I'm not a bot



The median property value in Volusia County, FL was \$278,000 in 2023, which is 0.916 times sma have an average commute time of 27.1 minutes, and they drove alone to work. Car ownership in V followed by Census Tract 827.01 and Census Tract 804, with respective values of \$111,395 and \$1	olusia County, FL is approximately the same as the national average, with a	an average of 2 cars per household.Median household in	come in Volusia County, FL is \$66,581. In 2023, the tract with	the highest Median Household Income in Volusia County	FL was Census Tract 827.05 with a value of \$117,566,
between a series of property tax buckets compared to the national averages for each bucket. In Vo County, FL were occupied by their owner. This percentage grew from the previous year's rate of 7 Household Income (Total)Census Tract 827.05Census Tract 827.01Census Tract 804In 2023, the t	clusia County, FL the largest share of households pay taxes in the \$3k+ range. 2.1%.This chart shows the percentage of owner in Volusia County, FL comparest with the highest Median Household Income (Total) in Volusia County, I	ge.The chart underneath the paragraph shows the prop pared it's parent and neighboring geographies.Use the c FL was Census Tract 827.05 with a value of \$117,566, f	erty taxes in Volusia County, FL compared to it's parent and nei dropdown to filter by race/ethnicity.Race/EthnicityTotalWhiteBla followed by Census Tract 827.01 and Census Tract 804, with res	ighbor geographies.Rent vs OwnHomeowners with MortackNative AmericanAsianPacific IslanderOtherTwo Or Marective values of \$111,395 and \$102,353.The following	gageIn 2023, 72.8% of the housing units in Volusia foreWhite Non-HispanicHispanicHighest Median map shows all of the tracts in Volusia County, FL colored
by their Median Household Income (Total). Please note that the buckets used in this visualization vincome buckets compared to the national averages for each bucket. The largest share of househol inequality had a 0.285% growth from 2021 to 2022, which means that wage distribution grew som average. Most Common Commute in 2023Drove Alone (74.7%) Worked At Home (12.9%) Carpooled	ds have an income in the \$75k - \$100k range.The closest comparable wage ewhat less even. The GINI for Florida was lower than than the national ave	GINI for Volusia County, FL is from Florida.0.4742022 grage of 0.478. In other words, wages are distributed mo	Wage GINI in Florida0.4732021 Wage GINI in FloridaIn 2022, to bre evenly in Florida in comparison to the national average. This	he income inequality in Florida was 0.474 according to chart shows the number of workers in Florida across va	he GINI calculation of the wage distribution. Income rious wage buckets compared to the national
to help better show variations in the smaller means of commuting. Using averages, employees in V that of it's neighboring and parent geographies. The following chart displays the households in Vol the indicator declined 3.07%. The graph shows the trend of the percentage of the population living	olusia County, FL have a longer commute time (27.1 minutes) than the normusia County, FL distributed between a series of car ownership buckets comwith severe housing problems. Gender, Race & EthnicityAge and SexRace &	mal US worker (26.6 minutes). Additionally, 2.66% of the pared to the national averages for each bucket. The larg & Ethnicity12.2% of the population for whom poverty st	e workforce in Volusia County, FL have "super commutes" in ex gest share of households in Volusia County, FL have 2 cars.In 20 atus is determined in Volusia County, FL (67.6k out of 553k peo	cess of 90 minutes. The chart below shows how the med 023, 16.2% of the population was living with severe housele) live below the poverty line, a number that is lower	an household income in Volusia County, FL compares to ing problems in Volusia County, FL. From 2014 to 2023, han the national average of 12.4%. The largest
demographic living in poverty are Females 55 - 64, followed by Females 25 - 34 and then Males 55 income is less than the family's threshold than that family and every individual in it is considered IndividualsPercent of Residents with Access To Exercise OpportunitiesPrevalence of Food Insecur—copy and redistribute the material in any medium or format for any purpose, even commercially	o be living in poverty.In 2023, 19.1% of the children was living in poverty in tyIn 2017, California had the highest estimated number of chronically hom	n Volusia County, FL. From 2014 to 2023, the indicator teless individuals in the nation, at 35,798. New York has	declined 13%. The graph shows the trend of the percentage of the second highest (5,087), followed by Florida (4,915). The followed by Florida (4,915).	he children living in poverty.Data only available at the s owing map shows the estimated number of chronically l	ate level.Estimated Number of Chronically Homeless comeless individuals by state over multiple years. Share
