households are struggling?

ALICE is an acronym for Asset Limited, Income Constrained, Employed – households that earn more than the Federal Poverty Level, but less than the basic cost of living for the county (the ALICE Threshold, or AT). Combined, the number of poverty and ALICE households equals the total population struggling to afford basic needs. The percentage of households below the ALICE Threshold changes over time (left axis, blue bars) as does the total number of households (right axis, dotted yellow line). The Great Recession, from 2007 to 2010, caused hardship for many families. Conditions started to improve in 2010 and 2012 for some, but not for all.

What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

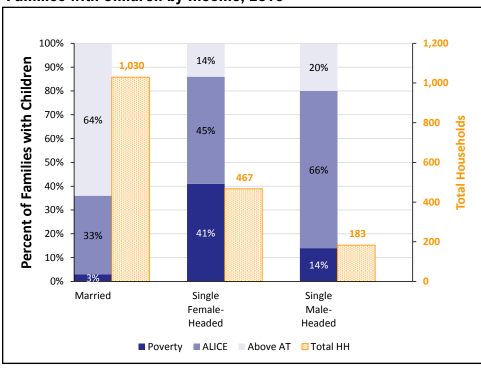
Households by Income, 2007 to 2015



| Household Survival Budget, Taylor County | | | | | | | |
|--|--------------|--------------------------------------|--|--|--|--|--|
| | SINGLE ADULT | 2 ADULTS, 1 INFANT, 1 PRESCHOOLER | | | | | |
| Monthly Costs | | | | | | | |
| Housing | \$519 | \$643 | | | | | |
| Child Care | \$- | \$978 | | | | | |
| Food | \$165 | \$547 | | | | | |
| Transportation | \$322 | \$644 | | | | | |
| Health Care | \$165 | \$634 | | | | | |
| Miscellaneous | \$134 | \$364 | | | | | |
| Taxes | \$167 | \$195 | | | | | |
| Monthly Total | \$1,472 | \$4,005 | | | | | |
| ANNUAL TOTAL | \$17,664 | \$48,060 | | | | | |
| POVERTY ANNUAL TOTAL | \$11,770 | \$24,250 | | | | | |

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Taylor County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

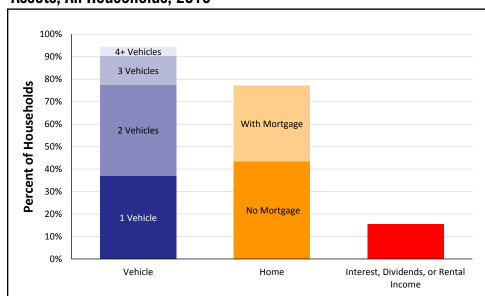
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Taylor County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



Taylor County, 2015 % ALICE Town **Total HH** Poverty Perry 2,695 65% 55% Perry North CCD 5.531 Perry South CCD 2.074 53% Steinhatchee CDP 551 51%

ALICE IN UNION COUNTY

Population: 15,191 | **Number of Households:** 3,883

Median Household Income: \$39,163 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 2,716 (70%)

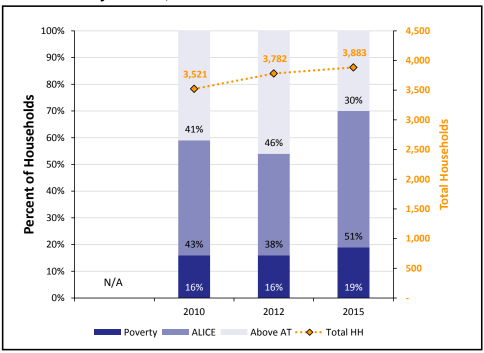
How many households are struggling?

ALICE is an acronym for Asset Limited, Income Constrained, Employed – households that earn more than the Federal Poverty Level, but less than the basic cost of living for the county (the ALICE Threshold, or AT). Combined, the number of poverty and ALICE households equals the total population struggling to afford basic needs. The percentage of households below the ALICE Threshold changes over time (left axis, blue bars) as does the total number of households (right axis, dotted yellow line). The Great Recession, from 2007 to 2010, caused hardship for many families. Conditions started to improve in 2010 and 2012 for some, but not for all.

What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

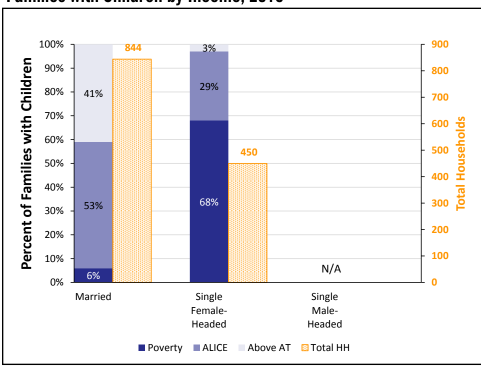
Households by Income, 2007 to 2015



Household Survival Budget, Union County 2 ADULTS, 1 INFANT, SINGLE ADULT 1 PRESCHOOLER **Monthly Costs** \$472 \$643 Housing **Child Care** \$-\$1,033 Food \$165 \$547 \$322 \$644 **Transportation Health Care** \$165 \$634 Miscellaneous \$128 \$371 **Taxes** \$156 \$211 **Monthly Total** \$1,408 \$4,083 **ANNUAL TOTAL** \$48,996 \$16,896 **POVERTY ANNUAL TOTAL** \$11,770 \$24,250

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Union County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

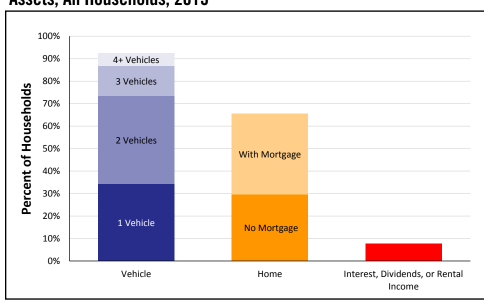
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Union County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



Union County, 2015 % ALICE Town **Total HH** Poverty Lake Butler 812 80% Lake Butler CCD 1.643 75% Raiford CCD 657 63% **Worthington Springs** 1,583 67%

ALICE IN VOLUSIA COUNTY

Population: 517,887 | Number of Households: 209,657 Median Household Income: \$42,175 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 89,476 (42%)

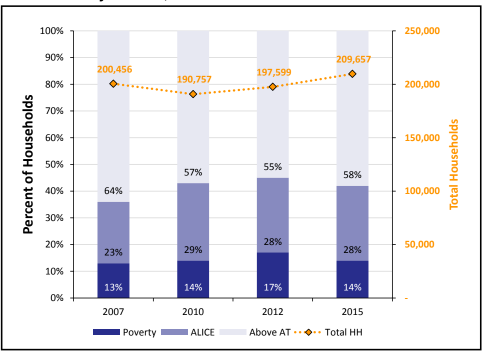
How many households are struggling?

ALICE is an acronym for Asset Limited, Income Constrained, Employed – households that earn more than the Federal Poverty Level, but less than the basic cost of living for the county (the ALICE Threshold, or AT). Combined, the number of poverty and ALICE households equals the total population struggling to afford basic needs. The percentage of households below the ALICE Threshold changes over time (left axis, blue bars) as does the total number of households (right axis, dotted yellow line). The Great Recession, from 2007 to 2010, caused hardship for many families. Conditions started to improve in 2010 and 2012 for some, but not for all.

What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

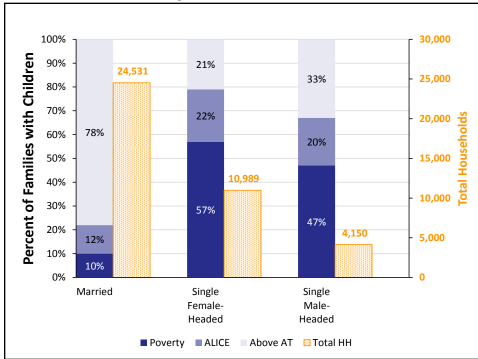
Households by Income, 2007 to 2015



Household Survival Budget, Volusia County 2 ADULTS, 1 INFANT, SINGLE ADULT 1 PRESCHOOLER **Monthly Costs** \$569 Housing \$900 **Child Care** \$-\$960 Food \$165 \$547 \$322 \$644 **Transportation Health Care** \$165 \$634 Miscellaneous \$140 \$395 \$266 **Taxes** \$178 **Monthly Total** \$1,539 \$4,346 **ANNUAL TOTAL** \$52,152 \$18,468 **POVERTY ANNUAL TOTAL** \$11,770 \$24,250

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Volusia County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

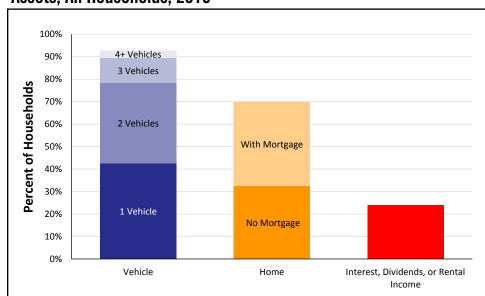
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Volusia County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



Volusia County, 2015 % ALICE Town Total HH **Poverty** Central Volusia CCD 13,682 25% 62% Daytona Beach 26.998 Daytona Beach CCD 16.343 72% **Daytona Beach Shores** 2 353 38% De Leon Springs CDP 821 31% DeBary 7.928 37% DeBary-Orange City 16,866 43% DeLand 10,093 45% **DeLand CCD** 23.583 42% DeLand Southwest CDP Deltona 42% Deltona CCD 33,431 43% Edgewater 8.345 37% Glencoe CDP 1,071 40% Holly Hill 4,764 61% Lake Helen 1 092 48% 10,786 37% New Smyrna Beach New Smyrna Beach 25.013 38% North DeLand CDP 538 41% North Peninsula CCD 11,964 45% Oak Hill 672 40% **Orange City** 4.871 53% Ormond Beach 37% **Ormond Beach CCD** 22.237 Ormond-by-the-Sea CDP 3,730 43% 427 57% Pierson Pierson-Seville CCD 2,502 43% Ponce Inlet 1 433 23% **Port Orange** 24,356 40% Port Orange CCD 29,145 47% Samsula-Spruce Creek CDP 2.365 16% 5,102 54% South Daytona

Note: Municipal-level data on this page is for Places and County Subdivisions, which include Census Designated Places (CDP), and Census County Divisions (CCD), relatively permanent statistical areas delineated cooperatively by the Census Bureau and state and local government authorities. These are overlapping geographies so totals will not match county-level data. Municipal-level data often relies on 5-year averages and is not available for the smallest towns that do not report income

South Peninsula CCD

West DeLand CDP

5,414

1.321

33%

45%

ALICE IN WAKULLA COUNTY

Population: 31,128 | Number of Households: 10,691

Median Household Income: \$50,340 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 4,195 (39%)

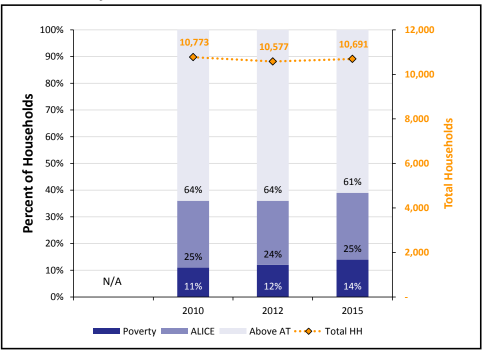
How many households are struggling?

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What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

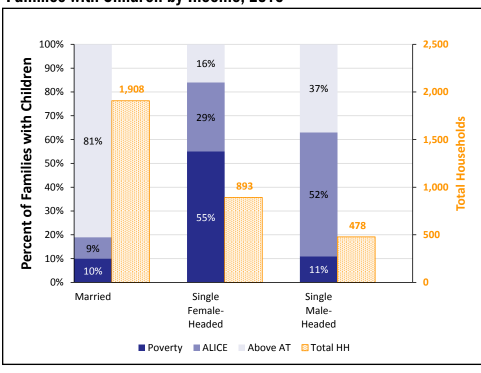
Households by Income, 2007 to 2015



Household Survival Budget, Wakulla County 2 ADULTS, 1 INFANT, SINGLE ADULT 1 PRESCHOOLER **Monthly Costs** \$580 \$790 Housing **Child Care** \$-\$1,014 Food \$165 \$547 \$322 \$644 **Transportation Health Care** \$165 \$634 Miscellaneous \$141 \$388 \$249 **Taxes** \$181 **Monthly Total** \$1,554 \$4,266 **ANNUAL TOTAL** \$51,192 \$18,648 **POVERTY ANNUAL TOTAL** \$11,770 \$24,250

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Wakulla County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

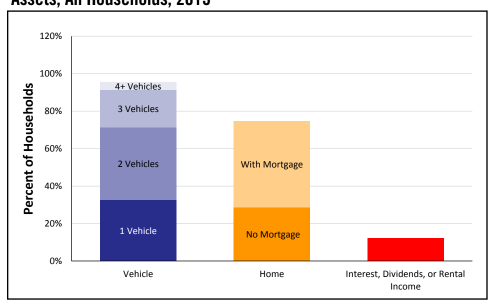
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Wakulla County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



Wakulla County, 2015 Town Total HH & Poverty Crawfordville CDP 1,453 34% East Wakulla CCD 8,608 36%

366

2.083

71%

50%

Panacea CDP

West Wakulla CCD

ALICE IN WALTON COUNTY

Population: 59,487 | **Number of Households:** 23,490

Median Household Income: \$44,966 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 9,676 (42%)

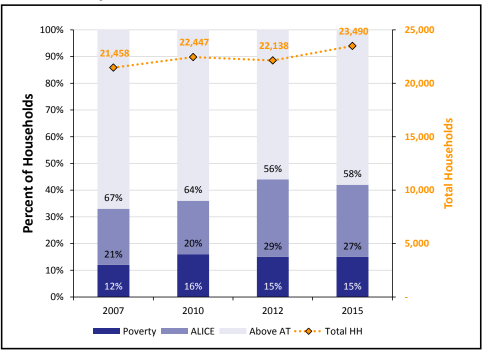
How many households are struggling?

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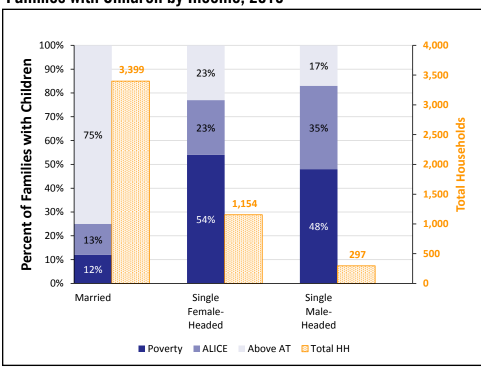
Households by Income, 2007 to 2015



Household Survival Budget, Walton County 2 ADULTS, 1 INFANT, SINGLE ADULT 1 PRESCHOOLER **Monthly Costs** \$592 Housing \$807 **Child Care** \$-\$900 Food \$165 \$547 \$322 \$644 **Transportation Health Care** \$165 \$634 Miscellaneous \$143 \$375 \$220 **Taxes** \$183 **Monthly Total** \$1,570 \$4,127 **ANNUAL TOTAL** \$49,524 \$18,840 **POVERTY ANNUAL TOTAL** \$11,770 \$24,250

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Walton County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

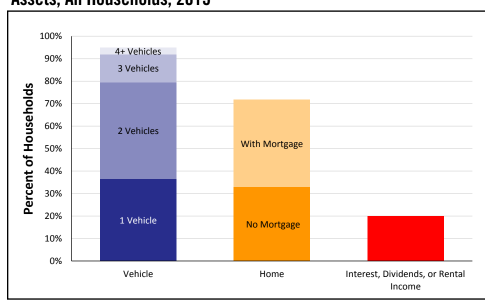
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Walton County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



Walton County, 2015 % ALICE Town Total HH **Poverty** DeFuniak Springs 2,109 61% DeFuniak Springs CCD 56% 5.400 842 45% Freeport Freeport CCD 3 718 42% Miramar Beach CDP 3,482 34% Paxton-Darlington CCD 3.680 50% Redbay CCD 1,168 51% Walton Beaches CCD 9.524 28%

ALICE IN WASHINGTON COUNTY

Population: 24,629 | Number of Households: 8,246

Median Household Income: \$38,970 (state average: \$49,426)

Florida Underemployment Rate for 2015: 11.5% Households Below ALICE Threshold: 4,167 (51%)

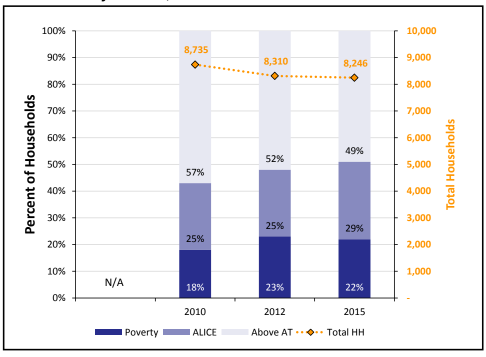
How many households are struggling?

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What does it cost to afford the basic necessities?

The bare-minimum Household Survival Budget does not include any savings, leaving a household vulnerable to unexpected expenses. ALICE households typically earn above the Federal Poverty Level of \$11,770 for a single adult and \$24,250 for a family of four, but less than the Household Survival Budget.

Households by Income, 2007 to 2015

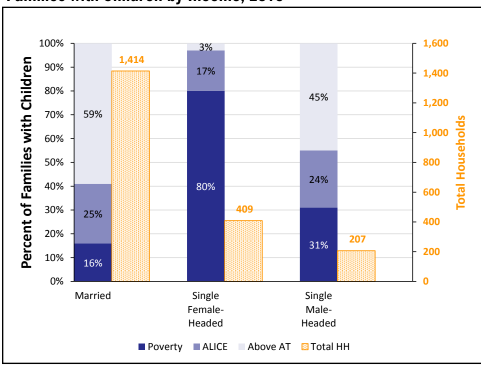


Household Survival Budget, Washington County

| | SINGLE ADULT | 2 ADULTS, 1 INFANT, 1 PRESCHOOLER |
|----------------------|--------------|--------------------------------------|
| Monthly Costs | | |
| Housing | \$472 | \$643 |
| Child Care | \$- | \$1,033 |
| Food | \$165 | \$547 |
| Transportation | \$322 | \$644 |
| Health Care | \$165 | \$634 |
| Miscellaneous | \$128 | \$371 |
| Taxes | \$156 | \$211 |
| Monthly Total | \$1,408 | \$4,083 |
| ANNUAL TOTAL | \$16,896 | \$48,996 |
| POVERTY ANNUAL TOTAL | \$11,770 | \$24,250 |

Children add significant expense to a family budget, so it is not surprising that many families with children live below the ALICE Threshold. Though more Washington County families are headed by married parents, a greater percent of single parent families have income below the AT (left axis, blue bar). Total number of families in each category are reflected by dotted yellow bars (right axis).

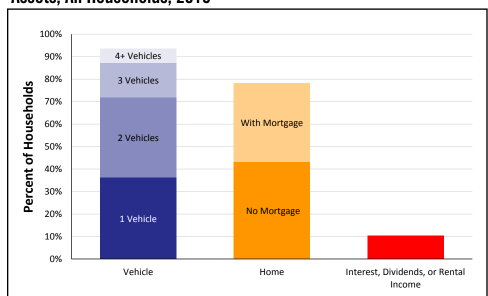
Families with Children by Income, 2015



What assets do households have?

Ownership of assets can contribute to stability of households. Yet few families in Washington County own liquid assets, such as a savings account, 401(k) plan, or rental income, that are readily available to cover emergency expenses. Vehicles, the most common asset, depreciate over time. Homeownership, the next most common asset, can build wealth, but is not a liquid asset.

Assets, All Households, 2015



Washington County, 2015

| Town | Total HH | % ALICE & Poverty |
|---------------|----------|-------------------------|
| Caryville CCD | 1,309 | 45% |
| Chipley | 1,250 | 57% |
| Chipley CCD | 2,928 | 48% |
| Vernon | 333 | 66% |
| Vernon CCD | 4,009 | 54% |

ALICE HOUSING DATA BY COUNTY

ALICE, an acronym for **A**sset **L**imited, **I**ncome **C**onstrained, **E**mployed, represents the growing number of individuals and families who are working, but are unable to afford the basic necessities of housing, food, child care, health care, and transportation.

The United Way ALICE Report uses standardized measurements to quantify the cost of a basic household budget in each county in Florida, and to show how many households are struggling to afford it. This table presents key housing data for each county in Florida in 2015 for owner-occupied and renter-occupied units.

The Gap in Rental Units is an average of the high and low estimates for the number of rental units necessary to enable all households below the ALICE Threshold to spend less than one-third of their income on housing.

Source: American Community Survey, 2015; counties with populations over 65,000 use 1-year estimates; populations under 65,000 use 5-year estimates. Starting in 2015, there are no 3-year estimates.

Housing Data by County, Florida, 2015

| County | Ow | ner-Occupied U | nits | | Source | | | |
|--------------|----------------|--|---|-----------------|---|--|---|--|
| | Owner-Occupied | Percent Owned by HHs Below ALICE Threshold | Housing Burden: Percent Owners Pay More Than 30% of Income | Renter-Occupied | Percent Rented by HHs Below ALICE Threshold | Housing Burden: Percent Renters Pay More Than 30% of Income | Gap in Rental Units Affordable for All HHs Below ALICE Threshold | American Community Survey Estimate |
| Alachua | 51,964 | 36% | 21% | 44,463 | 70% | 55% | 4,140 | 1-Year |
| Baker | 6,406 | 43% | 22% | 1,799 | 80% | 53% | 351 | 5-Year |
| Вау | 42,673 | 42% | 21% | 26,664 | 68% | 52% | 4,775 | 1-Year |
| Bradford | 6,477 | 48% | 19% | 2,293 | 77% | 57% | 242 | 5-Year |
| Brevard | 158,025 | 27% | 23% | 67,657 | 46% | 51% | 5,392 | 1-Year |
| Broward | 414,256 | 37% | 35% | 259,614 | 60% | 62% | 90,678 | 1-Year |
| Calhoun | 3,875 | 61% | 24% | 909 | 87% | 54% | 145 | 5-Year |
| Charlotte | 55,131 | 50% | 25% | 17,540 | 72% | 57% | 3,065 | 1-Year |
| Citrus | 49,292 | 41% | 21% | 11,249 | 60% | 59% | 7,607 | 1-Year |
| Clay | 50,941 | 32% | 20% | 20,792 | 59% | 45% | 12,362 | 1-Year |
| Collier | 97,414 | 33% | 26% | 37,492 | 56% | 54% | 9,647 | 1-Year |
| Columbia | 16,564 | 48% | 21% | 7,674 | 60% | 37% | 4,623 | 1-Year |
| DeSoto | 7,907 | 61% | 23% | 3,331 | 81% | 53% | 142 | 5-Year |
| Dixie | 4,769 | 66% | 22% | 1,282 | 75% | 53% | 123 | 5-Year |
| Duval | 195,353 | 23% | 26% | 148,114 | 50% | 52% | 11,264 | 1-Year |
| Escambia | 71,379 | 26% | 20% | 45,435 | 50% | 49% | 1,516 | 1-Year |
| Flagler | 28,702 | 48% | 29% | 10,579 | 58% | 47% | 6,150 | 1-Year |
| Franklin | 3,147 | 55% | 28% | 1,191 | 73% | 42% | 81 | 5-Year |
| Gadsden | 11,990 | 54% | 25% | 4,974 | 87% | 55% | 640 | 5-Year |
| Gilchrist | 5,006 | 57% | 19% | 1,181 | 74% | 49% | 91 | 5-Year |
| Glades | 2,908 | 86% | 19% | 1,012 | 89% | 60% | 610 | 5-Year |
| Gulf | 3,923 | 48% | 26% | 1,426 | 85% | 50% | 452 | 5-Year |
| Hamilton | 3,423 | 61% | 24% | 1,265 | 78% | 59% | 987 | 5-Year |
| Hardee | 5,300 | 59% | 21% | 2,318 | 80% | 49% | 1,261 | 5-Year |
| Hendry | 7,802 | 55% | 28% | 3,543 | 77% | 46% | 678 | 5-Year |
| Hernando | 54,638 | 54% | 24% | 16,075 | 71% | 47% | 11,346 | 1-Year |
| Highlands | 30,814 | 42% | 19% | 10,302 | 79% | 61% | 1,392 | 1-Year |
| Hillsborough | 286,637 | 36% | 25% | 216,517 | 63% | 54% | 29,547 | 1-Year |
| Holmes | 5,421 | 62% | 24% | 1,407 | 85% | 58% | 240 | 5-Year |

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| County | Ow | | Renter-Occupied Units | | | | | |
|--------------|----------------|--|---|-----------------|---|--|---|--|
| | Owner-Occupied | Percent Owned by HHs Below ALICE Threshold | Housing Burden: Percent Owners Pay More Than 30% of Income | Renter-Occupied | Percent Rented by HHs Below ALICE Threshold | Housing Burden: Percent Renters Pay More Than 30% of Income | Gap in Rental Units Affordable for All HHs Below ALICE Threshold | American Community Survey Estimate |
| Indian River | 42,755 | 45% | 20% | 12,739 | 71% | 47% | 1,310 | 1-Year |
| Jackson | 11,747 | 59% | 26% | 4,562 | 86% | 50% | 560 | 5-Year |
| Jefferson | 4,150 | 46% | 30% | 1,261 | 80% | 64% | 281 | 5-Year |
| Lafayette | 2,001 | 57% | 25% | 492 | 80% | 37% | 394 | 5-Year |
| Lake | 95,377 | 44% | 24% | 31,142 | 67% | 54% | 5,461 | 1-Year |
| Lee | 182,806 | 43% | 27% | 80,888 | 63% | 52% | 13,065 | 1-Year |
| Leon | 56,747 | 19% | 24% | 52,462 | 59% | 62% | 4,565 | 1-Year |
| Levy | 11,899 | 43% | 23% | 3,617 | 66% | 52% | 249 | 5-Year |
| Liberty | 1,801 | 52% | 13% | 632 | 75% | 26% | 51 | 5-Year |
| Madison | 5,186 | 64% | 27% | 1,428 | 83% | 64% | 179 | 5-Year |
| Manatee | 92,814 | 42% | 23% | 41,876 | 65% | 54% | 7,190 | 1-Year |
| Marion | 95,212 | 54% | 23% | 30,015 | 74% | 53% | 1,150 | 1-Year |
| Martin | 49,010 | 44% | 29% | 16,091 | 61% | 46% | 9,891 | 1-Year |
| Miami-Dade | 433,846 | 42% | 37% | 423,866 | 69% | 66% | 139,396 | 1-Year |
| Monroe | 19,025 | 36% | 35% | 12,366 | 51% | 59% | 7,846 | 1-Year |
| Nassau | 22,065 | 41% | 26% | 7,609 | 63% | 45% | 4,773 | 1-Year |
| Okaloosa | 45,861 | 20% | 21% | 30,860 | 44% | 52% | 3,761 | 1-Year |
| Okeechobee | 9,229 | 59% | 24% | 3,817 | 84% | 53% | 367 | 5-Year |
| Orange | 246,508 | 36% | 27% | 211,228 | 65% | 57% | 46,567 | 1-Year |
| Osceola | 57,486 | 46% | 32% | 40,815 | 68% | 60% | 13,580 | 1-Year |
| Palm Beach | 367,126 | 37% | 31% | 178,654 | 60% | 60% | 57,381 | 1-Year |
| Pasco | 134,828 | 47% | 23% | 57,800 | 68% | 53% | 9,274 | 1-Year |
| Pinellas | 258,204 | 45% | 28% | 142,005 | 65% | 53% | 20,056 | 1-Year |
| Polk | 152,419 | 47% | 23% | 74,703 | 73% | 54% | 10,823 | 1-Year |
| Putnam | 19,593 | 46% | 22% | 8,572 | 75% | 59% | 6,466 | 1-Year |
| Santa Rosa | 42,867 | 35% | 24% | 17,994 | 48% | 38% | 560 | 1-Year |
| Sarasota | 127,664 | 39% | 25% | 50,143 | 57% | 53% | 9,182 | 1-Year |
| Seminole | 104,433 | 34% | 27% | 58,306 | 59% | 53% | 14,310 | 1-Year |
| St. Johns | 64,035 | 32% | 25% | 19,212 | 51% | 50% | 9,878 | 1-Year |
| St. Lucie | 77,847 | 47% | 30% | 30,964 | 68% | 59% | 20,927 | 1-Year |
| Sumter | 46,276 | 46% | 21% | 4,894 | 70% | 53% | 3,440 | 1-Year |
| Suwannee | 10,752 | 57% | 24% | 4,897 | 73% | 48% | 167 | 5-Year |
| Taylor | 5,862 | 63% | 19% | 1,743 | 84% | 41% | 360 | 5-Year |
| Union | 2,547 | 58% | 26% | 1,336 | 75% | 36% | 548 | 5-Year |
| Volusia | 146,531 | 33% | 27% | 63,126 | 60% | 61% | 6,605 | 1-Year |
| Wakulla | 7,998 | 42% | 24% | 2,693 | 72% | 47% | 40 | 5-Year |
| Walton | 16,858 | 35% | 28% | 6,632 | 50% | 55% | 747 | 5-Year |
| Washington | 6,447 | 59% | 22% | 1,799 | 73% | 54% | 48 | 5-Year |

ALICE THRESHOLD AND DEMOGRAPHICS, FLORIDA, 2015

ALICE, an acronym for **A**sset **L**imited, **I**ncome **C**onstrained, **E**mployed, represents the growing number of individuals and families who are working, but are unable to afford the basic necessities of housing, food, child care, health care, and transportation.

The United Way ALICE Report uses standardized measurements to quantify the cost of a Household Survival Budget in each county in Florida, and to show the number of households earning below this amount – the ALICE Threshold.

The table presents ALICE demographics for each county broken down by race/ethnicity and age. Note that percentages of race/ethnicity and age can mask the size of the population. The ALICE Thresholds for households under and over 65 years old for each county are presented.

For details of the methodology, see the Methodology Overview.

Source: American Community Survey, 2015; counties with populations over 65,000 use 1-year estimates; populations under 65,000 use 5-year estimates; there are no 3-year estimates.

ALICE Threshold and ALICE Households by Race/Ethnicity and Age, Florida, 2015

| County | Total HHs | HHs Below ALICE Threshold | Percent HH Below AT — Race/Ethnicity HH Below ALICE Thres | | | | | Threshold | |
|-----------|-----------|---------------------------------|---|-------|----------|-------|---------|--|---|
| | | | Asian | Black | Hispanic | White | Seniors | ALICE Threshold – HH Under 65 Years | ALICE Threshold – HH 65 Years and Over |
| Alachua | 96,427 | 46% | 47% | 70% | 62% | 39% | 42% | 45,000 | 35,000 |
| Baker | 8,205 | 46% | 49% | 76% | 41% | 43% | 41% | 50,000 | 30,000 |
| Вау | 69,337 | 41% | 46% | 59% | 53% | 37% | 40% | 45,000 | 30,000 |
| Bradford | 8,770 | 50% | N/A | 70% | 27% | 45% | 49% | 50,000 | 30,000 |
| Brevard | 225,682 | 34% | 34% | 56% | 45% | 31% | 32% | 40,000 | 30,000 |
| Broward | 673,870 | 44% | 38% | 54% | 45% | 39% | 53% | 50,000 | 40,000 |
| Calhoun | 4,784 | 58% | 27% | 69% | 44% | 58% | 50% | 50,000 | 30,000 |
| Charlotte | 72,671 | 40% | 37% | 59% | 65% | 37% | 34% | 45,000 | 30,000 |
| Citrus | 60,541 | 43% | 21% | 52% | 54% | 43% | 40% | 40,000 | 30,000 |
| Clay | 71,733 | 33% | 39% | 41% | 33% | 35% | 39% | 45,000 | 35,000 |
| Collier | 134,906 | 33% | 41% | 67% | 60% | 27% | 27% | 50,000 | 35,000 |
| Columbia | 24,238 | 45% | 17% | 61% | 55% | 41% | 41% | 45,000 | 30,000 |
| DeSoto | 11,238 | 58% | 0% | 81% | 73% | 51% | 45% | 50,000 | 30,000 |
| Dixie | 6,051 | 55% | 89% | 76% | 43% | 54% | 49% | 45,000 | 30,000 |
| Duval | 343,467 | 37% | 26% | 54% | 47% | 30% | 35% | 40,000 | 30,000 |
| Escambia | 116,814 | 38% | 44% | 55% | 51% | 31% | 33% | 40,000 | 30,000 |
| Flagler | 39,281 | 45% | 26% | 61% | 43% | 44% | 42% | 50,000 | 35,000 |
| Franklin | 4,338 | 51% | 0% | 55% | 47% | 51% | 47% | 45,000 | 30,000 |
| Gadsden | 16,964 | 56% | 84% | 67% | 65% | 38% | 46% | 45,000 | 30,000 |
| Gilchrist | 6,187 | 50% | 27% | 73% | 53% | 50% | 52% | 45,000 | 35,000 |
| Glades | 3,920 | 65% | 0% | 85% | 88% | 62% | 61% | 60,000 | 35,000 |
| Gulf | 5,349 | 49% | 0% | 72% | 51% | 46% | 47% | 45,000 | 30,000 |

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| County | Total HHs | HHs Below ALICE Threshold | Perce | nt HH Below | AT – Race/Et | hnicity | Percent HH Below AT – Age | ALICE Threshold | | |
|-------------------|-------------------|---------------------------------|------------|-------------|--------------|------------|---------------------------------|--|---|--|
| | | | Asian | Black | Hispanic | White | Seniors | ALICE Threshold – HH Under 65 Years | ALICE Threshold – HH 65 Years and Over | |
| Hamilton | 4,688 | 57% | 0% | 71% | 87% | 49% | 47% | 50,000 | 30,000 | |
| Hardee | 7,618 | 65% | 45% | 74% | 83% | 54% | 54% | 60,000 | 35,000 | |
| Hendry | 11,345 | 64% | 35% | 84% | 71% | 52% | 54% | 60,000 | 30,000 | |
| Hernando | 70,713 | 42% | 47% | 66% | 50% | 40% | 40% | 45,000 | 30,000 | |
| Highlands | 41,116 | 49% | 35% | 68% | 65% | 40% | 38% | 40,000 | 30,000 | |
| Hillsborough | 503,154 | 42% | 32% | 62% | 52% | 33% | 46% | 45,000 | 35,000 | |
| Holmes | 6,828 | 56% | 56% | 61% | 100% | 56% | 55% | 45,000 | 30,000 | |
| Indian River | 55,494 | 40% | 17% | 73% | 59% | 37% | 32% | 50,000 | 30,000 | |
| Jackson | 16,309 | 58% | 61% | 74% | 69% | 53% | 46% | 50,000 | 30,000 | |
| Jefferson | 5,411 | 49% | N/A | 68% | 58% | 39% | 50% | 45,000 | 35,000 | |
| Lafayette | 2,493 | 57% | N/A | 81% | 96% | 51% | 62% | 50,000 | 35,000 | |
| Lake | 126,519 | 41% | 32% | 55% | 50% | 40% | 43% | 45,000 | 35,000 | |
| Lee | 263,694 | 43% | 48% | 64% | 60% | 39% | 38% | 50,000 | 35,000 | |
| Leon | 109,209 | 41% | 35% | 59% | 51% | 32% | 24% | 40,000 | 30,000 | |
| Levy | 15,516 | 50% | 100% | 61% | 68% | 48% | 50% | 40,000 | 30,000 | |
| Liberty | 2,433 | 52% | 0% | 72% | 100% | 48% | 49% | 50,000 | 30,000 | |
| Madison | 6,614 | 56% | 65% | 68% | 30% | 51% | 49% | 45,000 | 30,000 | |
| Manatee | 134,690 | 43% | 41% | 65% | 65% | 38% | 42% | 50,000 | 35,000 | |
| Marion | 125,227 | 47% | 43% | 68% | 65% | 44% | 39% | 50,000 | 30,000 | |
| Martin | 65,101 | 41% | 37% | 70% | 64% | 38% | 38% | 50,000 | 35,000 | |
| Miami-Dade | 857,712 | 61% | 48% | 72% | 64% | 40% | 67% | 60,000 | 45,000 | |
| Monroe | 31,391 | 46% | 41% | 70% | 63% | 42% | 44% | 60,000 | 45,000 | |
| Nassau | 29,674 | 37% | 5% | 52% | 30% | 34% | 35% | 45,000 | 30,000 | |
| Okaloosa | 76,721 | 33% | 45% | 52% | 40% | 31% | 35% | 40,000 | 35,000 | |
| Okeechobee | 13,046 | 58% | 22% | 78% | 74% | 55% | 47% | 50,000 | 30,000 | |
| | 457,736 | 43% | 39% | 54% | 54% | 35% | 52% | 45,000 | 40,000 | |
| Orange Osceola | 98,301 | 60% | 50% | 72% | 70% | 46% | 60% | 60,000 | 40,000 | |
| Palm Beach | 545,780 | 40% | 33% | 59% | 55% | 33% | 40% | 50,000 | 35,000 | |
| Pasco | 192,628 | 42% | 32% | 46% | 42% | 42% | 41% | 45,000 | 30,000 | |
| | | | | | | | | | | |
| Pinellas | 400,209 | 41% | 37% | 60% 68% | 58% 63% | 38% | 43% | 45,000 | 30,000 | |
| Polk | 227,122 28,165 | 51% 52% | 37% 10% | 73% | 68% | 44% 47% | 47% 39% | 50,000 40,000 | 35,000 25,000 | |
| Santa Rosa | 60,861 | 33% | 18% | 46% | 47% | 32% | 42% | 45,000 | 35,000 | |
| | | | | | | | | | | |
| Sarasota | 177,807 | 33% | 34% | 65% | 50% | 31% | 33% | 45,000 | 35,000 | |
| Seminole | 162,739 | 37% | 28% | 54% | 53% | 32% | 42% | 45,000 | 35,000 | |
| St. Johns | 83,247 | 28% | 31% | 49% | 41% | 27% | 35% | 45,000 | 35,000 | |
| St. Lucie | 108,811 | 46% | 38% | 66% | 63% | 41% | 43% | 50,000 | 35,000 | |
| Sumter | 48,039 | 42% | 71% | 70% | 64% | 40% | 39% | 50,000 | 40,000 | |
| Suwannee | 15,649 | 48% | 57% | 62% | 74% | 44% | 38% | 45,000 | 25,000 | |
| Taylor | 7,605 | 55% | 100% | 63% | 72% | 52% | 46% | 45,000 | 30,000 | |
| Union | 3,883 | 70% | 55% | 77% | 48% | 70% | 66% | 60,000 | 40,000 | |
| Volusia | 209,657 | 42% | 38% | 65% | 56% | 38% | 38% | 40,000 | 30,000 | |
| Wakulla | 10,691 | 39% | 0% | 37% | 50% | 40% | 33% | 45,000 | 25,000 | |
| Walton | 23,490 | 42% | 10% | 75% | 45% | 39% | 39% | 40,000 | 30,000 | |
| Washington | 8,246 | 51% | N/A | 73% | 21% | 48% | 36% | 50,000 | 25,000 | |

KEY FACTS AND ALICE STATISTICS FOR FLORIDA CONGRESSIONAL DISTRICTS

ALICE, an acronym for **A**sset **L**imited, **I**ncome **C**onstrained, **E**mployed, represents the growing number of individuals and families who are working, but are unable to afford the basic necessities of housing, food, child care, health care, and transportation.

The United Way ALICE Report uses standardized measurements to quantify the cost of a basic household budget in each county in Florida, and to show how many households are struggling to afford it.

Key data and ALICE statistics for the state's 27 congressional districts (114th Congress) are presented below.

