Births by Mothers' Age Birth Indicators Measure Type Age Range 10-Year report View 10 year report **Duval County** Florida Select County: Change map grouping: Year: Change grouping: Change count/rate display: save print print preview (view large) save print print preview (view large) Births by Mothers' Age, Ages 10-19, 2017 Births by Mothers' Age, Ages 10-19, Single Year Rates 35.0 30.0 Per 1,000 Female Population 25.0 20.0 Florida: 9.5 4.2 - 10.0 15.0 10.0 - 15.0 15.0 - 22.0 22.0 - 28.0 10.0 5.0 2011 2012 2014 2004 Mouseover counties to see values Duval - Florida Show/Hide County Show/Hide State **export** sprint preview **export Sprint** print preview MOV graph Births by Mothers' Age, Ages 10-19, Single Year Rates Births by Mothers' Age, Ages 10-19, 2017 County VI Denom MOV Count Rate (+/-) Year Count Denom Rate MOV Count Denom Rate MOV Florida 10,815 1,142,516 9.5 0.2 2017 719 54,295 1.0 10,815 1,142,516 9.5 0.2 129 16,791 1.3 13.2 Alachua 7.7* 2016 743 11,302 53.999 1.0 1,132,902 10.0 0.2 Baker 38 1,790 6.7 13.8 21.2* 2015 744 53,775 12,086 1,126,112 10.7 1.0 0.2 Вау 136 9.704 13.8 2.3 14.0 2014 790 53,495 1.0 12,953 1,124,196 11.5 0.2 Bradford 29 1,449 7.2 14.8 20.0* 2013 879 53,527 1,122,782 14,120 12.6 247 16.4 Brevard 29.943 1.0 8.2 2012 972 54,193 1.1 16,142 1,134,868 14.2 0.2 Broward 717 108,510 0.5 17.9 6.6 55,659 2011 1,026 17,320 1,151,261 15.0 6 18.4 Calhoun 814 74 59 6.156 Charlotte 11.5 2010 27 1.222 55,819 1.2 19.392 1,140,880 17.0 02 21.9 85 Citrus 5.983 3.0 14.2* 2009 1,351 56,736 1.3 22,278 1,156,185 19.3 0.3 23.8 110 14.556 1.4

FLHealthCharts.com is provided by the Florida Department of Health, Division of Public Health Statistics & Performance Management.

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Data Source: Florida Department of Health, Bureau of Vital Statistics

Data Note(s)

- When Births by Mothers Age is selected as the indicator and all ages are selected, the rate displayed is the crude birth rate (i.e., total births divided by total population per 1,000 population).
- When Births by Mothers Age is selected as the indicator and specific ages are selected, the rate displayed is the age-specific birth rate (i.e., births to mothers in a specific age group divided by females in the same age group expressed per 1,000 population).
- Chart will display if there are at least three years of data

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- Multi-year counts are a sum of the selected years, not an average.
- Use caution when interpreting rates and ratios based on small numbers of events. Rates and ratios are considered unstable if they are based on fewer than 5 cases or if
 the denominator (population at risk) is fewer than 20. An erratic trend line illustrates this instability.
- Quartiles are calculated when data is available for at least 51 counties.
- Population Rates are calculated using July 1 population estimates from the Florida Legislature, Office of Economic and Demographic Research which have been allocated by race based on information from the US Bureau of the Census. The population data for 2011-2021, along with rates affected by the population data, was updated on FLHealthCHARTS in November 2017. It is customary to periodically revise population estimates based on new information, such as a census or new mid-course census estimates for prior years. Revising these estimates ensures accurate accounting of the racial, ethnic, and gender distribution of the population. These changes affect the population data and rates calculated for your community.
- These data are only for pregnancies that end with a live birth.
- MOV Measure of Variability: Probable range of values resulting from random fluctuations in the number of events. Not calculated when numerator is below 5 or denominator is below 20, or count or rate is suppressed. The MOV is useful for comparing rates to a goal or standard. For example, if the absolute difference between the county rate and the statewide rate is less than the MOV, the county rate is not significantly different from the statewide rate (alpha level = 0.05). When the absolute difference between the county rate and the statewide rate is greater than the MOV, the county rate is significantly different from the statewide rate. MOV should not be used to determine if the rates of two different counties, or the county rates for two different years, are statistically significantly different.
- Denom abbreviated for Denominator.
- Population estimates are not available for persons whose county of residence is unknown. Given this, the denominator and associated rate are not available.
- Indicates the county rate is statistically significantly different from the statewide rate.