in any reasonable manner, but not in any way that suggests the licensor endorses you or your use not have to comply with the license for elements of the material in the public domain or where you Exact tax amount may vary for different items The Volusia County, Florida sales tax is 6.50%, con	ShareAlike — If you remix, transform, or build upon the material, you must use is permitted by an applicable exception or limitation. No warranties sisting of 6.00% Florida state sales tax and 0.50% Volusia County local sale	It distribute your contributions under the same license a are given. The license may not give you all of the permises taxes. The local sales tax consists of a 0.50% county sa	s the original. No additional restrictions — You may not apply lessions necessary for your intended use. For example, other rightles tax. The Volusia County Sales Tax is collected by the merch	egal terms or technological measures that legally restricts such as publicity, privacy, or moral rights may limit hant on all qualifying sales made within Volusia County G	t others from doing anything the license permits. You do by you use the material. 2025 Volusia County sales tax roceries are exempt from the Volusia County and Florida
state sales taxesVolusia County collects a 0.5% local sales tax, the maximum local sales tax allower groceries. Prepared Food is subject to special sales tax rates under Florida law. Certain purchases general purchases. Florida's sales tax rates for commonly exempted categories are listed below. State the receipt. Goods bought for resale or other business use may be exempted from the sales tax. If	, including alcohol, cigarettes, and gasoline, may be subject to additional F ome rates might be different in Volusia County. Groceries:TAX EXEMPT Clo	Florida state excise taxes in addition to the sales tax. No othing:6.5% Prepared Food:9.5% Prescription Drugs:0.5	e that in some areas, items like alcohol and prepared food (incl % Non-Prescription Drugs:0.5% All merchants operating in Vol	uding restaurant meals and some premade supermarket usia County must automatically calculate the sales tax d	items) are charged at a higher sales tax rate than ue on each purchase made and include it in separately in
not necessarily match up with municipal and tax region borders, so some of these zip codes may o incorrect, and we will update our database as soon as possible. Promo Help us keep our data upda Rates.org provides sales tax data for "Volusia County" on an AS-IS basis in the hope that it might l	verlap with other nearby tax districts. You can find sales taxes by zip code i ted! If you notice that any of our provided data is incorrect or out of date, p be useful, and we can offer NO IMPLIED WARRANTY OF FITNESS. While w	in Florida here While we make every effort to ensure the please notify us and include links to your data sources (presented to ensure that the data provided is accurate to the contract of th	at our information on the Volusia County sales tax is up to date, preferably local government documents or websites). If we can vand up to date, we cannot be held liable for errors in data or cal	we can offer no warranty as to the accuracy of the data validate the sources you provide, we will include this infi liculations we provide or any consequence or loss resulti	provided. Please let us know if any of our data is ormation in our data. Data Accuracy Disclaimer Taxing from the of use of the Data or tools provided by Taxing
Rates.org. The median property value in Volusia County, FL was \$278,000 in 2023, which is 0.916 income in Volusia County, FL is \$66,581. In N/A, the tract with the highest Median Household Inc indicator declined 3.07%. Property TaxesProperty Value\$278,000Median Property Value 2023±\$3	times smaller than the national average of \$303,400. Between 2022 and 20 ome in Volusia County, FL was Census Tract 827.05 with a value of \$117,56 445The following chart display owner-occupied housing units distributed by	023 the median property value increased from \$251,400 66, followed by Census Tract 827.01 and Census Tract 8 between a series of property tax buckets compared to the	to \$278,000, a 10.6% increase. The homeownership rate in Vol 04, with respective values of \$111,395 and \$102,353.In 2023, 1s a national averages for each bucket. In Volusia County, FL the la	lusia County, FL is N/A%, which is approximately the sai 6.2% of the population was living with severe housing pargest share of households pay taxes in the N/A range.T	ne as the national average of N/A%. Median household roblems in Volusia County, FL. From 2014 to 2023, the ne chart underneath the paragraph shows the property
taxes in Volusia County, FL compared to it's parent and neighbor geographies. Use the dropdown (Total) in Volusia County, FL was Census Tract 827.05 with a value of \$117,566, followed by Cens publishing the data. The following chart displays the households in Volusia County, FL distributed 2022, the income inequality in Florida was 0.474 according to the GINI calculation of the wage displays the control of the wage displays t	as Tract 827.01 and Census Tract 804 , with respective values of $\$111,395$ and between a series of income buckets compared to the national averages for 60	and \$102,353.The following map shows all of the tracts each bucket. The largest share of households have an in	in Volusia County, FL colored by their Median Household Incom come in the \$75k - \$100k range.The closest comparable wage (ne (Total).Please note that the buckets used in this visua GINI for Volusia County, FL is from Florida.0.4742022 W	ization were not evenly distributed by ACS when age GINI in FloridaIn