Source: American Community Survey, 2015, 1-year estimates.

| Districts for the 114 th Congress | Population | Households | Poverty % | ALICE % | Above ALICE Threshold % | Unemployment Rate | Health Insurance Coverage % | Housing Burden: Owner Over 30% | Housing Burden: Renter Over 30% |
|--|------------|------------|--------------|------------|----------------------------|----------------------|--------------------------------------|---|--|
| Congressional District 1 | 750,928 | 284,944 | 11% | 25% | 64% | 7.3% | 89% | 21% | 44% |
| Congressional District 2 | 718,173 | 263,789 | 19% | 31% | 50% | 8.3% | 89% | 21% | 51% |
| Congressional District 3 | 721,105 | 256,401 | 18% | 24% | 58% | 8.2% | 89% | 19% | 41% |
| Congressional District 4 | 740,304 | 281,685 | 10% | 24% | 66% | 5.2% | 90% | 24% | 47% |
| Congressional District 5 | 743,735 | 264,825 | 23% | 28% | 49% | 10.4% | 84% | 28% | 56% |
| Congressional District 6 | 755,981 | 299,860 | 14% | 32% | 54% | 6.7% | 89% | 25% | 51% |
| Congressional District 7 | 738,367 | 266,444 | 11% | 28% | 61% | 6.5% | 89% | 28% | 51% |
| Congressional District 8 | 730,746 | 287,064 | 11% | 22% | 67% | 6.8% | 89% | 22% | 47% |
| Congressional District 9 | 819,676 | 264,789 | 16% | 42% | 42% | 6.1% | 85% | 28% | 58% |
| Congressional District 10 | 788,192 | 296,949 | 12% | 26% | 62% | 5.7% | 89% | 25% | 49% |
| Congressional District 11 | 740,907 | 294,002 | 14% | 38% | 48% | 9.3% | 90% | 22% | 47% |
| Congressional District 12 | 747,779 | 290,195 | 12% | 26% | 62% | 6.3% | 90% | 23% | 47% |
| Congressional District 13 | 716,429 | 307,481 | 13% | 28% | 59% | 5.3% | 89% | 28% | 48% |
| Congressional District 14 | 765,377 | 297,271 | 19% | 31% | 50% | 8.3% | 86% | 28% | 52% |
| Congressional District 15 | 728,456 | 259,029 | 13% | 27% | 60% | 6.6% | 89% | 20% | 48% |
| Congressional District 16 | 764,808 | 311,188 | 10% | 26% | 64% | 6.5% | 88% | 24% | 50% |
| Congressional District 17 | 747,648 | 275,425 | 13% | 26% | 61% | 7.4% | 87% | 21% | 50% |
| Congressional District 18 | 748,028 | 289,741 | 12% | 28% | 60% | 5.7% | 89% | 29% | 51% |
| Congressional District 19 | 774,346 | 303,535 | 12% | 28% | 60% | 6.4% | 86% | 27% | 48% |

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| Districts for the 114 th Congress | Population | Households | Poverty % | ALICE % | Above ALICE Threshold % | Unemployment Rate | Health Insurance Coverage % | Housing Burden: Owner Over 30% | Housing Burden: Renter Over 30% |
|--|------------|------------|--------------|------------|----------------------------|----------------------|--------------------------------------|---|--|
| Congressional District 20 | 767,766 | 249,312 | 20% | 37% | 43% | 11.7% | 81% | 37% | 61% |
| Congressional District 21 | 758,192 | 279,199 | 10% | 27% | 63% | 6.6% | 88% | 31% | 55% |
| Congressional District 22 | 730,302 | 311,737 | 12% | 28% | 60% | 6.5% | 86% | 32% | 57% |
| Congressional District 23 | 734,951 | 279,979 | 12% | 30% | 58% | 5.8% | 87% | 35% | 58% |
| Congressional District 24 | 745,862 | 243,955 | 25% | 40% | 35% | 9.4% | 80% | 36% | 60% |
| Congressional District 25 | 765,164 | 230,199 | 18% | 28% | 54% | 5.6% | 83% | 33% | 60% |
| Congressional District 26 | 776,959 | 221,403 | 15% | 38% | 47% | 5.4% | 83% | 35% | 63% |
| Congressional District 27 | 751,091 | 252,783 | 21% | 40% | 39% | 6.2% | 81% | 34% | 63% |

THE ECONOMIC VIABILITY DASHBOARD

ALICE, an acronym for **A**sset **L**imited, **I**ncome **C**onstrained, **E**mployed, represents the growing number of individuals and families who are working, but are unable to afford the basic necessities of housing, food, child care, health care, and transportation.

The United Way ALICE Report uses standardized measurements to quantify the cost of a basic household budget in each county in Florida, and to show how many households are struggling to afford it.

The **Economic Viability Dashboard** is composed of three indices that evaluate the local economic conditions that matter most to ALICE households – the Housing Affordability Index, the Job Opportunities Index, and the Community Resources Index. Index scores range from 1 to 100, with higher scores reflecting better conditions. Each county's score is relative to other counties in Florida and compared to prior years. A score of 100 does not necessarily mean that conditions are very good; it means that they are better than in other counties in the state. These indices are used only for comparison within the state, not for comparison to other states. Scores are presented for 2010 and 2015, showing change since the end of the Great Recession (comparison with 2007 is more difficult because complete data was not available in all counties).

Source: American Community Survey, U.S. Census, and Bureau of Labor Statistics (BLS), 2015.

ECONOMIC VIABILITY DASHBOARD

The Housing Affordability Index

Key Indicators: Affordable Housing Gap + Housing Burden + Real Estate Taxes

The more affordable a county, the easier it is for a household to be financially stable. The three key indicators for the Housing Affordability Index are the affordable housing gap, the housing burden, and real estate taxes.

The Job Opportunities Index

Key Indicators: Income Distribution + Unemployment Rate + New Hire Wages

The more job opportunities there are in a county, the more likely a household is to be financially stable. The three key indicators for the Job Opportunities Index are income distribution as measured by the share of income for the lowest two quintiles, the unemployment rate, and the average wage for new hires.

The Community Resources Index

Key Indicators: Education Resources + Health Resources + Social Capital

Collective resources in a location can also make a difference in the financial stability of ALICE households in both the short and long terms. The three key indicators for the Community Resources Index are the percent of 3- and 4-year-olds enrolled in preschool, health insurance coverage rate, and percent of the adult population who voted.

Economic Viability Dashboard, Florida, 2010 and 2015

1 = worse, 100 = better

| County | | Housing Affordability | | Job Opportunities | | Community Resources | |
|---------------------|------|--------------------------|------|-------------------|------|------------------------|--|
| | 2010 | 2015 | 2010 | 2015 | 2010 | 2015 | |
| Alachua County | 40 | 55 | 45 | 57 | 61 | 63 | |
| Baker County | 59 | 68 | 58 | 57 | 47 | 53 | |
| Bay County | 56 | 64 | 55 | 66 | 44 | 60 | |
| Bradford County | 49 | 70 | 47 | 47 | 54 | 68 | |
| Brevard County | 53 | 63 | 53 | 71 | 60 | 67 | |
| Broward County | 25 | 28 | 50 | 67 | 45 | 55 | |
| Calhoun County | 59 | 72 | 52 | 51 | 62 | 37 | |
| Charlotte County | 51 | 52 | 43 | 63 | 53 | 60 | |
| Citrus County | 59 | 61 | 45 | 58 | 65 | 65 | |
| Clay County | 52 | 53 | 58 | 64 | 61 | 59 | |
| Collier County | 31 | 38 | 49 | 66 | 41 | 48 | |
| Columbia County | 46 | 58 | 45 | 54 | 46 | 58 | |
| DeSoto County | 47 | 67 | 52 | 59 | 21 | 25 | |
| Dixie County | 69 | 76 | 61 | 61 | 52 | 44 | |
| Duval County | 49 | 59 | 58 | 68 | 57 | 61 | |
| Escambia County | 53 | 68 | 40 | 74 | 54 | 53 | |
| Flagler County | 30 | 35 | 41 | 62 | 52 | 51 | |
| Franklin County | 53 | 66 | 49 | 47 | 54 | 49 | |
| Gadsden County | 54 | 67 | 36 | 50 | 55 | 68 | |
| Gilchrist County | 63 | 74 | 50 | 55 | 64 | 44 | |
| Glades County | 65 | 51 | 68 | 53 | 43 | 38 | |
| Gulf County | 65 | 64 | 57 | 53 | 48 | 51 | |
| Hamilton County | 70 | 70 | 71 | 42 | 50 | 42 | |
| Hardee County | 45 | 57 | 53 | 55 | 17 | 21 | |
| Hendry County | 44 | 65 | 54 | 51 | 20 | 22 | |
| Hernando County | 52 | 56 | 42 | 60 | 52 | 58 | |
| Highlands County | 57 | 69 | 50 | 51 | 37 | 55 | |
| Hillsborough County | 43 | 55 | 55 | 70 | 47 | 56 | |
| Holmes County | 68 | 70 | 55 | 37 | 42 | 37 | |
| Indian River County | 47 | 63 | 35 | 55 | 46 | 55 | |
| Jackson County | 67 | 70 | 56 | 45 | 55 | 51 | |
| Jefferson County | 61 | 61 | 48 | 53 | 63 | 74 | |
| Lafayette County | 57 | 71 | 66 | 36 | 41 | 44 | |
| Lake County | 44 | 59 | 53 | 72 | 54 | 57 | |
| Lee County | 41 | 51 | 46 | 62 | 44 | 47 | |
| Leon County | 42 | 52 | 39 | 53 | 67 | 83 | |

Economic Viability Dashboard, Florida, 2010 and 2015

1 = worse, 100 = better

| County | Housing Affordability | | Job Opportunities | | Community Resources | |
|-------------------|--------------------------|------|-------------------|------|------------------------|------|
| | 2010 | 2015 | 2010 | 2015 | 2010 | 2015 |
| Levy County | 62 | 73 | 48 | 52 | 46 | 52 |
| Liberty County | 70 | 82 | 30 | 58 | 41 | 45 |
| Madison County | 65 | 69 | 60 | 53 | 54 | 48 |
| Manatee County | 42 | 51 | 49 | 66 | 43 | 50 |
| Marion County | 54 | 67 | 45 | 55 | 48 | 61 |
| Martin County | 42 | 36 | 42 | 63 | 58 | 77 |
| Miami-Dade County | 12 | 16 | 45 | 62 | 26 | 45 |
| Monroe County | 1 | 10 | 60 | 62 | 41 | 63 |
| Nassau County | 54 | 42 | 57 | 59 | 65 | 66 |
| Okaloosa County | 56 | 61 | 60 | 70 | 58 | 60 |
| Okeechobee County | 52 | 64 | 35 | 52 | 26 | 28 |
| Orange County | 28 | 42 | 47 | 67 | 46 | 55 |
| Osceola County | 34 | 42 | 53 | 61 | 36 | 45 |
| Palm Beach County | 28 | 31 | 47 | 65 | 50 | 60 |
| Pasco County | 52 | 61 | 49 | 65 | 47 | 59 |
| Pinellas County | 48 | 59 | 52 | 68 | 51 | 66 |
| Polk County | 54 | 62 | 50 | 67 | 43 | 56 |
| Putnam County | 50 | 49 | 39 | 54 | 39 | 48 |
| St. Johns County | 38 | 36 | 48 | 64 | 77 | 80 |
| St. Lucie County | 37 | 39 | 46 | 61 | 46 | 53 |
| Santa Rosa County | 55 | 67 | 50 | 71 | 63 | 54 |
| Sarasota County | 38 | 47 | 51 | 69 | 58 | 68 |
| Seminole County | 43 | 68 | 58 | 57 | 60 | 53 |
| Sumter County | 55 | 61 | 48 | 65 | 61 | 59 |
| Suwannee County | 66 | 59 | 51 | 68 | 51 | 66 |
| Taylor County | 60 | 62 | 42 | 67 | 62 | 56 |
| Union County | 67 | 49 | 57 | 54 | 38 | 48 |
| Volusia County | 50 | 36 | 47 | 64 | 44 | 80 |
| Wakulla County | 55 | 39 | 54 | 61 | 76 | 53 |
| Walton County | 56 | 67 | 45 | 71 | 61 | 54 |
| Washington County | 62 | 47 | 51 | 69 | 60 | 68 |

KEY FACTS AND ALICE STATISTICS FOR FLORIDA MUNICIPALITIES

ALICE, an acronym for **A**sset **L**imited, **I**ncome **C**onstrained, **E**mployed, represents the growing number of individuals and families who are working, but are unable to afford the basic necessities of housing, food, child care, health care, and transportation.

The United Way ALICE Report uses standardized measurements to quantify the cost of a basic household budget in each county in Florida, and to show how many households are struggling to afford it. Knowing the extent of local variation is an important aspect of understanding the challenges facing households earning below the ALICE Threshold in Florida.

Key data and ALICE statistics for the state's municipalities are presented here.

Source: American Community Survey, 2015; towns with populations over 65,000 use 1-year estimates; populations under 65,000 use 5-year estimates. There are no 3-year estimates.

| Municipality by County | Population | Households | Poverty % | ALICE % | Above ALICE Threshold % | Unemployment Rate | Health Insurance Coverage % | Housing Burden: Owner Over 30% | Housing Burden: Renter Over 30% | Source, American Community Survey Estimate |
|--|------------|------------|-----------|---------|----------------------------|----------------------|-----------------------------------|--------------------------------------|------------------------------------|--|
| Alachua, Alachua County | 9,435 | 4,012 | 16% | 26% | 58% | 7.0% | 89% | 28% | 45% | 5-Year |
| Archer, Alachua County | 1,180 | 445 | 31% | 33% | 36% | 12.0% | 85% | 24% | 42% | 5-Year |
| Gainesville CCD, Alachua County | 175,982 | 65,880 | 27% | 28% | 45% | 8.2% | 86% | 24% | 55% | 5-Year |
| Gainesville, Alachua County | 130,133 | 48,617 | 29% | 28% | 43% | 5.1% | 92% | 21% | 55% | 1-Year |
| Hawthorne CCD, Alachua County | 5,780 | 2,238 | 22% | 30% | 48% | 16.3% | 80% | 26% | 36% | 5-Year |
| Hawthorne, Alachua County | 1,670 | 507 | 32% | 29% | 39% | 25.4% | 82% | 45% | 47% | 5-Year |
| High Springs, Alachua County | 5,591 | 1,989 | 9% | 34% | 57% | 8.8% | 84% | 25% | 60% | 5-Year |
| High Springs-Alachua CCD, Alachua County | 39,736 | 16,125 | 13% | 27% | 60% | 6.4% | 89% | 23% | 47% | 5-Year |
| La Crosse, Alachua County | 261 | 107 | 20% | 28% | 52% | 2.3% | 90% | 31% | 36% | 5-Year |
| Micanopy CCD, Alachua County | 2,836 | 1,237 | 14% | 33% | 53% | 4.0% | 83% | 17% | 41% | 5-Year |
| Micanopy, Alachua County | 668 | 293 | 13% | 40% | 47% | 7.2% | 88% | 19% | 57% | 5-Year |
| Newberry, Alachua County | 5,307 | 1,845 | 10% | 18% | 72% | 2.5% | 87% | 24% | 40% | 5-Year |
| Newberry-Archer CCD, Alachua County | 23,027 | 8,538 | 11% | 19% | 70% | 4.7% | 89% | 20% | 37% | 5-Year |
| Waldo CCD, Alachua County | 6,857 | 2,685 | 14% | 34% | 52% | 13.7% | 85% | 22% | 49% | 5-Year |
| Waldo, Alachua County | 1,004 | 373 | 29% | 42% | 29% | 15.2% | 74% | 32% | 66% | 5-Year |
| Glen St. Mary, Baker County | 567 | 184 | 21% | 45% | 34% | 15.4% | 84% | 13% | 50% | 5-Year |
| Macclenny CCD, Baker County | 14,441 | 4,493 | 15% | 27% | 58% | 5.2% | 89% | 26% | 45% | 5-Year |
| Macclenny, Baker County | 6,414 | 1,899 | 18% | 31% | 51% | 3.7% | 87% | 24% | 52% | 5-Year |
| Sanderson CCD, Baker County | 12,694 | 3,712 | 17% | 33% | 50% | 13.0% | 84% | 17% | 35% | 5-Year |
| Callaway, Bay County | 14,760 | 5,297 | 15% | 24% | 61% | 10.3% | 82% | 25% | 46% | 5-Year |
| Cedar Grove CDP, Bay County | 3,313 | 1,145 | 16% | 31% | 53% | 15.8% | 82% | 25% | 51% | 5-Year |
| Laguna Beach CDP, Bay County | 3,665 | 1,920 | 13% | 32% | 55% | 6.6% | 75% | 21% | 53% | 5-Year |
| Lower Grand Lagoon CDP, Bay County | 3,722 | 2,017 | 20% | 29% | 51% | 5.9% | 69% | 33% | 42% | 5-Year |
| Lynn Haven CCD, Bay County | 25,151 | 9,175 | 10% | 23% | 67% | 7.6% | 84% | 23% | 53% | 5-Year |
| Lynn Haven, Bay County | 19,355 | 7,238 | 10% | 25% | 65% | 7.9% | 88% | 27% | 47% | 5-Year |
| Mexico Beach CCD, Bay County | 4,483 | 1,465 | 9% | 28% | 63% | 11.4% | 94% | 38% | 46% | 5-Year |

| Municipality by County | Population | Households | Poverty % | ALICE % | Above ALICE Threshold % | Unemployment Rate | Health Insurance Coverage % | Housing Burden: Owner Over 30% | Housing Burden: Renter Over 30% | Source, American Community Survey Estimate |
|---|------------|------------|-----------|---------|----------------------------|----------------------|-----------------------------------|--------------------------------------|------------------------------------|--|
| Mexico Beach, Bay County | 1,355 | 654 | 12% | 25% | 63% | 10.1% | 86% | 38% | 36% | 5-Year |
| Panama City Beach, Bay County | 12,092 | 5,241 | 10% | 27% | 63% | 5.2% | 82% | 27% | 42% | 5-Year |
| Panama City Beaches CCD, Bay County | 35,603 | 15,967 | 11% | 28% | 61% | 6.3% | 80% | 29% | 47% | 5-Year |
| Panama City CCD, Bay County | 91,793 | 34,976 | 17% | 30% | 53% | 10.1% | 83% | 25% | 51% | 5-Year |
| Panama City, Bay County | 36,917 | 14,945 | 20% | 34% | 46% | 12.2% | 82% | 25% | 54% | 5-Year |
| Parker, Bay County | 4,462 | 1,949 | 17% | 30% | 53% | 15.0% | 81% | 30% | 51% | 5-Year |
| Pretty Bayou CDP, Bay County | 3,432 | 1,386 | 8% | 32% | 60% | 6.6% | 89% | 24% | 57% | 5-Year |
| Southport CCD, Bay County | 10,718 | 3,776 | 11% | 23% | 66% | 5.9% | 90% | 15% | 34% | 5-Year |
| Springfield, Bay County | 9,186 | 3,590 | 23% | 36% | 41% | 7.3% | 78% | 25% | 54% | 5-Year |
| Tyndall AFB CDP, Bay County | 3,128 | 811 | 7% | 30% | 63% | 12.5% | 98% | ? | 49% | 5-Year |
| Upper Grand Lagoon CDP, Bay County | 14,216 | 6,029 | 8% | 28% | 64% | 7.1% | 81% | 31% | 53% | 5-Year |
| Youngstown CCD, Bay County | 7,605 | 2,563 | 27% | 29% | 44% | 10.2% | 89% | 24% | 44% | 5-Year |
| Brooker CCD, Bradford County | 1,313 | 421 | 18% | 33% | 49% | 18.3% | 72% | 14% | 57% | 5-Year |
| Brooker, Bradford County | 394 | 118 | 16% | 29% | 55% | 10.3% | 75% | 17% | 18% | 5-Year |
| Hampton CCD, Bradford County | 6,506 | 2,335 | 19% | 24% | 57% | 10.3% | 82% | 15% | 38% | 5-Year |
| Hampton, Bradford County | 412 | 149 | 30% | 39% | 31% | 22.5% | 86% | 22% | 50% | 5-Year |
| Lawtey CCD, Bradford County | 5,560 | 1,460 | 22% | 27% | 51% | 19.1% | 85% | 17% | 42% | 5-Year |
| Lawtey, Bradford County | 1,051 | 386 | 27% | 38% | 35% | 11.5% | 87% | 31% | 24% | 5-Year |
| Starke CCD, Bradford County | 13,844 | 4,554 | 25% | 28% | 47% | 10.9% | 82% | 22% | 50% | 5-Year |
| Starke, Bradford County | 5,401 | 2,044 | 29% | 27% | 44% | 12.2% | 83% | 25% | 52% | 5-Year |
| Cape Canaveral, Brevard County | 10,031 | 5,602 | 13% | 26% | 61% | 8.6% | 78% | 24% | 45% | 5-Year |
| Cocoa Beach, Brevard County | 11,355 | 5,796 | 8% | 24% | 68% | 7.7% | 83% | 30% | 39% | 5-Year |
| Cocoa Beach-Cape Canaveral CCD, Brevard County | 23,905 | 12,609 | 10% | 25% | 65% | 8.3% | 81% | 27% | 43% | 5-Year |
| Cocoa West CDP, Brevard County | 4,910 | 1,953 | 38% | 32% | 30% | 21.8% | 74% | 32% | 84% | 5-Year |
| Cocoa, Brevard County | 17,339 | 6,811 | 27% | 29% | 44% | 15.2% | 79% | 30% | 59% | 5-Year |
| Cocoa-Rockledge CCD, Brevard County | 117,688 | 45,172 | 13% | 21% | 66% | 12.0% | 85% | 26% | 50% | 5-Year |
| Grant-Valkaria, Brevard County | 3,938 | 1,518 | 6% | 19% | 75% | 5.9% | 86% | 35% | 15% | 5-Year |
| Indialantic, Brevard County | 2,764 | 1,212 | 9% | 18% | 73% | 4.9% | 82% | 25% | 49% | 5-Year |
| Indialantic-Melbourne Beach CCD, Brevard County | 45,515 | 18,972 | 7% | 17% | 76% | 8.1% | 86% | 29% | 44% | 5-Year |
| Indian Harbour Beach, Brevard County | 8,315 | 3,653 | 11% | 23% | 66% | 15.7% | 81% | 37% | 55% | 5-Year |
| June Park CDP, Brevard County | 3,981 | 1,570 | 11% | 21% | 68% | 7.3% | 90% | 22% | 36% | 5-Year |
| Malabar CCD, Brevard County | 15,567 | 6,928 | 12% | 27% | 61% | 11.6% | 88% | 25% | 49% | 5-Year |
| Malabar, Brevard County | 2,822 | 1,084 | 6% | 14% | 80% | 7.9% | 89% | 24% | 65% | 5-Year |
| Melbourne Beach, Brevard County | 3,146 | 1,211 | 3% | 17% | 80% | 2.0% | 87% | 32% | 66% | 5-Year |
| Melbourne CCD, Brevard County | 124,818 | 51,170 | 13% | 25% | 62% | 10.2% | 86% | 26% | 50% | 5-Year |
| Melbourne Shores-Floridana Beach CCD, Brevard County | 7,109 | 3,317 | 10% | 21% | 69% | 15.7% | 92% | 32% | 40% | 5-Year |
| Melbourne Village, Brevard County | 769 | 316 | 4% | 19% | 77% | 12.7% | 89% | 28% | 42% | 5-Year |
| Melbourne, Brevard County | 80,136 | 32,825 | 14% | 27% | 59% | 5.5% | 86% | 24% | 49% | 1-Year |
| Merritt Island CCD, Brevard County | 43,778 | 17,826 | 13% | 21% | 66% | 10.9% | 86% | 25% | 47% | 5-Year |
| Merritt Island CDP, Brevard County | 35,900 | 14,577 | 13% | 22% | 65% | 10.7% | 85% | 25% | 49% | 5-Year |
| Micco CDP, Brevard County | 8,293 | 4,234 | 14% | 33% | 53% | 19.4% | 90% | 21% | 49% | 5-Year |
| Mims CDP, Brevard County | 6,334 | 2,617 | 14% | 21% | 65% | 14.1% | 90% | 18% | 41% | 5-Year |
| | | | | | | | | | | |
| Palm Bay CCD, Brevard County | 105,426 | 37,981 | 16% | 26% | 58% | 11.4% | 84% | 30% | 58% | 5-Year |

| Municipality by County | Population | Households | Poverty % | ALICE % | Above ALICE Threshold % | Unemployment Rate | Health Insurance Coverage % | Housing Burden: Owner Over 30% | Housing Burden: Renter Over 30% | Source, American Community Survey Estimate |
|---|-----------------|------------------|------------|------------|----------------------------|----------------------|-----------------------------------|--------------------------------------|------------------------------------|--|
| Palm Shores, Brevard County | 1,123 | 410 | 14% | 19% | 67% | 3.6% | 87% | 21% | 39% | 5-Year |
| Patrick AFB CDP, Brevard County | 1,371 | 370 | 3% | 29% | 68% | 9.1% | 97% | ? | 44% | 5-Year |
| Port St. John CDP, Brevard County | 11,335 | 4,283 | 14% | 23% | 63% | 13.0% | 85% | 32% | 43% | 5-Year |
| Rockledge, Brevard County | 25,798 | 10,171 | 9% | 21% | 70% | 11.2% | 85% | 25% | 40% | 5-Year |
| Satellite Beach, Brevard County | 10,351 | 4,020 | 3% | 12% | 85% | 4.9% | 91% | 25% | 37% | 5-Year |
| Sharpes CDP, Brevard County | 2,885 | 1,186 | 19% | 24% | 57% | 12.5% | 78% | 27% | 48% | 5-Year |
| South Patrick Shores CDP, Brevard County | 6,529 | 2,638 | 7% | 13% | 80% | 9.6% | 83% | 26% | 45% | 5-Year |
| Titusville CCD, Brevard County | 65,479 | 27,170 | 15% | 23% | 62% | 11.8% | 86% | 22% | 49% | 5-Year |
| Titusville, Brevard County | 44,363 | 18,722 | 18% | 26% | 56% | 11.8% | 84% | 24% | 50% | 5-Year |
| Viera East CDP, Brevard County | 11,264 | 4,583 | 3% | 22% | 75% | 9.4% | 92% | 22% | 55% | 5-Year |
| Viera West CDP, Brevard County | 8,365 | 3,312 | 3% | 6% | 91% | 8.4% | 95% | 25% | 15% | 5-Year |
| West Brevard CCD, Brevard County | 4,306 | 1,646 | 3% | 7% | 90% | 8.2% | 94% | 29% | 35% | 5-Year |
| West Melbourne, Brevard County | 19,667 | 7,158 | 9% | 22% | 69% | 10.4% | 87% | 21% | 47% | 5-Year |
| Boulevard Gardens CDP, Broward County | 1,870 | 495 | 2% | 44% | 54% | 17.7% | 76% | 40% | 49% | 5-Year |
| Broadview Park CDP, Broward County | 7,593 | 2,039 | 21% | 31% | 48% | 7.1% | 52% | 32% | 71% | 5-Year |
| Coconut Creek, Broward County | 56,816 | 22,113 | 9% | 34% | 57% | 9.7% | 83% | 37% | 53% | 5-Year |
| Cooper City, Broward County | 33,382 | 10,727 | 4% | 18% | 78% | 6.9% | 90% | 34% | 52% | 5-Year |
| Coral Springs, Broward County | 129,502 | 40,825 | 10% | 25% | 65% | 6.8% | 86% | 34% | 59% | 1-Year |
| Coral Springs-Margate CCD, Broward County | 228,089 | 77,842 | 12% | 35% | 53% | 10.1% | 78% | 40% | 60% | 5-Year |
| Dania Beach, Broward County | 30,878 | 12,202 | 22% | 34% | 44% | 12.2% | 74% | 36% | 62% | 5-Year |
| Davie CCD, Broward County | 212,050 | 69,286 | 10% | 23% | 67% | 7.6% | 87% | 36% | 55% | 5-Year |
| Davie, Broward County | 100,894 | 36,504 | 13% | 26% | 61% | 4.6% | 87% | 30% | 60% | 1-Year |
| Deerfield Beach CCD, Broward County | 183,189 | 66,918 | 11% | 30% | 59% | 9.0% | 83% | 37% | 56% | 5-Year |
| Deerfield Beach, Broward County | 79,769 | 31,863 | 12% | 39% | 49% | 8.1% | 85% | 34% | 57% | 1-Year |
| Fort Lauderdale CCD, Broward County | 297,992 | 120,691 | 17% | 34% | 49% | 12.5% | 78% | 38% | 56% | 5-Year |
| Fort Lauderdale, Broward County | 178,587 | 73,817 | 15% | 31% | 54% | 9.1% | 85% | 38% | 56% | 1-Year |
| Franklin Park CDP, Broward County | 958 | 334 | 44% | 46% | 10% | 34.0% | 69% | 37% | 74% | 5-Year |
| Hallandale Beach CCD, Broward County | 51,236 | 22,002 | 22% | 40% | 38% | 13.8% | 75% | 39% | 61% | 5-Year |
| Hallandale Beach, Broward County | 38,725 | 18,025 | 21% | 40% | 39% | 13.0% | 76% | 41% | 61% | 5-Year |
| Hillsboro Beach, Broward County | 1,568 | 927 | 4% | 30% | 66% | 5.4% | 92% | 43% | 34% | 5-Year |
| Hillsboro Pines CDP, Broward County | 401 | 122 | 0% | 28% | 72% | 5.4% | 98% | 40% | 52% | 5-Year |
| Hollywood CCD, Broward County | 188,262 | 72,079 | 16% | 35% | 49% | 10.5% | 77% | 37% | 59% | 5-Year |
| Hollywood, Broward County | 149,721 | 56,104 10,999 | 16% 24% | 36% 45% | 48% 31% | 9.2% | 83% | 34% | 59% 64% | 1-Year 5-Year |
| Lauderdale Lakes, Broward County Lauderdale-by-the-Sea, Broward County | 34,103 6,313 | 3,869 | 11% | 28% | 61% | 7.9% | 75% 87% | 50% 37% | 47% | 5-Year 5-Year |
| Lauderhill, Broward County | 71,574 | 23,525 | 20% | 40% | 40% | 7.9% 8.2% | 83% | 37% | 73% | 5-Year 1-Year |
| Lighthouse Point, Broward County | 10,842 | 4,932 | 6% | 25% | 69% | 5.9% | 93% | 33% | 56% | 5-Year |
| Margate, Broward County | 55,678 | 20,651 | 13% | 40% | 47% | 11.7% | 78% | 37% | 62% | 5-Year |
| Miramar, Broward County | 137,115 | 40,203 | 9% | 24% | 67% | 7.7% | 88% | 33% | 65% | 1-Year |
| Miramar-Pembroke Pines CCD, Broward County | 297,974 | 96,006 | 10% | 28% | 62% | 9.3% | 83% | 42% | 60% | 5-Year |
| North Lauderdale, Broward County | 42,853 | 11,913 | 19% | 39% | 42% | 10.6% | 68% | 46% | 64% | 5-Year |
| Oakland Park, Broward County | 43,347 | 16,837 | 16% | 38% | 46% | 11.7% | 74% | 35% | 59% | 5-Year |
| Parkland, Broward County | 27,114 | 8,240 | 3% | 11% | 86% | 5.7% | 96% | 36% | 65% | 5-Year |
| Pembroke Park, Broward County | 6,244 | 2,482 | 23% | 49% | 28% | 7.2% | 76% | 23% | 62% | 5-Year |
| Pembroke Pines, Broward County | 166,624 | 56,409 | 10% | 25% | 65% | 5.6% | 90% | 32% | 55% | 1-Year |

| Municipality by County | Population | Households | Poverty % | ALICE % | Above ALICE Threshold % | Unemployment Rate | Health Insurance Coverage % | Housing Burden: Owner Over 30% | Housing Burden: Renter Over 30% | Source, American Community Survey Estimate |
|--|------------|------------|-----------|---------|----------------------------|----------------------|-----------------------------------|--------------------------------------|------------------------------------|--|
| Plantation CCD, Broward County | 276,292 | 100,420 | 13% | 35% | 52% | 9.2% | 79% | 39% | 56% | 5-Year |
| Plantation, Broward County | 92,555 | 33,712 | 9% | 23% | 68% | 4.0% | 89% | 33% | 56% | 1-Year |
| Pompano Beach CCD, Broward County | 108,068 | 45,040 | 18% | 38% | 44% | 11.1% | 76% | 35% | 59% | 5-Year |
| Pompano Beach, Broward County | 107,771 | 40,375 | 19% | 35% | 46% | 13.8% | 80% | 33% | 61% | 1-Year |
| Roosevelt Gardens CDP, Broward County | 2,760 | 752 | 17% | 39% | 44% | 19.0% | 77% | 35% | 61% | 5-Year |
| Sea Ranch Lakes, Broward County | 701 | 263 | 6% | 14% | 80% | 2.2% | 93% | 37% | 19% | 5-Year |
| Southwest Ranches, Broward County | 7,676 | 2,177 | 8% | 16% | 76% | 10.3% | 88% | 43% | 46% | 5-Year |
| Sunrise, Broward County | 92,706 | 30,856 | 10% | 31% | 59% | 6.5% | 83% | 35% | 52% | 1-Year |
| Tamarac, Broward County | 63,227 | 27,242 | 12% | 42% | 46% | 8.2% | 83% | 39% | 55% | 5-Year |
| Washington Park CDP, Broward County | 1,310 | 384 | 15% | 50% | 35% | 15.9% | 82% | 32% | 62% | 5-Year |
| West Park, Broward County | 14,779 | 4,156 | 21% | 39% | 40% | 14.5% | 71% | 43% | 65% | 5-Year |
| Weston, Broward County | 69,947 | 21,259 | 7% | 17% | 76% | 0.0% | 92% | 38% | 51% | 5-Year |
| Wilton Manors, Broward County | 12,133 | 6,474 | 12% | 34% | 54% | 7.8% | 81% | 34% | 42% | 5-Year |
| Altha CCD, Calhoun County | 2,431 | 973 | 14% | 45% | 41% | 11.9% | 88% | 23% | 41% | 5-Year |
| Altha, Calhoun County | 670 | 237 | 29% | 30% | 41% | 15.6% | 84% | 14% | 53% | 5-Year |
| Blountstown CCD, Calhoun County | 8,438 | 2,293 | 26% | 34% | 40% | 8.9% | 77% | 26% | 45% | 5-Year |
| Blountstown, Calhoun County | 2,625 | 937 | 32% | 28% | 40% | 12.1% | 75% | 25% | 34% | 5-Year |
| West Calhoun CCD, Calhoun County | 3,746 | 1,518 | 13% | 40% | 47% | 10.4% | 78% | 19% | 18% | 5-Year |
| Charlotte Harbor CDP, Charlotte County | 4,001 | 1,791 | 10% | 29% | 61% | 4.0% | 77% | 21% | 40% | 5-Year |
| Charlotte Park CDP, Charlotte County | 2,475 | 1,190 | 10% | 30% | 60% | 10.3% | 86% | 29% | 33% | 5-Year |
| Cleveland CDP, Charlotte County | 2,881 | 1,152 | 16% | 34% | 50% | 14.1% | 76% | 24% | 22% | 5-Year |
| Grove City CDP, Charlotte County | 1,982 | 985 | 28% | 22% | 50% | 16.5% | 82% | 19% | 30% | 5-Year |
| Grove City-Rotonda CCD, Charlotte County | 38,871 | 17,951 | 12% | 28% | 60% | 9.3% | 85% | 26% | 56% | 5-Year |
| Harbour Heights CDP, Charlotte County | 3,400 | 1,371 | 11% | 21% | 68% | 11.1% | 91% | 28% | 28% | 5-Year |
| Manasota Key CDP, Charlotte County | 1,131 | 605 | 9% | 13% | 78% | 13.6% | 94% | 37% | 42% | 5-Year |
| Port Charlotte CCD, Charlotte County | 88,106 | 37,031 | 12% | 31% | 57% | 10.9% | 84% | 29% | 51% | 5-Year |
| Port Charlotte CDP, Charlotte County | 56,434 | 23,486 | 14% | 34% | 52% | 10.7% | 82% | 32% | 55% | 5-Year |
| Punta Gorda CCD, Charlotte County | 38,806 | 16,874 | 11% | 24% | 65% | 11.9% | 86% | 29% | 35% | 5-Year |
| Punta Gorda, Charlotte County | 17,288 | 8,629 | 11% | 18% | 71% | 10.2% | 89% | 30% | 40% | 5-Year |
| Rotonda CDP, Charlotte County | 8,337 | 4,124 | 10% | 31% | 59% | 6.2% | 89% | 24% | 74% | 5-Year |
| Solana CDP, Charlotte County | 289 | 180 | 17% | 41% | 42% | 30.2% | 78% | 28% | 42% | 5-Year |
| Beverly Hills CDP, Citrus County | 8,593 | 3,999 | 26% | 36% | 38% | 19.8% | 85% | 25% | 57% | 5-Year |
| Black Diamond CDP, Citrus County | 1,114 | 419 | 15% | 7% | 78% | 12.3% | 81% | 21% | 27% | 5-Year |
| Citrus Hills CDP, Citrus County | 8,039 | 3,691 | 4% | 16% | 80% | 4.2% | 97% | 20% | 46% | 5-Year |
| Citrus Springs CDP, Citrus County | 8,695 | 3,410 | 11% | 26% | 63% | 10.5% | 84% | 25% | 51% | 5-Year |
| Crystal River CCD, Citrus County | 68,992 | 30,114 | 15% | 27% | 58% | 13.0% | 87% | 25% | 49% | 5-Year |
| Crystal River, Citrus County | 3,060 | 1,232 | 24% | 27% | 49% | 13.7% | 77% | 29% | 68% | 5-Year |
| Floral City CDP, Citrus County | 4,919 | 2,251 | 12% | 39% | 49% | 13.3% | 87% | 28% | 31% | 5-Year |
| Hernando CDP, Citrus County | 9,699 | 4,121 | 23% | 36% | 41% | 21.9% | 82% | 17% | 61% | 5-Year |
| Homosassa CDP, Citrus County | 1,673 | 865 | 10% | 23% | 67% | 1.0% | 96% | 24% | 10% | 5-Year |
| Homosassa Springs CDP, Citrus County | 13,012 | 5,291 | 25% | 35% | 40% | 18.4% | 81% | 22% | 59% | 5-Year |
| Inverness CCD, Citrus County | 70,662 | 30,898 | 16% | 32% | 52% | 13.2% | 87% | 21% | 54% | 5-Year |
| Inverness Highlands North CDP, Citrus County | 2,944 | 871 | 22% | 15% | 63% | 5.4% | 92% | 16% | 20% | 5-Year |

