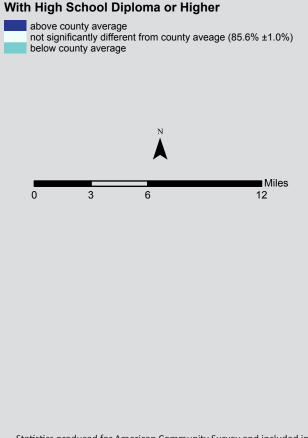
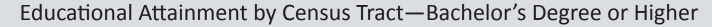
Educational Attainment by Census Tract—High School Diploma or Higher

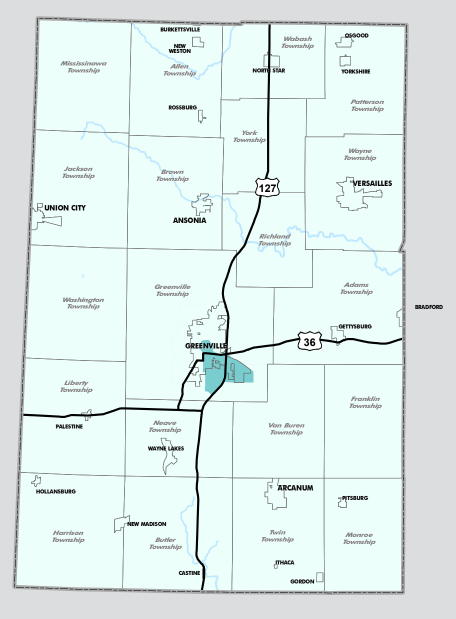


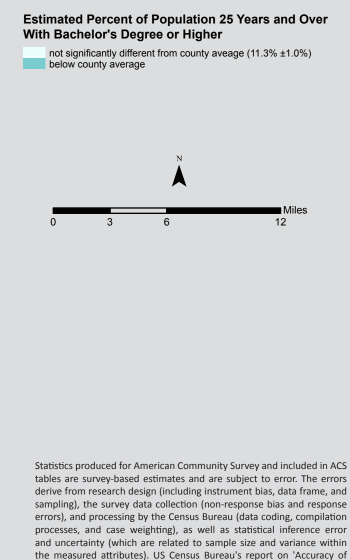


Estimated Percent of Population 25 Years and Over





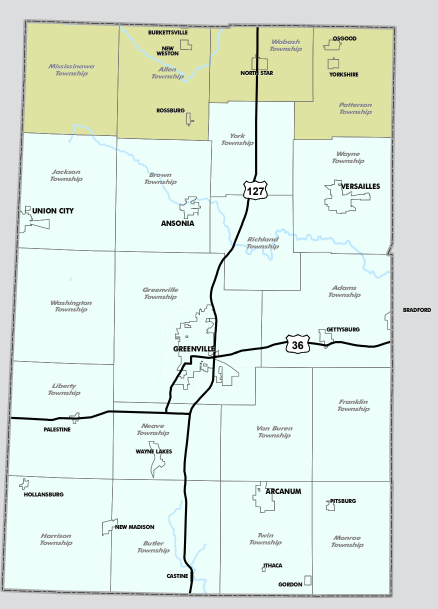




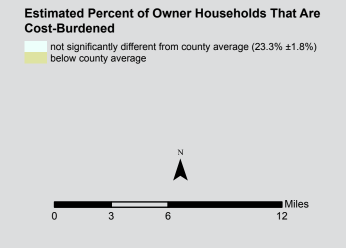
the Data' can be found at http://www.census.gov/acs/www/data_

documentation/documentation main/



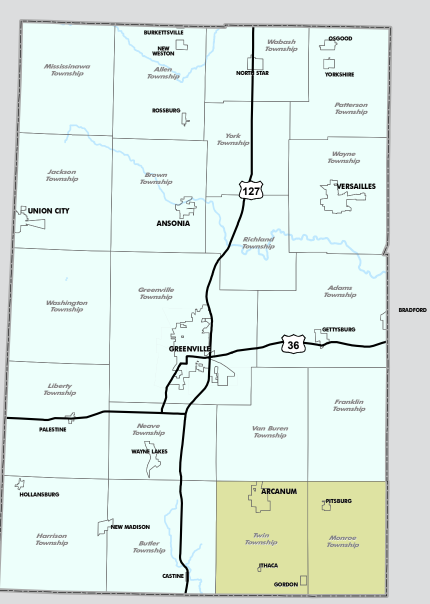


Cost-Burdened Homeowners by Census Tract

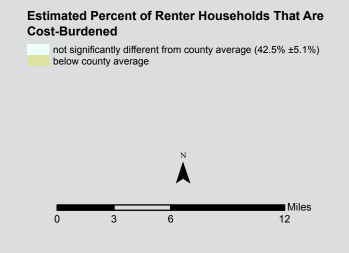


Cost-burdened households are definted as households that pay 30% or more of their household income on housing costs (selected monthly owner costs for owner-occupied housing and gross rent for renteroccupied housing).