chart shows the number of workers in Florida across various wage buckets compared to the nation smaller means of commuting. Using averages, employees in Volusia County, FL have a N/A commu geographies. The following chart displays the households in Volusia County, FL distributed between	nal average.In N/A, N/A% of workers in Volusia County, FL N/A, followed by te time (N/A minutes) than the normal US worker (N/A minutes). Additional in a series of car ownership buckets compared to the national averages for e	y those who N/A (N/A%) and those who N/A (N/A%).The lly, N/A% of the workforce in Volusia County, FL have "s each bucket. The largest share of households in Volusia	following chart shows the number of households using each mosuper commutes" in excess of 90 minutes. The chart below show County, FL have N/A. In 2023, 16.2% of the population was living	de of transportation over time, using a logarithmic scales how the median household income in Volusia County, ag with severe housing problems in Volusia County, FL.	on the y-axis to help better show variations in the FL compares to that of it's neighboring and parent From 2014 to 2023, the indicator declined 3.07%.The
graph shows the trend of the percentage of the population living with severe housing problems. Ge poverty are Females 55 - 64, followed by Females 25 - 34 and then Males 55 - 64. The most common threshold than that family and every individual in it is considered to be living in poverty. Data only U.S. Census Bureau Release: Small Area Income and Poverty Estimates Units: Frequency: Not	n racial or ethnic group living below the poverty line in Volusia County, FL available at the state level. Most prevalent states In N/A, N/A had the highes	is false, followed by false and false. The Census Bureau st N/A in the nation, at N/A. N/A has the second highest	uses a set of money income thresholds that vary by family size a (N/A), followed by N/A (N/A). The following map shows the N/A	and composition to determine who classifies as impoveriby state over multiple years.Error: TypeError: Cannot re	shed. If a family's total income is less than the family's ad properties of undefined (reading 'includes') Source:
administration of federal programs and the allocation of federal funds to local jurisdictions. In add Median is the point that divides the household income distributions into two halves: one-half with Federal Reserve Bank of St. Louis; . The median household income in Volusia County was \$66,581	ition to these federal programs, state and local programs use the income an income above the median and the other with income below the median. The in 2023, which marked an an increase of 4,747(7.68%) from \$61,834 in 2023.	nd poverty estimates for distributing funds and managing e median is based on the income distribution of all house 20. This income is 84.78% of the U.S. median household	ng programs. Household income includes income of the household holds, including those with no income. U.S. Census Bureau, Es I income of \$78,538 (all incomes in 2023 inflation-adjusted dollars).	der and all other people 15 years and older in the house timate of Median Household Income for Volusia County, ars). Median Household Income in Volusia County, FL (2	hold, whether or not they are related to the householder. FL [MHIFL12127A052NCEN], retrieved from FRED, 010-2023, in 2023 inflation-adjusted dollars)Below, you
will find a table illustrating the median household income in Volusia County, spanning the years from 754 1.42% 2017 54,667 873 1.62% 2018 56,920 2,253 4.12% 2019 59,174 2,254 3.96% 2020 61,8 increased by \$5,602 (7.68%) between 2010 and 2023. Analyzing the trend in median household income by-year growth occurred from 2019 to 2020, when the median household income increased by 2,660 county from 2019 to 2020, when the median household income increased by 2,660 county from 2019 to 2020, when the median household income increased by 2,660 county from 2019 to 2020, when the median household income increased by 2,660 county from 2019 to 2020, when the median household income increased by 2,660 county from 2019 to 2020, when the median household income increased by 2,660 county from 2019 to 2020, when the median household income increased by 2,660 county from 2019 to 2020, when the median household income increased by 2,660 county from 2019 to 2020, when the median household income increased by 2,660 county from 2019 to 2020, when the median household income increased by 2,660 county from 2019 to 2020, when the median household income increased by 2,660 county from 2019 to 2020, when the median household income increased by 2,660 county from 2019 to 2020 cou	34 2,660 4.50% 2021 63,913 2,079 3.36% 2022 65,677 1,764 2.76% 2023 6 ome between the years 2010 and 2023, spanning 13 annual cycles, we obse	56,581 904 1.38% From 2010 to 2023, the median house erved that median household income, when adjusted for	hold income for Volusia County increased by \$4,202 (6.74%), as 2023 inflation using the Consumer Price Index retroactive serio	s per the American Community Survey estimates. In cones (R-CPI-U-RS), experienced growth year by year for 8	parison, median household income for the United States years and declined for 5 years. The most significant year-
for its median household income. This ranking suggests that Volusia County falls in the middle rar available). Of the 7 household sizes (1 person to 7-or-more person households) reported by the cen incomes vary significantly across different sizes of households. In the most recent year, 2023, The	ge of counties in Florida, in terms of median household income. To gain desus bureau, all of the household sizes were found in Volusia County. Across smallest household size for which the bureau reported a median household	eper insights into the median household income for Volus the different household sizes in Volusia County the med income was 1-person households, with an income of \$3	usia County, we conducted an analysis of the most recent availa an income is \$87,180, and the standard deviation is \$26,172. Th 15,594. It then further increased to \$107,754 for 7-person house	ble data from the U.S. Census Bureau American Commuse coefficient of variation (CV) is 30.02%. This high CV in wholds, the largest household size for which the bureau r	nity Survey 5 year Estimates (the most recent data dicates high relative variability, suggesting that the eported a median household income. Volusia County