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|---|------------|------------|-----------|---------|----------------------------|----------------------|-----------------------------------|--------------------------------------|------------------------------------|--|
| Inverness Highlands South CDP, Citrus County | 6,375 | 2,670 | 13% | 35% | 52% | 4.6% | 86% | 16% | 42% | 5-Year |
| Inverness, Citrus County | 7,184 | 3,212 | 20% | 41% | 39% | 12.8% | 89% | 25% | 70% | 5-Year |
| Lecanto CDP, Citrus County | 5,415 | 1,957 | 16% | 21% | 63% | 15.6% | 86% | 24% | 32% | 5-Year |
| Pine Ridge CDP (Citrus County), Citrus County | 10,402 | 4,671 | 11% | 21% | 68% | 11.7% | 94% | 26% | 62% | 5-Year |
| Sugarmill Woods CDP, Citrus County | 9,129 | 4,410 | 7% | 30% | 63% | 13.8% | 90% | 24% | 44% | 5-Year |
| Asbury Lake CDP, Clay County | 8,078 | 2,867 | 7% | 16% | 77% | 7.8% | 86% | 18% | 35% | 5-Year |
| Bellair-Meadowbrook Terrace CDP, Clay County | 13,987 | 5,381 | 9% | 40% | 51% | 9.2% | 85% | 24% | 43% | 5-Year |
| Fleming Island CDP, Clay County | 30,350 | 10,216 | 7% | 12% | 81% | 7.6% | 95% | 26% | 40% | 5-Year |
| Green Cove Springs CCD, Clay County | 14,089 | 5,128 | 15% | 28% | 57% | 12.1% | 84% | 24% | 48% | 5-Year |
| Green Cove Springs, Clay County | 7,054 | 2,421 | 17% | 30% | 53% | 12.3% | 83% | 23% | 56% | 5-Year |
| Keystone Heights CCD, Clay County | 17,202 | 6,562 | 14% | 31% | 55% | 14.1% | 81% | 22% | 46% | 5-Year |
| Keystone Heights, Clay County | 1,652 | 587 | 7% | 27% | 66% | 7.8% | 89% | 14% | 30% | 5-Year |
| Lakeside CDP, Clay County | 31,223 | 11,310 | 10% | 24% | 66% | 10.5% | 85% | 23% | 44% | 5-Year |
| Middleburg CDP, Clay County | 13,062 | 4,438 | 16% | 27% | 57% | 11.2% | 82% | 23% | 37% | 5-Year |
| Middleburg-Clay Hill CCD, Clay County | 58,303 | 18,568 | 12% | 22% | 66% | 11.5% | 87% | 24% | 38% | 5-Year |
| Oakleaf Plantation CDP, Clay County | 23,087 | 6,830 | 7% | 13% | 80% | 8.0% | 93% | 25% | 22% | 5-Year |
| Orange Park CCD, Clay County | 93,295 | 33,396 | 8% | 23% | 69% | 9.2% | 89% | 25% | 43% | 5-Year |
| Orange Park, Clay County | 8,545 | 3,455 | 9% | 32% | 59% | 11.6% | 87% | 22% | 42% | 5-Year |
| Penney Farms CCD, Clay County | 14,528 | 5,399 | 12% | 19% | 69% | 11.7% | 90% | 19% | 41% | 5-Year |
| Penney Farms, Clay County | 618 | 353 | 5% | 48% | 47% | 16.9% | 95% | 28% | 56% | 5-Year |
| Chokoloskee CDP, Collier County | 418 | 153 | 59% | 32% | 9% | 0.0% | 97% | 28% | 100% | 5-Year |
| Everglades CCD, Collier County | 16,035 | 6,586 | 14% | 30% | 56% | 6.5% | 82% | 30% | 49% | 5-Year |
| Everglades, Collier County | 268 | 117 | 15% | 27% | 58% | 4.0% | 87% | 34% | 30% | 5-Year |
| Golden Gate CDP, Collier County | 29,258 | 7,113 | 25% | 35% | 40% | 9.7% | 59% | 39% | 65% | 5-Year |
| Goodland CDP, Collier County | 330 | 162 | 0% | 64% | 36% | 0.0% | 87% | 34% | 100% | 5-Year |
| Immokalee CCD, Collier County | 56,726 | 14,937 | 17% | 23% | 60% | 11.0% | 69% | 27% | 40% | 5-Year |
| Immokalee CDP, Collier County | 24,879 | 4,955 | 42% | 33% | 25% | 17.6% | 51% | 29% | 51% | 5-Year |
| Island Walk CDP, Collier County | 3,041 | 1,551 | 0% | 13% | 87% | 5.3% | 98% | 36% | 66% | 5-Year |
| Lely CDP, Collier County | 3,589 | 1,731 | 5% | 33% | 62% | 6.3% | 90% | 27% | 61% | 5-Year |
| Lely Resort CDP, Collier County | 5,088 | 2,104 | 8% | 25% | 67% | 3.4% | 85% | 39% | 47% | 5-Year |
| Marco Island CCD, Collier County | 17,478 | 8,416 | 8% | 20% | 72% | 5.0% | 93% | 39% | 48% | 5-Year |
| Marco Island, Collier County | 17,148 | 8,254 | 8% | 19% | 73% | 5.1% | 93% | 40% | 46% | 5-Year |
| Naples CCD, Collier County | 250,852 | 99,949 | 10% | 27% | 63% | 7.2% | 81% | 31% | 53% | 5-Year |
| Naples Manor CDP, Collier County | 5,566 | 1,120 | 26% | 51% | 23% | 25.0% | 62% | 34% | 64% | 5-Year |
| Naples Park CDP, Collier County | 6,691 | 2,568 | 9% | 40% | 51% | 6.6% | 69% | 33% | 47% | 5-Year |
| Naples, Collier County | 20,603 | 10,392 | 9% | 18% | 73% | 5.4% | 93% | 34% | 51% | 5-Year |
| Orangetree CDP, Collier County | 5,248 | 1,369 | 6% | 13% | 81% | 2.7% | 79% | 40% | 29% | 5-Year |
| Pelican Bay CDP, Collier County Pine Ridge CDP (Collier County), Collier | 5,230 | 2,995 | 2% | 12% | 86% | 1.6% | 99% | 33% | 55% | 5-Year |
| County | 1,994 | 848 | 7% | 14% | 79% | 0.7% | 92% | 33% | 28% | 5-Year |
| Plantation Island CDP, Collier County | 452 | 150 | 55% | 32% | 13% | 0.0% | 74% | 35% | ? | 5-Year |
| Verona Walk CDP, Collier County | 2,645 | 1,230 | 11% | 21% | 68% | 8.6% | 95% | 33% | 38% | 5-Year |
| Vineyards CDP, Collier County | 3,983 | 1,716 | 5% | 10% | 85% | 3.1% | 90% | 31% | 33% | 5-Year |
| Five Points CDP, Columbia County | 812 | 299 | 27% | 28% | 45% | 13.2% | 72% | 28% | 20% | 5-Year |
| Fort White CCD, Columbia County | 14,988 | 5,556 | 19% | 31% | 50% | 16.4% | 85% | 26% | 22% | 5-Year |
| Fort White, Columbia County | 728 | 226 | 17% | 22% | 61% | 13.8% | 92% | 25% | 39% | 5-Year |

| Municipality by County | Population | Households | Poverty % | ALICE % | Above ALICE Threshold % | Unemployment Rate | Health Insurance Coverage % | Housing Burden: Owner Over 30% | Housing Burden: Renter Over 30% | Source, American Community Survey Estimate |
|--|------------|------------|-----------|---------|----------------------------|----------------------|-----------------------------------|--------------------------------------|------------------------------------|--|
| Lake City CCD, Columbia County | 51,548 | 17,609 | 16% | 31% | 53% | 14.2% | 84% | 22% | 41% | 5-Year |
| Lake City, Columbia County | 12,082 | 4,634 | 22% | 36% | 42% | 18.2% | 77% | 26% | 45% | 5-Year |
| North Columbia CCD, Columbia County | 1,270 | 543 | 27% | 31% | 42% | 19.0% | 74% | 14% | 0% | 5-Year |
| Watertown CDP, Columbia County | 3,318 | 1,167 | 16% | 39% | 45% | 17.3% | 78% | 31% | 34% | 5-Year |
| Arcadia East CCD, DeSoto County | 23,856 | 7,178 | 26% | 38% | 36% | 11.4% | 73% | 24% | 48% | 5-Year |
| Arcadia West CCD, DeSoto County | 11,101 | 4,060 | 16% | 33% | 51% | 5.2% | 75% | 20% | 39% | 5-Year |
| Arcadia, DeSoto County | 7,704 | 2,527 | 26% | 38% | 36% | 13.7% | 81% | 27% | 57% | 5-Year |
| Southeast Arcadia CDP, DeSoto County | 8,129 | 2,336 | 32% | 39% | 29% | 10.8% | 68% | 22% | 43% | 5-Year |
| Cross City North CCD, Dixie County | 12,157 | 4,290 | 21% | 38% | 41% | 7.1% | 79% | 24% | 39% | 5-Year |
| Cross City South CCD, Dixie County | 3,934 | 1,761 | 23% | 24% | 53% | 7.5% | 84% | 17% | 33% | 5-Year |
| Cross City, Dixie County | 2,198 | 788 | 27% | 39% | 34% | 7.6% | 81% | 24% | 40% | 5-Year |
| Atlantic Beach, Duval County | 12,961 | 5,477 | 7% | 17% | 76% | 4.5% | 88% | 25% | 44% | 5-Year |
| Baldwin CCD, Duval County | 7,376 | 2,340 | 11% | 28% | 61% | 16.2% | 82% | 18% | 45% | 5-Year |
| Baldwin, Duval County | 1,929 | 597 | 21% | 32% | 47% | 23.0% | 78% | 18% | 45% | 5-Year |
| Jacksonville Beach, Duval County | 22,149 | 10,303 | 8% | 19% | 73% | 4.5% | 89% | 33% | 49% | 5-Year |
| Jacksonville Beaches CCD, Duval County | 55,635 | 22,553 | 10% | 20% | 70% | 6.8% | 88% | 30% | 47% | 5-Year |
| Jacksonville East CCD, Duval County | 430,253 | 168,890 | 12% | 23% | 65% | 8.2% | 86% | 27% | 51% | 5-Year |
| Jacksonville North CCD, Duval County | 77,801 | 27,351 | 13% | 23% | 64% | 9.4% | 87% | 33% | 53% | 5-Year |
| Jacksonville West CCD, Duval County | 319,608 | 116,766 | 23% | 26% | 51% | 13.5% | 83% | 31% | 55% | 5-Year |
| Jacksonville, Duval County | 868,031 | 323,488 | 16% | 23% | 61% | 7.2% | 88% | 25% | 50% | 1-Year |
| Neptune Beach, Duval County | 6,683 | 2,948 | 12% | 10% | 78% | 4.0% | 92% | 29% | 41% | 5-Year |
| Bellview CDP, Escambia County | 22,341 | 8,614 | 7% | 24% | 69% | 7.6% | 88% | 19% | 49% | 5-Year |
| Brent CDP, Escambia County | 21,957 | 6,824 | 20% | 29% | 51% | 9.4% | 84% | 23% | 52% | 5-Year |
| Cantonment CCD, Escambia County | 54,365 | 18,759 | 10% | 21% | 69% | 8.9% | 87% | 19% | 44% | 5-Year |
| Century CCD, Escambia County | 8,572 | 2,847 | 14% | 38% | 48% | 11.8% | 85% | 22% | 48% | 5-Year |
| Century, Escambia County | 1,529 | 687 | 20% | 55% | 25% | 21.6% | 77% | 31% | 58% | 5-Year |
| Ensley CDP, Escambia County | 21,981 | 8,413 | 14% | 29% | 57% | 10.9% | 81% | 24% | 41% | 5-Year |
| Ferry Pass CDP, Escambia County | 32,077 | 12,742 | 16% | 29% | 55% | 9.5% | 87% | 24% | 57% | 5-Year |
| Gonzalez CDP, Escambia County | 14,187 | 4,818 | 5% | 14% | 81% | 6.5% | 88% | 15% | 46% | 5-Year |
| Goulding CDP, Escambia County | 4,274 | 1,012 | 33% | 41% | 26% | 26.4% | 83% | 30% | 64% | 5-Year |
| Molino CDP, Escambia County | 1,256 | 453 | 19% | 38% | 43% | 15.9% | 76% | 13% | 61% | 5-Year |
| Myrtle Grove CDP, Escambia County | 16,134 | 6,044 | 19% | 24% | 57% | 6.5% | 86% | 22% | 52% | 5-Year |
| Northwest Escambia CCD, Escambia County | 4,570 | 1,697 | 9% | 20% | 71% | 9.0% | 88% | 9% | 46% | 5-Year |
| Pensacola CCD, Escambia County | 238,820 | 90,357 | 15% | 27% | 58% | 9.4% | 86% | 24% | 49% | 5-Year |
| Pensacola, Escambia County | 52,752 | 22,103 | 16% | 26% | 58% | 8.9% | 85% | 24% | 47% | 5-Year |
| Warrington CDP, Escambia County | 13,053 | 5,732 | 19% | 32% | 49% | 13.2% | 85% | 21% | 55% | 5-Year |
| West Pensacola CDP, Escambia County | 20,538 | 8,143 | 19% | 43% | 38% | 16.0% | 81% | 26% | 53% | 5-Year |
| Beverly Beach, Flagler County | 342 | 191 | 5% | 43% | 52% | 24.1% | 94% | 17% | 58% | 5-Year |
| Bunnell CCD, Flagler County | 71,011 | 24,044 | 13% | 34% | 53% | 9.1% | 84% | 30% | 44% | 5-Year |
| Bunnell, Flagler County | 2,762 | 966 | 27% | 37% | 36% | 7.0% | 76% | 24% | 39% | 5-Year |
| Flagler Beach CCD, Flagler County | 29,772 | 12,906 | 9% | 32% | 59% | 10.0% | 88% | 34% | 45% | 5-Year |
| Flagler Beach, Flagler County | 4,682 | 2,057 | 5% | 37% | 58% | 5.9% | 83% | 36% | 51% | 5-Year |
| Palm Coast, Flagler County | 82,121 | 29,739 | 10% | 34% | 56% | 8.4% | 88% | 28% | 46% | 1-Year |
| Apalachicola CCD, Franklin County | 4,087 | 1,694 | 11% | 32% | 57% | 6.3% | 83% | 32% | 51% | 5-Year |

| Municipality by County | Population | Households | Poverty % | ALICE % | Above ALICE Threshold % | Unemployment Rate | Health Insurance Coverage % | Housing Burden: Owner Over 30% | Housing Burden: Renter Over 30% | Source, American Community Survey Estimate |
|--|------------|------------|-----------|---------|----------------------------|----------------------|-----------------------------------|--------------------------------------|------------------------------------|--|
| Apalachicola, Franklin County | 2,077 | 940 | 13% | 38% | 49% | 8.3% | 84% | 39% | 46% | 5-Year |
| Carrabelle CCD, Franklin County | 4,524 | 1,439 | 27% | 33% | 40% | 14.0% | 79% | 29% | 25% | 5-Year |
| Carrabelle, Franklin County | 2,770 | 758 | 26% | 35% | 39% | 11.9% | 81% | 23% | 23% | 5-Year |
| Eastpoint CCD, Franklin County | 3,017 | 1,205 | 19% | 32% | 49% | 9.4% | 76% | 22% | 26% | 5-Year |
| Eastpoint CDP, Franklin County | 2,165 | 854 | 25% | 30% | 45% | 11.7% | 73% | 21% | 32% | 5-Year |
| St. George Island CDP, Franklin County | 587 | 304 | 8% | 16% | 76% | 4.2% | 86% | 31% | 77% | 5-Year |
| Chattahoochee CCD, Gadsden County | 5,133 | 1,582 | 23% | 31% | 46% | 12.2% | 73% | 24% | 41% | 5-Year |
| Chattahoochee, Gadsden County | 3,229 | 851 | 26% | 29% | 45% | 10.7% | 65% | 21% | 39% | 5-Year |
| Greensboro CCD, Gadsden County | 3,954 | 1,373 | 33% | 26% | 41% | 7.0% | 73% | 13% | 19% | 5-Year |
| Greensboro, Gadsden County | 664 | 239 | 24% | 19% | 57% | 3.8% | 82% | 21% | 16% | 5-Year |
| Gretna, Gadsden County | 1,271 | 516 | 25% | 46% | 29% | 15.0% | 86% | 28% | 26% | 5-Year |
| Havana CCD, Gadsden County | 14,425 | 6,045 | 18% | 27% | 55% | 8.4% | 86% | 25% | 43% | 5-Year |
| Havana, Gadsden County | 1,895 | 836 | 20% | 34% | 46% | 16.5% | 83% | 31% | 49% | 5-Year |
| Midway, Gadsden County | 3,234 | 1,232 | 14% | 31% | 55% | 6.0% | 86% | 34% | 36% | 5-Year |
| Quincy CCD, Gadsden County | 22,912 | 7,964 | 28% | 36% | 36% | 14.1% | 83% | 25% | 41% | 5-Year |
| Quincy, Gadsden County | 7,947 | 2,733 | 28% | 34% | 38% | 14.4% | 80% | 24% | 49% | 5-Year |
| Bell CCD, Gilchrist County | 5,517 | 2,240 | 28% | 32% | 40% | 14.5% | 76% | 15% | 53% | 5-Year |
| Bell, Gilchrist County | 505 | 168 | 15% | 51% | 34% | 7.8% | 72% | 28% | 19% | 5-Year |
| Spring Ridge CDP, Gilchrist County | 319 | 167 | 8% | 37% | 55% | 5.2% | 94% | 29% | ? | 5-Year |
| Trenton CCD, Gilchrist County | 11,475 | 3,947 | 14% | 31% | 55% | 8.2% | 80% | 21% | 37% | 5-Year |
| Trenton, Gilchrist County | 2,199 | 723 | 21% | 37% | 42% | 16.0% | 73% | 14% | 48% | 5-Year |
| Buckhead Ridge CDP, Glades County | 1,595 | 639 | 18% | 46% | 36% | 14.8% | 92% | 15% | 35% | 5-Year |
| Moore Haven, Glades County | 2,818 | 655 | 21% | 58% | 21% | 14.2% | 68% | 15% | 60% | 5-Year |
| Northeast Glades CCD, Glades County | 3,583 | 1,447 | 17% | 47% | 36% | 15.6% | 82% | 17% | 50% | 5-Year |
| Southwest Glades CCD, Glades County | 9,689 | 2,473 | 22% | 44% | 34% | 12.1% | 75% | 20% | 43% | 5-Year |
| Port St. Joe CCD, Gulf County | 7,817 | 3,112 | 13% | 33% | 54% | 8.1% | 85% | 32% | 45% | 5-Year |
| Port St. Joe, Gulf County | 3,413 | 1,297 | 11% | 44% | 45% | 13.0% | 84% | 19% | 47% | 5-Year |
| Wewahitchka CCD, Gulf County | 7,968 | 2,237 | 18% | 34% | 48% | 12.7% | 79% | 16% | 32% | 5-Year |
| Wewahitchka, Gulf County | 1,979 | 803 | 28% | 32% | 40% | 15.3% | 77% | 23% | 32% | 5-Year |
| Jasper CCD, Hamilton County | 8,148 | 2,168 | 26% | 31% | 43% | 17.1% | 83% | 24% | 54% | 5-Year |
| Jasper, Hamilton County | 4,243 | 712 | 34% | 26% | 40% | 10.4% | 87% | 23% | 52% | 5-Year |
| Jennings CCD, Hamilton County | 4,577 | 1,824 | 27% | 28% | 45% | 14.5% | 85% | 21% | 39% | 5-Year |
| Jennings, Hamilton County | 668 | 248 | 35% | 35% | 30% | 17.2% | 72% | 14% | 61% | 5-Year |
| White Springs CCD, Hamilton County | 1,670 | 696 | 24% | 37% | 39% | 15.2% | 86% | 29% | 38% | 5-Year |
| White Springs, Hamilton County | 961 | 373 | 30% | 35% | 35% | 23.8% | 87% | 31% | 42% | 5-Year |
| Bowling Green CCD, Hardee County | 5,376 | 1,591 | 22% | 48% | 30% | 8.6% | 74% | 24% | 40% | 5-Year |
| Bowling Green, Hardee County | 2,916 | 835 | 24% | 52% | 24% | 8.3% | 75% | 29% | 49% | 5-Year |
| Gardner CDP, Hardee County | 277 | 136 | 12% | 47% | 41% | 0.0% | 91% | 0% | 100% | 5-Year |
| Lemon Grove CDP, Hardee County | 678 | 179 | 37% | 27% | 36% | 20.8% | 72% | 29% | 80% | 5-Year |
| Wauchula CCD, Hardee County | 14,356 | 3,812 | 20% | 43% | 37% | 11.2% | 76% | 19% | 42% | 5-Year |
| Wauchula, Hardee County | 4,909 | 1,618 | 15% | 43% | 42% | 6.6% | 74% | 12% | 49% | 5-Year |
| Zolfo Springs CCD, Hardee County | 7,736 | 2,215 | 29% | 35% | 36% | 12.2% | 76% | 22% | 44% | 5-Year |
| Zolfo Springs, Hardee County | 2,003 | 466 | 35% | 43% | 22% | 9.1% | 73% | 28% | 54% | 5-Year |
| Clewiston CCD, Hendry County | 19,835 | 5,625 | 23% | 46% | 31% | 10.6% | 67% | 32% | 48% | 5-Year |
| Clewiston, Hendry County | 7,240 | 2,404 | 19% | 37% | 44% | 7.3% | 71% | 28% | 43% | 5-Year |
| Fort Denaud CDP, Hendry County | 1,639 | 609 | 5% | 39% | 56% | 5.3% | 90% | 18% | 0% | 5-Year |
| The London College County | .,000 | 000 | 0 / 3 | 30 /0 | 5070 | 5.070 | 3070 | 1070 | 0,0 | 3 1001 |

| Municipality by County | Population | Households | Poverty % | ALICE % | Above ALICE Threshold % | Unemployment Rate | Health Insurance Coverage % | Housing Burden: Owner Over 30% | Housing Burden: Renter Over 30% | Source, American Community Survey Estimate |
|---|------------|------------|-----------|---------|----------------------------|----------------------|-----------------------------------|--------------------------------------|------------------------------------|--|
| Harlem CDP, Hendry County | 2,347 | 763 | 33% | 49% | 18% | 11.9% | 91% | 43% | 59% | 5-Year |
| LaBelle CCD, Hendry County | 18,528 | 5,720 | 22% | 37% | 41% | 13.2% | 72% | 24% | 34% | 5-Year |
| LaBelle, Hendry County | 4,648 | 1,405 | 21% | 36% | 43% | 17.6% | 76% | 34% | 51% | 5-Year |
| Montura CDP, Hendry County | 3,087 | 1,014 | 23% | 56% | 21% | 19.4% | 68% | 33% | 42% | 5-Year |
| Pioneer CDP, Hendry County | 728 | 335 | 20% | 47% | 33% | 26.1% | 89% | 18% | 25% | 5-Year |
| Port LaBelle CDP, Hendry County | 4,385 | 1,260 | 25% | 28% | 47% | 16.9% | 70% | 17% | 45% | 5-Year |
| Bayport CDP, Hernando County | 452 | 125 | 0% | 16% | 84% | 0.0% | 72% | 0% | 11% | 5-Year |
| Brookridge CDP, Hernando County | 4,429 | 2,305 | 8% | 38% | 54% | 6.8% | 86% | 24% | 7% | 5-Year |
| Brooksville CCD, Hernando County | 31,672 | 12,370 | 19% | 32% | 49% | 14.9% | 83% | 23% | 48% | 5-Year |
| Brooksville, Hernando County | 7,752 | 3,074 | 22% | 42% | 36% | 18.9% | 79% | 25% | 57% | 5-Year |
| Garden Grove CDP, Hernando County | 462 | 234 | 10% | 41% | 49% | 31.0% | 85% | 19% | 31% | 5-Year |
| Hernando Beach CCD, Hernando County | 11,905 | 5,725 | 11% | 29% | 60% | 11.1% | 89% | 28% | 48% | 5-Year |
| Hernando Beach CDP, Hernando County | 2,376 | 1,074 | 12% | 25% | 63% | 7.8% | 91% | 34% | 60% | 5-Year |
| High Point CDP, Hernando County | 3,409 | 1,738 | 17% | 41% | 42% | 11.3% | 87% | 27% | 13% | 5-Year |
| Hill 'n Dale CDP, Hernando County | 1,906 | 634 | 52% | 30% | 18% | 27.7% | 77% | 28% | 65% | 5-Year |
| Masaryktown CDP, Hernando County | 888 | 405 | 26% | 18% | 56% | 16.1% | 92% | 28% | 46% | 5-Year |
| Nobleton CDP, Hernando County | 335 | 108 | 0% | 26% | 74% | 6.7% | 82% | 0% | 0% | 5-Year |
| North Brooksville CDP, Hernando County | 3,695 | 1,374 | 21% | 28% | 51% | 14.0% | 85% | 23% | 34% | 5-Year |
| North Weeki Wachee CDP, Hernando County | 8,436 | 3,604 | 11% | 27% | 62% | 12.4% | 87% | 23% | 54% | 5-Year |
| Ridge Manor CCD, Hernando County | 6,704 | 2,818 | 17% | 33% | 50% | 10.5% | 82% | 24% | 53% | 5-Year |
| Ridge Manor CDP, Hernando County | 4,593 | 1,952 | 20% | 33% | 47% | 9.2% | 86% | 24% | 44% | 5-Year |
| South Brooksville CDP, Hernando County | 3,701 | 1,683 | 22% | 31% | 47% | 20.2% | 89% | 22% | 58% | 5-Year |
| Spring Hill CCD, Hernando County | 124,528 | 49,539 | 13% | 33% | 54% | 13.8% | 85% | 28% | 50% | 5-Year |
| Spring Hill CDP, Hernando County | 103,197 | 39,446 | 13% | 30% | 57% | 9.0% | 88% | 25% | 44% | 1-Year |
| Spring Lake CDP, Hernando County | 454 | 209 | 11% | 25% | 64% | 13.4% | 84% | 31% | ? | 5-Year |
| Timber Pines CDP, Hernando County | 5,305 | 3,055 | 5% | 23% | 72% | 17.1% | 96% | 14% | 53% | 5-Year |
| Weeki Wachee Gardens CDP, Hernando County | 1,527 | 825 | 6% | 34% | 60% | 8.5% | 87% | 24% | 22% | 5-Year |
| Wiscon CDP, Hernando County | 414 | 207 | 9% | 49% | 42% | 0.0% | 93% | 27% | 100% | 5-Year |
| Avon Park CCD, Highlands County | 33,646 | 13,215 | 16% | 32% | 52% | 15.3% | 83% | 20% | 54% | 5-Year |
| Avon Park, Highlands County | 9,974 | 3,337 | 27% | 36% | 37% | 20.0% | 78% | 29% | 55% | 5-Year |
| Lake Placid CCD, Highlands County | 22,989 | 9,381 | 21% | 28% | 51% | 12.7% | 85% | 22% | 45% | 5-Year |
| Lake Placid, Highlands County | 2,541 | 767 | 40% | 25% | 35% | 8.6% | 68% | 24% | 54% | 5-Year |
| Sebring CCD, Highlands County | 41,693 | 17,801 | 16% | 31% | 53% | 11.9% | 85% | 20% | 49% | 5-Year |
| Sebring, Highlands County | 10,371 | 4,259 | 31% | 32% | 37% | 12.9% | 79% | 26% | 59% | 5-Year |
| Apollo Beach CDP, Hillsborough County | 16,336 | 6,269 | 8% | 18% | 74% | 8.7% | 90% | 33% | 35% | 5-Year |
| Balm CDP, Hillsborough County | 1,880 | 593 | 8% | 31% | 61% | 8.2% | 83% | 40% | 51% | 5-Year |
| Bloomingdale CDP, Hillsborough County | 22,882 | 7,899 | 6% | 17% | 77% | 6.1% | 90% | 22% | 54% | 5-Year |
| Brandon CCD, Hillsborough County | 175,508 | 63,831 | 11% | 25% | 64% | 7.2% | 86% | 24% | 48% | 5-Year |
| Brandon CDP, Hillsborough County | 113,968 | 41,955 | 11% | 25% | 64% | 6.8% | 89% | 20% | 44% | 1-Year |
| Carrollwood CDP, Hillsborough County | 35,027 | 13,926 | 9% | 24% | 67% | 6.6% | 87% | 29% | 46% | 5-Year |
| Cheval CDP, Hillsborough County | 10,833 | 4,268 | 8% | 26% | 66% | 5.5% | 90% | 29% | 39% | 5-Year |
| Citrus Park CDP, Hillsborough County | 25,570 | 9,177 | 11% | 25% | 64% | 7.5% | 84% | 35% | 59% | 5-Year |
| Dover CDP, Hillsborough County | 3,817 | 971 | 39% | 22% | 39% | 2.2% | 47% | 32% | 55% | 5-Year |

| Municipality by County | Population | Households | Poverty % | ALICE % | Above ALICE Threshold % | Unemployment Rate | Health Insurance Coverage % | Housing Burden: Owner Over 30% | Housing Burden: Renter Over 30% | Source, American Community Survey Estimate |
|--|------------|------------|-----------|---------|----------------------------|----------------------|-----------------------------------|--------------------------------------|------------------------------------|--|
| East Lake-Orient Park CDP, Hillsborough County | 25,373 | 9,550 | 22% | 34% | 44% | 11.2% | 79% | 30% | 57% | 5-Year |
| Egypt Lake-Leto CDP, Hillsborough County | 37,408 | 13,545 | 21% | 39% | 40% | 8.3% | 75% | 31% | 55% | 5-Year |
| Fish Hawk CDP, Hillsborough County | 16,297 | 4,940 | 6% | 12% | 82% | 6.3% | 95% | 26% | 39% | 5-Year |
| Gibsonton CDP, Hillsborough County | 18,070 | 5,286 | 20% | 29% | 51% | 7.4% | 77% | 24% | 62% | 5-Year |
| Keystone CDP, Hillsborough County | 23,271 | 7,937 | 2% | 9% | 89% | 4.1% | 96% | 26% | 36% | 5-Year |
| Keystone-Citrus Park CCD, Hillsborough County | 134,015 | 49,635 | 8% | 20% | 72% | 6.3% | 89% | 27% | 45% | 5-Year |
| Lake Magdalene CDP, Hillsborough County | 28,560 | 11,798 | 14% | 29% | 57% | 7.1% | 84% | 29% | 52% | 5-Year |
| Lutz CDP, Hillsborough County | 20,398 | 7,511 | 7% | 26% | 67% | 6.7% | 88% | 30% | 54% | 5-Year |
| Mango CDP, Hillsborough County | 12,267 | 4,264 | 22% | 36% | 42% | 14.7% | 78% | 20% | 66% | 5-Year |
| Northdale CDP, Hillsborough County | 22,725 | 8,400 | 8% | 21% | 71% | 7.5% | 86% | 26% | 45% | 5-Year |
| Palm River-Clair Mel CDP, Hillsborough County | 23,017 | 7,676 | 22% | 34% | 44% | 13.4% | 78% | 27% | 57% | 5-Year |
| Palm River-Gibsonton CCD, Hillsborough County | 50,134 | 16,022 | 20% | 30% | 50% | 10.8% | 78% | 27% | 56% | 5-Year |
| Pebble Creek CDP, Hillsborough County | 8,111 | 2,760 | 7% | 15% | 78% | 6.7% | 92% | 30% | 45% | 5-Year |
| Plant City CCD, Hillsborough County | 88,511 | 28,933 | 17% | 29% | 54% | 10.1% | 77% | 24% | 51% | 5-Year |
| Plant City, Hillsborough County | 36,382 | 12,774 | 16% | 32% | 52% | 10.9% | 78% | 27% | 52% | 5-Year |
| Progress Village CDP, Hillsborough County | 7,366 | 2,434 | 13% | 25% | 62% | 9.0% | 84% | 30% | 44% | 5-Year |
| Riverview CDP, Hillsborough County | 89,746 | 27,869 | 8% | 19% | 73% | 4.9% | 88% | 24% | 40% | 1-Year |
| Ruskin CCD, Hillsborough County | 63,658 | 26,993 | 10% | 28% | 62% | 7.6% | 87% | 27% | 52% | 5-Year |
| Ruskin CDP, Hillsborough County | 20,643 | 6,383 | 14% | 32% | 54% | 5.2% | 77% | 28% | 47% | 5-Year |
| Seffner CDP, Hillsborough County | 7,907 | 2,616 | 12% | 29% | 59% | 10.4% | 80% | 27% | 57% | 5-Year |
| Sun City Center CDP, Hillsborough County | 20,554 | 11,910 | 8% | 31% | 61% | 12.5% | 97% | 24% | 62% | 5-Year |
| Tampa CCD, Hillsborough County | 656,090 | 256,445 | 19% | 30% | 51% | 10.2% | 82% | 30% | 53% | 5-Year |
| Tampa, Hillsborough County | 369,028 | 144,582 | 19% | 29% | 52% | 8.3% | 88% | 28% | 51% | 1-Year |
| Temple Terrace, Hillsborough County | 25,354 | 9,815 | 15% | 26% | 59% | 8.1% | 85% | 25% | 50% | 5-Year |
| Thonotosassa CDP, Hillsborough County | 13,292 | 4,802 | 18% | 31% | 51% | 13.7% | 83% | 30% | 51% | 5-Year |
| Town 'n' Country CDP, Hillsborough County | 78,996 | 30,176 | 14% | 31% | 55% | 7.2% | 86% | 32% | 57% | 1-Year |
| University CDP (Hillsborough County), Hillsborough County | 41,858 | 17,057 | 41% | 35% | 24% | 15.5% | 71% | 23% | 62% | 5-Year |
| Valrico CDP, Hillsborough County | 36,975 | 12,799 | 8% | 17% | 75% | 6.8% | 91% | 25% | 48% | 5-Year |
| Westchase CDP, Hillsborough County | 23,222 | 8,685 | 6% | 14% | 80% | 4.8% | 94% | 19% | 42% | 5-Year |
| Wimauma CDP, Hillsborough County | 6,405 | 1,791 | 32% | 34% | 34% | 7.7% | 71% | 27% | 62% | 5-Year |
| Wimauma-Riverview CCD, Hillsborough County | 134,968 | 44,219 | 9% | 20% | 71% | 7.1% | 87% | 26% | 47% | 5-Year |
| Bonifay CCD, Holmes County | 9,588 | 3,114 | 27% | 30% | 43% | 11.1% | 82% | 28% | 52% | 5-Year |
| Bonifay, Holmes County | 2,756 | 957 | 34% | 31% | 35% | 16.4% | 84% | 31% | 59% | 5-Year |
| Esto, Holmes County | 375 | 124 | 33% | 37% | 30% | 15.0% | 78% | 31% | 38% | 5-Year |
| Esto-Noma CCD, Holmes County | 4,430 | 1,582 | 21% | 31% | 48% | 11.3% | 84% | 22% | 37% | 5-Year |
| Ponce de Leon, Holmes County | 496 | 211 | 30% | 30% | 40% | 21.0% | 84% | 31% | 36% | 5-Year |
| West Holmes CCD, Holmes County | 5,617 | 2,132 | 29% | 29% | 42% | 22.8% | 75% | 20% | 30% | 5-Year |
| Westville, Holmes County | 362 | 121 | 26% | 37% | 37% | 18.5% | 72% | 17% | 27% | 5-Year |
| Fellsmere CCD, Indian River County | 19,803 | 6,977 | 12% | 40% | 48% | 10.8% | 79% | 24% | 59% | 5-Year |
| Fellsmere, Indian River County | 5,390 | 1,260 | 35% | 46% | 19% | 14.6% | 60% | 25% | 63% | 5-Year |
| Florida Ridge CDP, Indian River County | 19,701 | 7,166 | 11% | 38% | 51% | 14.3% | 80% | 23% | 50% | 5-Year |
| Gifford CDP, Indian River County | 8,750 | 3,801 | 25% | 37% | 38% | 17.9% | 78% | 26% | 63% | 5-Year |
| Indian River Shores, Indian River County | 4,026 | 2,139 | 6% | 11% | 83% | 0.0% | 96% | 29% | 49% | 5-Year |