Cost-Burdened Home Renters by Census Tract



Cost-burdened households are definted as households that pay 30% or more of their household income on housing costs (selected monthly owner costs for owner-occupied housing and gross rent for renteroccupied housing).

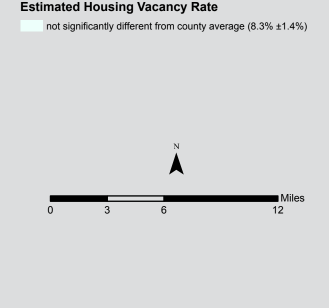
Statistics produced for American Community Survey and included in ACS tables are survey-based estimates and are subject to error. The errors derive from research design (including instrument bias, data frame, and sampling), the survey data collection (non-response bias and response errors), and processing by the Census Bureau (data coding, compilation processes, and case weighting), as well as statistical inference error and uncertainty (which are related to sample size and variance within the measured attributes). US Census Bureau's report on 'Accuracy of the Data' can be found at http://www.census.gov/acs/www/data_documentation/documentation_main/



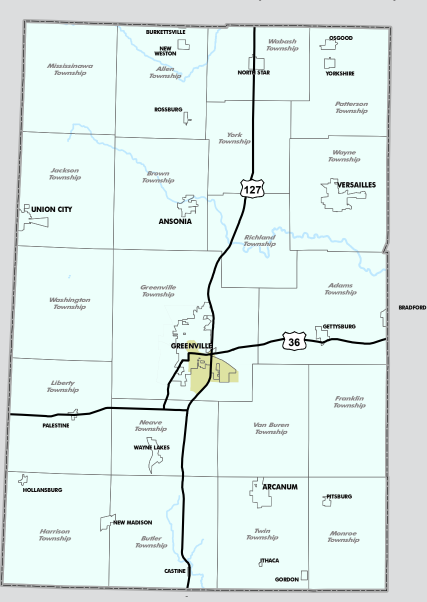
One South Main Street, Suite 260 Dayton, Ohio 45402 Tel: 937-223-6323 Fax: 937-223-9750 Website: www.mvrpc.org



Housing Vacancy by Census Tract



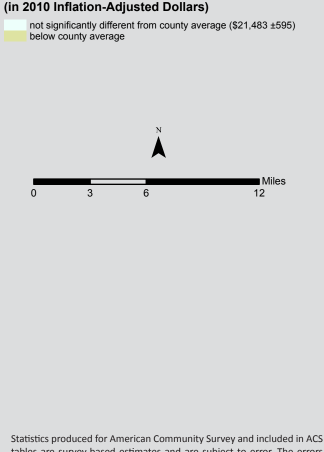




mvrpc

MIAMI VALLEY

Per Capita Income by Census Tract

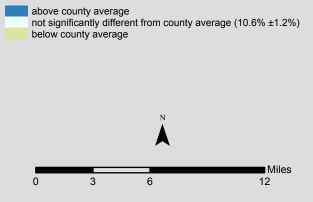


Estimated Per Capita Income in the Past 12 Months



Population in Poverty by Census Tract

Estimated Percent of Population in Poverty in the Last 12 Months



The Census Bureau uses a set of poverty thresholds to determine who is in poverty. These thresholds vary based on several factors and are set and applied separately to two groups: families and people living alone or with nonrelatives (unrelated individuals). For families, the thresholds vary based on family size and composition. For two-person families, the thresholds also vary based on the age of the householder. If a family's total income is less than the corresponding threshold, then that family, and every individual in it, is considered to be in poverty. Poverty thresholds for people living alone or with nonrelatives vary based on age. For a person in this category, if his or her income alone falls below the corresponding threshold, he or she is considered to be in poverty.



Employment Status by Educational Attainment for the

Population 25 to 64 Years

Universe: Population 25 to 64 Years

14.5% 7.6% 6.1% 2.4% Unemployed Unemployed Unemployed Unemployed 100% 80% 57% 80% Renters 60% 60% 97.6% 93.9% 92.4% Employed 40% Employed 85.5% Employed Employed 40% 20% **Owners** 20% 0% 0% Families with Incomes Less than High High School Some College or Bachelor's School Graduate Graduate Associate's Degree Degree or Higher Below the Poverty Level

Housing Tenure by Poverty Status in the Past 12 Months of Families Universe: Families

14%

Renters

86%

Owners

Families with Incomes

Above the Poverty Level

Statistics produced for American Community Survey and included in ACS tables are survey-based estimates and are subject to error. The errors derive from research design (including instrument bias, data frame, and sampling), the survey data collection (non-response bias and response errors), and processing by the Census Bureau (data coding, compilation processes, and case weighting), as well as statistical inference error and uncertainty (which are related to sample size and variance within the measured attributes). US Census Bureau's report on 'Accuracy of the Data' can be found at http://www.census.gov/acs/www/data_documentation/documentation_main/

100%