median household income by household sizeThe table below displays median household incomes f households 95,890 6-person households 114,545 7-or-more-person households 107,754 According categorize income into subjective classes like lower-income, middle-class, or upper-class, they instable below presents the mean household income for each of the five quintiles in Volusia County, offering the control of the co	to the Census Bureau data, the median household income reaches its peak ead divide the population into five quintiles, ensuring that each quintile rep	among 6-person households, reaching \$114,545 . To gapresents nearly the same number of households. This cla	in a comprehensive understanding of income distribution in Vol assification allows us to analyze income levels across a spectrun	usia County, we conducted an analysis of quintiles data in from the lowest to the highest income groups. Mean h	from the U.S. Census Bureau. While the bureau does not busehold income by quintile in Volusia CountyThe table
quintile (20% of households with the lowest income) is 16,173, while the mean income for the high 2324.52% higher compared to the lowest quintile. Furthermore, as per the Census Bureau, the Gi complete inequality where one household receives all income). Sources: U.S. Census Bureau, American Compared to the lowest quintile.	nest quintile (20% of households with the highest income) is 212,113. This is coefficient for Volusia County is 0.448. Gini coefficient is a numeric meas rican Community Survey (ACS) With a Gini coefficient of 0.448, it is evident	indicates that the top earners earn 13 times compared to sure ranging from 0 to 1, where lower numbers indicate at that income distribution in Volusia County, FL exihibit	the lowest earners. Top 5%: The mean household income for t greater income equality (with 0 representing complete equality s characterstics of moderate inequality . This level of Gini coeffi	he wealthiest population (top 5%) is 375,944, which is 1 r, where all households earn the same income) and higher icient suggests noticeable variations in income distribut	77.24% higher compared to the highest quintile, and er values signify greater income inequality (with 1 being on across households, with certain segments of the
population holding a larger share of income compared to others in Volusia County. It also implies to Community Survey data for Volusia County reveals how household income distribution varies amo 2023 inflation-adjusted dollars) was \$79,459. For the non-family households, the median income (insights into the distribution of Volusia County households based on income levels. Income Level A	ng these categories.Interestingly, we found that the median household inco n 2023 inflation-adjusted dollars) was \$41,946. Volusia County, FL househo	ome did vary between family households and non-family olds by income brackets: family, non-family, and total, 20	households. In 2023, for Volusia County, there were a total of 1 023, in 2022 inflation-adjusted dollars The table below presents	48,881 family households and 88,515 non-family househ a breakdown of households across various income brac	olds. For the family households, the median income (in sets in Volusia County. The data in the table offers
\$15,000 to \$19,999 9,018 3.80% 2,317 1.56% 6,701 7.57% \$20,000 to \$24,999 9,496 4.00% 3,626 3,961 4.47% \$50,000 to \$59,999 18,709 7.88% 11,463 7.70% 7,246 8.19% \$60,000 to \$74,999 25, \$200,000 or more 15,151 6.38% 13,114 8.81% 2,037 2.30% Key findings: For Family Households:	2.44% 5,870 6.63% \$25,000 to \$29,999 11,148 4.70% 4,413 2.96% 6,735 7 535 10.76% 16,499 11.08% 9,036 10.21% \$75,000 to \$99,999 34,039 14.34 In Volusia County, the majority of family households, representing 16.66%,	7.61% \$30,000 to \$34,999 9,459 3.98% 4,957 3.33% 4,5 4% 24,806 16.66% 9,233 10.43% \$100,000 to \$124,999 , earn \$75,000 to \$99,999, showcasing a substantial sha	02 5.09% \$35,000 to \$39,999 11,704 4.93% 6,662 4.47% 5,042 22,740 9.58% 17,710 11.90% 5,030 5.68% \$125,000 to \$149,99 re of the community families falling within this income bracket.	5.70% \$40,000 to \$44,999 10,289 4.33% 5,927 3.98% 4 9 15,000 6.32% 12,517 8.41% 2,483 2.81% \$150,000 to Conversely, the minority of family households, comprising	362 4.93% \$45,000 to \$49,999 9,859 4.15% 5,898 3.96% \$199,999 14,201 5.98% 11,649 7.82% 2,552 2.88% ng 1.56%, have incomes falling \$200,000 or more,
representing a smaller but still significant segment of the community. For Non-Family Households more, representing a smaller, yet notable, portion of non-family households in the community. For households, representing 3.77%, have incomes \$10,000 to \$14,999, signifying a smaller segment income distribution across households, with certain segments of the population holding a larger significant segments.	Total Households (Combining Family and Non-Family): When considering to follow households in the community. As per the Census Bureau, the Gini coeffici	total households in Volusia County, the majority, constit ient for Volusia County is 0.448. With this value of Gini	uting 14.34%, earn \$75,000 to \$99,999, demonstrating that a si coefficient, it is evident that income distribution in Volusia Cour	ignificant portion of community households falls within the eximilation of community eximilates the eximilation of the eximilat	his income bracket. Simultaneously, the minority of total level of Gini coefficient suggests noticeable variations in