| Charles Char | Municipality by County | Population | Households | Poverty % | ALICE % | Above ALICE Threshold % | Unemployment Rate | Health Insurance Coverage % | Housing Burden: Owner Over 30% | Housing Burden: Renter Over 30% | Source, American Community Survey Estimate |
|--|---------------------------------------|------------|------------|-----------|---------|----------------------------|----------------------|-----------------------------------|--------------------------------------|------------------------------------|--|
| Secolarian, Indian River County | Orchid, Indian River County | 374 | 192 | 5% | 8% | 87% | 13.6% | 99% | 35% | 100% | 5-Year |
| South Beach CDP, Indian River County 0.300 1.001 2.01 2.01 3 | Roseland CDP, Indian River County | 1,669 | 703 | 8% | 17% | 75% | 17.1% | 84% | 21% | 27% | 5-Year |
| No. No. | Sebastian, Indian River County | 22,920 | 9,172 | 9% | 33% | 58% | 14.6% | 84% | 27% | 46% | 5-Year |
| No. Section Section | South Beach CDP, Indian River County | 3,320 | 1,621 | 2% | 12% | 86% | 5.2% | 96% | 38% | 56% | 5-Year |
| County 2.53/3 9.9480 1.2% 55% 1.18% 25% 25% 5.198 Whobases Deach CDP, Indian River County 15,788 7.174 18% 23% 49% 99% 11% 22% 65% 5.196 Wabases OEP, Indian River County 1575 195 195 11% 24% 60% 11.0% 99% 91% 22% 05% 5.196 West Ver Corridor CDP, Indian River County 6,945 3,992 8% 40% 65% 116.5% 29% 61% 7.766 15.1% 20% 20% 62% 5.76er West Yee County 3,381 1,581 1,776 95% 7.76% 15.5% 20% 62% 5.76er 45% 62% 60% 7.76er 16% 7.76er 46% 8.27e 86% 7.76er 16% 5.76er Allord, Jackson County 1,310 648 22% 43% 32% 11.6% 7.77e 30% 5.76er Controdales Deach C | Vero Beach CCD, Indian River County | 123,063 | 50,848 | 12% | 31% | 57% | 12.4% | 84% | 27% | 54% | 5-Year |
| Wabbass Deach CDP, Indian River 1,549 881 7/8 24/8 80% 11.9% 985 35% 30% 5-Year Wabbass CDP, Indian River County 575 105 13% 24% 63% 10.6% 99% 25% 0% 5-Year West New County 2,944 801 17% 99% 74% 15.1% 70% 10% 62% 5-Year Allord CDD, Jackson County 3,831 1,581 17% 37% 48% 82% 12.2% 72% 35% 5-Year Allord, Jackson County 1,310 646 22% 43% 22% 11.6% 75% 28% 47% 5-Year Controlated SCD, Jackson County 1,321 548 23% 43% 22% 11.6% 75% 28% 48% 6-Year Controlated SCD, Jackson County 4,827 1,827 10% 24% 44% 12.5% 11.6% 11.6% 47% 5-Year Controlated Scales and County 4,82 | · | 23,973 | 9,405 | 12% | 35% | 53% | 11.8% | 81% | 25% | 55% | 5-Year |
| County County< | Vero Beach, Indian River County | 15,788 | 7,174 | 18% | 33% | 49% | 9.9% | 81% | 32% | 62% | 5-Year |
| West Vero Corridor CDP, Indian River County 6,945 3,962 8% 40% 52% 16,5% 91% 26% 6-Year County Winter Beach CDP, Indian River County 2,504 801 17% 0% 74% 15.1% 70% 10% 64% 5-Year Alford, Justices County Allord, Jackson County 1,330 201 37% 35% 28% 12.2% 72% 30% 21% 5-Year Controlled CCD, Jackson County 3,130 21 20 24% 34% 22% 12.2% 72% 30% 31% 5-Year Controlled CCD, Jackson County 3,422 12.20 24% 34% 42% 11.9% 17% 11% 42% 5-Year Controlled CCD, Jackson County 4,837 1.897 10% 42% 40% 8.1% 8.1% 11% 42% 5-Year Controlled CCD, Jackson County 4,837 1.897 10% 42% 40% 8.1% 8.2% 22% 33% 5-Year Controlled CCD, Jackson County 4,837 1.897 10% 42% 44% 8.2% | | 1,549 | 861 | 7% | 24% | 69% | 11.9% | 96% | 35% | 30% | 5-Year |
| County 5,962 5,962 6% 40% 5,769 10% 31% 6,00% 5,769 10% 7,76% 10% 7,76% 10% 5,769 10% 5,769 10% 5,769 10% 7,76% 10% 5,769 10% 5,769 10% 5,769 10% 5,769 10% 5,769 10% 5,769 10% 5,769 10% 5,769 10% 5,769 20% 21% 25% 28% 22% 28% 22% 22% 22% 28% 22% 28% 48% 5,769 28% 48% 5,769 28% 48% 5,769 11% 42% 5,769 28% 48% 11% 80% 23% 33% 5,769 27% 28% 48% 11% 80% 23% 33% 5,769 28% 20% 20% 20% 9.7% 81% 20% 33% 5,769 20% 9.7% 81% 82% 22% 9.7% 9.7% | Wabasso CDP, Indian River County | 575 | 195 | 13% | 24% | 63% | 10.6% | 95% | 25% | 0% | 5-Year |
| Alford CCD, Jackson County 3,831 1,561 17% 37% 36% 28% 12.% 72% 39% 31% 31% 5 Year Campabiliton CCD, Jackson County 1,10 348 348 32% 11,661 37% 38% 38% 38% 38% 38% 38% 38% | | 6,945 | 3,992 | 8% | 40% | 52% | 16.5% | 91% | 26% | 62% | 5-Year |
| Alford, Jackson County 538 201 37% 35% 28% 12.2% 72% 39% 31% 5-Year Campballton CCD, Jackson County 1,310 546 25% 43% 32% 11.6% 75% 28% 48% 5-Year Cottondale CCD, Jackson County 3,422 1,290 24% 34% 42% 13.8% 31% 15% 47% 5-Year Cottondale, Jackson County 4,837 1,897 10% 42% 48% 5.5 86% 23% 33% 5-Year Cottondale, Jackson County 6,837 1,897 10% 42% 48% 5.5 86% 23% 33% 5-Year Cypres CCD, Jackson County 6,835 1,471 26% 33% 41% 15.1% 86% 23% 33% 5-Year Cypres CCD, Jackson County 6,835 1,471 26% 33% 41% 15.1% 86% 22% 23% 42% 5-Year Graceville, CD, Jackson County 6,835 1,471 26% 33% 41% 10.5 86% 22% 23% 42% 5-Year Graceville, Jackson County 6,835 1,471 26% 33% 41% 10.4 82% 31% 40% 5-Year Graceville, Jackson County 6,835 1,471 26% 38% 28% 38% 10.4 48% 12.8 86% 22% 44% 5-Year Graceville, Jackson County 6,835 1,471 26% 38% 46% 39% 10.4 82% 31% 40% 5-Year Graceville, Jackson County 825 337 15% 46% 48% 39% 10.4 82% 31% 40% 5-Year Graceville, Jackson County 825 337 15% 46% 48% 39% 30% 10.4 82% 31% 40% 5-Year Graceville, Jackson County 825 337 15% 46% 48% 39% 30% 30% 20.5 8% 14% 11% 5-Year Graceville, Jackson County 828 24% 1.2 8% 5-Year Malone, Jackson County 828 25% 337 16% 39% 39% 30% 33% 20.5 8% 16% 22% 11% 5-Year Malone, Jackson County 3.765 933 18% 39% 39% 33% 20.5 8% 78% 32% 11% 5-Year Malone, Jackson County 1,926 250 30% 30% 38% 15.7 8 88% 14% 22% 24% 22% 5-Year Malone, Jackson County 1,926 250 30% 30% 38% 15.7 8 88% 16% 22% 16% 5-Year Malone, Jackson County 1,926 250 2575 26% 36% 38% 10.5 7% 10.5 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 | Winter Beach CDP, Indian River County | 2,594 | 801 | 17% | 9% | 74% | 15.1% | 76% | 16% | 64% | 5-Year |
| Campbellton CCD, Jackson County 1,310 546 25% 43% 32% 11.6% 75% 28% 48% 5-Year Cottondale CCD, Jackson County 3.422 1.290 24% 34% 42% 13.8% 81% 15% 47% 5-Year Cottondale, Jackson County 4.837 1.897 10% 42% 48% 8.1% 80% 23% 5-Year Graceville CCD, Jackson County 4.837 1.897 10% 42% 48% 8.1% 80% 23% 42% 5-Year Graceville CCD, Jackson County 4.851 1.471 28% 38% 41% 18.3% 82% 23% 42% 5-Year Grand Ridge, Jackson County 4.854 1.298 16% 40% 44% 12.4% 24% 24% 24% 47% 5-Year Greenwood CCD, Jackson County 4.854 1.298 16% 40% 44% 12.28% 88% 2.9% 118% 5-Year Greenwood, Jackson County <th>Alford CCD, Jackson County</th> <th>3,831</th> <th>1,561</th> <th>17%</th> <th>37%</th> <th>46%</th> <th>8.2%</th> <th>86%</th> <th>22%</th> <th>21%</th> <th>5-Year</th> | Alford CCD, Jackson County | 3,831 | 1,561 | 17% | 37% | 46% | 8.2% | 86% | 22% | 21% | 5-Year |
| Cottondale CCD, Jackson County 3,422 1,290 24% 34% 42% 13,8% 81% 15% 47% 5-Year Cottondale, Jackson County 947 320 32% 28% 40% 15,1% 87% 11% 42% 5-Year Cypress CCD, Jackson County 4,837 1,897 10% 42% 48% 8.1% 80% 23% 33% 5-Year Gracoville, Jackson County 6,085 1,471 26% 33% 41% 10.3% 82% 23% 42% 5-Year Gracoville, Jackson County 8,25 337 15% 46% 36% 9.7% 24% 24% 24% 24% 24% 31% 46% 5-Year Greenwood CDD, Jackson County 4,854 1,209 16% 46% 36% 23.7% 88% 20% 18% 5-Year Greenwood, Jackson County 333 149 28% 39% 46% 23.7% 88% 14% 13% 5-Year | Alford, Jackson County | 538 | 201 | 37% | 35% | 28% | 12.2% | 72% | 39% | 31% | 5-Year |
| Cottondale, Jackson County 947 320 32% 28% 40% 15.1% 87% 11% 42% 5-Year Cypress CCD, Jackson County 4.837 1.897 10% 42% 48% 8.1% 86% 23% 33% 5-Year Graceville CCD, Jackson County 6.885 1.471 26% 33% 41% 16.3% 82% 23% 42% 5-Year Graceville CCD, Jackson County 2.211 757 30% 28% 30% 0.7% 84% 24% 47% 5-Year Grand Ridge, Jackson County 4.854 1.288 16% 46% 39% 10.4% 82% 31% 40% 5-Year Greenwood CD, Jackson County 4.884 1.288 18% 2.28 1.8% 4.44% 1.2.8% 88% 2.9% 1.8% 5-Year Jacob CIV, Jackson County 3.33 149 22% 3.9% 3.3% 2.0.5% 7.5% 2.5% ear Malone CCD, Jackson County 1.028 | Campbellton CCD, Jackson County | 1,310 | 546 | 25% | 43% | 32% | 11.6% | 75% | 28% | 48% | 5-Year |
| Cypress CCD, Jackson County 4,837 1,897 10% 42% 48% 8.1% 88% 23% 33% 5-Year Graceville CCD, Jackson County 6,085 1,471 26% 33% 41% 16.3% 82% 23% 42% 5-Year Graceville, Jackson County 2,321 757 36% 28% 36% 9.7% 84% 24% 47% 5-Year Grand Ridge, Jackson County 4,854 1,288 16% 40% 44% 12.8% 31% 40% 5-Year Greenwood, Jackson County 4,864 1,288 16% 40% 44% 12.8% 88% 20% 11% 5-Year Greenwood, Jackson County 383 149 28% 33% 42% 22.37% 88% 14% 13% 5-Year Malone CCD, Jackson County 3,765 933 18% 38% 44% 13.2% 83% 18% 5-Year Marianna CCD, Jackson County 1,926 250 30% <th>Cottondale CCD, Jackson County</th> <th>3,422</th> <th>1,290</th> <th>24%</th> <th>34%</th> <th>42%</th> <th>13.8%</th> <th>81%</th> <th>15%</th> <th>47%</th> <th>5-Year</th> | Cottondale CCD, Jackson County | 3,422 | 1,290 | 24% | 34% | 42% | 13.8% | 81% | 15% | 47% | 5-Year |
| Graceville CCD, Jackson County | Cottondale, Jackson County | 947 | 320 | 32% | 28% | 40% | 15.1% | 87% | 11% | 42% | 5-Year |
| GraceVille, Jackson County 2.321 757 36% 28% 36% 9.7% 84% 24% 47% 5-Year Grand Ridge, Jackson County 825 337 15% 46% 39% 10.4% 82% 31% 40% 5-Year Greenwood CD, Jackson County 4,854 1.298 16% 40% 44% 12.8% 88% 29% 18% 5-Year Greenwood, Jackson County 882 261 9% 45% 46% 23.7% 88% 14% 13% 5-Year Jacob City, Jackson County 383 149 28% 39% 33% 20.5% 78% 32% 17% 5-Year Malone CCD, Jackson County 1,926 250 30% 36% 34% 20.4% 85% 24% 28% 5-Year Marianna, Jackson County 18,50 3,490 31% 43% 26% 23.0% 90% 45% 42% 5-Year Sneads CCD, Jackson County 1,849 | Cypress CCD, Jackson County | 4,837 | 1,897 | 10% | 42% | 48% | 8.1% | 86% | 23% | 33% | 5-Year |
| Grand Ridge, Jackson County 825 337 15% 46% 39% 10.4% 82% 31% 40% 5-Year Greenwood CCD, Jackson County 4.854 1.298 16% 40% 44% 12.8% 88% 29% 18% 5-Year Greenwood, Jackson County 882 261 9% 45% 46% 23.7% 88% 14% 13% 5-Year Jacob City, Jackson County 383 149 28% 39% 33% 20.5% 78% 32% 17% 5-Year Malone, CCD, Jackson County 1,926 250 30% 38% 44% 13.2% 83% 18% 23% 5-Year Marianna CCD, Jackson County 14,502 5,757 26% 39% 38% 15.7% 91% 34% 40% 5-Year Sneads CCD, Jackson County 1,849 758 27% 29% 44% 12.3% 90% 21% 61% 5-Year Sneads CD, Jackson County 1,849 | Graceville CCD, Jackson County | 6,085 | 1,471 | 26% | 33% | 41% | 16.3% | 82% | 23% | 42% | 5-Year |
| Greenwood CDC, Jackson County 4,854 1,298 16% 40% 44% 12.8% 88% 29% 18% 5-Year Greenwood, Jackson County 882 261 9% 45% 46% 23.7% 88% 14% 13% 5-Year Jacob City, Jackson County 383 149 28% 39% 33% 20.5% 78% 32% 17% 5-Year Malone CCD, Jackson County 1,926 250 30% 36% 34% 20.4% 85% 24% 28% 5-Year Marianna CCD, Jackson County 1,926 250 30% 36% 38% 15.7% 91% 34% 40% 5-Year Marianna CCD, Jackson County 1,850 3,757 26% 36% 23.0% 90% 45% 42% 5-Year Sneads CCD, Jackson County 1,849 758 27% 29% 44% 18.7% 84% 16% 66% 5-Year Sneads, Jackson County 1,849 758 | Graceville, Jackson County | 2,321 | 757 | 36% | 28% | 36% | 9.7% | 84% | 24% | 47% | 5-Year |
| Greenwood, Jackson County 882 261 9% 45% 46% 23.7% 88% 14% 13% 5-Year Jacob City, Jackson County 383 149 28% 39% 33% 20.5% 78% 32% 17% 5-Year Malone CCD, Jackson County 1,926 933 18% 38% 44% 13.2% 83% 18% 23% 5-Year Marianna CCD, Jackson County 1,926 250 30% 36% 34% 20.4% 85% 24% 28% 5-Year Marianna CCD, Jackson County 14,502 5,757 26% 36% 38% 15,7% 91% 34% 40% 5-Year Sneads CCD, Jackson County 1,860 3,490 31% 43% 26% 23.0% 90% 45% 42% 5-Year Sneads, Jackson County 1,849 758 27% 29% 44% 18.7% 84% 18% 66% 5-Year Lloyd CDP, Jefferson County 1,0198 | Grand Ridge, Jackson County | 825 | 337 | 15% | 46% | 39% | 10.4% | 82% | 31% | 40% | 5-Year |
| Jacob City, Jackson County 383 149 28% 39% 33% 20.5% 78% 32% 17% 5-Year Malone CCD, Jackson County 1,926 250 30% 38% 44% 13.2% 83% 18% 23% 5-Year Malone, Jackson County 1,926 250 30% 36% 34% 20.4% 85% 24% 28% 5-Year Marianna CCD, Jackson County 14,502 5,757 26% 38% 38% 15,7% 91% 34% 40% 5-Year Marianna, Jackson County 8,860 3,490 31% 43% 26% 23.0% 90% 45% 42% 5-Year Sneads, Jackson County 1,849 758 27% 29% 44% 18.7% 84% 18% 66% 5-Year Lloyd CDP, Jefferson County 378 119 22% 8% 70% 0.0% 100% 7% 100% 5-Year Monticello CJP, Jefferson County 2,006 < | Greenwood CCD, Jackson County | 4,854 | 1,298 | 16% | 40% | 44% | 12.8% | 88% | 29% | 18% | 5-Year |
| Malone CCD, Jackson County 3,765 933 18% 38% 44% 13,2% 83% 18% 23% 5-Year Malone, Jackson County 1,926 250 30% 36% 34% 20,4% 85% 24% 28% 5-Year Marianna CCD, Jackson County 14,502 5,757 26% 38% 15,7% 91% 34% 40% 5-Year Marianna, Jackson County 8,860 3,490 31% 43% 26% 23,0% 90% 45% 42% 5-Year Sneads, CDD, Jackson County 6,294 1,556 21% 33% 46% 12,3% 90% 21% 61% 5-Year Sneads, Jackson County 1,849 758 27% 29% 44% 18.7% 84% 18% 66% 5-Year Lloyd CDP, Jefferson County 378 119 22% 8% 70% 0.0% 100% 7% 100% 5-Year Monticello CJD, Jefferson County 2,006 945 | Greenwood, Jackson County | 882 | 261 | 9% | 45% | 46% | 23.7% | 88% | 14% | 13% | 5-Year |
| Malone, Jackson County 1,926 250 30% 36% 34% 20.4% 85% 24% 28% 5-Year Marianna CCD, Jackson County 14,502 5,757 26% 36% 38% 15,7% 91% 34% 40% 5-Year Marianna, Jackson County 8,860 3,490 31% 43% 26% 23,0% 90% 45% 42% 5-Year Sneads CCD, Jackson County 6,294 1,556 21% 33% 46% 12,3% 90% 21% 61% 5-Year Sneads, Jackson County 1,849 758 27% 29% 44% 18,7% 84% 16% 66% 5-Year Lloyd CDP, Jefferson County 378 119 22% 8% 70% 0.0% 100% 7% 100% 5-Year Monticello CCD, Jefferson County 10,198 3,609 16% 37% 47% 10,2% 86% 30% 39% 5-Year Wacissa CCD, Jefferson County 4,000 | Jacob City, Jackson County | 383 | 149 | 28% | 39% | 33% | 20.5% | 78% | 32% | 17% | 5-Year |
| Marianna CCD, Jackson County 14,502 5,757 26% 36% 38% 15,7% 91% 34% 40% 5-Year Marianna CCD, Jackson County 8,860 3,490 31% 43% 26% 23.0% 90% 45% 42% 5-Year Sneads CCD, Jackson County 6,294 1,556 21% 33% 46% 12.3% 90% 21% 61% 5-Year Sneads, Jackson County 1,849 758 27% 29% 44% 18.7% 84% 18% 66% 5-Year Lloyd CDP, Jefferson County 378 119 22% 8% 70% 0.0% 100% 7% 100% 5-Year Monticello CCD, Jefferson County 10,198 3,609 16% 37% 47% 10.2% 86% 30% 39% 5-Year Wacissa CCD, Jefferson County 2,006 945 20% 37% 43% 12.9% 83% 23% 56% 5-Year Wacissa CCD, Jefferson County <td< th=""><th>Malone CCD, Jackson County</th><th>3,765</th><th>933</th><th>18%</th><th>38%</th><th>44%</th><th>13.2%</th><th>83%</th><th>18%</th><th>23%</th><th>5-Year</th></td<> | Malone CCD, Jackson County | 3,765 | 933 | 18% | 38% | 44% | 13.2% | 83% | 18% | 23% | 5-Year |
| Marianna, Jackson County 8,860 3,490 31% 43% 26% 23.0% 90% 45% 42% 5-Year Sneads CCD, Jackson County 6,294 1,556 21% 33% 46% 12.3% 90% 21% 61% 5-Year Sneads, Jackson County 1,849 758 27% 29% 44% 18.7% 84% 18% 66% 5-Year Lloyd CDP, Jefferson County 378 119 22% 8% 70% 0.0% 100% 7% 100% 5-Year Monticello CCD, Jefferson County 10,198 3,609 16% 37% 47% 10.2% 86% 30% 39% 5-Year Monticello CCD, Jefferson County 2,006 945 20% 37% 43% 12.9% 88% 23% 56% 5-Year Wacissa CDP, Jefferson County 4,000 1,802 15% 27% 58% 8.3% 94% 29% 55% 5-Year Wacissa CDP, Jefferson County 2 | Malone, Jackson County | 1,926 | 250 | 30% | 36% | 34% | 20.4% | 85% | 24% | 28% | 5-Year |
| Sneads CCD, Jackson County 6,294 1,556 21% 33% 46% 12.3% 90% 21% 61% 5-Year Sneads, Jackson County 1,849 758 27% 29% 44% 18.7% 84% 18% 66% 5-Year Lloyd CDP, Jefferson County 378 119 22% 8% 70% 0.0% 100% 7% 100% 5-Year Monticello CCD, Jefferson County 10,198 3,609 16% 37% 47% 10.2% 86% 30% 39% 5-Year Monticello, Jefferson County 2,006 945 20% 37% 43% 12.9% 83% 23% 56% 5-Year Wacissa CCD, Jefferson County 4,000 1,802 15% 27% 58% 8.3% 94% 29% 52% 5-Year Wacissa CDP, Jefferson County 2,970 472 19% 39% 42% 15.7% 81% 15% 38% 5-Year Day CCD, Lafayette County 5,831< | Marianna CCD, Jackson County | 14,502 | 5,757 | 26% | 36% | 38% | 15.7% | 91% | 34% | 40% | 5-Year |
| Sneads, Jackson County 1,849 758 27% 29% 44% 18.7% 84% 18% 66% 5-Year Lloyd CDP, Jefferson County 378 119 22% 8% 70% 0.0% 100% 7% 100% 5-Year Monticello CCD, Jefferson County 10,198 3,609 16% 37% 47% 10.2% 86% 30% 39% 5-Year Monticello, Jefferson County 2,006 945 20% 37% 43% 12,9% 83% 23% 56% 5-Year Wacissa CDD, Jefferson County 4,000 1,802 15% 27% 58% 8.3% 94% 29% 52% 5-Year Wacissa CDP, Jefferson County 229 100 17% 29% 54% 0.0% 100% 29% 100% 5-Year Day CCD, Lafayette County 2,970 472 19% 39% 42% 15.7% 81% 15% 38% 5-Year Mayo, Lafayette County 5,831 | Marianna, Jackson County | 8,860 | 3,490 | 31% | 43% | 26% | 23.0% | 90% | 45% | 42% | 5-Year |
| Lloyd CDP, Jefferson County 378 119 22% 8% 70% 0.0% 100% 7% 100% 5-Year Monticello CCD, Jefferson County 10,198 3,609 16% 37% 47% 10.2% 86% 30% 39% 5-Year Monticello, Jefferson County 2,006 945 20% 37% 43% 12.9% 83% 23% 56% 5-Year Wacissa CCD, Jefferson County 4,000 1,802 15% 27% 58% 8.3% 94% 29% 52% 5-Year Wacissa CDP, Jefferson County 2.9 100 17% 29% 54% 0.0% 100% 29% 5-Year Day CCD, Lafayette County 2.970 472 19% 39% 42% 15.7% 81% 15% 38% 5-Year Mayo, Lafayette County 5,831 2,021 24% 33% 43% 14.4% 77% 28% 33% 5-Year Mayo, Lafayette County 1,145 419 | Sneads CCD, Jackson County | 6,294 | 1,556 | 21% | 33% | 46% | 12.3% | 90% | 21% | 61% | 5-Year |
| Monticello CCD, Jefferson County 10,198 3,609 16% 37% 47% 10.2% 86% 30% 39% 5-Year Monticello, Jefferson County 2,006 945 20% 37% 43% 12.9% 83% 23% 56% 5-Year Wacissa CCD, Jefferson County 4,000 1,802 15% 27% 58% 8.3% 94% 29% 52% 5-Year Wacissa CDP, Jefferson County 229 100 17% 29% 54% 0.0% 100% 29% 100% 5-Year Day CCD, Lafayette County 2,970 472 19% 39% 42% 15.7% 81% 15% 38% 5-Year Mayo CCD, Lafayette County 5,831 2,021 24% 33% 43% 14.4% 77% 28% 33% 5-Year Mayo, Lafayette County 1,145 419 29% 30% 41% 14.6% 72% 22% 56% 5-Year Astatula, Lake County 1,541 | Sneads, Jackson County | 1,849 | 758 | 27% | 29% | 44% | 18.7% | 84% | 18% | 66% | 5-Year |
| Monticello, Jefferson County 2,006 945 20% 37% 43% 12.9% 83% 23% 56% 5-Year Wacissa CCD, Jefferson County 4,000 1,802 15% 27% 58% 8.3% 94% 29% 52% 5-Year Wacissa CDP, Jefferson County 229 100 17% 29% 54% 0.0% 100% 29% 100% 5-Year Day CCD, Lafayette County 2,970 472 19% 39% 42% 15.7% 81% 15% 38% 5-Year Mayo CCD, Lafayette County 5,831 2,021 24% 33% 43% 14.4% 77% 28% 33% 5-Year Mayo, Lafayette County 1,145 419 29% 30% 41% 14.6% 72% 22% 56% 5-Year Astatula, Lake County 1,541 541 15% 35% 50% 9.9% 80% 18% 35% 5-Year Clermont CCD, Lake County 1,742 <t< th=""><th>Lloyd CDP, Jefferson County</th><th>378</th><th>119</th><th>22%</th><th>8%</th><th>70%</th><th>0.0%</th><th>100%</th><th>7%</th><th>100%</th><th>5-Year</th></t<> | Lloyd CDP, Jefferson County | 378 | 119 | 22% | 8% | 70% | 0.0% | 100% | 7% | 100% | 5-Year |
| Wacissa CCD, Jefferson County 4,000 1,802 15% 27% 58% 8.3% 94% 29% 52% 5-Year Wacissa CDP, Jefferson County 229 100 17% 29% 54% 0.0% 100% 29% 100% 5-Year Day CCD, Lafayette County 2,970 472 19% 39% 42% 15.7% 81% 15% 38% 5-Year Mayo CCD, Lafayette County 5,831 2,021 24% 33% 43% 14.4% 77% 28% 33% 5-Year Mayo, Lafayette County 1,145 419 29% 30% 41% 14.6% 72% 22% 56% 5-Year Astatula, Lake County 1,541 541 15% 35% 50% 9.9% 80% 18% 35% 5-Year Astor CDP, Lake County 1,742 649 21% 47% 32% 19.8% 60% 28% 42% 5-Year Clermont, Lake County 30,319 11,007< | Monticello CCD, Jefferson County | 10,198 | 3,609 | 16% | 37% | 47% | 10.2% | 86% | 30% | 39% | 5-Year |
| Wacissa CDP, Jefferson County 229 100 17% 29% 54% 0.0% 100% 29% 100% 5-Year Day CCD, Lafayette County 2,970 472 19% 39% 42% 15.7% 81% 15% 38% 5-Year Mayo CCD, Lafayette County 5,831 2,021 24% 33% 43% 14.4% 77% 28% 33% 5-Year Mayo, Lafayette County 1,145 419 29% 30% 41% 14.6% 72% 22% 56% 5-Year Astatula, Lake County 1,541 541 15% 35% 50% 9.9% 80% 18% 35% 5-Year Astor CDP, Lake County 1,742 649 21% 47% 32% 19.8% 60% 28% 42% 5-Year Clermont CCD, Lake County 86,761 29,373 11% 24% 65% 8.5% 88% 26% 51% 5-Year Eustis CCD, Lake County 29,826 11,514< | Monticello, Jefferson County | 2,006 | 945 | 20% | 37% | 43% | 12.9% | 83% | 23% | 56% | 5-Year |
| Day CCD, Lafayette County 2,970 472 19% 39% 42% 15.7% 81% 15% 38% 5-Year Mayo CCD, Lafayette County 5,831 2,021 24% 33% 43% 14.4% 77% 28% 33% 5-Year Mayo, Lafayette County 1,145 419 29% 30% 41% 14.6% 72% 22% 56% 5-Year Astatula, Lake County 1,541 541 15% 35% 50% 9.9% 80% 18% 35% 5-Year Astor CDP, Lake County 1,742 649 21% 47% 32% 19.8% 60% 28% 42% 5-Year Clermont CCD, Lake County 86,761 29,373 11% 24% 65% 8.5% 88% 26% 51% 5-Year Clermont, Lake County 30,319 11,007 13% 25% 62% 9.2% 86% 28% 63% 5-Year Eustis CCD, Lake County 29,826 11,514 | Wacissa CCD, Jefferson County | 4,000 | 1,802 | 15% | 27% | 58% | 8.3% | 94% | 29% | 52% | 5-Year |
| Mayo CCD, Lafayette County 5,831 2,021 24% 33% 43% 14.4% 77% 28% 33% 5-Year Mayo, Lafayette County 1,145 419 29% 30% 41% 14.6% 72% 22% 56% 5-Year Astatula, Lake County 1,541 541 15% 35% 50% 9.9% 80% 18% 35% 5-Year Astor CDP, Lake County 1,742 649 21% 47% 32% 19.8% 60% 28% 42% 5-Year Clermont CCD, Lake County 86,761 29,373 11% 24% 65% 8.5% 88% 26% 51% 5-Year Clermont, Lake County 30,319 11,007 13% 25% 62% 9.2% 86% 28% 63% 5-Year Eustis CCD, Lake County 29,826 11,514 18% 31% 51% 9.1% 85% 28% 51% 5-Year | Wacissa CDP, Jefferson County | 229 | 100 | 17% | 29% | 54% | 0.0% | 100% | 29% | 100% | 5-Year |
| Mayo, Lafayette County 1,145 419 29% 30% 41% 14.6% 72% 22% 56% 5-Year Astatula, Lake County 1,541 541 15% 35% 50% 9.9% 80% 18% 35% 5-Year Astor CDP, Lake County 1,742 649 21% 47% 32% 19.8% 60% 28% 42% 5-Year Clermont CCD, Lake County 86,761 29,373 11% 24% 65% 8.5% 88% 26% 51% 5-Year Clermont, Lake County 30,319 11,007 13% 25% 62% 9.2% 86% 28% 63% 5-Year Eustis CCD, Lake County 29,826 11,514 18% 31% 51% 9.1% 85% 28% 51% 5-Year | Day CCD, Lafayette County | 2,970 | 472 | 19% | 39% | 42% | 15.7% | 81% | 15% | 38% | 5-Year |
| Astatula, Lake County 1,541 541 15% 35% 50% 9.9% 80% 18% 35% 5-Year Astor CDP, Lake County 1,742 649 21% 47% 32% 19.8% 60% 28% 42% 5-Year Clermont CCD, Lake County 86,761 29,373 11% 24% 65% 8.5% 88% 26% 51% 5-Year Clermont, Lake County 30,319 11,007 13% 25% 62% 9.2% 86% 28% 63% 5-Year Eustis CCD, Lake County 29,826 11,514 18% 31% 51% 9.1% 85% 28% 51% 5-Year | Mayo CCD, Lafayette County | 5,831 | 2,021 | 24% | 33% | 43% | 14.4% | 77% | 28% | 33% | 5-Year |
| Astor CDP, Lake County 1,742 649 21% 47% 32% 19.8% 60% 28% 42% 5-Year Clermont CCD, Lake County 86,761 29,373 11% 24% 65% 8.5% 88% 26% 51% 5-Year Clermont, Lake County 30,319 11,007 13% 25% 62% 9.2% 86% 28% 63% 5-Year Eustis CCD, Lake County 29,826 11,514 18% 31% 51% 9.1% 85% 28% 51% 5-Year | Mayo, Lafayette County | 1,145 | 419 | 29% | 30% | 41% | 14.6% | 72% | 22% | 56% | 5-Year |
| Clermont CCD, Lake County 86,761 29,373 11% 24% 65% 8.5% 88% 26% 51% 5-Year Clermont, Lake County 30,319 11,007 13% 25% 62% 9.2% 86% 28% 63% 5-Year Eustis CCD, Lake County 29,826 11,514 18% 31% 51% 9.1% 85% 28% 51% 5-Year | Astatula, Lake County | 1,541 | 541 | 15% | 35% | 50% | 9.9% | 80% | 18% | 35% | 5-Year |
| Clermont, Lake County 30,319 11,007 13% 25% 62% 9.2% 86% 28% 63% 5-Year Eustis CCD, Lake County 29,826 11,514 18% 31% 51% 9.1% 85% 28% 51% 5-Year | Astor CDP, Lake County | 1,742 | 649 | 21% | 47% | 32% | 19.8% | 60% | 28% | 42% | 5-Year |
| Eustis CCD, Lake County 29,826 11,514 18% 31% 51% 9.1% 85% 28% 51% 5-Year | Clermont CCD, Lake County | 86,761 | 29,373 | 11% | 24% | 65% | 8.5% | 88% | 26% | 51% | 5-Year |
| | Clermont, Lake County | 30,319 | 11,007 | 13% | 25% | 62% | 9.2% | 86% | 28% | 63% | 5-Year |
| Eustis, Lake County 19,198 7,150 22% 35% 43% 11.1% 82% 28% 57% 5-Year | Eustis CCD, Lake County | 29,826 | 11,514 | 18% | 31% | 51% | 9.1% | 85% | 28% | 51% | 5-Year |
| | Eustis, Lake County | 19,198 | 7,150 | 22% | 35% | 43% | 11.1% | 82% | 28% | 57% | 5-Year |

| Municipality by County | Population | Households | Poverty % | ALICE % | Above ALICE Threshold % | Unemployment Rate | Health Insurance Coverage % | Housing Burden: Owner Over 30% | Housing Burden: Renter Over 30% | Source, American Community Survey Estimate |
|--|------------|------------|-----------|---------|----------------------------|----------------------|-----------------------------------|--------------------------------------|------------------------------------|--|
| Ferndale CDP, Lake County | 469 | 205 | 20% | 62% | 18% | 40.4% | 97% | 14% | 0% | 5-Year |
| Fruitland Park, Lake County | 4,330 | 1,479 | 16% | 33% | 51% | 10.3% | 86% | 31% | 63% | 5-Year |
| Fruitland Park-Lady Lake CCD, Lake County | 29,492 | 13,046 | 12% | 34% | 54% | 9.0% | 88% | 22% | 62% | 5-Year |
| Groveland, Lake County | 9,931 | 3,345 | 11% | 28% | 61% | 8.7% | 81% | 23% | 43% | 5-Year |
| Groveland-Mascotte CCD, Lake County | 29,462 | 9,484 | 14% | 25% | 61% | 11.7% | 79% | 23% | 49% | 5-Year |
| Howey-in-the-Hills, Lake County | 1,234 | 527 | 4% | 20% | 76% | 5.6% | 82% | 35% | 24% | 5-Year |
| Howey-in-the-Hills-Okahumpka CCD, Lake County | 16,433 | 8,293 | 7% | 29% | 64% | 9.9% | 94% | 21% | 33% | 5-Year |
| Lady Lake, Lake County | 14,312 | 6,936 | 11% | 39% | 50% | 11.2% | 90% | 18% | 65% | 5-Year |
| Lake Kathryn CDP, Lake County | 920 | 297 | 12% | 69% | 19% | 16.7% | 76% | 0% | 44% | 5-Year |
| Lake Mack-Forest Hills CDP, Lake County | 568 | 300 | 24% | 47% | 29% | 23.9% | 69% | 11% | 0% | 5-Year |
| Leesburg CCD, Lake County | 22,307 | 9,216 | 18% | 40% | 42% | 13.8% | 84% | 25% | 59% | 5-Year |
| Leesburg East CCD, Lake County | 22,562 | 9,803 | 14% | 35% | 51% | 10.4% | 88% | 26% | 55% | 5-Year |
| Leesburg, Lake County | 21,209 | 8,311 | 20% | 41% | 39% | 14.4% | 82% | 25% | 60% | 5-Year |
| Mascotte, Lake County | 5,267 | 1,488 | 17% | 32% | 51% | 5.0% | 74% | 26% | 57% | 5-Year |
| Minneola, Lake County | 10,086 | 3,290 | 7% | 37% | 56% | 4.5% | 93% | 34% | 53% | 5-Year |
| Montverde, Lake County | 1,594 | 520 | 2% | 26% | 72% | 5.7% | 91% | 27% | 52% | 5-Year |
| Mount Dora CCD, Lake County | 26,713 | 10,185 | 10% | 29% | 61% | 6.0% | 85% | 24% | 40% | 5-Year |
| Mount Dora, Lake County | 12,929 | 5,747 | 12% | 29% | 59% | 5.3% | 88% | 24% | 45% | 5-Year |
| Mount Plymouth CDP, Lake County | 5,305 | 1,577 | 5% | 19% | 76% | 7.1% | 87% | 22% | 13% | 5-Year |
| Paisley CDP, Lake County | 1,159 | 388 | 43% | 21% | 36% | 17.5% | 85% | 31% | 86% | 5-Year |
| Pine Lakes CDP, Lake County | 626 | 223 | 20% | 26% | 54% | 19.9% | 79% | 14% | 18% | 5-Year |
| Silver Lake CDP, Lake County | 1,555 | 689 | 15% | 22% | 63% | 0.0% | 94% | 24% | 46% | 5-Year |
| Sorrento CDP, Lake County | 514 | 215 | 9% | 65% | 26% | 0.0% | 23% | 0% | 0% | 5-Year |
| Tavares CCD, Lake County | 22,199 | 9,227 | 12% | 37% | 51% | 9.0% | 85% | 25% | 48% | 5-Year |
| Tavares, Lake County | 14,608 | 6,232 | 12% | 40% | 48% | 9.6% | 86% | 25% | 48% | 5-Year |
| Umatilla CCD, Lake County | 24,806 | 9,110 | 20% | 30% | 50% | 14.6% | 79% | 27% | 59% | 5-Year |
| Umatilla, Lake County | 3,586 | 1,399 | 18% | 31% | 51% | 11.2% | 92% | 41% | 92% | 5-Year |
| Yalaha CDP, Lake County | 1,117 | 539 | 3% | 16% | 81% | 2.8% | 97% | 30% | 0% | 5-Year |
| Alva CDP, Lee County | 2,088 | 819 | 9% | 28% | 63% | 5.1% | 91% | 21% | 23% | 5-Year |
| Boca Grande CCD, Lee County | 865 | 358 | 4% | 20% | 76% | 13.2% | 80% | 52% | 0% | 5-Year |
| Bokeelia CDP, Lee County | 1,339 | 610 | 16% | 40% | 44% | 5.1% | 83% | 48% | 43% | 5-Year |
| Bonita Springs CCD, Lee County | 104,385 | 42,523 | 10% | 26% | 64% | 8.0% | 83% | 27% | 50% | 5-Year |
| Bonita Springs, Lee County | 47,915 | 19,634 | 12% | 26% | 62% | 7.7% | 81% | 29% | 52% | 5-Year |
| Buckingham CDP, Lee County | 4,316 | 1,521 | 6% | 31% | 63% | 2.8% | 87% | 24% | 54% | 5-Year |
| Burnt Store Marina CDP, Lee County | 1,903 | 986 | 5% | 20% | 75% | 0.0% | 99% | 34% | 0% | 5-Year |
| Cape Coral CCD, Lee County | 180,259 | 65,919 | 12% | 32% | 56% | 11.1% | 82% | 33% | 51% | 5-Year |
| Cape Coral, Lee County | 175,230 | 61,251 | 12% | 30% | 58% | 6.9% | 82% | 31% | 48% | 1-Year |
| Cypress Lake CDP, Lee County | 11,964 | 6,053 | 10% | 39% | 51% | 8.1% | 89% | 32% | 52% | 5-Year |
| Estero Island CCD, Lee County | 8,430 | 4,605 | 9% | 28% | 63% | 5.0% | 92% | 36% | 41% | 5-Year |
| Estero, Lee County | 29,588 | 13,790 | 7% | 21% | 72% | 6.7% | 93% | 26% | 51% | 5-Year |
| Fort Myers Beach, Lee County | 6,668 | 3,604 | 9% | 28% | 63% | 5.3% | 91% | 34% | 41% | 5-Year |
| Fort Myers CCD, Lee County | 153,027 | 62,852 | 15% | 35% | 50% | 9.3% | 80% | 29% | 50% | 5-Year |
| Fort Myers Shores CCD, Lee County | 14,027 | 5,096 | 11% | 30% | 59% | 7.0% | 81% | 26% | 42% | 5-Year |
| Fort Myers Shores CDP, Lee County | 5,541 | 1,980 | 15% | 34% | 51% | 6.4% | 76% | 26% | 53% | 5-Year |
| Fort Myers, Lee County | 74,015 | 28,441 | 20% | 36% | 44% | 7.5% | 83% | 24% | 46% | 1-Year |