Survey, the median household income for Volusia County is \$66,581 (in 2023 inflation-adjusted do ranked 33rd among the 67 counties for its median household income. This ranking suggests that V error. It is advisable to exercise caution and consider the potential margin of error when interpret	llars). This income is 84.78% of the U.S. median household income of \$78,5 folusia County falls in the middle range of counties in Florida, in terms of m ing and utilizing this data. Explore datasets by year of publication. Context	538 (all incomes in 2023 inflation-adjusted dollars). How nedian household income. The analysis presented in this The dataset illustrates the median household income in	does Volusia County, FL median household income compare to article is based on estimates derived from the U.S. Census Burv Volusia County, spanning the years from 2010 to 2023, with all	the rest of the United States? When compared to all of the eau American Community Survey. While these figures of figures adjusted to 2023 inflation-adjusted dollars. Base	the counties in the state of Florida, Volusia County is fer valuable insights, they are subject to a margin of ed on the latest 2019-2023 5-Year Estimates from the
American Community Survey, it displays how income varied over the last decade. The dataset can for the United States increased by \$5,602 (7.68%) between 2010 and 2023. Analyzing the trend in Content When available, the data consists of estimates from the U.S. Census Bureau American Co column presents the data year from 2010 to 2023 Median Household Income: Median household in	median household income between the years 2010 and 2023, spanning 13 mmunity Survey (ACS) 2019-2023 5-Year Estimates. All incomes have been	annual cycles, we observed that median household inco adjusting for inflation and are presented in 2022-inflati	me, when adjusted for 2023 inflation using the Consumer Price on-adjusted dollars. Years for which data is available: 2010, 201	Index retroactive series (R-CPI-U-RS), experienced grown, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 20	orth year by year for 8 years and declined for 5 years.
know Margin of Error Data in the dataset are based on the estimates and are subject to sampling feasibility of a custom tabulation on a fee-for-service basis. Inspiration Neilsberg Research Team of for further research This dataset is a part of the main dataset for Volusia County median househol	variability and thus a margin of error. Neilsberg Research recommends using urates, analyze and publishes demographics and economic data from a varied income. You can refer the same here Context The dataset presents media	ng caution when presening these estimates in your reseriety of public and proprietary sources, each of which often household incomes for various household sizes in Volum	arch. Custom data If you do need custom data for any of your re en includes multiple surveys and programs. The large majority usia County, FL, as reported by the U.S. Census Bureau. The da	esearch project, report or presentation, you can contact of Neilsberg Research aggregated datasets and insights taset highlights the variation in median household incom	our research staff at research@neilsberg.com for a is made available for free download at . Recommended he with the size of the family unit, offering valuable
insights into economic trends and disparities within different household sizes, aiding in data analy deviation is \$26,172. The coefficient of variation (CV) is 30.02%. This high CV indicates high relat for 7-person households, the largest household size for which the bureau reported a median households 7-or-more-person households Variables / Data Columns Household Size: This columns	ve variability, suggesting that the incomes vary significantly across differer hold income. Content When available, the data consists of estimates from t	nt sizes of households. In the most recent year, 2023, The U.S. Census Bureau American Community Survey (A	ne smallest household size for which the bureau reported a med CS) 2019-2023 5-Year Estimates. Household Sizes: 1-person ho	ian household income was 1-person households, with an useholds 2-person households 3-person households 4-pe	income of \$35,594. It then further increased to \$107,754 rson households 5-person households 6-person
estimates and are subject to sampling variability and thus a margin of error. Neilsberg Research r Inspiration Neilsberg Research Team curates, analyze and publishes demographics and economic dataset for Volusia County median household income. You can refer the same here Context The da	ecommends using caution when presening these estimates in your research data from a variety of public and proprietary sources, each of which often is taset presents the mean household income for each of the five quintiles in	h. Custom data If you do need custom data for any of you includes multiple surveys and programs. The large majo Volusia County, FL, as reported by the U.S. Census Burd	or research project, report or presentation, you can contact our crity of Neilsberg Research aggregated datasets and insights is re cau. The dataset highlights the variation in mean household income.	research staff at research@neilsberg.com for a feasibili made available for free download at . Recommended for ome across quintiles, offering valuable insights into inco	ty of a custom tabulation on a fee-for-service basis. further research This dataset is a part of the main me distribution and inequality. Key observations Income
disparities: The mean income of the lowest quintile (20% of households with the lowest income) is higher compared to the highest quintile, and 2324.52% higher compared to the lowest quintile. Co column showcases the income levels (As mentioned above). Mean Household Income: Mean house your research. Custom data If you do need custom data for any of your research project, report or	intent When available, the data consists of estimates from the U.S. Census hold income, in 2023 inflation-adjusted dollars for the specific income level	Bureau American Community Survey (ACS) 2019-2023 l. Good to know Margin of Error Data in the dataset are	5-Year Estimates. Income Levels: Lowest Quintile Second Quintibased on the estimates and are subject to sampling variability a	ile Third Quintile Fourth Quintile Highest Quintile Top 5 and thus a margin of error. Neilsberg Research recommo	Percent Variables / Data Columns Income Level: This ends using caution when presening these estimates in
often includes multiple surveys and programs. The large majority of Neilsberg Research aggregat in Volusia County, FL, as reported by the U.S. Census Bureau. The Census Bureau classifies house variation in number of households with income, offering valuable insights into the distribution of V	ed datasets and insights is made available for free download at . Recommen holds into different categories, including total households, family household foliusia County households based on income levels. Key observations For Fa	nded for further research This dataset is a part of the mads, and non-family households. Our analysis of U.S. Cenamily Households: In Volusia County, the majority of fam	ain dataset for Volusia County median household income. You cause Bureau American Community Survey data for Volusia Countily households, representing 16.66%, earn \$75,000 to \$99,999,	an refer the same here Context The dataset presents a b ty, FL reveals how household income distribution varies showcasing a substantial share of the community famili	reakdown of households across various income brackets among these categories. The dataset highlights the es falling within this income bracket. Conversely, the
minority of family households, comprising 1.56%, have incomes falling \$200,000 or more, represe the other hand, the minority of non-family households, comprising 2.3%, earn \$200,000 or more, r \$19,999 \$20,000 to \$24,999 \$25,000 to \$29,999 \$30,000 to \$34,999 \$35,000 to \$39,999 \$40,000 Volusia County, FL (As mentioned above). All Households: Count of households for the specified in	epresenting a smaller, yet notable, portion of non-family households in the observations are smaller, yet notable, portion of non-family households in the observations are smaller, yet notable, portion of non-family households in the observations are smaller, yet notable, portion of non-family households in the observations are smaller, yet notable, portion of non-family households in the observations are smaller, yet notable, portion of non-family households in the observations are smaller, yet notable, portion of non-family households in the observations are smaller.	community. Content When available, the data consists o,000 to \$99,999 \$125,000 to \$149,999 \$150,000 to \$199	f estimates from the U.S. Census Bureau American Community 0,999 \$200,000 or more Variables / Data Columns Income Level	Survey (ACS) 2019-2023 5-Year Estimates. Income Leve: The income level represents the income brackets range	els: Less than \$10,000 \$10,000 to \$14,999 \$15,000 to ng from Less than \$10,000 to \$200,000 or more in
relative to the total family households in Volusia County, FL Non-Family Households: Count of nor sampling variability and thus a margin of error. Neilsberg Research recommends using caution wl Team curates, analyze and publishes demographics and economic data from a variety of public an	-family households for the specified income level % Non-Family Households are presening these estimates in your research. Custom data If you do need a proprietary sources, each of which often includes multiple surveys and pr	s: Percentage of non-family households at the specified d custom data for any of your research project, report or rograms. The large majority of Neilsberg Research aggre	income level relative to the total non-family households in Volus presentation, you can contact our research staff at research@regated datasets and insights is made available for free download	sia County, FL Good to know Margin of Error Data in the neilsberg.com for a feasibility of a custom tabulation on d at . Recommended for further research This dataset is	dataset are based on the estimates and are subject to a fee-for-service basis. Inspiration Neilsberg Research a part of the main dataset for Volusia County median