| | | | | | İ | | Health | Housing Burden: | | Source, American |
|--|------------|------------|-----------|---------|----------------------------|----------------------|-------------------------|-------------------|------------------------------------|------------------------------|
| Municipality by County | Population | Households | Poverty % | ALICE % | Above ALICE Threshold % | Unemployment Rate | Insurance Coverage % | Owner Over 30% | Housing Burden: Renter Over 30% | Community Survey Estimate |
| Gateway CDP, Lee County | 8,208 | 3,002 | 9% | 15% | 76% | 10.0% | 94% | 27% | 39% | 5-Year |
| Harlem Heights CDP, Lee County | 1,423 | 396 | 19% | 39% | 42% | 19.8% | 76% | 27% | 19% | 5-Year |
| Iona CDP, Lee County | 13,830 | 7,158 | 9% | 30% | 61% | 7.4% | 94% | 28% | 52% | 5-Year |
| Lehigh Acres CCD, Lee County | 150,099 | 46,767 | 15% | 32% | 53% | 11.4% | 79% | 26% | 50% | 5-Year |
| Lehigh Acres CDP, Lee County | 119,480 | 33,574 | 19% | 36% | 45% | 8.9% | 80% | 26% | 52% | 1-Year |
| Lochmoor Waterway Estates CDP, Lee County | 4,561 | 1,746 | 15% | 30% | 55% | 7.9% | 85% | 32% | 45% | 5-Year |
| Matlacha CDP, Lee County | 851 | 420 | 11% | 43% | 46% | 4.7% | 82% | 32% | 18% | 5-Year |
| Matlacha Isles-Matlacha Shores CDP, Lee County | 354 | 175 | 6% | 21% | 73% | 0.0% | 64% | 29% | 0% | 5-Year |
| McGregor CDP, Lee County | 7,652 | 3,414 | 9% | 24% | 67% | 5.2% | 86% | 29% | 42% | 5-Year |
| North Fort Myers CCD, Lee County | 37,229 | 16,889 | 13% | 42% | 45% | 12.6% | 81% | 27% | 47% | 5-Year |
| North Fort Myers CDP, Lee County | 40,560 | 19,044 | 11% | 41% | 48% | 11.7% | 86% | 26% | 48% | 5-Year |
| Olga CDP, Lee County | 2,104 | 761 | 9% | 41% | 50% | 7.8% | 72% | 35% | 25% | 5-Year |
| Page Park CDP, Lee County | 549 | 233 | 51% | 49% | 0% | 4.5% | 59% | 25% | 46% | 5-Year |
| Palmona Park CDP, Lee County | 1,245 | 466 | 19% | 59% | 22% | 14.2% | 58% | 52% | 58% | 5-Year |
| Pine Island CCD, Lee County | 8,277 | 3,754 | 14% | 34% | 52% | 7.4% | 87% | 29% | 34% | 5-Year |
| Pine Island Center CDP, Lee County | 1,877 | 750 | 21% | 29% | 50% | 8.9% | 82% | 25% | 37% | 5-Year |
| Pine Manor CDP, Lee County | 4,451 | 1,072 | 56% | 38% | 6% | 13.9% | 56% | 60% | 56% | 5-Year |
| Pineland CDP, Lee County | 293 | 132 | 0% | 44% | 56% | 9.8% | 92% | 18% | 83% | 5-Year |
| Punta Rassa CDP, Lee County | 1,767 | 1,021 | 6% | 26% | 68% | 0.0% | 99% | 17% | 53% | 5-Year |
| San Carlos Park CDP, Lee County | 18,443 | 5,953 | 14% | 34% | 52% | 8.5% | 72% | 28% | 43% | 5-Year |
| Sanibel Island CCD, Lee County | 7,077 | 3,524 | 6% | 19% | 75% | 7.1% | 93% | 32% | 49% | 5-Year |
| Sanibel, Lee County | 6,899 | 3,487 | 6% | 19% | 75% | 6.8% | 94% | 32% | 50% | 5-Year |
| St. James City CDP, Lee County | 3,900 | 1,834 | 12% | 30% | 58% | 7.9% | 92% | 25% | 35% | 5-Year |
| Suncoast Estates CDP, Lee County | 4,570 | 1,635 | 28% | 47% | 25% | 20.8% | 61% | 28% | 46% | 5-Year |
| Three Oaks CDP, Lee County | 3,188 | 1,016 | 2% | 19% | 79% | 5.9% | 87% | 27% | 30% | 5-Year |
| Tice CDP, Lee County | 4,293 | 1,188 | 29% | 45% | 26% | 9.3% | 52% | 34% | 64% | 5-Year |
| Villas CDP, Lee County | 10,349 | 4,901 | 7% | 42% | 51% | 4.9% | 82% | 35% | 39% | 5-Year |
| Whiskey Creek CDP, Lee County | 4,973 | 2,128 | 4% | 23% | 73% | 4.3% | 91% | 22% | 21% | 5-Year |
| East Leon CCD, Leon County | 36,882 | 13,940 | 9% | 15% | 76% | 6.4% | 92% | 24% | 46% | 5-Year |
| Northeast Leon CCD, Leon County | 52,711 | 20,029 | 4% | 12% | 84% | 4.4% | 95% | 21% | 41% | 5-Year |
| Northwest Leon CCD, Leon County | 23,675 | 9,125 | 10% | 17% | 73% | 7.5% | 87% | 25% | 49% | 5-Year |
| Southeast Leon CCD, Leon County | 15,372 | 5,998 | 8% | 21% | 71% | 6.2% | 92% | 19% | 46% | 5-Year |
| Southwest Leon CCD, Leon County | 13,019 | 5,235 | 19% | 28% | 53% | 13.0% | 80% | 24% | 48% | 5-Year |
| Tallahassee Central CCD, Leon County | 46,066 | 16,672 | 45% | 23% | 32% | 19.8% | 86% | 29% | 66% | 5-Year |
| Tallahassee East CCD, Leon County Tallahassee Northeast CCD, Leon | 21,031 | 10,353 | 14% | 27% | 59% | 6.1% | 87% | 18% | 49% | 5-Year |
| County | 14,838 | 6,789 | 17% | 20% | 63% | 10.9% | 90% | 21% | 55% | 5-Year |
| Tallahassee Northwest CCD, Leon County | 26,964 | 10,735 | 41% | 19% | 40% | 12.9% | 86% | 27% | 69% | 5-Year |
| Tallahassee South CCD, Leon County | 15,776 | 5,624 | 28% | 27% | 45% | 18.8% | 81% | 34% | 58% | 5-Year |
| Tallahassee Southwest CCD, Leon County | 16,606 | 6,334 | 47% | 29% | 24% | 16.5% | 81% | 35% | 71% | 5-Year |
| Tallahassee, Leon County | 189,894 | 74,162 | 29% | 19% | 52% | 9.1% | 91% | 23% | 63% | 1-Year |
| Woodville CDP, Leon County | 2,695 | 982 | 16% | 25% | 59% | 5.7% | 88% | 16% | 48% | 5-Year |
| Andrews CDP, Levy County | 1,191 | 382 | 6% | 58% | 36% | 30.8% | 66% | 17% | 18% | 5-Year |
| Bronson, Levy County | 955 | 382 | 18% | 44% | 38% | 8.1% | 89% | 26% | 37% | 5-Year |

| Municipality by County | Population | Households | Poverty % | ALICE % | Above ALICE Threshold % | Unemployment Rate | Health Insurance Coverage % | Housing Burden: Owner Over 30% | Housing Burden: Renter Over 30% | Source, American Community Survey Estimate |
|--|------------|------------------|------------|------------|----------------------------|----------------------|-----------------------------------|--------------------------------------|------------------------------------|--|
| Cedar Key, Levy County | 667 | 342 | 9% | 27% | 64% | 4.2% | 90% | 15% | 38% | 5-Year |
| Cedar Key-Yankeetown CCD, Levy County | 5,747 | 2,440 | 21% | 31% | 48% | 8.5% | 77% | 26% | 34% | 5-Year |
| Chiefland CCD, Levy County | 11,990 | 4,853 | 18% | 33% | 49% | 12.2% | 80% | 19% | 43% | 5-Year |
| Chiefland, Levy County | 2,234 | 911 | 40% | 26% | 34% | 13.3% | 80% | 20% | 49% | 5-Year |
| East Bronson CDP, Levy County | 2,355 | 720 | 26% | 34% | 40% | 26.9% | 64% | 53% | 26% | 5-Year |
| East Williston CDP, Levy County | 731 | 207 | 12% | 21% | 67% | 16.7% | 91% | 10% | 77% | 5-Year |
| Fanning Springs, Levy County | 1,046 | 389 | 26% | 26% | 48% | 16.3% | 85% | 15% | 49% | 5-Year |
| Inglis, Levy County | 1,370 | 635 | 34% | 25% | 41% | 16.4% | 79% | 33% | 38% | 5-Year |
| Manatee Road CDP, Levy County | 2,790 | 1,225 | 16% | 32% | 52% | 9.0% | 78% | 23% | 52% | 5-Year |
| Williston Highlands CDP, Levy County | 2,142 | 892 | 12% | 25% | 63% | 3.5% | 79% | 10% | 0% | 5-Year |
| Williston, Levy County | 2,730 | 980 | 23% | 34% | 43% | 6.4% | 84% | 26% | 54% | 5-Year |
| Williston-Bronson CCD, Levy County | 22,084 | 8,223 | 21% | 29% | 50% | 11.3% | 80% | 23% | 37% | 5-Year |
| Yankeetown, Levy County | 514 | 273 | 20% | 25% | 55% | 9.1% | 82% | 36% | 45% | 5-Year |
| Bristol, Liberty County | 1,107 | 363 | 19% | 35% | 46% | 3.0% | 88% | 18% | 39% | 5-Year |
| East Liberty CCD, Liberty County | 2,326 | 855 | 10% | 33% | 57% | 4.9% | 82% | 12% | 8% | 5-Year |
| Hosford CDP, Liberty County | 740 | 274 | 7% | 38% | 55% | 7.6% | 71% | 4% | 13% | 5-Year |
| Lake Mystic CDP, Liberty County | 381 | 131 | 6% | 33% | 61% | 4.7% | 91% | 9% | 0% | 5-Year |
| West Liberty CCD, Liberty County | 5,969 | 1,578 | 24% | 33% | 43% | 12.9% | 76% | 14% | 20% | 5-Year |
| Greenville CCD, Madison County | 3,989 | 1,416 | 27% | 29% | 44% | 15.3% | 82% | 20% | 34% | 5-Year |
| Greenville, Madison County | 1,080 | 336 | 35% | 30% | 35% | 12.0% | 89% | 18% | 54% | 5-Year |
| Lee, Madison County | 561 | 155 | 25% | 31% | 44% | 18.8% | 66% | 27% | 57% | 5-Year |
| Madison CCD, Madison County | 14,740 | 5,198 | 25% | 32% | 43% | 10.6% | 80% | 28% | 50% | 5-Year |
| Madison, Madison County | 2,940 | 1,123 | 44% | 32% | 24% | 21.9% | 81% | 42% | 68% | 5-Year |
| Anna Maria, Manatee County | 1,219 | 587 | 7% | 41% | 52% | 12.1% | 90% | 49% | 27% | 5-Year |
| Bayshore Gardens CDP, Manatee County | 19,446 | 7,592 | 19% | 39% | 42% | 9.9% | 78% | 21% | 51% | 5-Year |
| Bradenton Beach, Manatee County Bradenton CCD, Manatee County | 946 | 553 | 15% 14% | 39% 34% | 46% 52% | 5.2% 9.1% | 88% 81% | 47% 27% | 47% | 5-Year 5-Year |
| Bradenton, Manatee County | 239,435 | 96,630 20,649 | 15% | 38% | 47% | 10.0% | 78% | 26% | 55% 56% | 5-Year |
| Cortez CDP, Manatee County | 4,043 | 2,063 | 8% | 33% | 59% | 9.3% | 87% | 24% | 50% | 5-Year |
| Ellenton CDP, Manatee County | 3,009 | 1,360 | 12% | 33% | 55% | 14.7% | 90% | 16% | 65% | 5-Year |
| Holmes Beach, Manatee County | 4,045 | 2,113 | 14% | 25% | 61% | 5.5% | 92% | 35% | 73% | 5-Year |
| Longboat Key, Manatee County | 7,072 | 3,867 | 8% | 19% | 73% | 7.5% | 98% | 38% | 42% | 5-Year |
| Memphis CDP, Manatee County | 8,152 | 2,699 | 20% | 39% | 41% | 10.3% | 72% | 33% | 45% | 5-Year |
| Myakka City CCD, Manatee County | 47,297 | 17,634 | 7% | 17% | 76% | 6.9% | 91% | 29% | 38% | 5-Year |
| Palmetto CCD, Manatee County | 31,801 | 11,610 | 16% | 38% | 46% | 7.9% | 80% | 28% | 48% | 5-Year |
| Palmetto, Manatee County | 12,973 | 4,859 | 18% | 38% | 44% | 5.8% | 82% | 30% | 54% | 5-Year |
| Parrish CCD, Manatee County | 25,196 | 8,851 | 7% | 19% | 74% | 8.4% | 93% | 27% | 41% | 5-Year |
| Samoset CDP, Manatee County | 4,695 | 1,230 | 23% | 41% | 36% | 5.8% | 69% | 47% | 50% | 5-Year |
| South Bradenton CDP, Manatee County | 23,822 | 10,331 | 23% | 44% | 33% | 9.5% | 75% | 26% | 52% | 5-Year |
| West Bradenton CDP, Manatee County | 4,492 | 1,616 | 7% | 27% | 66% | 9.7% | 75% | 37% | 60% | 5-Year |
| West Samoset CDP, Manatee County | 7,010 | 1,965 | 39% | 45% | 16% | 14.0% | 64% | 44% | 61% | 5-Year |
| Whitfield CDP (Manatee County), Manatee County | 3,173 | 1,275 | 2% | 27% | 71% | 12.6% | 87% | 25% | 41% | 5-Year |
| Belleview CCD, Marion County | 108,771 | 45,390 | 10% | 31% | 59% | 10.2% | 83% | 23% | 44% | 5-Year |
| Belleview, Marion County | 4,612 | 1,821 | 24% | 42% | 34% | 6.2% | 76% | 27% | 63% | 5-Year |
| Dunnellon CCD, Marion County | 12,612 | 5,612 | 18% | 34% | 48% | 16.5% | 90% | 27% | 44% | 5-Year |

| Municipality by County | Population | Households | Poverty % | ALICE % | Above ALICE Threshold % | Unemployment Rate | Health Insurance Coverage % | Housing Burden: Owner Over 30% | Housing Burden: Renter Over 30% | Source, American Community Survey Estimate |
|--|------------|------------|-----------|---------|----------------------------|----------------------|-----------------------------------|--------------------------------------|------------------------------------|--|
| Dunnellon, Marion County | 1,783 | 958 | 30% | 35% | 35% | 13.4% | 88% | 29% | 32% | 5-Year |
| East Marion CCD, Marion County | 18,977 | 7,625 | 23% | 42% | 35% | 18.9% | 78% | 20% | 48% | 5-Year |
| Fellowship CCD, Marion County | 26,723 | 10,985 | 16% | 31% | 53% | 14.9% | 83% | 28% | 40% | 5-Year |
| Fort McCoy-Anthony CCD, Marion County | 19,048 | 5,383 | 22% | 34% | 44% | 14.3% | 84% | 26% | 50% | 5-Year |
| McIntosh, Marion County | 357 | 200 | 5% | 37% | 58% | 6.2% | 94% | 24% | 28% | 5-Year |
| Ocala CCD, Marion County | 138,520 | 52,626 | 18% | 35% | 47% | 11.5% | 84% | 29% | 50% | 5-Year |
| Ocala, Marion County | 57,209 | 21,664 | 20% | 36% | 44% | 12.1% | 82% | 30% | 55% | 5-Year |
| Reddick, Marion County | 559 | 196 | 27% | 42% | 31% | 20.4% | 74% | 32% | 53% | 5-Year |
| Reddick-McIntosh CCD, Marion County | 12,160 | 4,666 | 17% | 41% | 42% | 11.8% | 79% | 33% | 45% | 5-Year |
| Silver Springs Shores CDP, Marion County | 7,809 | 2,964 | 23% | 52% | 25% | 16.2% | 86% | 37% | 52% | 5-Year |
| Hobe Sound CDP, Martin County | 13,545 | 5,948 | 12% | 41% | 47% | 8.4% | 85% | 32% | 40% | 5-Year |
| Indiantown CCD, Martin County | 20,489 | 6,212 | 14% | 28% | 58% | 11.3% | 80% | 36% | 59% | 5-Year |
| Indiantown CDP, Martin County | 6,065 | 1,484 | 22% | 40% | 38% | 16.8% | 69% | 36% | 72% | 5-Year |
| Jensen Beach CDP, Martin County | 12,266 | 5,288 | 13% | 35% | 52% | 8.1% | 84% | 29% | 59% | 5-Year |
| Jupiter Island, Martin County | 656 | 291 | 2% | 14% | 84% | 4.4% | 92% | 25% | 27% | 5-Year |
| North River Shores CDP, Martin County | 4,068 | 1,559 | 13% | 36% | 51% | 14.6% | 83% | 27% | 76% | 5-Year |
| Ocean Breeze Park, Martin County | 241 | 162 | 15% | 59% | 26% | 3.5% | 90% | 45% | 53% | 5-Year |
| Palm City CDP, Martin County | 23,413 | 9,558 | 5% | 23% | 72% | 6.6% | 94% | 31% | 35% | 5-Year |
| Port Salerno CDP, Martin County | 9,999 | 4,236 | 12% | 38% | 50% | 9.2% | 78% | 30% | 50% | 5-Year |
| Port Salerno-Hobe Sound CCD, Martin County | 63,669 | 26,439 | 9% | 32% | 59% | 9.1% | 85% | 29% | 44% | 5-Year |
| Rio CDP, Martin County | 1,022 | 452 | 15% | 31% | 54% | 23.5% | 84% | 33% | 52% | 5-Year |
| Sewall's Point, Martin County | 2,057 | 811 | 4% | 15% | 81% | 6.0% | 98% | 41% | 16% | 5-Year |
| Stuart CCD, Martin County | 67,428 | 29,301 | 10% | 33% | 57% | 9.9% | 88% | 31% | 53% | 5-Year |
| Stuart, Martin County | 16,037 | 7,418 | 16% | 43% | 41% | 12.0% | 83% | 33% | 57% | 5-Year |
| Aventura, Miami-Dade County | 37,357 | 18,701 | 12% | 35% | 53% | 7.2% | 87% | 47% | 55% | 5-Year |
| Bal Harbour, Miami-Dade County | 2,677 | 1,521 | 16% | 34% | 50% | 5.8% | 90% | 57% | 59% | 5-Year |
| Bay Harbor Islands, Miami-Dade County | 5,921 | 2,604 | 15% | 32% | 53% | 5.8% | 80% | 29% | 44% | 5-Year |
| Biscayne Park, Miami-Dade County | 3,193 | 1,156 | 12% | 30% | 58% | 5.8% | 84% | 35% | 70% | 5-Year |
| Brownsville CDP, Miami-Dade County | 16,410 | 4,890 | 45% | 41% | 14% | 23.0% | 71% | 41% | 67% | 5-Year |
| Coral Gables, Miami-Dade County | 50,059 | 17,954 | 8% | 26% | 66% | 5.7% | 90% | 33% | 48% | 5-Year |
| Coral Terrace CDP, Miami-Dade County | 23,994 | 7,319 | 15% | 42% | 43% | 9.9% | 78% | 35% | 68% | 5-Year |
| Country Club CDP, Miami-Dade County | 48,622 | 15,811 | 21% | 43% | 36% | 6.1% | 71% | 42% | 61% | 5-Year |
| Country Walk CDP, Miami-Dade County | 16,485 | 4,482 | 11% | 27% | 62% | 7.7% | 83% | 40% | 64% | 5-Year |
| Cutler Bay, Miami-Dade County | 43,474 | 12,848 | 12% | 33% | 55% | 7.5% | 80% | 38% | 51% | 5-Year |
| Doral, Miami-Dade County | 51,382 | 15,038 | 13% | 28% | 59% | 5.8% | 80% | 39% | 57% | 5-Year |
| El Portal, Miami-Dade County | 2,492 | 883 | 19% | 34% | 47% | 12.2% | 76% | 34% | 57% | 5-Year |
| Everglades CCD, Miami-Dade County | 6,535 | 1,827 | 10% | 48% | 42% | 5.0% | 72% | 40% | 33% | 5-Year |
| Florida City, Miami-Dade County | 12,024 | 2,794 | 47% | 39% | 14% | 28.7% | 72% | 49% | 67% | 5-Year |
| Fountainebleau CDP, Miami-Dade County | 55,596 | 18,175 | 15% | 50% | 35% | 8.7% | 71% | 39% | 63% | 5-Year |
| Gladeview CDP, Miami-Dade County | 12,525 | 3,548 | 45% | 40% | 15% | 26.1% | 69% | 35% | 64% | 5-Year |
| Glenvar Heights CDP, Miami-Dade County | 17,881 | 7,025 | 14% | 36% | 50% | 4.0% | 88% | 31% | 51% | 5-Year |
| Golden Beach, Miami-Dade County | 709 | 214 | 12% | 9% | 79% | 9.2% | 96% | 45% | 27% | 5-Year |
| Golden Glades CDP, Miami-Dade County | 33,806 | 9,118 | 24% | 46% | 30% | 14.3% | 66% | 46% | 62% | 5-Year |

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|--|------------|------------|-----------|---------|----------------------------|----------------------|-----------------------------------|--------------------------------------|------------------------------------|--|
| Goulds CDP, Miami-Dade County | 10,909 | 2,756 | 34% | 41% | 25% | 15.4% | 74% | 36% | 62% | 5-Year |
| Hialeah CCD, Miami-Dade County | 355,961 | 105,967 | 25% | 43% | 32% | 9.7% | 70% | 43% | 67% | 5-Year |
| Hialeah Gardens, Miami-Dade County | 23,092 | 6,254 | 21% | 40% | 39% | 8.1% | 70% | 36% | 67% | 5-Year |
| Hialeah, Miami-Dade County | 237,082 | 71,124 | 32% | 44% | 24% | 6.9% | 79% | 39% | 67% | 1-Year |
| Homestead Base CDP, Miami-Dade County | 1,141 | 118 | 100% | 0% | 0% | 68.8% | 50% | ? | 19% | 5-Year |
| Homestead CCD, Miami-Dade County | 116,680 | 31,844 | 28% | 39% | 33% | 14.6% | 70% | 32% | 66% | 5-Year |
| Homestead, Miami-Dade County | 66,500 | 19,154 | 26% | 40% | 34% | 0.0% | 73% | 31% | 64% | 5-Year |
| Ives Estates CDP, Miami-Dade County | 20,510 | 6,908 | 15% | 45% | 40% | 11.3% | 73% | 42% | 49% | 5-Year |
| Kendale Lakes CDP, Miami-Dade County | 59,354 | 17,936 | 14% | 43% | 43% | 9.4% | 76% | 40% | 63% | 5-Year |
| Kendale Lakes-Tamiami CCD, Miami- Dade County | 389,173 | 108,419 | 12% | 38% | 50% | 7.8% | 78% | 43% | 63% | 5-Year |
| Kendall CDP, Miami-Dade County | 76,466 | 26,911 | 10% | 33% | 57% | 3.8% | 90% | 28% | 53% | 1-Year |
| Kendall West CDP, Miami-Dade County | 39,347 | 11,330 | 17% | 45% | 38% | 7.3% | 71% | 47% | 66% | 5-Year |
| Kendall-Palmetto Bay CCD, Miami-Dade County | 164,976 | 53,022 | 10% | 30% | 60% | 8.0% | 86% | 34% | 55% | 5-Year |
| Key Biscayne CCD, Miami-Dade County | 12,888 | 4,570 | 8% | 20% | 72% | 4.8% | 94% | 40% | 33% | 5-Year |
| Key Biscayne, Miami-Dade County | 12,888 | 4,570 | 8% | 20% | 72% | 4.8% | 94% | 40% | 33% | 5-Year |
| Leisure City CDP, Miami-Dade County | 25,952 | 6,478 | 34% | 39% | 27% | 17.2% | 69% | 37% | 70% | 5-Year |
| Medley, Miami-Dade County | 998 | 356 | 22% | 62% | 16% | 8.0% | 58% | 23% | 64% | 5-Year |
| Miami Beach CCD, Miami-Dade County | 136,676 | 63,962 | 17% | 40% | 43% | 5.3% | 77% | 41% | 56% | 5-Year |
| Miami Beach, Miami-Dade County | 92,311 | 43,400 | 15% | 40% | 45% | 3.3% | 79% | 40% | 54% | 1-Year |
| Miami CCD, Miami-Dade County | 955,569 | 330,469 | 25% | 42% | 33% | 11.4% | 72% | 40% | 62% | 5-Year |
| Miami Gardens CCD, Miami-Dade County | 112,598 | 30,472 | 21% | 45% | 34% | 14.9% | 73% | 45% | 65% | 5-Year |
| Miami Gardens, Miami-Dade County | 113,199 | 29,814 | 26% | 42% | 32% | 11.0% | 80% | 41% | 66% | 1-Year |
| Miami Lakes, Miami-Dade County | 30,728 | 9,794 | 11% | 33% | 56% | 5.1% | 80% | 38% | 57% | 5-Year |
| Miami Shores, Miami-Dade County | 10,784 | 3,250 | 9% | 16% | 75% | 8.1% | 85% | 33% | 39% | 5-Year |
| Miami Springs, Miami-Dade County | 14,397 | 4,923 | 12% | 41% | 47% | 8.9% | 77% | 37% | 63% | 5-Year |
| Miami, Miami-Dade County | 440,989 | 171,720 | 29% | 43% | 28% | 7.3% | 78% | 36% | 63% | 1-Year |
| Naranja CDP, Miami-Dade County | 9,392 | 2,706 | 34% | 48% | 18% | 16.6% | 77% | 46% | 66% | 5-Year |
| North Bay Village, Miami-Dade County | 7,689 | 3,219 | 12% | 46% | 42% | 4.9% | 69% | 39% | 51% | 5-Year |
| North Miami Beach, Miami-Dade County | 43,489 | 14,150 | 22% | 46% | 32% | 12.9% | 65% | 43% | 61% | 5-Year |
| North Miami, Miami-Dade County | 62,042 | 18,302 | 24% | 46% | 30% | 11.8% | 65% | 44% | 65% | 5-Year |
| North Westside CCD, Miami-Dade County | 136,057 | 40,686 | 17% | 42% | 41% | 8.0% | 73% | 39% | 62% | 5-Year |
| Ojus CDP, Miami-Dade County | 19,030 | 6,880 | 17% | 41% | 42% | 7.0% | 78% | 38% | 60% | 5-Year |
| Olympia Heights CDP, Miami-Dade County | 14,645 | 3,985 | 17% | 29% | 54% | 6.6% | 81% | 38% | 51% | 5-Year |
| Opa-locka, Miami-Dade County | 16,139 | 5,247 | 47% | 44% | 9% | 11.5% | 69% | 48% | 60% | 5-Year |
| Palm Springs North CDP, Miami-Dade County | 5,648 | 1,592 | 8% | 26% | 66% | 5.2% | 85% | 38% | 77% | 5-Year |
| Palmetto Bay, Miami-Dade County | 24,443 | 7,318 | 7% | 20% | 73% | 7.7% | 89% | 29% | 66% | 5-Year |
| Palmetto Estates CDP, Miami-Dade County | 16,175 | 3,969 | 15% | 37% | 48% | 12.3% | 75% | 38% | 66% | 5-Year |
| Pinecrest, Miami-Dade County | 19,174 | 5,980 | 6% | 19% | 75% | 6.0% | 92% | 31% | 59% | 5-Year |
| Pinewood CDP, Miami-Dade County | 16,992 | 4,655 | 32% | 47% | 21% | 18.7% | 68% | 38% | 60% | 5-Year |
| Princeton CDP, Miami-Dade County | 26,992 | 6,598 | 21% | 35% | 44% | 13.8% | 74% | 43% | 56% | 5-Year |
| Princeton-Goulds CCD, Miami-Dade County | 159,346 | 44,109 | 21% | 40% | 39% | 11.3% | 76% | 42% | 59% | 5-Year |
| Richmond Heights CDP, Miami-Dade County | 9,985 | 2,569 | 18% | 52% | 30% | 19.5% | 77% | 40% | 67% | 5-Year |
| Richmond West CDP, Miami-Dade County | 35,693 | 8,967 | 9% | 34% | 57% | 8.0% | 77% | 42% | 38% | 5-Year |

| Municipality by County | Population | Households | Poverty % | ALICE % | Above ALICE Threshold % | Unemployment Rate | Health Insurance Coverage % | Housing Burden: Owner Over 30% | Housing Burden: Renter Over 30% | Source, American Community Survey Estimate |
|--|------------|------------|-----------|---------|----------------------------|----------------------|-----------------------------------|--------------------------------------|------------------------------------|--|
| South Miami Heights CDP, Miami-Dade County | 38,255 | 10,503 | 22% | 47% | 31% | 8.5% | 74% | 43% | 61% | 5-Year |
| South Miami, Miami-Dade County | 12,156 | 4,221 | 15% | 33% | 52% | 11.4% | 81% | 37% | 54% | 5-Year |
| South Westside CCD, Miami-Dade County | 92,583 | 26,806 | 15% | 40% | 45% | 7.4% | 79% | 39% | 69% | 5-Year |
| Sunny Isles Beach, Miami-Dade County | 21,837 | 10,855 | 16% | 39% | 45% | 6.0% | 85% | 50% | 55% | 5-Year |
| Sunset CDP, Miami-Dade County | 16,069 | 5,185 | 10% | 32% | 58% | 5.2% | 86% | 33% | 74% | 5-Year |
| Surfside, Miami-Dade County | 5,987 | 2,220 | 8% | 26% | 66% | 5.1% | 92% | 25% | 49% | 5-Year |
| Sweetwater, Miami-Dade County | 20,739 | 5,533 | 30% | 44% | 26% | 8.8% | 64% | 41% | 64% | 5-Year |
| Tamiami CDP, Miami-Dade County | 57,195 | 16,085 | 15% | 43% | 42% | 7.4% | 75% | 46% | 77% | 5-Year |
| The Crossings CDP, Miami-Dade County | 23,938 | 7,639 | 12% | 33% | 55% | 7.8% | 84% | 40% | 52% | 5-Year |
| The Hammocks CDP, Miami-Dade County | 55,713 | 15,687 | 10% | 38% | 52% | 7.5% | 77% | 42% | 60% | 5-Year |
| Three Lakes CDP, Miami-Dade County | 16,749 | 4,999 | 9% | 33% | 58% | 7.6% | 85% | 40% | 66% | 5-Year |
| University Park CDP, Miami-Dade County | 25,870 | 7,496 | 19% | 41% | 40% | 7.5% | 79% | 38% | 71% | 5-Year |
| Virginia Gardens, Miami-Dade County | 2,957 | 937 | 17% | 40% | 43% | 8.1% | 79% | 43% | 52% | 5-Year |
| West Little River CDP, Miami-Dade County | 30,749 | 8,935 | 28% | 43% | 29% | 16.5% | 70% | 39% | 55% | 5-Year |
| West Miami, Miami-Dade County | 6,400 | 2,034 | 19% | 44% | 37% | 8.1% | 78% | 45% | 63% | 5-Year |
| West Perrine CDP, Miami-Dade County | 10,399 | 2,899 | 28% | 37% | 35% | 13.3% | 77% | 35% | 60% | 5-Year |
| Westchester CDP, Miami-Dade County | 30,585 | 9,175 | 13% | 45% | 42% | 8.5% | 81% | 42% | 68% | 5-Year |
| Westview CDP, Miami-Dade County | 10,624 | 2,965 | 27% | 45% | 28% | 15.2% | 72% | 38% | 85% | 5-Year |
| Westwood Lakes CDP, Miami-Dade County | 12,449 | 3,219 | 16% | 42% | 42% | 6.9% | 71% | 37% | 65% | 5-Year |
| Big Coppitt Key CDP, Monroe County | 2,567 | 880 | 12% | 33% | 55% | 7.6% | 75% | 40% | 58% | 5-Year |
| Big Pine Key CDP, Monroe County | 4,716 | 1,922 | 8% | 41% | 51% | 5.3% | 86% | 45% | 32% | 5-Year |
| Cudjoe Key CDP, Monroe County | 1,833 | 951 | 11% | 34% | 55% | 13.3% | 88% | 23% | 52% | 5-Year |
| Duck Key CDP, Monroe County | 665 | 302 | 27% | 19% | 54% | 10.2% | 78% | 49% | 63% | 5-Year |
| Islamorada, Monroe County | 6,386 | 2,613 | 9% | 38% | 53% | 6.6% | 87% | 33% | 49% | 5-Year |
| Key Colony Beach, Monroe County | 739 | 391 | 6% | 25% | 69% | 0.9% | 87% | 38% | 28% | 5-Year |
| Key Largo CDP, Monroe County | 10,496 | 4,207 | 13% | 36% | 51% | 7.0% | 81% | 37% | 62% | 5-Year |
| Key West CCD, Monroe County | 33,175 | 11,972 | 13% | 39% | 48% | 5.8% | 75% | 41% | 61% | 5-Year |
| Key West, Monroe County | 25,366 | 9,524 | 13% | 39% | 48% | 6.1% | 78% | 42% | 61% | 5-Year |
| Lower Keys CCD, Monroe County | 12,163 | 4,976 | 8% | 36% | 56% | 5.0% | 83% | 36% | 46% | 5-Year |
| Marathon, Monroe County | 8,563 | 3,003 | 19% | 37% | 44% | 6.6% | 69% | 39% | 63% | 5-Year |
| Middle Keys CCD, Monroe County | 10,165 | 3,819 | 18% | 34% | 48% | 6.4% | 72% | 40% | 58% | 5-Year |
| North Key Largo CDP, Monroe County | 1,024 | 401 | 3% | 20% | 77% | 7.8% | 88% | 28% | 43% | 5-Year |
| Stock Island CDP, Monroe County | 3,901 | 1,162 | 15% | 51% | 34% | 2.9% | 57% | 45% | 67% | 5-Year |
| Tavernier CDP, Monroe County | 2,435 | 897 | 19% | 35% | 46% | 8.2% | 69% | 34% | 45% | 5-Year |
| Upper Keys CCD, Monroe County | 20,389 | 8,139 | 12% | 36% | 52% | 7.1% | 82% | 35% | 55% | 5-Year |
| Callahan, Nassau County | 1,291 | 540 | 31% | 34% | 35% | 8.9% | 80% | 33% | 63% | 5-Year |
| Callahan-Hilliard CCD, Nassau County | 27,276 | 9,178 | 13% | 26% | 61% | 8.0% | 84% | 23% | 42% | 5-Year |
| Fernandina Beach CCD, Nassau County | 21,320 | 9,475 | 10% | 20% | 70% | 9.9% | 85% | 31% | 47% | 5-Year |
| Fernandina Beach, Nassau County | 11,990 | 5,367 | 12% | 21% | 67% | 10.2% | 84% | 32% | 48% | 5-Year |
| Hilliard, Nassau County | 3,121 | 1,047 | 19% | 24% | 57% | 10.5% | 89% | 24% | 45% | 5-Year |
| Nassau Village-Ratliff CDP, Nassau County | 5,228 | 1,788 | 11% | 24% | 65% | 3.2% | 86% | 19% | 31% | 5-Year |
| Yulee CCD, Nassau County | 27,284 | 9,653 | 12% | 23% | 65% | 11.5% | 85% | 28% | 55% | 5-Year |
| Yulee CDP, Nassau County | 11,672 | 4,179 | 10% | 24% | 66% | 10.1% | 85% | 26% | 44% | 5-Year |

| Municipality by County | Population | Households | Poverty % | ALICE % | Above ALICE Threshold % | Unemployment Rate | Health Insurance Coverage % | Housing Burden: Owner Over 30% | Housing Burden: Renter Over 30% | Source, American Community Survey Estimate |
|--|------------|------------|-----------|---------|----------------------------|----------------------|-----------------------------------|--------------------------------------|------------------------------------|--|
| Baker CCD, Okaloosa County | 7,381 | 2,844 | 12% | 28% | 60% | 7.0% | 81% | 22% | 31% | 5-Year |
| Cinco Bayou, Okaloosa County | 348 | 192 | 15% | 15% | 70% | 1.6% | 88% | 22% | 32% | 5-Year |
| Crestview CCD, Okaloosa County | 47,782 | 16,874 | 14% | 19% | 67% | 9.1% | 88% | 26% | 49% | 5-Year |
| Crestview, Okaloosa County | 22,524 | 7,983 | 19% | 21% | 60% | 9.8% | 90% | 29% | 49% | 5-Year |
| Destin, Okaloosa County | 13,055 | 5,702 | 7% | 20% | 73% | 6.1% | 80% | 32% | 50% | 5-Year |
| Eglin AFB CCD, Okaloosa County | 5,261 | 1,559 | 10% | 42% | 48% | 3.7% | 99% | 0% | 42% | 5-Year |
| Eglin AFB CDP, Okaloosa County | 2,384 | 928 | 10% | 45% | 45% | 3.6% | 98% | 0% | 48% | 5-Year |
| Fort Walton Beach CCD, Okaloosa County | 93,452 | 39,078 | 12% | 23% | 65% | 6.6% | 81% | 27% | 47% | 5-Year |
| Fort Walton Beach, Okaloosa County | 20,767 | 8,502 | 15% | 25% | 60% | 8.2% | 81% | 26% | 50% | 5-Year |
| Lake Lorraine CDP, Okaloosa County | 7,152 | 3,093 | 13% | 27% | 60% | 9.1% | 88% | 27% | 49% | 5-Year |
| Laurel Hill CCD, Okaloosa County | 1,929 | 799 | 16% | 32% | 52% | 6.0% | 84% | 21% | 41% | 5-Year |
| Laurel Hill, Okaloosa County | 609 | 241 | 22% | 29% | 49% | 7.6% | 86% | 19% | 31% | 5-Year |
| Mary Esther, Okaloosa County | 4,109 | 1,766 | 7% | 23% | 70% | 4.8% | 82% | 22% | 39% | 5-Year |
| Niceville, Okaloosa County | 13,929 | 5,441 | 12% | 22% | 66% | 3.6% | 89% | 20% | 54% | 5-Year |
| Niceville-Valparaiso CCD, Okaloosa County | 36,432 | 13,730 | 8% | 19% | 73% | 5.2% | 92% | 21% | 49% | 5-Year |
| Ocean City CDP, Okaloosa County | 6,120 | 2,467 | 14% | 24% | 62% | 8.9% | 79% | 26% | 50% | 5-Year |
| Shalimar, Okaloosa County | 676 | 292 | 7% | 16% | 77% | 5.4% | 86% | 25% | 43% | 5-Year |
| Valparaiso, Okaloosa County | 5,069 | 1,603 | 9% | 27% | 64% | 8.8% | 90% | 21% | 53% | 5-Year |
| Wright CDP, Okaloosa County | 24,862 | 10,210 | 16% | 25% | 59% | 5.4% | 78% | 25% | 47% | 5-Year |
| Cypress Quarters CDP, Okeechobee County | 1,281 | 427 | 36% | 34% | 30% | 27.0% | 88% | 24% | 72% | 5-Year |
| North Okeechobee CCD, Okeechobee County | 9,347 | 2,269 | 19% | 42% | 39% | 9.6% | 78% | 23% | 33% | 5-Year |
| Okeechobee CCD, Okeechobee County | 29,908 | 10,777 | 24% | 34% | 42% | 12.3% | 77% | 23% | 48% | 5-Year |
| Okeechobee, Okeechobee County | 5,566 | 1,909 | 26% | 31% | 43% | 7.2% | 74% | 23% | 41% | 5-Year |
| Taylor Creek CDP, Okeechobee County | 3,600 | 1,748 | 25% | 36% | 39% | 13.9% | 79% | 18% | 66% | 5-Year |
| Alafaya CDP, Orange County | 85,264 | 28,286 | 12% | 22% | 66% | 0.0% | 90% | 32% | 57% | 5-Year |
| Apopka CCD, Orange County | 92,413 | 31,695 | 13% | 28% | 59% | 9.9% | 80% | 29% | 53% | 5-Year |
| Apopka, Orange County | 45,801 | 15,688 | 12% | 27% | 61% | 9.0% | 82% | 30% | 51% | 5-Year |
| Azalea Park CDP, Orange County | 13,287 | 4,545 | 21% | 41% | 38% | 11.1% | 71% | 32% | 66% | 5-Year |
| Bay Hill CDP, Orange County | 5,133 | 1,864 | 8% | 22% | 70% | 10.9% | 83% | 37% | 31% | 5-Year |
| Belle Isle, Orange County | 6,403 | 2,388 | 3% | 20% | 77% | 8.8% | 86% | 21% | 58% | 5-Year |
| Bithlo CDP, Orange County | 8,559 | 2,735 | 16% | 27% | 57% | 6.6% | 85% | 33% | 44% | 5-Year |
| Christmas CDP, Orange County | 2,211 | 859 | 24% | 27% | 49% | 16.7% | 85% | 41% | 84% | 5-Year |
| Clarcona CDP, Orange County | 2,785 | 1,158 | 14% | 51% | 35% | 16.5% | 74% | 22% | 43% | 5-Year |
| Conway CDP, Orange County | 15,187 | 5,457 | 8% | 25% | 67% | 7.0% | 89% | 27% | 50% | 5-Year |
| Doctor Phillips CDP, Orange County | 11,501 | 4,101 | 6% | 14% | 80% | 4.2% | 90% | 32% | 39% | 5-Year |
| East Orange CCD, Orange County | 39,474 | 13,119 | 10% | 23% | 67% | 6.7% | 88% | 39% | 43% | 5-Year |
| Eatonville, Orange County | 2,299 | 581 | 34% | 37% | 29% | 25.5% | 75% | 37% | 45% | 5-Year |
| Edgewood, Orange County | 2,690 | 1,037 | 8% | 22% | 70% | 5.4% | 90% | 30% | 23% | 5-Year |
| Fairview Shores CDP, Orange County | 10,586 | 4,207 | 20% | 34% | 46% | 11.7% | 76% | 35% | 56% | 5-Year |
| Gotha CDP, Orange County | 1,810 | 566 | 7% | 7% | 86% | 9.4% | 94% | 26% | 100% | 5-Year |
| Holden Heights CDP, Orange County | 4,065 | 1,405 | 28% | 30% | 42% | 10.0% | 75% | 24% | 65% | 5-Year |
| Horizon West CDP, Orange County | 19,706 | 6,465 | 6% | 14% | 80% | 6.6% | 85% | 27% | 41% | 5-Year |
| Hunters Creek CDP, Orange County | 22,327 | 7,784 | 9% | 23% | 68% | 5.8% | 85% | 31% | 53% | 5-Year |
| Lake Butler CDP, Orange County | 16,871 | 5,562 | 4% | 12% | 84% | 3.1% | 91% | 35% | 31% | 5-Year |
| Lake Hart CDP, Orange County | 280 | 159 | 0% | 18% | 82% | 9.2% | 100% | 87% | ? | 5-Year |