household income. You can refer the same here If you're looking for datasets from another year, p Oak Hill income\$75,474 Deland income\$73,352 Deltona income\$72,967 Daytona Beach Shores in processing, analysis and visualization of big data helping small businesses make right decisions. Rour affiliate partners. We may receive commissions on purchases made from our chosen links. Real partners.	come\$70,911 Port Orange income\$68,955 Ormond Beach income\$67,482 E ead more from Neilsberg Research → This article is for informational purpo	Edgewater income\$58,805 South Daytona income\$54,93 oses only and is not intended to be legal or tax advice. W	1 Orange City income\$51,077 Daytona Beach income\$50,130 P re recommend that you consult with a qualified professional suc	ierson income\$47,652 Holly Hill income\$46,360 Neilsbe h as a lawyer or accountant before making a decision. N	rg Research team are data scientists with expertise in lany of the products and services featured here are from
Physical Map of United States US County Map Countries of the World Explore Location Map for ecities of th World along with their respective maps and locations. United State Maps Here you can locate any country, city and town of the world. We have provided Geographical, Political and admit	ach country, with links and information about a nation. World Location Map find 50 U.S. States Map to learn more about the country and its geography nistrative maps of continents, nations, and regions, as well as world maps.	os Illustrate various locations on the map that help peop y and Facts. Most Viewed US Links Flags of the world W We too provide the info about Major sports and games.	le to find Continent, Country, City, and any other sort of region Yorld Sports Events Travel Destinations Welcome to Whereig.Co Regarding the Continents Maps, Whereig brings High Resolution	in respect of its geographical location. Cities of the Wor om Whereig provides the Maps of World Countries, Majo on Maps, with which one can find country names and the	ld Here you can find detailed information about major r Cities and Towns of the world. With one Click, you can ir capitals. We have provided Geographical location maps
of World Countries, Cities and Towns on this site. One can locate one's Favorite Travel Destination USA like geographical, and political have been covered. Every Student visiting our site, has the presource for finding state and federal tax information, including income, sales, and property tax restate. Gov. Ron DeSantis, who toured the county Friday, said inland areas still have a lot of standing the country forms.	ivilege to download Location Maps of World Countries, Cities & Towns at fr tes. All information on Tax-Rates.org is updated directly from the latest tax	ree of cost and utilize it for your educational purpose. So a rate information provided by the IRS and the individua	ay tuned to Whereig.Com for Geographical and Political inform l state tax and revenue services. Volusia County on the Atlantic	ation about Continents, World Countries and their Capit coast of Florida faces the continued threat of flooding n	als, Major Cities and Towns. We provide a one-stop fore than a week after Hurricane Ian ripped through the
Service, a gauge on the river near Astor was at 4.38 feet, about 2 feet over flood stage, on Friday. future. Interests along the river will continue to see major flood impacts through next week." Hurs flooding," he said. DeSantis told reporters that as of noon Friday, every county in the state had po	"Historic rainfall from Hurricane Ian will cause levels along the Saint Johns icane Ian brought approximately \$263 million worth of damage so far to Vo wer for at least 80% of its customers and crews continued to work on bring	s River to remain high as rainfall drains into the basin," olusia County from the coast to St. Johns River, Judge sa jing it back to those who don't. "We're down to the - bas	the weather service said in a flood warning. "River levels at Ast id. "We estimate about 6,000 homes have been inundated, 1,00 cically except for some pockets in Lake County, you know, peopl	for are forecast to tick back up to 4.5 ft this weekend an 0 businesses, hotels and motels damaged. We have about a re going to have power unless their home was damaged.	d will remain in Major flood stage for the foreseeable at 1,000 homes along the St Johns that are in danger of the and they can't receive power or unless you have a
total restoration of the system, unfortunately, like we have in a couple places and particularly the throughout damage-stricken areas, DeSantis said. "We've now cleared 5,200 miles of roadway, an groups for a fund that will help victims of Ian who may not be able to be helped by government or difference," Floridians have been impressively resilient, he said. "There are times when you have	If there have been $2,507$ bridges that have been inspected and reopened, and state programs. "We're looking at Lee County, they have four schools that a	nd many of those were done very quickly after the storm are likely going to be total losses, and so that's going to	and so that just keeps traffic flowing and keeps everything goi be a lot of kids, but then you have teachers that have lost home	ng," he said. DeSantis said that he and his wife, Casey, as," he said. "So, there's a whole big, big need, I think, a	re enlisting help from the private sector and charitable nd I think that that fund is going to make a really big