| Municipality by County | Population | Households | Poverty % | ALICE % | Above ALICE Threshold % | Unemployment Rate | Health Insurance Coverage % | Housing Burden: Owner Over 30% | Housing Burden: Renter Over 30% | Source, American Community Survey Estimate |
|---|------------|------------|-----------|---------|----------------------------|----------------------|-----------------------------------|--------------------------------------|------------------------------------|--|
| Lake Mary Jane CDP, Orange County | 1,430 | 506 | 5% | 32% | 63% | 6.1% | 98% | 51% | 0% | 5-Year |
| Lockhart CDP, Orange County | 14,312 | 5,145 | 15% | 31% | 54% | 15.6% | 75% | 30% | 49% | 5-Year |
| Maitland, Orange County | 16,630 | 7,049 | 9% | 22% | 69% | 4.9% | 89% | 32% | 42% | 5-Year |
| Meadow Woods CDP, Orange County | 28,943 | 8,710 | 14% | 31% | 55% | 10.7% | 79% | 38% | 60% | 5-Year |
| Oak Ridge CDP, Orange County | 23,108 | 7,540 | 26% | 42% | 32% | 7.8% | 63% | 42% | 60% | 5-Year |
| Oakland, Orange County | 2,721 | 831 | 6% | 20% | 74% | 6.6% | 84% | 23% | 54% | 5-Year |
| Ocoee, Orange County | 39,884 | 12,964 | 9% | 26% | 65% | 8.5% | 83% | 29% | 46% | 5-Year |
| Orlando CCD, Orange County | 572,795 | 216,173 | 19% | 34% | 47% | 10.0% | 77% | 33% | 57% | 5-Year |
| Orlando, Orange County | 270,917 | 111,100 | 18% | 32% | 50% | 7.2% | 83% | 27% | 52% | 1-Year |
| Orlovista CDP, Orange County | 5,978 | 2,053 | 19% | 45% | 36% | 16.0% | 71% | 28% | 55% | 5-Year |
| Paradise Heights CDP, Orange County | 823 | 272 | 9% | 59% | 32% | 23.0% | 78% | 4% | 100% | 5-Year |
| Pine Castle CDP, Orange County | 10,796 | 3,630 | 29% | 36% | 35% | 9.8% | 64% | 33% | 63% | 5-Year |
| Pine Hills CDP, Orange County | 76,081 | 23,027 | 20% | 38% | 42% | 9.7% | 83% | 30% | 61% | 1-Year |
| Rio Pinar CDP, Orange County | 5,490 | 1,822 | 5% | 15% | 80% | 5.1% | 92% | 29% | 28% | 5-Year |
| Sky Lake CDP, Orange County | 6,260 | 1,916 | 18% | 41% | 41% | 9.4% | 78% | 42% | 61% | 5-Year |
| South Apopka CDP, Orange County | 5,372 | 1,586 | 37% | 23% | 40% | 13.3% | 69% | 28% | 54% | 5-Year |
| Southchase CDP, Orange County | 14,987 | 4,612 | 10% | 27% | 63% | 9.4% | 74% | 38% | 48% | 5-Year |
| Southwest Orange CCD, Orange County | 190,344 | 65,488 | 10% | 23% | 67% | 6.5% | 85% | 32% | 50% | 5-Year |
| Taft CDP, Orange County | 1,852 | 685 | 25% | 44% | 31% | 23.6% | 69% | 32% | 81% | 5-Year |
| Tangelo Park CDP, Orange County | 2,346 | 773 | 21% | 34% | 45% | 13.0% | 79% | 35% | 57% | 5-Year |
| Tangerine CDP, Orange County | 2,538 | 920 | 19% | 21% | 60% | 15.9% | 83% | 34% | 41% | 5-Year |
| Tildenville CDP, Orange County | 1,921 | 616 | 40% | 20% | 40% | 0.0% | 92% | 75% | 87% | 5-Year |
| Union Park CCD, Orange County | 237,277 | 75,352 | 16% | 27% | 57% | 9.1% | 82% | 33% | 58% | 5-Year |
| Union Park CDP, Orange County | 10,498 | 3,614 | 25% | 26% | 49% | 10.5% | 83% | 35% | 56% | 5-Year |
| University CDP (Orange County), Orange County | 32,937 | 6,198 | 32% | 29% | 39% | 9.6% | 86% | 33% | 66% | 5-Year |
| Wedgefield CDP, Orange County | 7,800 | 2,525 | 8% | 26% | 66% | 6.7% | 87% | 37% | 71% | 5-Year |
| Williamsburg CDP, Orange County | 8,148 | 3,462 | 11% | 29% | 60% | 9.8% | 84% | 40% | 30% | 5-Year |
| Windermere, Orange County | 3,106 | 1,132 | 6% | 14% | 80% | 7.7% | 94% | 40% | 47% | 5-Year |
| Winter Garden, Orange County | 37,955 | 12,318 | 10% | 26% | 64% | 5.9% | 86% | 30% | 54% | 5-Year |
| Winter Garden-Ocoee CCD, Orange County | 96,736 | 32,492 | 14% | 31% | 55% | 9.3% | 80% | 31% | 56% | 5-Year |
| Winter Park, Orange County | 29,182 | 11,793 | 10% | 28% | 62% | 6.2% | 90% | 29% | 49% | 5-Year |
| Zellwood CDP, Orange County | 3,302 | 1,461 | 16% | 39% | 45% | 6.9% | 89% | 20% | 48% | 5-Year |
| Buenaventura Lakes CDP, Osceola County | 31,348 | 8,543 | 19% | 48% | 33% | 10.6% | 75% | 40% | 68% | 5-Year |
| Campbell CDP, Osceola County | 2,561 | 1,226 | 18% | 45% | 37% | 8.4% | 83% | 22% | 56% | 5-Year |
| Celebration CDP, Osceola County | 7,816 | 2,687 | 6% | 25% | 69% | 4.6% | 91% | 36% | 51% | 5-Year |
| Four Corners CDP, Osceola County | 32,727 | 11,464 | 12% | 43% | 45% | 7.4% | 86% | 24% | 49% | 5-Year |
| Kissimmee CCD, Osceola County | 155,240 | 47,837 | 19% | 47% | 34% | 9.9% | 76% | 37% | 58% | 5-Year |
| Kissimmee, Osceola County | 69,152 | 22,823 | 24% | 40% | 36% | 0.0% | 84% | 27% | 55% | 1-Year |
| South and East Osceola CCD, Osceola County | 6,951 | 2,404 | 13% | 33% | 54% | 10.0% | 81% | 34% | 20% | 5-Year |
| St. Cloud CCD, Osceola County | 138,679 | 42,097 | 16% | 41% | 43% | 9.8% | 80% | 36% | 58% | 5-Year |
| St. Cloud, Osceola County | 41,502 | 13,465 | 16% | 40% | 44% | 10.9% | 82% | 31% | 46% | 5-Year |
| Acacia Villas CDP, Palm Beach County | 375 | 112 | 32% | 42% | 26% | 38.9% | 65% | 37% | 100% | 5-Year |
| Atlantis, Palm Beach County | 2,175 | 920 | 7% | 18% | 75% | 4.8% | 92% | 29% | 40% | 5-Year |

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|--|------------|------------|-----------|---------|----------------------------|----------------------|-----------------------------------|--------------------------------------|------------------------------------|--|
| Belle Glade, Palm Beach County | 17,950 | 5,715 | 34% | 38% | 28% | 18.1% | 76% | 27% | 55% | 5-Year |
| Belle Glade-Pahokee CCD, Palm Beach County | 34,563 | 9,504 | 34% | 39% | 27% | 22.3% | 76% | 30% | 50% | 5-Year |
| Boca Raton CCD, Palm Beach County | 131,939 | 58,068 | 9% | 24% | 67% | 7.8% | 89% | 35% | 59% | 5-Year |
| Boca Raton, Palm Beach County | 93,226 | 40,551 | 12% | 20% | 68% | 3.5% | 89% | 29% | 60% | 1-Year |
| Boynton Beach, Palm Beach County | 73,972 | 29,848 | 13% | 32% | 55% | 13.5% | 83% | 29% | 59% | 1-Year |
| Boynton Beach-Delray Beach CCD, Palm Beach County | 318,218 | 136,295 | 12% | 31% | 57% | 10.2% | 84% | 34% | 56% | 5-Year |
| Briny Breezes, Palm Beach County | 812 | 497 | 9% | 37% | 54% | 4.7% | 95% | 21% | 57% | 5-Year |
| Cabana Colony CDP, Palm Beach County | 2,266 | 849 | 11% | 31% | 58% | 5.6% | 71% | 25% | 62% | 5-Year |
| Canal Point CDP, Palm Beach County | 376 | 151 | 19% | 34% | 47% | 18.4% | 93% | 28% | 60% | 5-Year |
| Delray Beach, Palm Beach County | 66,261 | 27,741 | 9% | 33% | 58% | 9.2% | 87% | 35% | 58% | 1-Year |
| Glades CCD, Palm Beach County | 440 | 217 | 70% | 19% | 11% | 0.0% | 82% | ? | 59% | 5-Year |
| Greenacres, Palm Beach County | 38,840 | 13,305 | 16% | 37% | 47% | 11.3% | 71% | 35% | 58% | 5-Year |
| Gulf Stream, Palm Beach County | 677 | 310 | 4% | 14% | 82% | 5.2% | 97% | 32% | 15% | 5-Year |
| Gun Club Estates CDP, Palm Beach County | 1,174 | 339 | 12% | 51% | 37% | 0.0% | 84% | 71% | 56% | 5-Year |
| Haverhill, Palm Beach County | 1,979 | 630 | 20% | 26% | 54% | 9.8% | 78% | 42% | 68% | 5-Year |
| Highland Beach, Palm Beach County | 3,654 | 2,026 | 9% | 15% | 76% | 1.7% | 99% | 37% | 33% | 5-Year |
| Hypoluxo, Palm Beach County | 2,668 | 1,330 | 7% | 23% | 70% | 7.4% | 86% | 28% | 31% | 5-Year |
| Juno Beach, Palm Beach County | 3,325 | 1,982 | 8% | 25% | 67% | 4.5% | 96% | 28% | 56% | 5-Year |
| Juno Ridge CDP, Palm Beach County | 566 | 318 | 9% | 61% | 30% | 9.5% | 70% | 12% | 68% | 5-Year |
| Jupiter CCD, Palm Beach County | 88,259 | 36,810 | 8% | 24% | 68% | 5.0% | 89% | 34% | 52% | 5-Year |
| Jupiter Farms CDP, Palm Beach County | 11,514 | 3,965 | 5% | 16% | 79% | 5.4% | 88% | 36% | 37% | 5-Year |
| Jupiter Inlet Colony, Palm Beach County | 390 | 163 | 2% | 11% | 87% | 2.1% | 85% | 42% | 63% | 5-Year |
| Jupiter, Palm Beach County | 59,054 | 24,536 | 9% | 23% | 68% | 5.0% | 87% | 33% | 52% | 5-Year |
| Kenwood Estates CDP, Palm Beach County | 1,451 | 383 | 40% | 18% | 42% | 10.1% | 53% | 31% | 66% | 5-Year |
| Lake Belvedere Estates CDP, Palm Beach County | 3,475 | 936 | 11% | 17% | 72% | 11.5% | 71% | 30% | 33% | 5-Year |
| Lake Clarke Shores, Palm Beach County | 3,483 | 1,528 | 6% | 28% | 66% | 8.2% | 90% | 32% | 68% | 5-Year |
| Lake Park, Palm Beach County | 8,376 | 2,942 | 22% | 33% | 45% | 11.2% | 74% | 30% | 56% | 5-Year |
| Lake Worth CCD, Palm Beach County | 217,286 | 74,418 | 19% | 38% | 43% | 12.2% | 70% | 36% | 61% | 5-Year |
| Lake Worth, Palm Beach County | 36,403 | 12,784 | 24% | 36% | 40% | 11.8% | 65% | 37% | 62% | 5-Year |
| Lantana, Palm Beach County | 10,910 | 3,884 | 22% | 30% | 48% | 12.0% | 75% | 39% | 60% | 5-Year |
| Limestone Creek CDP, Palm Beach County | 1,022 | 296 | 15% | 36% | 49% | 9.3% | 84% | 56% | 100% | 5-Year |
| Loxahatchee Groves, Palm Beach County | 3,306 | 1,006 | 9% | 21% | 70% | 10.0% | 83% | 40% | 36% | 5-Year |
| Manalapan, Palm Beach County | 265 | 133 | 2% | 9% | 89% | 5.1% | 91% | 30% | 33% | 5-Year |
| Mangonia Park, Palm Beach County | 1,929 | 616 | 32% | 42% | 26% | 20.1% | 69% | 50% | 59% | 5-Year |
| North Palm Beach, Palm Beach County | 12,425 | 6,092 | 7% | 28% | 65% | 4.8% | 91% | 36% | 50% | 5-Year |
| Ocean Ridge, Palm Beach County | 1,590 | 842 | 11% | 21% | 68% | 9.4% | 94% | 35% | 19% | 5-Year |
| Pahokee, Palm Beach County | 6,003 | 1,822 | 30% | 41% | 29% | 34.2% | 72% | 38% | 39% | 5-Year |
| Palm Beach Gardens, Palm Beach County | 50,977 | 22,945 | 7% | 24% | 69% | 5.2% | 90% | 32% | 50% | 5-Year |
| Palm Beach Shores, Palm Beach County | 1,077 | 650 | 10% | 28% | 62% | 7.5% | 85% | 42% | 46% | 5-Year |
| Palm Beach, Palm Beach County | 8,418 | 4,738 | 5% | 16% | 79% | 6.0% | 96% | 39% | 47% | 5-Year |
| Palm Springs, Palm Beach County | 21,832 | 7,684 | 23% | 45% | 32% | 13.1% | 68% | 41% | 62% | 5-Year |
| Pine Air CDP, Palm Beach County | 2,450 | 637 | 16% | 49% | 35% | 10.2% | 70% | 10% | 64% | 5-Year |
| Plantation Mobile Home Park CDP, Palm Beach County | 1,123 | 291 | 23% | 47% | 30% | 18.5% | 52% | 9% | 50% | 5-Year |
| Riviera Beach CCD, Palm Beach County | 104,227 | 42,352 | 13% | 31% | 56% | 9.3% | 84% | 35% | 57% | 5-Year |

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|---|------------|------------|-----------|---------|----------------------------|----------------------|-----------------------------------|--------------------------------------|------------------------------------|--|
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| Riviera Beach, Palm Beach County | 33,445 | 11,570 | 20% | 33% | 47% | 14.0% | 82% | 36% | 62% | 5-Year |
| Royal Palm Beach, Palm Beach County | 36,175 | 11,354 | 8% | 24% | 68% | 6.3% | 88% | 33% | 49% | 5-Year |
| Royal Palm Beach-West Jupiter CCD, Palm Beach County | 104,820 | 37,692 | 8% | 23% | 69% | 6.8% | 88% | 34% | 50% | 5-Year |
| Royal Palm Estates CDP, Palm Beach County | 3,014 | 799 | 30% | 31% | 39% | 19.4% | 63% | 45% | 67% | 5-Year |
| San Castle CDP, Palm Beach County | 4,358 | 1,078 | 13% | 37% | 50% | 16.4% | 60% | 43% | 45% | 5-Year |
| Schall Circle CDP, Palm Beach County | 1,253 | 388 | 54% | 31% | 15% | 22.5% | 74% | 28% | 44% | 5-Year |
| Seminole Manor CDP, Palm Beach County | 2,866 | 912 | 30% | 33% | 37% | 17.6% | 77% | 41% | 60% | 5-Year |
| South Bay, Palm Beach County | 4,976 | 595 | 37% | 31% | 32% | 17.3% | 83% | 43% | 51% | 5-Year |
| South Palm Beach, Palm Beach County | 1,350 | 804 | 11% | 26% | 63% | 8.2% | 94% | 46% | 60% | 5-Year |
| Stacey Street CDP, Palm Beach County | 516 | 117 | 21% | 54% | 25% | 4.2% | 43% | ? | 43% | 5-Year |
| Sunshine Parkway CCD, Palm Beach County | 199,891 | 71,218 | 8% | 22% | 70% | 7.3% | 88% | 34% | 54% | 5-Year |
| Tequesta, Palm Beach County | 5,819 | 2,534 | 4% | 37% | 59% | 5.2% | 89% | 39% | 70% | 5-Year |
| The Acreage CDP, Palm Beach County | 37,853 | 11,205 | 6% | 21% | 73% | 6.7% | 87% | 37% | 46% | 5-Year |
| Watergate CDP, Palm Beach County | 3,245 | 972 | 27% | 31% | 42% | 7.4% | 67% | 38% | 55% | 5-Year |
| Wellington, Palm Beach County | 60,155 | 19,959 | 8% | 20% | 72% | 7.0% | 88% | 35% | 53% | 5-Year |
| West Palm Beach CCD, Palm Beach County | 150,804 | 58,959 | 20% | 37% | 43% | 11.4% | 75% | 38% | 56% | 5-Year |
| West Palm Beach, Palm Beach County | 106,782 | 41,168 | 14% | 34% | 52% | 9.1% | 83% | 31% | 54% | 1-Year |
| Western Community CCD, Palm Beach County | 28,359 | 9,072 | 5% | 19% | 76% | 6.0% | 90% | 36% | 47% | 5-Year |
| Westgate CDP, Palm Beach County | 8,310 | 2,187 | 33% | 43% | 24% | 13.6% | 64% | 37% | 72% | 5-Year |
| Bayonet Point CDP, Pasco County | 25,453 | 10,974 | 17% | 40% | 43% | 11.0% | 83% | 23% | 48% | 5-Year |
| Beacon Square CDP, Pasco County | 6,564 | 2,580 | 21% | 41% | 38% | 15.7% | 81% | 33% | 52% | 5-Year |
| Central Pasco CCD, Pasco County | 131,013 | 43,746 | 7% | 17% | 76% | 6.8% | 90% | 26% | 38% | 5-Year |
| Connerton CDP, Pasco County | 3,573 | 305 | 0% | 26% | 74% | 1.9% | 89% | 8% | 100% | 5-Year |
| Crystal Springs CDP, Pasco County | 968 | 345 | 22% | 48% | 30% | 11.8% | 77% | 24% | 15% | 5-Year |
| Dade City CCD, Pasco County | 14,609 | 5,613 | 25% | 31% | 44% | 10.9% | 81% | 24% | 58% | 5-Year |
| Dade City North CDP, Pasco County | 2,467 | 798 | 38% | 26% | 36% | 16.4% | 69% | 34% | 50% | 5-Year |
| Dade City, Pasco County | 6,655 | 2,663 | 28% | 32% | 40% | 8.5% | 78% | 22% | 62% | 5-Year |
| Elfers CDP, Pasco County | 13,982 | 5,482 | 20% | 41% | 39% | 12.4% | 77% | 31% | 58% | 5-Year |
| Heritage Pines CDP, Pasco County | 1,987 | 1,081 | 2% | 22% | 76% | 10.5% | 99% | 11% | 100% | 5-Year |
| Holiday CDP, Pasco County | 20,636 | 8,820 | 19% | 43% | 38% | 10.4% | 78% | 27% | 58% | 5-Year |
| Hudson CDP, Pasco County | 12,033 | 5,457 | 16% | 35% | 49% | 13.2% | 84% | 23% | 51% | 5-Year |
| Jasmine Estates CDP, Pasco County | 19,604 | 7,423 | 23% | 39% | 38% | 13.2% | 78% | 26% | 53% | 5-Year |
| Key Vista CDP, Pasco County | 1,559 | 559 | 4% | 15% | 81% | 6.0% | 90% | 12% | 64% | 5-Year |
| Lacoochee CCD, Pasco County | 6,133 | 2,127 | 22% | 30% | 48% | 12.4% | 76% | 26% | 45% | 5-Year |
| Lacoochee CDP, Pasco County | 1,630 | 513 | 38% | 29% | 33% | 22.2% | 71% | 31% | 45% | 5-Year |
| Land O' Lakes CDP, Pasco County | 33,812 | 11,893 | 7% | 18% | 75% | 6.1% | 92% | 28% | 40% | 5-Year |
| Meadow Oaks CDP, Pasco County | 2,343 | 960 | 16% | 29% | 55% | 12.2% | 83% | 22% | 50% | 5-Year |
| Moon Lake CDP, Pasco County | 4,774 | 1,675 | 25% | 38% | 37% | 14.1% | 79% | 22% | 50% | 5-Year |
| New Port Richey CCD, Pasco County | 164,449 | 66,208 | 14% | 32% | 54% | 9.1% | 85% | 28% | 54% | 5-Year |
| New Port Richey East CDP, Pasco County | 8,686 | 3,972 | 18% | 41% | 41% | 13.5% | 86% | 32% | 60% | 5-Year |
| New Port Richey, Pasco County | 15,260 | 6,575 | 21% | 42% | 37% | 10.7% | 81% | 32% | 57% | 5-Year |
| Odessa CDP, Pasco County | 7,404 | 2,515 | 7% | 28% | 65% | 4.7% | 91% | 43% | 41% | 5-Year |
| Pasadena Hills CDP, Pasco County | 8,292 | 3,444 | 6% | 34% | 60% | 6.9% | 88% | 23% | 54% | 5-Year |

| Municipality by County | Population | Households | Poverty % | ALICE % | Above ALICE Threshold % | Unemployment Rate | Health Insurance Coverage % | Housing Burden: Owner Over 30% | Housing Burden: Renter Over 30% | Source, American Community Survey Estimate |
|--|------------|------------|-----------|---------|----------------------------|----------------------|-----------------------------------|--------------------------------------|------------------------------------|--|
| Port Richey CCD, Pasco County | 109,191 | 44,677 | 17% | 35% | 48% | 12.0% | 83% | 25% | 52% | 5-Year |
| Port Richey, Pasco County | 2,699 | 1,295 | 16% | 31% | 53% | 7.2% | 83% | 31% | 42% | 5-Year |
| Quail Ridge CDP, Pasco County | 1,263 | 495 | 14% | 23% | 63% | 9.7% | 82% | 40% | 51% | 5-Year |
| River Ridge CDP, Pasco County | 4,601 | 1,811 | 4% | 19% | 77% | 9.9% | 88% | 11% | 61% | 5-Year |
| San Antonio, Pasco County | 1,107 | 423 | 6% | 22% | 72% | 3.4% | 92% | 22% | 30% | 5-Year |
| Shady Hills CDP, Pasco County | 10,817 | 3,925 | 18% | 32% | 50% | 13.7% | 84% | 25% | 46% | 5-Year |
| Trilby CDP, Pasco County | 333 | 221 | 17% | 48% | 35% | 35.5% | 96% | 52% | 38% | 5-Year |
| Trinity CDP, Pasco County | 10,459 | 4,027 | 6% | 11% | 83% | 3.3% | 96% | 33% | 44% | 5-Year |
| Wesley Chapel CDP, Pasco County | 49,735 | 16,444 | 6% | 14% | 80% | 7.0% | 89% | 26% | 32% | 5-Year |
| Zephyrhills CCD, Pasco County | 53,893 | 23,947 | 14% | 34% | 52% | 12.5% | 87% | 20% | 50% | 5-Year |
| Zephyrhills North CDP, Pasco County | 2,310 | 1,286 | 13% | 43% | 44% | 18.4% | 92% | 16% | 44% | 5-Year |
| Zephyrhills South CDP, Pasco County | 5,359 | 2,601 | 19% | 32% | 49% | 21.0% | 84% | 16% | 68% | 5-Year |
| Zephyrhills West CDP, Pasco County | 5,207 | 2,723 | 13% | 36% | 51% | 23.8% | 90% | 12% | 48% | 5-Year |
| Zephyrhills, Pasco County | 14,275 | 6,409 | 17% | 34% | 49% | 11.1% | 86% | 21% | 49% | 5-Year |
| Bardmoor CDP, Pinellas County | 9,448 | 3,845 | 19% | 24% | 57% | 3.6% | 88% | 26% | 33% | 5-Year |
| Bay Pines CDP, Pinellas County | 3,240 | 1,401 | 12% | 27% | 61% | 6.9% | 83% | 22% | 61% | 5-Year |
| Bear Creek CDP, Pinellas County | 1,840 | 899 | 17% | 25% | 58% | 10.1% | 85% | 17% | 57% | 5-Year |
| Belleair Beach, Pinellas County | 1,685 | 723 | 7% | 14% | 79% | 5.4% | 94% | 46% | 35% | 5-Year |
| Belleair Bluffs, Pinellas County | 2,236 | 1,196 | 11% | 30% | 59% | 8.0% | 88% | 41% | 44% | 5-Year |
| Belleair, Pinellas County | 3,941 | 1,737 | 4% | 18% | 78% | 9.5% | 95% | 39% | 41% | 5-Year |
| Boca Ciega CCD, Pinellas County | 66,868 | 30,600 | 11% | 28% | 61% | 7.3% | 86% | 31% | 46% | 5-Year |
| Clearwater CCD, Pinellas County | 323,210 | 139,857 | 13% | 31% | 56% | 8.3% | 84% | 30% | 53% | 5-Year |
| Clearwater, Pinellas County | 112,979 | 46,240 | 14% | 27% | 59% | 7.0% | 85% | 30% | 57% | 1-Year |
| Dunedin, Pinellas County | 35,712 | 16,656 | 9% | 33% | 58% | 6.7% | 86% | 32% | 51% | 5-Year |
| East Lake CDP, Pinellas County | 32,054 | 13,041 | 6% | 19% | 75% | 7.5% | 92% | 30% | 49% | 5-Year |
| Feather Sound CDP, Pinellas County | 3,370 | 1,767 | 7% | 19% | 74% | 4.7% | 95% | 37% | 19% | 5-Year |
| Greenbriar CDP, Pinellas County | 2,385 | 981 | 8% | 28% | 64% | 1.9% | 86% | 41% | 48% | 5-Year |
| Gulfport, Pinellas County | 12,167 | 5,925 | 17% | 32% | 51% | 10.0% | 84% | 35% | 61% | 5-Year |
| Harbor Bluffs CDP, Pinellas County | 2,786 | 1,149 | 8% | 11% | 81% | 2.5% | 93% | 34% | 37% | 5-Year |
| Indian Rocks Beach, Pinellas County | 4,172 | 2,132 | 5% | 26% | 69% | 8.4% | 88% | 36% | 45% | 5-Year |
| Indian Shores, Pinellas County | 1,469 | 843 | 10% | 23% | 67% | 8.0% | 93% | 36% | 28% | 5-Year |
| Kenneth City, Pinellas County | 5,013 | 1,815 | 15% | 35% | 50% | 4.4% | 86% | 27% | 65% | 5-Year |
| Largo, Pinellas County | 81,007 | 35,192 | 17% | 30% | 53% | 5.7% | 86% | 26% | 45% | 1-Year |
| Lealman CDP, Pinellas County | 20,783 | 8,682 | 28% | 35% | 37% | 12.1% | 80% | 27% | 52% | 5-Year |
| Madeira Beach, Pinellas County | 4,320 | 2,296 | 15% | 27% | 58% | 7.8% | 81% | 31% | 48% | 5-Year |
| North Redington Beach, Pinellas County | 1,484 | 741 | 6% | 20% | 74% | 5.2% | 97% | 40% | 50% | 5-Year |
| Oldsmar, Pinellas County | 13,860 | 5,038 | 11% | 25% | 64% | 10.2% | 86% | 25% | 44% | 5-Year |
| Palm Harbor CDP, Pinellas County | 59,769 | 26,423 | 9% | 26% | 65% | 7.4% | 90% | 29% | 53% | 5-Year |
| Pinellas Park, Pinellas County | 50,433 | 20,981 | 14% | 33% | 53% | 7.2% | 82% | 30% | 49% | 5-Year |
| Redington Beach, Pinellas County | 1,565 | 713 | 7% | 14% | 79% | 9.2% | 88% | 29% | 43% | 5-Year |
| Redington Shores, Pinellas County | 2,046 | 1,189 | 12% | 23% | 65% | 3.7% | 87% | 39% | 51% | 5-Year |
| Ridgecrest CDP, Pinellas County | 3,237 | 1,039 | 24% | 33% | 43% | 18.1% | 78% | 30% | 33% | 5-Year |
| Safety Harbor, Pinellas County | 17,142 | 7,158 | 8% | 25% | 67% | 6.2% | 88% | 26% | 53% | 5-Year |
| Seminole, Pinellas County | 17,637 | 8,360 | 12% | 28% | 60% | 6.3% | 85% | 28% | 45% | 5-Year |
| South Highpoint CDP, Pinellas County | 4,624 | 1,646 | 22% | 35% | 43% | 9.0% | 73% | 39% | 58% | 5-Year |
| South Pasadena, Pinellas County | 5,009 | 3,255 | 12% | 40% | 48% | 11.5% | 92% | 30% | 58% | 5-Year |
| | | | | | | | | | | |
| St. Pete Beach CCD, Pinellas County | 16,130 | 8,539 | 10% | 24% | 66% | 7.0% | 88% | 33% | 54% | 5-Year |

| | İ | | | | Above ALICE | Unemployment | Health | Housing Burden: | Housing Burden: | Source, American |
|-------------------------------------|------------|------------|-----------|---------|-------------|--------------|-------------------------|-------------------|-----------------|------------------------------|
| Municipality by County | Population | Households | Poverty % | ALICE % | Threshold % | Rate | Insurance Coverage % | Owner Over 30% | Renter Over 30% | Community Survey Estimate |
| St. Pete Beach, Pinellas County | 9,466 | 5,077 | 10% | 23% | 67% | 7.4% | 89% | 31% | 54% | 5-Year |
| St. Petersburg CCD, Pinellas County | 388,685 | 166,259 | 16% | 30% | 54% | 8.7% | 84% | 31% | 50% | 5-Year |
| St. Petersburg, Pinellas County | 257,088 | 103,788 | 16% | 26% | 58% | 6.3% | 89% | 29% | 46% | 1-Year |
| Tarpon Springs CCD, Pinellas County | 136,584 | 57,398 | 10% | 25% | 65% | 8.4% | 89% | 29% | 51% | 5-Year |
| Tarpon Springs, Pinellas County | 24,003 | 9,809 | 14% | 28% | 58% | 11.4% | 85% | 29% | 46% | 5-Year |
| Tierra Verde CDP, Pinellas County | 3,359 | 1,631 | 6% | 9% | 85% | 5.8% | 96% | 40% | 12% | 5-Year |
| Treasure Island, Pinellas County | 6,783 | 3,566 | 9% | 25% | 66% | 6.8% | 88% | 39% | 55% | 5-Year |
| West Lealman CDP, Pinellas County | 15,838 | 7,506 | 16% | 40% | 44% | 8.6% | 84% | 26% | 57% | 5-Year |
| Alturas CDP, Polk County | 3,756 | 1,249 | 22% | 25% | 53% | 13.9% | 79% | 27% | 53% | 5-Year |
| Auburndale, Polk County | 14,281 | 4,711 | 19% | 34% | 47% | 10.6% | 81% | 26% | 56% | 5-Year |
| Babson Park CDP, Polk County | 1,337 | 318 | 21% | 28% | 51% | 11.0% | 85% | 23% | 100% | 5-Year |
| Bartow CCD, Polk County | 61,241 | 20,451 | 15% | 33% | 52% | 9.0% | 84% | 23% | 43% | 5-Year |
| Bartow, Polk County | 18,094 | 5,931 | 20% | 30% | 50% | 9.9% | 87% | 23% | 44% | 5-Year |
| Bradley Junction CDP, Polk County | 480 | 170 | 23% | 48% | 29% | 23.2% | 64% | 29% | 0% | 5-Year |
| Combee Settlement CDP, Polk County | 5,921 | 2,035 | 25% | 48% | 27% | 27.4% | 70% | 26% | 59% | 5-Year |
| Crooked Lake Park CDP, Polk County | 1,564 | 612 | 20% | 46% | 34% | 6.2% | 82% | 29% | 57% | 5-Year |
| Crystal Lake CDP, Polk County | 6,452 | 2,048 | 31% | 37% | 32% | 21.9% | 81% | 19% | 69% | 5-Year |
| Cypress Gardens CDP, Polk County | 8,955 | 3,561 | 7% | 33% | 60% | 7.4% | 87% | 26% | 49% | 5-Year |
| Davenport, Polk County | 3,137 | 1,021 | 19% | 35% | 46% | 10.1% | 80% | 28% | 59% | 5-Year |
| Dundee, Polk County | 3,908 | 1,430 | 23% | 43% | 34% | 3.1% | 75% | 24% | 54% | 5-Year |
| Eagle Lake, Polk County | 2,486 | 872 | 17% | 33% | 50% | 9.2% | 83% | 22% | 39% | 5-Year |
| Fort Meade, Polk County | 5,824 | 1,826 | 16% | 33% | 51% | 13.7% | 85% | 21% | 36% | 5-Year |
| Frostproof CCD, Polk County | 14,535 | 3,544 | 19% | 37% | 44% | 14.6% | 81% | 23% | 29% | 5-Year |
| Frostproof, Polk County | 3,062 | 1,119 | 17% | 38% | 45% | 8.7% | 91% | 17% | 58% | 5-Year |
| Fuller Heights CDP, Polk County | 9,777 | 3,328 | 5% | 34% | 61% | 7.3% | 88% | 19% | 42% | 5-Year |
| Fussels Corner CDP, Polk County | 5,064 | 2,125 | 17% | 38% | 45% | 16.2% | 83% | 28% | 51% | 5-Year |
| Grenelefe CDP, Polk County | 1,800 | 743 | 3% | 45% | 52% | 3.1% | 90% | 15% | 68% | 5-Year |
| Haines City CCD, Polk County | 130,246 | 44,107 | 16% | 34% | 50% | 8.4% | 80% | 29% | 52% | 5-Year |
| Haines City, Polk County | 21,624 | 6,867 | 25% | 38% | 37% | 7.4% | 70% | 33% | 56% | 5-Year |
| Highland City CDP, Polk County | 10,120 | 3,525 | 7% | 30% | 63% | 7.7% | 89% | 19% | 40% | 5-Year |
| Highland Park, Polk County | 309 | 136 | 8% | 51% | 41% | 6.4% | 90% | 21% | 27% | 5-Year |
| Hillcrest Heights, Polk County | 280 | 103 | 16% | 24% | 60% | 2.8% | 89% | 17% | 35% | 5-Year |
| Inwood CDP, Polk County | 6,739 | 2,256 | 30% | 40% | 30% | 19.7% | 73% | 29% | 52% | 5-Year |
| Jan Phyl Village CDP, Polk County | 4,690 | 1,617 | 17% | 38% | 45% | 8.0% | 88% | 17% | 55% | 5-Year |
| Kathleen CDP, Polk County | 5,895 | 2,043 | 20% | 31% | 49% | 12.5% | 79% | 32% | 36% | 5-Year |
| Lake Alfred, Polk County | 5,213 | 1,924 | 27% | 32% | 41% | 13.2% | 84% | 25% | 75% | 5-Year |
| Lake Hamilton, Polk County | 1,080 | 364 | 9% | 35% | 56% | 17.6% | 78% | 18% | 29% | 5-Year |
| Lake Wales CCD, Polk County | 42,879 | 16,361 | 16% | 39% | 45% | 12.9% | 83% | 24% | 50% | 5-Year |
| Lake Wales, Polk County | 14,929 | 5,427 | 23% | 34% | 43% | 16.3% | 85% | 29% | 56% | 5-Year |
| Lakeland CCD, Polk County | 257,087 | 92,789 | 15% | 35% | 50% | 11.4% | 86% | 23% | 49% | 5-Year |
| Lakeland Highlands CDP, Polk County | 11,728 | 3,996 | 4% | 19% | 77% | 7.0% | 93% | 23% | 32% | 5-Year |
| Lakeland, Polk County | 104,410 | 38,975 | 15% | 40% | 45% | 7.5% | 89% | 20% | 47% | 1-Year |
| Loughman CDP, Polk County | 2,877 | 1,055 | 11% | 44% | 45% | 3.9% | 81% | 43% | 35% | 5-Year |
| Medulla CDP, Polk County | 8,334 | 3,130 | 10% | 34% | 56% | 7.9% | 92% | 20% | 37% | 5-Year |
| Mulberry, Polk County | 3,900 | 1,567 | 16% | 49% | 35% | 10.7% | 84% | 26% | 50% | 5-Year |

| Municipality by County | Population | Households | Poverty % | ALICE % | Above ALICE Threshold % | Unemployment Rate | Health Insurance Coverage % | Housing Burden: Owner Over 30% | Housing Burden: Renter Over 30% | Source, American Community Survey Estimate |
|--|------------|------------|-----------|---------|----------------------------|----------------------|-----------------------------------|--------------------------------------|------------------------------------|--|
| Poinciana CDP, Polk County | 73,943 | 17,275 | 20% | 38% | 42% | 0.0% | 77% | 41% | 59% | 5-Year |
| Polk City, Polk County | 2,413 | 743 | 19% | 33% | 48% | 16.8% | 86% | 21% | 43% | 5-Year |
| Wahneta CDP, Polk County | 5,372 | 1,181 | 39% | 31% | 30% | 5.9% | 54% | 22% | 49% | 5-Year |
| Waverly CDP, Polk County | 828 | 374 | 19% | 53% | 28% | 27.4% | 78% | 0% | 75% | 5-Year |
| Willow Oak CDP, Polk County | 4,948 | 1,770 | 20% | 42% | 38% | 7.3% | 75% | 33% | 39% | 5-Year |
| Winter Haven, Polk County | 35,835 | 14,120 | 18% | 38% | 44% | 12.0% | 83% | 27% | 50% | 5-Year |
| Winter Haven-Auburndale CCD, Polk County | 120,688 | 44,129 | 18% | 35% | 47% | 11.0% | 81% | 25% | 49% | 5-Year |
| Crescent City CCD, Putnam County | 16,973 | 6,392 | 27% | 28% | 45% | 13.2% | 76% | 30% | 40% | 5-Year |
| Crescent City, Putnam County | 1,814 | 725 | 34% | 27% | 39% | 13.4% | 76% | 34% | 41% | 5-Year |
| East Palatka CCD, Putnam County | 8,278 | 3,438 | 18% | 31% | 51% | 8.2% | 80% | 26% | 49% | 5-Year |
| East Palatka CDP, Putnam County | 1,852 | 508 | 20% | 25% | 55% | 14.7% | 82% | 28% | 79% | 5-Year |
| Interlachen, Putnam County | 1,430 | 538 | 34% | 25% | 41% | 18.1% | 74% | 17% | 35% | 5-Year |
| Interlachen-Florahome CCD, Putnam County | 24,579 | 9,285 | 23% | 27% | 50% | 14.2% | 80% | 24% | 46% | 5-Year |
| Palatka CCD, Putnam County | 22,866 | 8,568 | 30% | 25% | 45% | 12.1% | 82% | 28% | 60% | 5-Year |
| Palatka, Putnam County | 10,414 | 3,827 | 41% | 31% | 28% | 17.3% | 82% | 38% | 59% | 5-Year |
| Pomona Park, Putnam County | 732 | 285 | 24% | 34% | 42% | 11.8% | 79% | 26% | 55% | 5-Year |
| Welaka, Putnam County | 642 | 280 | 24% | 33% | 43% | 21.8% | 82% | 26% | 36% | 5-Year |
| Allentown CCD, Santa Rosa County | 2,186 | 910 | 5% | 26% | 69% | 3.6% | 89% | 24% | 37% | 5-Year |
| Allentown CDP, Santa Rosa County | 946 | 376 | 2% | 20% | 78% | 3.1% | 92% | 13% | 47% | 5-Year |
| Avalon CDP, Santa Rosa County | 571 | 264 | 5% | 33% | 62% | 9.7% | 73% | 34% | 70% | 5-Year |
| Avalon-Mulat CCD, Santa Rosa County | 6,378 | 2,341 | 7% | 21% | 72% | 8.7% | 87% | 23% | 34% | 5-Year |
| Bagdad CCD, Santa Rosa County | 6,306 | 2,421 | 21% | 31% | 48% | 18.2% | 79% | 32% | 63% | 5-Year |
| Bagdad CDP, Santa Rosa County | 3,951 | 1,494 | 18% | 32% | 50% | 8.8% | 78% | 34% | 56% | 5-Year |
| Berrydale CCD, Santa Rosa County | 1,970 | 731 | 5% | 39% | 56% | 2.9% | 80% | 19% | 4% | 5-Year |
| Brownsdale CDP, Santa Rosa County | 518 | 202 | 0% | 20% | 80% | 4.5% | 93% | 14% | ? | 5-Year |
| Chumuckla CDP, Santa Rosa County | 767 | 300 | 7% | 26% | 67% | 2.9% | 86% | 33% | 0% | 5-Year |
| East Milton CCD, Santa Rosa County | 12,988 | 2,998 | 24% | 24% | 52% | 15.4% | 81% | 24% | 53% | 5-Year |
| East Milton CDP, Santa Rosa County | 12,490 | 2,814 | 26% | 23% | 51% | 15.9% | 82% | 24% | 53% | 5-Year |
| Floridatown CDP, Santa Rosa County | 326 | 123 | 17% | 11% | 72% | 0.0% | 99% | 31% | 48% | 5-Year |
| Garcon Point CDP, Santa Rosa County | 468 | 180 | 0% | 14% | 86% | 13.2% | 97% | 44% | ? | 5-Year |
| Gulf Breeze CCD, Santa Rosa County | 6,092 | 2,366 | 6% | 20% | 74% | 5.8% | 91% | 21% | 50% | 5-Year |
| Gulf Breeze, Santa Rosa County | 6,092 | 2,366 | 6% | 20% | 74% | 5.8% | 91% | 21% | 50% | 5-Year |
| Harold CCD, Santa Rosa County | 1,054 | 421 | 16% | 19% | 65% | 4.5% | 81% | 24% | 50% | 5-Year |
| Harold CDP, Santa Rosa County | 908 | 343 | 12% | 13% | 75% | 0.0% | 86% | 16% | 59% | 5-Year |
| Holley CDP, Santa Rosa County | 1,531 | 546 | 18% | 12% | 70% | 9.3% | 79% | 18% | 34% | 5-Year |
| Holley-Navarre CCD, Santa Rosa County | 34,480 | 12,741 | 9% | 20% | 71% | 6.6% | 89% | 27% | 45% | 5-Year |
| Jay CCD, Santa Rosa County | 3,572 | 1,453 | 9% | 30% | 61% | 8.8% | 86% | 17% | 31% | 5-Year |
| Jay, Santa Rosa County | 420 | 190 | 17% | 38% | 45% | 10.5% | 87% | 24% | 31% | 5-Year |
| Midway CCD, Santa Rosa County | 24,046 | 9,401 | 8% | 24% | 68% | 6.3% | 90% | 26% | 51% | 5-Year |
| Midway CDP (Santa Rosa County), Santa Rosa County | 17,434 | 6,903 | 9% | 27% | 64% | 6.4% | 89% | 29% | 52% | 5-Year |
| Milton CCD, Santa Rosa County | 10,504 | 4,312 | 14% | 31% | 55% | 13.4% | 81% | 27% | 41% | 5-Year |
| Milton, Santa Rosa County | 9,276 | 3,762 | 14% | 32% | 54% | 15.3% | 81% | 29% | 43% | 5-Year |
| Mulat CDP, Santa Rosa County | 466 | 114 | 25% | 18% | 57% | 0.0% | 90% | 67% | 78% | 5-Year |
| Munson CCD, Santa Rosa County | 1,238 | 574 | 14% | 37% | 49% | 13.2% | 86% | 13% | 32% | 5-Year |
| Munson CDP, Santa Rosa County | 257 | 128 | 5% | 78% | 17% | 8.2% | 96% | 0% | 0% | 5-Year |
| Navarre Beach CCD, Santa Rosa County | 1,079 | 518 | 3% | 5% | 92% | 0.0% | 97% | 33% | 20% | 5-Year |

| Municipality by County | Population | Households | Poverty % | ALICE % | Above ALICE Threshold % | Unemployment Rate | Health Insurance Coverage % | Housing Burden: Owner Over 30% | Housing Burden: Renter Over 30% | Source, American Community Survey Estimate |
|---|------------|------------|-----------|---------|----------------------------|----------------------|-----------------------------------|--------------------------------------|------------------------------------|--|
| Navarre Beach CDP, Santa Rosa County | 1,079 | 518 | 3% | 5% | 92% | 0.0% | 97% | 33% | 20% | 5-Year |
| Navarre CDP, Santa Rosa County | 32,949 | 12,195 | 9% | 20% | 71% | 6.5% | 89% | 28% | 45% | 5-Year |
| Oriole Beach CDP, Santa Rosa County | 1,608 | 545 | 5% | 26% | 69% | 3.4% | 90% | 23% | 66% | 5-Year |
| Pace CCD, Santa Rosa County | 32,945 | 11,538 | 10% | 22% | 68% | 4.6% | 89% | 23% | 40% | 5-Year |
| Pace CDP, Santa Rosa County | 21,997 | 7,663 | 9% | 22% | 69% | 4.9% | 92% | 25% | 43% | 5-Year |
| Pea Ridge CDP, Santa Rosa County | 4,036 | 1,412 | 12% | 41% | 47% | 5.7% | 86% | 25% | 47% | 5-Year |
| Point Baker CDP, Santa Rosa County | 3,440 | 1,181 | 12% | 29% | 59% | 13.0% | 75% | 15% | 24% | 5-Year |
| Roeville CDP, Santa Rosa County | 513 | 212 | 20% | 36% | 44% | 18.2% | 93% | 27% | 84% | 5-Year |
| Skyline CCD, Santa Rosa County | 16,112 | 5,907 | 14% | 23% | 63% | 11.4% | 84% | 23% | 40% | 5-Year |
| Tiger Point CDP, Santa Rosa County | 2,978 | 1,212 | 5% | 15% | 80% | 5.7% | 91% | 17% | 34% | 5-Year |
| Wallace CDP, Santa Rosa County | 1,502 | 604 | 18% | 18% | 64% | 1.6% | 85% | 24% | 0% | 5-Year |
| Woodlawn Beach CDP, Santa Rosa County | 2,026 | 741 | 7% | 11% | 82% | 9.1% | 94% | 16% | 56% | 5-Year |
| Bee Ridge CDP, Sarasota County | 9,836 | 4,453 | 10% | 25% | 65% | 7.3% | 90% | 34% | 52% | 5-Year |
| Desoto Lakes CDP, Sarasota County | 3,692 | 1,341 | 11% | 23% | 66% | 5.3% | 82% | 33% | 30% | 5-Year |
| Englewood CCD, Sarasota County | 11,245 | 5,786 | 10% | 33% | 57% | 13.6% | 88% | 27% | 57% | 5-Year |
| Englewood CDP, Sarasota County | 14,515 | 7,496 | 11% | 33% | 56% | 13.1% | 88% | 24% | 55% | 5-Year |
| Fruitville CDP, Sarasota County | 13,725 | 5,716 | 7% | 29% | 64% | 6.7% | 87% | 25% | 47% | 5-Year |
| Gulf Gate Estates CDP, Sarasota County | 10,358 | 5,287 | 13% | 35% | 52% | 7.4% | 78% | 34% | 50% | 5-Year |
| Gulf Gate Estates-Osprey CCD, Sarasota County | 28,372 | 14,190 | 8% | 26% | 66% | 10.2% | 89% | 29% | 49% | 5-Year |
| Interior County CCD, Sarasota County | 32,256 | 15,196 | 8% | 22% | 70% | 4.9% | 93% | 24% | 46% | 5-Year |
| Kensington Park CDP, Sarasota County | 4,185 | 1,500 | 14% | 37% | 49% | 4.1% | 76% | 33% | 60% | 5-Year |
| Lake Sarasota CDP, Sarasota County | 4,759 | 1,635 | 5% | 26% | 69% | 4.4% | 79% | 26% | 59% | 5-Year |
| Laurel CDP, Sarasota County | 9,390 | 4,389 | 10% | 28% | 62% | 8.7% | 89% | 29% | 52% | 5-Year |
| Longboat Key CCD, Sarasota County | 4,592 | 2,489 | 8% | 16% | 76% | 2.1% | 98% | 35% | 32% | 5-Year |
| Nokomis CDP, Sarasota County | 3,152 | 1,414 | 18% | 29% | 53% | 11.4% | 76% | 30% | 45% | 5-Year |
| North Port CCD, Sarasota County | 64,026 | 24,971 | 10% | 28% | 62% | 9.5% | 87% | 23% | 41% | 5-Year |
| North Port, Sarasota County | 59,555 | 22,580 | 11% | 27% | 62% | 9.2% | 86% | 25% | 40% | 5-Year |
| North Sarasota CDP, Sarasota County | 7,587 | 3,087 | 20% | 36% | 44% | 10.6% | 77% | 31% | 52% | 5-Year |
| Osprey CDP, Sarasota County | 6,664 | 2,916 | 5% | 20% | 75% | 12.4% | 92% | 29% | 36% | 5-Year |
| Plantation CDP, Sarasota County | 4,933 | 2,734 | 6% | 22% | 72% | 6.3% | 96% | 21% | 42% | 5-Year |
| Ridge Wood Heights CDP, Sarasota County | 4,760 | 2,050 | 15% | 25% | 60% | 5.6% | 75% | 29% | 47% | 5-Year |
| Sarasota CCD, Sarasota County | 184,004 | 79,818 | 12% | 28% | 60% | 7.3% | 83% | 31% | 49% | 5-Year |
| Sarasota Springs CDP, Sarasota County | 15,547 | 6,098 | 9% | 28% | 63% | 7.0% | 76% | 28% | 57% | 5-Year |
| Sarasota, Sarasota County | 53,583 | 23,461 | 16% | 32% | 52% | 10.3% | 79% | 33% | 50% | 5-Year |
| Siesta Key CDP, Sarasota County | 6,058 | 2,983 | 9% | 17% | 74% | 2.2% | 93% | 37% | 32% | 5-Year |
| South Gate Ridge CDP, Sarasota County | 5,902 | 2,528 | 9% | 31% | 60% | 5.9% | 79% | 30% | 57% | 5-Year |
| South Sarasota CDP, Sarasota County | 4,973 | 2,418 | 14% | 26% | 60% | 7.6% | 89% | 33% | 60% | 5-Year |
| South Venice CDP, Sarasota County | 14,652 | 6,252 | 9% | 35% | 56% | 9.1% | 80% | 24% | 52% | 5-Year |
| Southgate CDP, Sarasota County | 7,329 | 3,366 | 14% | 34% | 52% | 10.1% | 85% | 29% | 62% | 5-Year |
| The Meadows CDP, Sarasota County | 4,022 | 2,184 | 3% | 25% | 72% | 3.7% | 91% | 32% | 48% | 5-Year |
| Vamo CDP, Sarasota County | 4,768 | 2,519 | 10% | 26% | 64% | 14.4% | 89% | 28% | 46% | 5-Year |
| Venice CCD, Sarasota County | 67,543 | 32,735 | 9% | 31% | 60% | 9.3% | 88% | 27% | 55% | 5-Year |
| Venice Gardens CDP, Sarasota County | 7,659 | 3,367 | 7% | 30% | 63% | 6.9% | 86% | 23% | 46% | 5-Year |
| Venice, Sarasota County | 21,402 | 11,524 | 8% | 30% | 62% | 9.9% | 93% | 28% | 59% | 5-Year |

| Municipality by County | Population | Households | Poverty % | ALICE % | Above ALICE Threshold % | Unemployment Rate | Health Insurance Coverage % | Housing Burden: Owner Over 30% | Housing Burden: Renter Over 30% | Source, American Community Survey Estimate |
|---|------------|------------|-----------|---------|----------------------------|----------------------|-----------------------------------|--------------------------------------|------------------------------------|--|
| Warm Mineral Springs CDP, Sarasota County | 4,935 | 2,571 | 8% | 33% | 59% | 16.0% | 91% | 14% | 51% | 5-Year |
| Altamonte Springs, Seminole County | 42,218 | 16,709 | 10% | 34% | 56% | 9.4% | 81% | 33% | 47% | 5-Year |
| Black Hammock CDP, Seminole County | 963 | 388 | 12% | 42% | 46% | 1.5% | 89% | 36% | 56% | 5-Year |
| Casselberry, Seminole County | 26,663 | 10,694 | 15% | 37% | 48% | 11.7% | 81% | 40% | 51% | 5-Year |
| Casselberry-Altamonte Springs CCD, Seminole County | 206,247 | 75,543 | 11% | 29% | 60% | 10.0% | 83% | 31% | 48% | 5-Year |
| Chuluota CDP, Seminole County | 2,481 | 811 | 5% | 27% | 68% | 3.9% | 91% | 38% | 72% | 5-Year |
| Fern Park CDP, Seminole County | 8,161 | 3,226 | 14% | 30% | 56% | 10.0% | 72% | 32% | 40% | 5-Year |
| Forest City CDP, Seminole County | 14,924 | 4,705 | 13% | 25% | 62% | 8.8% | 82% | 22% | 48% | 5-Year |
| Geneva CDP, Seminole County | 2,459 | 778 | 2% | 24% | 74% | 14.9% | 85% | 19% | 30% | 5-Year |
| Goldenrod CDP, Seminole County | 12,603 | 4,755 | 23% | 29% | 48% | 10.2% | 77% | 30% | 57% | 5-Year |
| Heathrow CDP, Seminole County | 5,962 | 2,308 | 9% | 21% | 70% | 3.5% | 93% | 38% | 38% | 5-Year |
| Lake Mary, Seminole County | 15,038 | 5,375 | 5% | 18% | 77% | 9.6% | 89% | 25% | 48% | 5-Year |
| Longwood, Seminole County | 13,848 | 4,780 | 12% | 25% | 63% | 12.4% | 81% | 27% | 53% | 5-Year |
| Midway CDP (Seminole County), Seminole County | 1,485 | 534 | 26% | 46% | 28% | 17.4% | 80% | 50% | 73% | 5-Year |
| Oviedo CCD, Seminole County | 98,302 | 31,236 | 9% | 19% | 72% | 8.3% | 89% | 30% | 51% | 5-Year |
| Oviedo, Seminole County | 36,617 | 10,721 | 7% | 15% | 78% | 6.7% | 90% | 26% | 48% | 5-Year |
| Sanford CCD, Seminole County | 132,797 | 45,481 | 12% | 27% | 61% | 9.2% | 85% | 31% | 55% | 5-Year |
| Sanford, Seminole County | 56,170 | 19,039 | 18% | 37% | 45% | 12.4% | 80% | 37% | 61% | 5-Year |
| Wekiwa Springs CDP, Seminole County | 23,500 | 8,375 | 4% | 18% | 78% | 7.5% | 91% | 27% | 44% | 5-Year |
| Winter Springs, Seminole County | 33,973 | 11,891 | 8% | 25% | 67% | 9.7% | 86% | 30% | 49% | 5-Year |
| Butler Beach CDP, St. Johns County | 5,629 | 2,641 | 7% | 27% | 66% | 5.1% | 90% | 28% | 64% | 5-Year |
| Crescent Beach CDP, St. Johns County | 859 | 487 | 16% | 20% | 64% | 2.8% | 92% | 42% | 29% | 5-Year |
| Flagler Estates CDP, St. Johns County | 3,051 | 1,015 | 24% | 26% | 50% | 11.5% | 74% | 28% | 39% | 5-Year |
| Fruit Cove CCD, St. Johns County | 43,372 | 13,609 | 5% | 10% | 85% | 6.8% | 95% | 27% | 47% | 5-Year |
| Fruit Cove CDP, St. Johns County | 31,146 | 10,066 | 5% | 12% | 83% | 7.7% | 95% | 25% | 48% | 5-Year |
| Hastings CCD, St. Johns County | 12,075 | 4,452 | 19% | 30% | 51% | 9.4% | 83% | 33% | 43% | 5-Year |
| Hastings, St. Johns County | 682 | 273 | 33% | 36% | 31% | 2.9% | 78% | 26% | 49% | 5-Year |
| Matanzas CCD, St. Johns County | 16,265 | 7,130 | 11% | 30% | 59% | 8.6% | 85% | 27% | 46% | 5-Year |
| Nocatee CDP, St. Johns County | 7,306 | 2,321 | 5% | 13% | 82% | 3.0% | 92% | 37% | 47% | 5-Year |
| Palm Valley CDP, St. Johns County | 21,630 | 8,767 | 7% | 19% | 74% | 5.3% | 92% | 28% | 50% | 5-Year |
| Ponte Vedra CCD, St. Johns County | 29,495 | 12,191 | 7% | 18% | 75% | 6.1% | 94% | 29% | 50% | 5-Year |
| Sawgrass CDP, St. Johns County | 5,321 | 2,531 | 7% | 20% | 73% | 12.0% | 98% | 33% | 53% | 5-Year |
| St. Augustine Beach, St. Johns County | 6,564 | 2,926 | 9% | 15% | 76% | 4.8% | 87% | 20% | 40% | 5-Year |
| St. Augustine CCD, St. Johns County | 109,288 | 41,860 | 12% | 22% | 66% | 6.2% | 87% | 29% | 48% | 5-Year |
| St. Augustine Shores CDP, St. Johns County | 8,024 | 3,721 | 11% | 36% | 53% | 6.4% | 81% | 33% | 46% | 5-Year |
| St. Augustine South CDP, St. Johns County | 5,349 | 2,144 | 5% | 27% | 68% | 3.4% | 89% | 31% | 15% | 5-Year |
| St. Augustine, St. Johns County | 13,676 | 5,477 | 18% | 30% | 52% | 7.7% | 83% | 26% | 57% | 5-Year |
| Villano Beach CDP, St. Johns County | 3,051 | 1,044 | 10% | 23% | 67% | 12.0% | 80% | 44% | 41% | 5-Year |
| World Golf Village CDP, St. Johns County | 13,323 | 4,624 | 3% | 14% | 83% | 5.1% | 89% | 33% | 34% | 5-Year |
| Fort Pierce CCD, St. Lucie County | 110,320 | 42,984 | 22% | 38% | 40% | 12.5% | 79% | 28% | 60% | 5-Year |
| Fort Pierce North CDP, St. Lucie County | 7,058 | 2,341 | 35% | 38% | 27% | 20.1% | 76% | 28% | 71% | 5-Year |
| Fort Pierce South CDP, St. Lucie County | 4,646 | 1,837 | 26% | 43% | 31% | 13.3% | 65% | 30% | 77% | 5-Year |
| Fort Pierce, St. Lucie County | 43,267 | 16,522 | 33% | 38% | 29% | 15.5% | 74% | 32% | 63% | 5-Year |
| Hutchinson Island CCD, St. Lucie County | 9,011 | 5,145 | 10% | 26% | 64% | 7.6% | 94% | 34% | 44% | 5-Year |
| Hutchinson Island South CDP, St. Lucie County | 5,026 | 3,105 | 8% | 27% | 65% | 9.5% | 96% | 30% | 45% | 5-Year |

| Municipality by County | Population | Households | Poverty % | ALICE % | Above ALICE Threshold % | Unemployment Rate | Health Insurance Coverage % | Housing Burden: Owner Over 30% | Housing Burden: Renter Over 30% | Source, American Community Survey Estimate |
|---|------------|------------|-----------|---------|----------------------------|----------------------|-----------------------------------|--------------------------------------|------------------------------------|--|
| Indian River Estates CDP, St. Lucie County | 6,439 | 2,691 | 12% | 40% | 48% | 4.7% | 89% | 26% | 58% | 5-Year |
| Lakewood Park CDP, St. Lucie County | 11,511 | 4,839 | 12% | 32% | 56% | 7.3% | 87% | 22% | 38% | 5-Year |
| Port St. Lucie CCD, St. Lucie County | 162,241 | 56,787 | 13% | 31% | 56% | 12.5% | 82% | 35% | 60% | 5-Year |
| Port St. Lucie, St. Lucie County | 179,410 | 61,310 | 13% | 27% | 60% | 8.9% | 87% | 32% | 53% | 1-Year |
| River Park CDP, St. Lucie County | 5,622 | 2,517 | 22% | 45% | 33% | 10.7% | 77% | 33% | 63% | 5-Year |
| St. Lucie Village, St. Lucie County | 613 | 227 | 11% | 27% | 62% | 3.8% | 86% | 18% | 42% | 5-Year |
| West St. Lucie CCD, St. Lucie County | 6,434 | 2,982 | 10% | 35% | 55% | 10.2% | 87% | 17% | 49% | 5-Year |
| White City CDP, St. Lucie County | 3,407 | 1,333 | 15% | 25% | 60% | 5.7% | 82% | 15% | 42% | 5-Year |
| Bushnell, Sumter County | 2,973 | 1,151 | 28% | 35% | 37% | 12.8% | 88% | 26% | 65% | 5-Year |
| Bushnell-Center Hill CCD, Sumter County | 25,846 | 8,843 | 23% | 38% | 39% | 12.2% | 82% | 20% | 44% | 5-Year |
| Center Hill, Sumter County | 1,150 | 392 | 35% | 42% | 23% | 10.0% | 74% | 31% | 33% | 5-Year |
| Coleman, Sumter County | 575 | 233 | 15% | 55% | 30% | 7.5% | 81% | 25% | 30% | 5-Year |
| Lake Panasoffkee CDP, Sumter County | 3,311 | 1,462 | 23% | 37% | 40% | 9.5% | 80% | 18% | 54% | 5-Year |
| The Villages CDP, Sumter County | 72,590 | 36,306 | 5% | 28% | 67% | 0.0% | 0% | 21% | 42% | 5-Year |
| Webster, Sumter County | 813 | 286 | 33% | 32% | 35% | 4.3% | 77% | 27% | 78% | 5-Year |
| Wildwood CCD, Sumter County | 82,655 | 39,196 | 7% | 30% | 63% | 6.9% | 94% | 21% | 45% | 5-Year |
| Wildwood, Sumter County | 6,052 | 2,608 | 16% | 40% | 44% | 6.2% | 87% | 30% | 59% | 5-Year |
| Branford CCD, Suwannee County | 7,141 | 2,536 | 20% | 25% | 55% | 6.7% | 84% | 29% | 15% | 5-Year |
| Branford, Suwannee County | 867 | 297 | 26% | 28% | 46% | 9.6% | 74% | 29% | 27% | 5-Year |
| Dowling Park CCD, Suwannee County | 8,252 | 3,198 | 20% | 26% | 54% | 11.7% | 82% | 23% | 20% | 5-Year |
| Live Oak CCD, Suwannee County | 18,351 | 6,598 | 26% | 25% | 49% | 11.0% | 78% | 21% | 49% | 5-Year |
| Live Oak, Suwannee County | 6,920 | 2,501 | 35% | 33% | 32% | 10.7% | 77% | 25% | 50% | 5-Year |
| McAlpin-Wellborn CCD, Suwannee County | 9,851 | 3,317 | 18% | 30% | 52% | 14.2% | 89% | 23% | 33% | 5-Year |
| Perry North CCD, Taylor County | 14,372 | 5,531 | 16% | 39% | 45% | 10.5% | 86% | 15% | 30% | 5-Year |
| Perry South CCD, Taylor County | 8,313 | 2,074 | 19% | 34% | 47% | 4.1% | 85% | 28% | 23% | 5-Year |
| Perry, Taylor County | 7,058 | 2,695 | 24% | 41% | 35% | 16.3% | 85% | 20% | 32% | 5-Year |
| Steinhatchee CDP, Taylor County | 962 | 551 | 9% | 42% | 49% | 10.3% | 81% | 32% | 33% | 5-Year |
| Lake Butler CCD, Union County | 7,491 | 1,643 | 22% | 53% | 25% | 13.0% | 88% | 19% | 38% | 5-Year |
| Lake Butler, Union County | 2,224 | 812 | 33% | 47% | 20% | 19.6% | 89% | 22% | 45% | 5-Year |
| Raiford CCD, Union County | 3,689 | 657 | 13% | 50% | 37% | 11.0% | 88% | 28% | 10% | 5-Year |
| Worthington Springs CCD, Union County | 4,011 | 1,583 | 18% | 49% | 33% | 10.5% | 83% | 31% | 37% | 5-Year |
| Worthington Springs, Union County | 616 | 170 | 25% | 65% | 10% | 21.7% | 61% | 51% | 68% | 5-Year |
| Central Volusia CCD, Volusia County | 38,066 | 13,682 | 9% | 16% | 75% | 7.0% | 86% | 27% | 51% | 5-Year |
| Daytona Beach CCD, Volusia County | 40,867 | 16,343 | 36% | 36% | 28% | 13.8% | 77% | 30% | 58% | 5-Year |
| Daytona Beach Shores, Volusia County | 4,294 | 2,353 | 13% | 25% | 62% | 7.6% | 88% | 48% | 44% | 5-Year |
| Daytona Beach, Volusia County | 62,726 | 26,998 | 28% | 34% | 38% | 11.7% | 80% | 30% | 57% | 5-Year |
| De Leon Springs CDP, Volusia County | 2,418 | 821 | 15% | 16% | 69% | 17.1% | 79% | 14% | 33% | 5-Year |
| DeBary, Volusia County | 19,547 | 7,928 | 9% | 28% | 63% | 8.2% | 87% | 31% | 59% | 5-Year |
| DeBary-Orange City CCD, Volusia County | 41,980 | 16,866 | 12% | 31% | 57% | 8.6% | 86% | 30% | 61% | 5-Year |
| DeLand CCD, Volusia County | 64,250 | 23,583 | 15% | 27% | 58% | 8.4% | 83% | 27% | 57% | 5-Year |
| DeLand Southwest CDP, Volusia County | 826 | 362 | 40% | 36% | 24% | 7.5% | 68% | 20% | 58% | 5-Year |
| DeLand, Volusia County | 28,524 | 10,093 | 16% | 29% | 55% | 10.0% | 84% | 27% | 62% | 5-Year |
| Deltona CCD, Volusia County | 97,249 | 33,431 | 14% | 29% | 57% | 9.9% | 81% | 37% | 59% | 5-Year |

| Municipality by County | Population | Households | Poverty % | ALICE % | Above ALICE Threshold % | Unemployment Rate | Health Insurance Coverage % | Housing Burden: Owner Over 30% | Housing Burden: Renter Over 30% | Source, American Community Survey Estimate |
|--|-----------------|----------------|-----------|------------|----------------------------|----------------------|-----------------------------------|--------------------------------------|------------------------------------|--|
| Deltona, Volusia County | 88,474 | 30,583 | 12% | 30% | 58% | 5.8% | 88% | 35% | 52% | 1-Year |
| Edgewater, Volusia County | 21,050 | 8,345 | 11% | 26% | 63% | 9.5% | 85% | 27% | 62% | 5-Year |
| Glencoe CDP, Volusia County | 2,843 | 1,071 | 12% | 28% | 60% | 2.2% | 80% | 39% | 20% | 5-Year |
| Holly Hill, Volusia County | 11,726 | 4,764 | 23% | 38% | 39% | 13.6% | 78% | 33% | 53% | 5-Year |
| Lake Helen, Volusia County | 2,643 | 1,092 | 12% | 36% | 52% | 7.3% | 82% | 36% | 40% | 5-Year |
| New Smyrna Beach CCD, Volusia County | 57,589 | 25,013 | 13% | 25% | 62% | 8.2% | 85% | 30% | 51% | 5-Year |
| New Smyrna Beach, Volusia County | 23,356 | 10,786 | 13% | 24% | 63% | 6.4% | 87% | 31% | 47% | 5-Year |
| North DeLand CDP, Volusia County | 1,511 | 538 | 8% | 33% | 59% | 8.9% | 84% | 8% | 34% | 5-Year |
| North Peninsula CCD, Volusia County | 24,492 | 11,964 | 16% | 29% | 55% | 9.3% | 82% | 30% | 51% | 5-Year |
| Oak Hill, Volusia County | 1,517 | 672 | 13% | 27% | 60% | 6.1% | 88% | 30% | 30% | 5-Year |
| Orange City, Volusia County | 11,023 | 4,871 | 17% | 36% | 47% | 10.0% | 84% | 26% | 65% | 5-Year |
| Ormond Beach CCD, Volusia County | 53,403 | 22,237 | 15% | 30% | 55% | 10.3% | 83% | 27% | 59% | 5-Year |
| Ormond Beach, Volusia County | 39,938 | 16,223 | 11% | 26% | 63% | 8.9% | 85% | 27% | 60% | 5-Year |
| Ormond-by-the-Sea CDP, Volusia County | 7,678 | 3,730 | 16% | 27% | 57% | 9.0% | 84% | 32% | 52% | 5-Year |
| Pierson, Volusia County | 1,466 | 427 | 21% | 36% | 43% | 5.9% | 73% | 36% | 45% | 5-Year |
| Pierson-Seville CCD, Volusia County | 7,091 | 2,502 | 19% | 24% | 57% | 2.6% | 73% | 27% | 38% | 5-Year |
| Ponce Inlet, Volusia County | 3,086 | 1,433 | 8% | 15% | 77% | 5.7% | 92% | 33% | 54% | 5-Year |
| Port Orange CCD, Volusia County | 67,596 | 29,145 | 16% | 31% | 53% | 8.2% | 84% | 28% | 56% | 5-Year |
| Port Orange, Volusia County Samsula-Spruce Creek CDP, Volusia | 57,858 | 24,356 | 13% | 27% | 60% | 6.6% | 86% | 27% | 52% | 5-Year |
| County | 6,314 | 2,365 | 10% | 6% | 84% | 4.0% | 81% | 32% | 40% | 5-Year |
| Seville CDP, Volusia County | 568 | 135 | 29% | 41% | 30% | 0.0% | 32% | 36% | 16% | 5-Year |
| South Daytona, Volusia County | 12,343 | 5,102 | 20% | 34% | 46% | 12.5% | 82% | 26% | 67% | 5-Year |
| South Peninsula CCD, Volusia County | 11,136 | 5,414 | 12% | 21% | 67% | 7.5% | 89% | 37% | 48% | 5-Year |
| West DeLand CDP, Volusia County | 3,997 | 1,321 | 16% | 29% | 55% | 4.7% | 80% | 32% | 63% | 5-Year |
| Crawfordville CDP, Wakulla County | 3,998 | 1,453 | 15% | 19% | 66% | 7.6% | 84% | 25% | 67% | 5-Year |
| East Wakulla CCD, Wakulla County | 26,442 | 8,608 | 14% | 22% | 64% | 9.4% | 89% | 24% | 42% | 5-Year |
| Panacea CDP, Wakulla County | 937 | 366 | 5% | 66% | 29% | 23.3% | 46% | 27% | 41% | 5-Year |
| Sopchoppy, Wakulla County | 389 | 158 | 14% | 26% | 60% | 9.8% | 86% | 26% | 33% | 5-Year |
| St. Marks, Wakulla County | 255 | 120 | 14% | 14% | 72% | 13.6% | 83% | 16% | 24% | 5-Year |
| West Wakulla CCD, Wakulla County | 4,686 | 2,083 | 14% | 36% | 50% | 8.9% | 81% | 27% | 26% | 5-Year |
| DeFuniak Springs CCD, Walton County DeFuniak Springs, Walton County | 15,908 5,543 | 5,400 2,109 | 22% | 34% 39% | 44% 39% | 12.7% 6.6% | 77% 79% | 22% 25% | 40% 45% | 5-Year 5-Year |
| Freeport CCD, Walton County | 9,955 | 3,718 | 14% | 28% | 58% | 8.3% | 86% | 27% | 45% | 5-Year |
| Freeport, Walton County | 2,346 | 842 | 13% | 32% | 55% | 8.8% | 89% | 35% | 38% | 5-Year |
| Miramar Beach CDP, Walton County | 7,120 | 3,482 | 7% | 27% | 66% | 4.7% | 85% | 29% | 58% | 5-Year |
| Paxton, Walton County | 577 | 230 | 17% | 22% | 61% | 6.4% | 88% | 22% | 6% | 5-Year |
| Paxton-Darlington CCD, Walton County | 9,255 | 3,680 | 23% | 27% | 50% | 11.1% | 77% | 18% | 49% | 5-Year |
| Redbay CCD, Walton County | 3,178 | 1,168 | 29% | 22% | 49% | 8.5% | 83% | 9% | 55% | 5-Year |
| Walton Beaches CCD, Walton County | 21,191 | 9,524 | 6% | 22% | 72% | 4.4% | 83% | 38% | 52% | 5-Year |
| Caryville CCD, Washington County | 3,488 | 1,309 | 17% | 28% | 55% | 9.3% | 82% | 20% | 24% | 5-Year |
| Chipley CCD, Washington County | 7,970 | 2,928 | 25% | 23% | 52% | 12.5% | 89% | 15% | 38% | 5-Year |
| Chipley, Washington County | 3,564 | 1,250 | 30% | 27% | 43% | 15.4% | 88% | 23% | 45% | 5-Year |
| Vernon CCD, Washington County | 13,171 | 4,009 | 21% | 33% | 46% | 11.4% | 85% | 26% | 47% | 5-Year |
| Vernon, Washington County | 1,144 | 333 | 27% | 39% | 34% | 22.3% | 82% | 18% | 64% | 5-Year |
| Wausau, Washington County | 486 | 155 | 19% | 35% | 46% | 16.3% | 89% | 25% | 45% | 5-Year |
| , | | | | | | / - | | | | |

ALICE HOUSEHOLDS BY INCOME, 2007 TO 2015

ALICE, an acronym for **A**sset **L**imited, **I**ncome **C**onstrained, **E**mployed, represents the growing number of individuals and families who are working, but are unable to afford the basic necessities of housing, food, child care, health care, and transportation.

The United Way ALICE Report uses standardized measurements to quantify the cost of a basic household budget in each county in Florida, and to show how many households are struggling to afford it.

This table presents the total number of households in each county in 2007, 2010, 2012, and 2015, as well as the percent of households in poverty and ALICE.

Source: American Community Survey, 2007-2015

ALICE Households, Florida, 2007 to 2015

| | 2007 | | | 2010 | | | 2012 | | | 2015 | | | 2015 |
|-----------|---------------------|--------------|------------|---------------------|--------------|------------|---------------------|--------------|------------|---------------------|--------------|------------|--|
| County | Total Households | Poverty % | ALICE % | Total Households | Poverty % | ALICE % | Total Households | Poverty % | ALICE % | Total Households | Poverty % | ALICE % | Source, American Community Survey Estimate |
| Alachua | 95,911 | 22% | 18% | 93,820 | 23% | 25% | 93,245 | 24% | 23% | 96,427 | 20% | 26% | 1-Year |
| Baker | N/A | N/A | N/A | 8,492 | 14% | 22% | 8,596 | 18% | 20% | 8,205 | 16% | 30% | 5-Year |
| Вау | 71,993 | 9% | 17% | 63,654 | 15% | 25% | 68,653 | 16% | 23% | 69,337 | 15% | 26% | 1-Year |
| Bradford | N/A | N/A | N/A | 9,010 | 18% | 33% | 8,828 | 21% | 28% | 8,770 | 23% | 27% | 5-Year |
| Brevard | 216,879 | 9% | 21% | 221,945 | 12% | 26% | 218,094 | 13% | 27% | 225,682 | 12% | 22% | 1-Year |
| Broward | 661,119 | 10% | 27% | 658,025 | 14% | 32% | 663,905 | 14% | 30% | 673,870 | 13% | 31% | 1-Year |
| Calhoun | N/A | N/A | N/A | 4,765 | 21% | 33% | 4,852 | 24% | 29% | 4,784 | 20% | 38% | 5-Year |
| Charlotte | 70,871 | 9% | 14% | 69,176 | 13% | 27% | 71,811 | 12% | 25% | 72,671 | 11% | 29% | 1-Year |
| Citrus | 58,980 | 12% | 25% | 60,229 | 16% | 30% | 58,640 | 15% | 28% | 60,541 | 14% | 29% | 1-Year |
| Clay | 65,307 | 8% | 22% | 65,889 | 11% | 24% | 66,918 | 11% | 26% | 71,733 | 12% | 21% | 1-Year |
| Collier | 120,309 | 8% | 27% | 118,258 | 12% | 32% | 123,714 | 10% | 31% | 134,906 | 10% | 23% | 1-Year |
| Columbia | 22,161 | 16% | 32% | 25,705 | 16% | 36% | 22,636 | 18% | 30% | 24,238 | 17% | 28% | 1-Year |
| DeSoto | N/A | N/A | N/A | 10,395 | 20% | 22% | 10,595 | 26% | 27% | 11,238 | 22% | 36% | 5-Year |
| Dixie | N/A | N/A | N/A | 4,909 | 13% | 48% | 6,014 | 15% | 36% | 6,051 | 21% | 34% | 5-Year |
| Duval | 340,527 | 11% | 21% | 326,339 | 15% | 27% | 328,225 | 16% | 27% | 343,467 | 15% | 22% | 1-Year |
| Escambia | 115,420 | 14% | 24% | 110,306 | 18% | 27% | 114,077 | 15% | 27% | 116,814 | 11% | 27% | 1-Year |
| Flagler | 37,935 | 11% | 24% | 35,218 | 11% | 33% | 36,358 | 12% | 33% | 39,281 | 10% | 35% | 1-Year |
| Franklin | N/A | N/A | N/A | 4,699 | 22% | 23% | 4,479 | 22% | 28% | 4,338 | 19% | 32% | 5-Year |
| Gadsden | 15,656 | 20% | 32% | 16,467 | 25% | 32% | 16,847 | 24% | 27% | 16,964 | 24% | 32% | 5-Year |
| Gilchrist | N/A | N/A | N/A | 5,976 | 23% | 27% | 5,963 | 24% | 32% | 6,187 | 19% | 31% | 5-Year |
| Glades | N/A | N/A | N/A | 4,165 | 17% | 38% | 3,745 | 18% | 55% | 3,920 | 20% | 45% | 5-Year |
| Gulf | N/A | N/A | N/A | 5,347 | 16% | 31% | 5,368 | 18% | 33% | 5,349 | 15% | 34% | 5-Year |
| Hamilton | N/A | N/A | N/A | 4,532 | 23% | 26% | 4,473 | 23% | 32% | 4,688 | 26% | 31% | 5-Year |
| Hardee | 8,644 | 19% | 28% | 7,694 | 20% | 41% | 7,687 | 27% | 43% | 7,618 | 23% | 42% | 5-Year |
| Hendry | 10,964 | 23% | 33% | 11,006 | 21% | 26% | 10,809 | 24% | 38% | 11,345 | 23% | 41% | 5-Year |

| | 2007 | | | 2010 | | | 2012 | | | | 2015 | | |
|--------------|---------------------|--------------|------------|---------------------|--------------|------------|---------------------|--------------|------------|---------------------|--------------|------------|--|
| County | Total Households | Poverty % | ALICE % | Total Households | Poverty % | ALICE % | Total Households | Poverty % | ALICE % | Total Households | Poverty % | ALICE % | Source, American Community Survey Estimate |
| Hernando | 66,498 | 9% | 32% | 70,035 | 14% | 33% | 69,222 | 16% | 36% | 70,713 | 12% | 30% | 1-Year |
| Highlands | 41,295 | 17% | 28% | 39,675 | 17% | 32% | 39,112 | 18% | 33% | 41,116 | 21% | 28% | 1-Year |
| Hillsborough | 458,023 | 11% | 22% | 460,605 | 15% | 27% | 477,259 | 17% | 26% | 503,154 | 15% | 27% | 1-Year |
| Holmes | N/A | N/A | N/A | 6,768 | 19% | 37% | 6,747 | 20% | 37% | 6,828 | 26% | 30% | 5-Year |
| Indian River | 57,334 | 8% | 26% | 53,151 | 13% | 27% | 58,950 | 14% | 31% | 55,494 | 11% | 29% | 1-Year |
| Jackson | 16,916 | 19% | 27% | 16,597 | 16% | 30% | 15,148 | 18% | 34% | 16,309 | 21% | 37% | 5-Year |
| Jefferson | N/A | N/A | N/A | 5,233 | 18% | 33% | 5,444 | 19% | 28% | 5,411 | 16% | 33% | 5-Year |
| Lafayette | N/A | N/A | N/A | 2,307 | 14% | 33% | 2,722 | 17% | 32% | 2,493 | 23% | 34% | 5-Year |
| Lake | 118,699 | 8% | 27% | 115,635 | 12% | 35% | 115,026 | 15% | 33% | 126,519 | 12% | 29% | 1-Year |
| Lee | 247,392 | 9% | 20% | 233,693 | 13% | 36% | 245,100 | 13% | 32% | 263,694 | 13% | 30% | 1-Year |
| Leon | 107,428 | 17% | 15% | 108,439 | 24% | 21% | 108,915 | 21% | 18% | 109,209 | 22% | 19% | 1-Year |
| Levy | 14,341 | 19% | 29% | 15,936 | 22% | 26% | 16,180 | 22% | 24% | 15,516 | 20% | 30% | 5-Year |
| Liberty | N/A | N/A | N/A | 2,008 | 18% | 46% | 2,355 | 23% | 32% | 2,433 | 19% | 33% | 5-Year |
| Madison | N/A | N/A | N/A | 6,776 | 20% | 27% | 6,877 | 23% | 27% | 6,614 | 25% | 31% | 5-Year |
| Manatee | 128,562 | 9% | 26% | 126,418 | 12% | 37% | 130,382 | 13% | 31% | 134,690 | 12% | 31% | 1-Year |
| Marion | 128,822 | 13% | 26% | 131,753 | 16% | 31% | 133,910 | 16% | 32% | 125,227 | 16% | 31% | 1-Year |
| Martin | 59,676 | 8% | 21% | 60,090 | 9% | 33% | 60,783 | 12% | 33% | 65,101 | 9% | 32% | 1-Year |
| Miami-Dade | 833,199 | 16% | 30% | 809,689 | 21% | 36% | 838,772 | 21% | 31% | 857,712 | 21% | 40% | 1-Year |
| Monroe | 29,109 | 10% | 18% | 29,822 | 10% | 31% | 29,241 | 12% | 32% | 31,391 | 12% | 34% | 1-Year |
| Nassau | 25,521 | 9% | 20% | 28,616 | 10% | 22% | 27,334 | 11% | 23% | 29,674 | 11% | 26% | 1-Year |
| Okaloosa | 73,559 | 9% | 13% | 70,407 | 12% | 20% | 75,099 | 13% | 22% | 76,721 | 9% | 24% | 1-Year |
| Okeechobee | 12,732 | 15% | 35% | 13,646 | 19% | 34% | 13,413 | 23% | 38% | 13,046 | 23% | 35% | 5-Year |
| Orange | 394,584 | 11% | 21% | 402,441 | 15% | 34% | 423,987 | 16% | 32% | 457,736 | 14% | 29% | 1-Year |
| Osceola | 93,376 | 10% | 29% | 88,089 | 15% | 40% | 90,822 | 18% | 39% | 98,301 | 18% | 42% | 1-Year |
| Palm Beach | 507,763 | 9% | 30% | 516,845 | 12% | 29% | 522,201 | 12% | 29% | 545,780 | 12% | 28% | 1-Year |
| Pasco | 183,910 | 11% | 28% | 183,457 | 14% | 32% | 180,612 | 12% | 33% | 192,628 | 14% | 28% | 1-Year |
| Pinellas | 402,203 | 11% | 26% | 402,202 | 13% | 29% | 404,856 | 12% | 28% | 400,209 | 13% | 28% | 1-Year |
| Polk | 225,873 | 12% | 22% | 221,073 | 15% | 29% | 223,507 | 16% | 28% | 227,122 | 15% | 36% | 1-Year |
| Putnam | 28,237 | 17% | 26% | 29,093 | 25% | 20% | 28,230 | 21% | 28% | 28,165 | 28% | 24% | 1-Year |
| Santa Rosa | 52,428 | 11% | 21% | 55,339 | 11% | 26% | 58,336 | 9% | 20% | 60,861 | 11% | 22% | 1-Year |
| Sarasota | 168,324 | 8% | 23% | 163,030 | 10% | 33% | 172,973 | 11% | 28% | 177,807 | 8% | 25% | 1-Year |
| Seminole | 152,559 | 8% | 25% | 142,045 | 10% | 31% | 148,858 | 12% | 28% | 162,739 | 10% | 27% | 1-Year |
| St. Johns | 67,040 | 6% | 21% | 74,471 | 14% | 17% | 78,295 | 10% | 20% | 83,247 | 11% | 17% | 1-Year |
| St. Lucie | 102,475 | 9% | 24% | 104,982 | 15% | 38% | 109,526 | 15% | 34% | 108,811 | 16% | 30% | 1-Year |
| Sumter | 35,706 | 12% | 13% | 40,659 | 10% | 19% | 45,122 | 10% | 24% | 48,039 | 10% | 32% | 5-Year |
| Suwannee | 12,527 | 14% | 30% | 16,018 | 19% | 23% | 15,697 | 22% | 22% | 15,649 | 22% | 26% | 5-Year |
| Taylor | N/A | N/A | N/A | 7,584 | 19% | 36% | 7,776 | 16% | 37% | 7,605 | 17% | 38% | 5-Year |
| Union | N/A | N/A | N/A | 3,521 | 16% | 43% | 3,782 | 16% | 38% | 3,883 | 19% | 51% | 5-Year |
| Volusia | 200,456 | 13% | 23% | 190,757 | 14% | 29% | 197,599 | 17% | 28% | 209,657 | 14% | 28% | 1-Year |
| Wakulla | N/A | N/A | N/A | 10,773 | 11% | 25% | 10,577 | 12% | 24% | 10,691 | 14% | 25% | 5-Year |
| Walton | 21,458 | 12% | 21% | 22,447 | 16% | 20% | 22,138 | 15% | 29% | 23,490 | 15% | 27% | 5-Year |
| Washington | N/A | N/A | N/A | 8,735 | 18% | 25% | 8,310 | 23% | 25% | 8,246 | 22% | 29% | 5-Year |

METHODOLOGY OVERVIEW & RATIONALE

LAST UPDATED JANUARY 2017

ALICE, an acronym for **A**sset **L**imited, **I**ncome **C**onstrained, **E**mployed, represents the growing number of individuals and families who are working, but are unable to afford the basic necessities of housing, food, child care, health care, and transportation.

The United Way ALICE Report uses standardized measurements to quantify the cost of a basic household budget in each county in Florida, and to show how many households are struggling to afford it.

This methodology overview describes the rationale for developing ALICE, an alternative to the Federal Poverty Level; the guiding parameters for development of new measures; four resultant measures; and the methodology and data sources used for each.

BACKGROUND: SHORTCOMINGS OF THE FEDERAL POVERTY LEVEL

An accurate and comprehensive measure of the scope, causes, and consequences of poverty forms the basis for identifying problems, planning policy solutions, and allocating resources. Since the War on Poverty began in 1965, the Federal Poverty Level (FPL) has provided a standard by which to determine the number and proportion of people living in poverty in the U.S. Despite the FPL's benefit of providing a nationally recognized income threshold for determining who is poor, its shortcomings are well documented (Citro & Michael, 1995; O'Brien & Pedulla, 2010; Uchitelle, 2001).

Primarily, the measure is not based on the current cost of basic contemporary household necessities, and except for Alaska and Hawaii, it is not adjusted to reflect cost of living differences across the U.S. The net effect is an undercount of households living in economic hardship. The official poverty level is so understated that many government and nonprofit agencies use multiples of the FPL to determine eligibility for assistance programs. For example, New Jersey's Low Income Home Energy Assistance Program (LIHEAP) uses 200 percent of the FPL and Louisiana's Women, Infants & Children Program (WIC) uses 185 percent of the FPL (New Jersey Energy Assistance Programs, 2013; U.S. Department of Agriculture, 2015). Even Medicaid and the Children's Health Insurance Program (CHIP) use multiples of the FPL to determine eligibility across the country (National Conference of State Legislatures, 2014; Roberts, Povich, & Mather, 2012).

In light of the FPL's weaknesses, other measures of financial hardship have been developed. The federal government produces two alternatives to the FPL: the Supplemental Poverty Measure (SPM) from the U.S. Census at the state level, and the Area Median Income (AMI) from the Department of Housing and Urban Development (HUD) for sub-state geographies. Other sub-state geography alternatives to the FPL include Kids Count (Annie E. Casey Foundation), the Self-Sufficiency Standard (Center for Women's Welfare, School of Social Work, University of Washington), the Basic Needs Budget (National Center for Children in Poverty), the Family Budget Calculator (Economic Policy Institute), the Economic Security Index (Institution for Social and Policy Studies), the Living Wage Calculator (MIT), and the Assets and Opportunity Scorecard (Corporation for Enterprise Development). While the plethora of alternatives demonstrates the lack of satisfaction with the FPL, none comprehensively measure the number of households who are struggling in each county in a state and describe the conditions they face.

Beyond measurement concerns, the FPL suffers from language issues common to assessments of poverty. For one, the term "poverty" is vague, lacking any measure of the depth, duration, or household and societal consequences of financial hardship. In addition, the term has gained negative connotations and is often and inaccurately associated only with a lack of employment.

PARAMETERS

To meet the United Way *ALICE Project* goals goals that new measures be transparent and provide data that is easily updated on a regular basis and replicable across all states, the ALICE tools were developed based on the following parameters:

- Make a household the unit of analysis: Because people live in a variety of economic units (families, roommates, etc.), the ALICE tools measure households. ALICE households do not include those living in institutional group quarters, such as college dorms, nursing homes, homeless shelters, or prisons.
- 2. Define the basic cost of living: The goal is to define the basic elements needed to participate in the modern economy. Other measures are either unrealistically low, where a household earning the Threshold still cannot afford basic necessities, or they create an income benchmark that is too high and financially unsustainable. The ALICE measures provide a conservative estimate for the costs of five essentials: housing, child care, food, transportation, and health care, plus miscellaneous expenses and taxes.
- 3. Measure the number of households unable to afford the basic cost of living: In addition to capturing the basic cost of living, it is important to know the number and proportion of households unable to afford it. Where possible, it is also important to understand their demographic characteristics and geographic distribution.
- 4. Provide data at the local level: Counties serve as the base geographic unit of analysis because they are the smallest geography for which we can obtain reliable data across the country. Where possible, we also measure ALICE indicators at the Census Bureau's municipal, county subdivision, and Public Use Microdata Area (PUMA) level. State-level data, while available for a broader set of economic indicators, masks significant inter-county variation.
- 5. Make new measures transparent and easy to understand: To ensure that measures are transparent and easily understandable, all data come from official and publicly available sources, including the U.S. Census Bureau, the Department of Housing and Urban Development (HUD), the U.S. Department of Agriculture (USDA), and the Bureau of Labor Statistics (BLS). In particular, using readily available data from the American Community Survey's tabulated data as the basis for estimates ensures that calculations are transparent and easily verifiable.
- **6. Ensure that measures can be easily updated on a regular basis:** ALICE measures are standardized using regularly collected, publicly available data to ensure that they can be applied across every county and updated regularly.
- 7. Make new measures replicable across all states: The ALICE measures quantify financial hardship across geographic jurisdictions and over time. The standard measures enable comparison and common understanding.
- 8. Identify important contextual conditions: Because economic hardship does not occur in a vacuum, the ALICE tools provide the means to understand the conditions that struggling households face (such as few job opportunities), as well as the consequences of those struggles for the wider community

(such as more traffic and longer commutes as workers find lower cost homes further away, or stress on emergency rooms overused for primary care).

Use neutral language: Because the term "poverty" carries negative connotations, a more neutral
descriptive acronym is offered. The term "ALICE" describes a household that is Asset Limited, Income
Constrained, Employed.

THE ALICE MEASURES

The United Way *ALICE Project* developed the four ALICE measures, described below, to identify and assess financial hardship at a local level and to enhance existing local, state, and national poverty measures.

Household Survival Budget: The Household Survival Budget is a minimal estimate of the total cost of five household essentials – housing, child care, food, transportation, and health care, plus taxes and a 10 percent contingency. It is calculated separately for each county, and for different household types. The budget can be updated as costs and the items considered necessary change over time. For comparison, a Household Stability Budget provides an estimate of a more sustainable budget, including a 10 percent savings category.

ALICE Threshold: The ALICE Threshold represents the minimum income level necessary for survival for a household. Derived from the Household Survival Budget, the Threshold is rounded to American Community Survey income category and adjusted for household size and composition for each county, as described below.

ALICE Income Assessment: The ALICE Income Assessment is a tool that measures: 1) how much income households need to reach the ALICE Threshold; 2) how much they actually earn; 3) how much public and nonprofit assistance is provided to help these households meet their basic needs; and 4) the Unfilled Gap – how far these households remain from reaching the ALICE Threshold despite both income and assistance.

Economic Viability Dashboard: The Economic Viability Dashboard is an Index designed to measure the economic conditions that ALICE households face in each county in a given state. The Dashboard measures three indicators of local economic conditions: Housing Affordability, Job Opportunities, and Community Resources. The Index score for each county ranges from 1 to 100, where 1 indicates the worst economic conditions for ALICE and 100 indicates the best conditions.

ADDITIONAL ANALYSIS: ALICE HOUSING STOCK ASSESSMENT

Each ALICE Report includes the ALICE Housing Stock assessment, an analysis that measures the number of housing units in a county that ALICE and poverty households can afford compared with the demand for affordable units. These include rental and owner-occupied units, both government subsidized and market rate.

METHODOLOGY: HOUSEHOLD SURVIVAL AND STABILITY BUDGETS

The Household Budgets are a means to understand the cost of living on a local scale. To evaluate the minimal amount needed to survive in a particular geographic area, the Household Survival Budget includes the cost of five household essentials – housing, child care, food, transportation, and health care, plus taxes and a

10 percent contingency – priced at the most basic level for each county in a state. The Household Survival Budget is calculated for different household types, including a single adult and a family of four (two adults, one infant, and one preschooler). For comparison, the Household Stability Budget provides an estimate of a more sustainable budget for the same household types.

Household Survival Budget

The Household Survival Budget is comprised of conservative estimates of the cost of five household essentials – housing, child care, food, transportation, and health care, plus taxes and a 10 percent contingency – in each county. The data definitions and sources are as follows:

- 1. Housing: The housing budget is based on HUD's Fair Market Rent (usually 40th percentile of gross rents, but in some locations HUD reports the 50th percentile) for an efficiency apartment for a single person, a one-bedroom apartment for a head of household with a child, and a two-bedroom apartment for a family of three or more. The rent includes the sum of the rent paid to the owner plus any utility costs incurred by the tenant. Utilities include electricity, gas, water/sewer, and trash removal services, but not telephone service. If the owner pays for all utilities, then the gross rent equals the rent paid to the owner. Data Source: http://www.huduser.org/portal/datasets/fmr.html
- 2. Child Care: The child care budget is based on the average annual cost of care for one infant and one preschooler in registered family child care homes (the least expensive child care option). Data are compiled by local child care resource and referral agencies and reported to the national organization, Child Care Aware. When data are missing, state averages are used, though missing data may mean that child care facilities are not available in those counties and residents may be forced to use facilities in neighboring counties. The source for county breakdowns varies by state.
 Data Source: State totals http://www.usa.childcareaware.org/costofcare
- 3. Food: The food budget is based on the Thrifty Level (lowest of four levels) of the USDA Food Plans. The household food budget is adjusted for six select household compositions including: single adult male 19-50 years old; family of two adults (male and female) 19-50 years old; one adult female and one child 2-3 years old; one adult female and one child 9-11 years old; family of four with two adults (male and female) and children 2-3 and 4-5 years old; and family of four with two adults (male and female as specified by the USDA) and children 6-8 and 9-11 years old. Data for June is used as that is considered by USDA to be the annual average.

Data Sources:

https://www.cnpp.usda.gov/USDAFoodPlansCostofFood State food budget numbers are adjusted for regional price variation. https://www.ers.usda.gov/webdocs/publications/eib48/10609_page19.pdf

4. Transportation: The transportation budget is calculated using average annual expenditures for transportation by car and by public transportation from the Bureau of Labor Statistics' Consumer Expenditure Survey (CES). Since the CES is reported by metropolitan statistical areas and regions, counties are matched with the most local level possible. Costs are adjusted for household size (divided by CES household size except for single-adult households, which are divided by two). Building on work by the Institute of Urban and Regional Development, we suggest that in counties where 8 percent or more of the population uses public transportation, the cost for public transportation is used; in those counties where less than 8 percent of the population uses public transportation, the cost for auto transportation is used instead (Porter & Deakin, 1995; Pearce, 2015). Public transportation includes bus, trolley, subway, elevated train, railroad, and ferryboat. Car expenses include gas, oil, and other vehicle maintenance expenses, but not lease payments, car loan payments, or major repairs. Data Sources:

Bureau of Labor Statistics (CES): http://www.bls.gov/cex/csxmsa.htm#y1112

CES Region definitions: http://www.bls.gov/cex/csxgloss.htm
American Community Survey: http://www.census.gov/acs/www/

5. Health Care: The health care budget includes the nominal out-of-pocket health care spending, medical services, prescription drugs, and medical supplies using the average annual health expenditure reported in the CES. Since the CES is reported by metropolitan areas and regions, counties were matched with the most local level possible. Costs are adjusted for household size (divided by CES household size except for single-adult households, which are divided by two). The health care budget does not include the cost of health insurance. Starting with the 2016 ALICE Reports, the health care cost will incorporate changes from the Affordable Care Act (ACA). Because ALICE does not qualify for Medicaid but in many cases cannot afford even the Bronze Marketplace premiums and deductibles, we add the cost of the "shared responsibility payment" – the penalty for not having coverage — to the current out-of-pocket health care spending. The penalty for 2015 was \$325 for an adult and \$975 for a family. Data Sources:

Bureau of Labor Statistics (CES): http://www.bls.gov/cex/csxmsa.htm#y1112
CES Region definitions: http://www.bls.gov/cex/csxgloss.htm
Shared responsibility payment: https://www.medicaid.gov/medicaid-chip-program-information/program-information/medicaid-and-chip-eligibility-levels/medicaid-chip-eligibility-levels.html

6. Taxes: The tax budget includes both federal and state income taxes where applicable, as well as Social Security and Medicare taxes. These rates include standard federal and state deductions and exemptions, as well as the federal Child Tax Credit and the Child and Dependent Care Credit as defined in the Internal Revenue Service 1040: Individual Income Tax, Forms and Instructions. They also include state tax deductions and exemptions such as the Personal Tax Credit and renter's credit as defined in each state Treasury's 1040: Individual Income Tax, Forms and Instructions. Local taxes are incorporated as applicable.

Data Sources:

Internal Revenue Service 1040: Individual Income Tax, Forms and Instructions for relevant years, such as: http://www.irs.gov/pub/irs-prior/i1040--2012.pdf

State Income Tax, Forms and Instructions for relevant years, such as: http://www.state.nj.us/treasury/taxation/pdf/other-forms/tgi-ee/2010/10 1040i.pdf

7. Miscellaneous: The Miscellaneous category includes 10 percent of the budget total (including taxes) to cover cost overruns.

Household Stability Budget

The Household Stability Budget represents a more financially stable, less austere standard of living compared to the Household Survival Budget. The Household Stability Budget is comprised of the actual cost of five household essentials plus a 10 percent savings item and a 10 percent contingency item, as well as taxes for each county. The data builds on the sources from the Household Survival Budget; differences are outlined below.

- 1. **Housing:** The housing budget for a single adult is based on HUD's median rent for a one-bedroom apartment, rather than an efficiency at the Fair Market Rent of 40th percentile; for a head of household with children, the basis is a two-bedroom apartment at the median rent; and housing for a family is based on the American Community Survey's median monthly owner costs for those with a mortgage, instead of rent for a two-bedroom apartment at the 40th percentile. Real estate taxes are included in the tax category below for households with a mortgage.
- 2. Child Care: The child care budget is based on the cost of a fully licensed and accredited child care center. These costs are typically more than 30 percent higher than the cost of registered home-based child care used in the Household Survival Budget. Data is compiled by local child care resource and referral agencies and reported to the national organization, Child Care Aware.
- 3. Food: The food budget is based on the USDA's Moderate Level Food Plan for cost of food at home (second of four levels), adjusted for regional variation, plus the average cost of food away from home as reported by the CES.

- 4. Transportation: Where there is public transportation, family transportation expenses include public transportation for one adult and gas and maintenance for one car; costs for a single adult include public transportation for one, and half the cost of gas and maintenance for one car. Where there is no public transportation, family expenses include costs for leasing one car and for gas and maintenance for two cars, and single-adult costs are for leasing, gas and maintenance for one car as reported by the CES.
- 5. Health Care: The health care costs are based on employer-sponsored health insurance at a low-wage firm as reported by the U.S. Department of Health and Human Services in the Medical Expenditure Panel Survey (MEPS). Also included is out-of-pocket health care spending as reported in the CES. Data Source:

U.S. Department of Health and Human Services in the Medical Expenditure Panel Survey (MEPS) for relevant years (note: 2007 data not available, 2008 was used instead). For example: Table II.C.2 Average total employee contribution

http://meps.ahrq.gov/mepsweb/data_stats/summ_tables/insr/state/series_2/2014/tiic2.htm

Table VII.C.2. Average total employee contribution (in dollars) per enrolled employee for single coverage at establishments that offer health insurance

http://meps.ahrq.gov/mepsweb/data_stats/summ_tables/insr/state/series_7/2014/tviic2.htm
Table VII.D.2. Average total employee contribution (in dollars) per enrolled employee for family coverage at establishments that offer health insurance where percent of low-wage employee contribution is 50 percent or more

http://meps.ahrg.gov/mepsweb/data_stats/summ_tables/insr/state/series_7/2014/tviid2.htm

- 6. **Technology:** Most jobs now require access to the internet and a smartphone. These are necessary to receive work schedules, changes in start time or location, access to work support services, and customer follow-up. The Stability Budget includes the cost of a smartphone for each adult in the family. Data Source: Consumer Reports, Cell Phone Plan Comparison, 2014

 http://www.consumerreports.org/cro/news/2014/01/best-phone-plans-for-your-family-save-money/index.htm
- 7. Miscellaneous and Savings: As in the Household Survival Budget, there is a miscellaneous category to cover cost overruns. In addition, there is a savings category. They are each 10 percent of the budget total (not including taxes).
- **8. Taxes:** Taxes are calculated in the same manner as the Household Survival Budget, but the amounts are much larger as the size of credits and exemptions does not increase with income.

METHODOLOGY: THE ALICE THRESHOLD

In addition to understanding the basic cost of living, it is important to know the number and proportion of households not able to afford it and, where possible, their demographic features and geographic distribution. To do so, we calculate ALICE Thresholds for each county based on the Household Survival Budget to match the American Community Survey income categories allowing analysis of American Community Survey demographics. *Data are from the American Community Survey:* http://www.census.gov/acs/www/.

- 1. Two Thresholds: Because there are significant differences between households by age, there are two separate ALICE Thresholds: one for households headed by someone under 65 years old, and another for households headed by someone 65 years and older. They are calculated separately for each county in a state.
 - Threshold for under 65: The Threshold for households headed by someone under 65 years old is based on the average of the least expensive Household Survival Budget (Single Adult) and the most expensive Household Survival Budget (Family of Four), reflecting the wide range of types of households in this age group. The average budget is then adjusted to the average household size of the location.
 (HHSB Single Adult + HHSB Family of 4)/5 * Ave HH size under65

- Threshold for 65 and over: Households headed by someone 65 years and older are less likely to include children. Therefore, the Threshold is based on the Household Survival Budget for a Single Adult. HHSB Single Adult * Ave HH size 65over
- 2. Household Income: The average budgets are rounded to the tabulated American Community Survey estimates for household income in the following categories: \$30,000, \$35,000, \$40,000, \$45,000, \$50,000, \$60,000, or \$75,000.
- 3. Average Household Size: The average household size for households headed by someone under 65 is calculated as: the number of households headed by someone under 65 divided by the total population under 65. The average household size for households headed by someone 65 and older is calculated as: the number of households headed by someone 65 and older divided by the population 65 and older. To ensure that results reflect local conditions as closely as possible, averages are calculated at the county level.
- 4. Number of ALICE households: The number of ALICE households is derived by subtracting the number of households in poverty from the ALICE Threshold. Poverty numbers are provided by the American Community Survey for most demographic groups. Because the Survey does not provide the poverty numbers for race/ethnicity, the income category of less than \$15,000 per year is used as a proxy.

Note: To correct from rounding, Above ALICE Threshold is adjusted so total of the three income categories equals 100 percent.

METHODOLOGY: ALICE INCOME ASSESSMENT

The ALICE Income Assessment looks at the impact of public and nonprofit resources on the needs of ALICE households. The tool measures the "Unfilled Gap" between the total amount that households receive in income, cash government assistance, and in-kind public assistance and the total needed to reach the ALICE Threshold. Household income includes wages, dividends, and Social Security.

There are many resources available to low-income families. Public assistance used in this analysis includes only programs directed specifically at low-income households that directly help them meet the basic Household Survival Budget, such as TANF and Medicaid. It does not include programs that assist low-income households in broader ways, such as to attend college, or that assist communities, like community policing. The analysis is only of funds spent, not an evaluation of the efficacy of the programs or efficacy of meeting household needs.

- 1. Federal Spending: This figure includes a wide array of programs:
 - Social Services Temporary Assistance for Needy Families (TANF), Supplemental Security Income (SSI), and Social Services Block Grant (SSBG).
 - Child Care and Education Only programs that help children meet their basic needs or are necessary
 to enable their parents to work are included. They are Head Start, Neglected and Delinquent Children
 and Youth Education, Rural and Low-Income Schools Program, and Homeless Children and Youth
 Education. Though post-secondary education is vital to future economic success, it is not a component
 of the basic Household Survival Budget, so programs such as Pell grants are not included.
 - Food Supplemental Nutrition Assistance Program (SNAP), School Lunch Program, School Breakfast Program, Child and Adult Care Food Program (CACFP), and Special Supplemental Nutrition Program for Women, Infants, and Children (WIC).
 - Housing Section 8 Housing Choice Vouchers (including Fair Share Vouchers and Welfare-to-Work Vouchers, the Section 8 Rental Voucher program (14.855), or the former Section 8 Certificate program (14.857)), Low-Income Home Energy Assistance Program (LIHEAP), and Community Development Block Grants (CDBG).

- EITC Earned Income Tax Credit
- 2. Health Care: This figure includes:
 - *Medicaid* Provides money to states, which they must match, to offer health insurance for low-income residents. Also known as the Medical Assistance Program.
 - Children's Health Insurance Program (CHIP) Provides funds to states to enable them to maintain and expand child health assistance to uninsured, low-income children and, at a state's discretion, to low-income pregnant women and authorized immigrants.
 - Community Health Benefits Spending by hospitals on low-income patients that includes charity
 care and means-tested expenses, including Unreimbursed Medicaid minus direct offsetting revenue
 as reported on the 990 c3 Report.
- 3. State and Local Government Spending: This figure includes funds from state and local government, not pass-throughs from the federal government, in the areas of health, social services, transportation, and workforce development. Spending on ALICE was estimated from the National Association of State Budget Officers (NASBO), "State Expenditure Report: Examining Fiscal 2012-2014 State Spending," 2014.
- 4. Nonprofit Assistance: This figure includes spending by nonprofit organizations identified as Human Services organizations. Human Services nonprofit programs are those reported on Form 990EZc3 and 990c3 minus program service revenue, dues, and government grants as reported to the Internal Revenue Service.

Data Sources:

Community Health Benefits – NCCS Data Web Report Builder, Statistics of Income 990 c3 Report for 2010 and 2012, Urban Institute.

Department of Treasury, "USAspending.gov Data Download," Bureau of the Fiscal Service, accessed 9/1/15. https://www.usaspending.gov/DownloadCenter/Pages/DataDownload.aspx

Earned income Tax Credit – Federal spending retrieved from https://www.eitc.irs.gov/EITC-Central/eitcstats

Federal spending data was gathered from Office of Management and Budget, "Fiscal Year 2016 Analytical Perspectives Budget of the U.S. Government," U.S. Government Printing Office, Washington, DC. 2016. https://www.gpo.gov/fdsys/browse/collectionGPO.action?collectionCode=BUDGET

Non-Profit Revenue for Human Services, registered charity – NCCS Data Web Report Builder, Statistics of Income 990EZc3 Report and 990 c3 Report, Urban Institute, 2012

State spending data was gathered from: National Association of State Budget Officers (NASBO), "State Expenditure Report: Examining Fiscal 2014-2016 State Spending," 2016. https://higherlogicdownload.s3.amazonaws.com/NASBO/9d2d2db1-c943-4f1b-b750-0fca152d64c2/UploadedImages/SER%20Archive/State%20Expenditure%20Report%20(Fiscal%202014-2016)%20-%20S.pdf

Supplemental Nutrition Assistance Program (SNAP) data from U.S. Department of Agriculture (USDA), Data and Statistics website. http://www.fns.usda.gov/pd/supplemental-nutrition-assistance-program-snap

Supplemental Social Insurance, B19066 - Aggregate Supplemental Security Income (SSI) in the Past 12 Months For Households, American Community Survey, 2012 and 2015.

METHODOLOGY: ECONOMIC VIABILITY DASHBOARD

While there are many measures of general economic conditions, there is a gap in the understanding of the conditions that most affect ALICE households. The Economic Viability Dashboard presents the conditions that underlie the economic hardship faced by ALICE households at the local level: Housing Affordability, Job Opportunities, and Community Resources. Each of these sets of conditions is reflected in an Index that allows comparison across different kinds of measures.

1. Index: Each Index in the Dashboard creates a common scale across rates, percentages, and other scores by measuring from the average. Raw indicator scores are converted to "z-scores", which measure how far any value falls from the mean of the set, measured in standard deviations. The general formula for normalizing indicator scores is:

$$z = (x - \mu)/\sigma$$

where x is the indicator's value, μ is the unweighted average, σ the standard deviation for that indicator and z is the resulting z-score. All scores must move in a positive direction, so for variables with an inverse relationship, i.e., the unemployment rate, the scores are multiplied by -1. In order to make the resulting scores more accessible, they are translated from a scale of -3 to 3 to 1 to 100, with higher scores reflecting better conditions. Data from 2010 is used as the baseline for comparison over time. Each county's score is relative to other counties in the state and compared to prior years. A score of 100 does not necessarily mean that conditions are very good; it means that they are better than in other counties in the state. These indices are used only for comparison within the state, not for comparison to other states.

- 2. Dashboard: The conditions are displayed as a dashboard reflecting the economic reality of an area. This format ensures that poor conditions are not concealed by better results in another category, thus enabling the identification of gaps.
- 3. Local Conditions: The Index variables reflect the locality, rather than resources or conditions that are the same in all communities across the country. Index scores range from 1 to 100, Economic conditions are reported for each county in a state for 2007, 2010, 2012, and the most current year available.

4. Data Definitions and Sources:

The variables noted below for each index are the best proxies for the indicators that are available in all counties and updated on a regular basis:

Housing Affordability Index:

- Affordable Housing Gap The number of available units ALICE and poverty households can
 afford while spending no more than one-third of their income on housing (ALICE Housing Stock
 assessment) compared to the number of renter and owner households below the ALICE Threshold.
 Source: American Community Survey and ALICE Threshold calculations
- Housing Burden Households spending more than 30 percent of income on housing.
 Source: American Community Survey, Table PD04
- Real Estate Taxes Median real estate taxes. Source: American Community Survey

Job Opportunities Index:

- Income Distribution Share of Income in the Lowest Two Quintiles Source: American Community Survey, Table B19082
- Unemployment Rate Employment Status Source: American Community Survey, Table S2301
- New Hire Wages (4th quarter) Quarterly Workforce Indicators (QWI), U.S. Census Source: LED Extraction Tool: http://ledextract.ces.census.gov/

Community Resources Index:

- Education Resources 3- and 4-year-olds enrolled in preschool Source: American Community Survey, Table S2301
- Health Resources Percent of population under 65 years old with health insurance. For
 consistency with data sets, for 2007 we used 2008 data. Prior to 2008, data was only available
 through the SAHIE Estimates using the Current Population Survey (CPS) which does not match the
 American Community Survey, where data from 2008 to date has been collected.
 Source: American Community Survey, Table S2701 for 2010 and 2013; and B27001 for 2008
- Social Capital Percent of population 18 and older who voted in the most recent election
 Sources:
 Election Administration and Voting Survey and Data Sets, Section F, 2010, 2012 and 2015
 http://www.eac.gov/research/election_administration_and_voting_survey.aspx
 Election Administration and Voting Survey and Data Sets, Appendix C: 2006 Election Administration
 and Voting Survey. http://www.eac.gov/research/uocava_survey.aspx#2006eavsdata

METHODOLOGY: ALICE HOUSING STOCK ASSESSMENT

One of the most difficult conditions that most ALICE households face is the high cost of housing. Ultimately, housing cost is determined by what someone is willing to pay. However, the housing stock in an area can become out of sync when it is slow to adjust to demographic and economic changes. A mismatch occurs when the types of housing units residents want at certain price levels do not match the types of housing that exist, and a limited supply pushes up prices for all units.

An analysis of the number of units that are affordable for ALICE families reveals that there is indeed a mismatch between the number of households with income below the ALICE Threshold and the number of housing units in a given county that they can afford. Because there has been no accurate assessment of the number of rental and owner-occupied units that includes both government-subsidized and market-rate housing that ALICE families can afford, we developed the ALICE Housing Stock assessment.

The demographic and economic changes discussed above are causing significant shifts in housing demand. At the same time, there are many constraints on the housing market that prevent it from adjusting quickly. They include limited land availability for new housing, zoning regulations on the type of housing that can be built, and the cost of construction.

The ALICE Housing Stock assessment relies on the actual cost of housing and a county-level, cost-based threshold, whereas other mismatch approaches use either the Area Median Income (which takes into account county variation but does not necessarily have a relation to the actual cost in the area) or the bottom quintile or a flat rate (such as \$500) across all areas (Apgar, 1990; Goodman, 2001; Quigley & Raphael, 2001; U.S. Department of Housing and Urban Development, 2015). Also, these other approaches do not take into account the distribution of income below their thresholds, while the ALICE Housing Stock assessment does so along the Census breaks.

- 1. Housing Affordability: Defined as spending no more than one-third of income on housing.
 - · Rental Affordability: Based on the cost of rent.
 - Ownership Affordability: Based on the cost of mortgage payments plus real estate taxes.
- 2. **Number of Affordable Units**: The number of affordable units is calculated by totaling the number of units where the housing cost is below one-third of the ALICE Threshold.
 - Renter-occupied: Based on the gross rent as reported in the tabulated American Community Survey estimates in the following categories: Less than \$200, \$200 to \$299, \$300 to \$499, \$500-\$749, \$750 to \$999, \$1,000 to \$1,499, and \$1,500 or more.
 - Owner-occupied: Based on the real estate taxes and mortgage of housing value as reported in the tabulated American Community Survey estimates in the following categories: Less than \$50,000, \$50,000 to \$99,999, \$100,000 to \$149,999, \$150,000 to \$199,999, \$200,000 to \$299,999, \$300,000 to \$499,999, \$500,000 to \$999,999, and \$1,000,000 and over.
- 3. Comparison: Comparison between the number of affordable units and the number of ALICE households provides some insight into the additional number of units needed to house all ALICE households affordably. Such a comparison is bound to underestimate the need, as it assumes that all ALICE and poverty households are currently living in units that they can afford. The number of households that are housing burdened reveals that existing units are not perfectly allocated by income.

ADDITIONAL INFORMATION

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REFERENCES

Apgar, W. J. (1990). The Nation's Housing: A Review of Past Trends and Future Prospects for Housing in America. In D. DiPasquale & L. C. Keyes (Eds.), *Building Foundations* (pp. 25–59). University of Pennsylvania.

Citro, C. F., & Michael, R. T. (1995). *Measuring Poverty: A New Approach.* Washington, DC: National Academy Press.

Goodman, J. (2001). Housing Affordability in the United States: Trends, Interpretations and Outlook. Consulting report for Millenial Housing Commission.

National Conference of State Legislatures. (2014). Medicaid and CHIP Eligibility Table by State. Retrieved January 20, 2016, from http://www.ncsl.org/research/health/medicaid-eligibility-table-by-state-state-activit.aspx

New Jersey Energy Assistance Programs. (2013). New Jersey Community Resources. Retrieved February 6, 2014, from http://www.njcommunityresources.info/njenergy.htm

O'Brien, R. L., & Pedulla, D. S. (2010). Beyond the Poverty Line. *Stanford Social Innovation Review*, 8(4), 30–35.

Pearce, D. (2015). Methodology of the Standard. Center for Women's Welfare, University of Washington, 2015. http://www.selfsufficiencystandard.org/methodology-standard

Porter, C., & Deakin, E. (1995). Socioeconomic and Journey-to-Work Data: A Compendium for the 35 Largest U.S. Metropolitan Areas. Berkeley: Institute of Urban and Regional Development, University of California.

Quigley, J. M., & Raphael, S. (2001). The economics of homelessness: The evidence from North America. *European Journal of Housing Policy*, 1(3), 323–336.

Roberts, B., Povich, D., & Mather, M. (2012). Low-Income Working Families: The Growing Economic Gap.

Uchitelle, L. (2001, May 26). How to Define Poverty? Let Us Count the Ways. New York Times. Retrieved from http://www.nytimes.com/2001/05/26/arts/how-to-define-poverty-let-us-count-the-ways. http://www.nytimes.com/2001/05/26/arts/how-to-define-poverty-let-us-count-the-ways.

U.S. Department of Agriculture. (2015). WIC Eligibility Requirements. Retrieved January 20, 2016, from http://www.fns.usda.gov/wic/wic-eligibility-requirements

U.S. Department of Housing and Urban Development. (2015). CHAS: Background; Dataset.

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