near Cayo Costa in southwestern Florida as a strong Category 4 storm. It became a tropical storm Friday after the medical examiner in Lee County reclassified some deaths as non-storm-related, acover 15.\$66.6KMedian household income (2019–2023)7.2%lower than Florida (2019–2023)Median shaping incomes across locations.Median household income in Volusia County, FL was \$66,600 from the county of	cording to Sheriff Carmine Marceno. CNN's Steve Almasy and Virginia Lar incomes vary by geography due to a range of factors: differences in cost of	ngmaid contributed to this report. About \$66,600 in med fliving, local job markets, and economic opportunities,	lian income in 2019-2023. Household income is the total money such as the presence of high-paying industries or declining sect	received in a year — wages, pensions, investments, pulors. Regional policies, access to education, and variation	olic assistance, and more — by everyone in a household as in economic development can also play a role in
concentrations across different brackets. This perspective helps to better understand the range of range. Household income can differ depending on the makeup of the household. Married couple he income also varies by geography due to differences in cost of living, local job markets, and economic	and disparities in household earnings. From 2019–2023, half of households useholds (with and without kids) had a higher median income than other typic opportunities (e.g. the presence of high-paying industries or declining se	in Volusia County, FL made more than \$66,600 and the types of familial households in 2019-2023. Among nonfanectors). Regional policies (like minimum wage), access t	other half made less. Compared to Florida as a whole, Volusia nily households, nonfamily households with a female not living a o education, and other economic factors can also play a role in s	County had more households in the \$50,000 to \$99,999 alone had a higher median income than nonfamily house shaping local income levels. When ranked highest to low	income range and fewer in the \$200,000 or more nolds with a male not living alone.Lastly, household est, Volusia County, FL was ranked 33rd in median
household income among counties in Florida from 2019–2023. Counties with a similar median incorresidents in 2023 had lived in their units for six years and eleven months. About 5,675 in 2023. Appropriate the provided housing assistance to low-income renters through different programs of a common measure of the health of the job market and economy. USAFacts standardizes data, in a	proximately 22.0% of these were unoccupied and available to rent. Federall erseen by the US Department of Housing and Urban Development (HUD).A	ly subsidized rental housing began with 1937's US Hous About 4.0% in March 2025. That is a 0.5 percentage poir	ing Act, which created the United States Housing Authority and at increase from a year before. The unemployment rate shows th	I provided financial assistance to state and local government percentage of people in the labor force who are active	nents for housing low-income people. Since then, the ely looking for work but are not currently employed. It is
directly from government agencies; however, the intervals at which agencies publish updated data Volusia County is \$35,364, while median incomes of families and households are \$76,486 and \$63 (%)558,52019.85%Wage / Income Gap (\$)558,52080.15¢ per \$1Gini / Inequality Index558,5200.45	a vary. \$63,075AVG HOUSEHOLD INCOME19.8%WAGE / INCOME GAP [%075 respectively.CharacteristicNumberMeasurePer Capita Income558,520 Average Earnings in Volusia County are \$37,212, \$41,735 for men and \$33	%]80.2¢/ \$1WAGE / INCOME GAP [\$]\$9,987FAMILY II \$35,364Median Family Income144,016\$76,486Mean Fa 3,452 for women, a difference of 19.9%. SexNumberAve	NCOME DEFICITO.45INEQUALITY / GINI INDEX103.78FEMAL mily Income144,016\$97,523Median Household Income232,673 rage EarningsMale138,831 (52.3%)\$41,735Female126,375 (47.	ES / 100 MALES255,678LABOR FORCE [PÉOPLE]54.1 \$63,075Mean Household Income232,673\$82,859Incom 6%)\$33,452Total265,206 (100.0%)\$37,212The most cor	%PERCENT IN LABOR FORCEPer Capita Income in e Deficit144,016\$9,987Wage / Income Gap nmon earnings brackets in Volusia County are \$100,000+
for men (17,815 12.8%) and \$30,000 to \$34,999 for women (11,050 8.7%). IncomeMaleFemales (3.6%)\$17,500 to \$19,9993,165 (2.3%)3,562 (2.8%)\$20,000 to \$22,4994,049 (2.9%)4,755 (3.8%)\$ (4.3%)5,562 (4.4%)\$55,000 to \$64,99912,974 (9.3%)8,833 (7.0%)\$65,000 to \$74,9997,586 (5.5%) the highest average annual earnings of \$75,095, while those with less than high school education	22,500 to \$24,9994,793 (3.5%)5,831 (4.6%)\$25,000 to \$29,9999,133 (6.6%) 5,020 (4.8%)\$75,000 to \$99,99913,357 (9.6%)8,771 (6.9%)\$100,000+17,81)10,379 (8.2%)\$30,000 to \$34,9999,405 (6.8%)11,050 (8.5 (12.8%)7,073 (5.6%)Total138,831 (100.0%)126,375 (1	3.7%)\$35,000 to \$39,9999,203 (6.6%)8,827 (7.0%)\$40,000 to \$4 00.0%)Average earnings in Volusia County are \$46,160 for mer	4,9997,843 (5.7%)7,568 (6.0%)\$45,000 to \$49,9997,250 and \$36,336 for women, a difference of 21.3%. Men w) (5.2%)6,813 (5.4%)\$50,000 to \$54,9995,952 th an educational attainment of graduate degree enjoy
School\$34,413\$20,561High School Diploma\$40,354\$29,000College or Associate's Degree\$46,363 Conversely, the \$10,000 to \$14,999 income bracket is the least frequent group with only 2,880 far \$149,99928,08319.5%\$150,000 to \$199,99910,2257.1%\$200,000+11,2337.8%6-person families (Families28,704 (19.9%)\$78,8334-Person Families20,235 (14.1%)\$91,5285-Person Families8,272 (nilies (2.0%) belonging to this category. Income Bracket# Families% Famili 3,375 2.3%) account for the highest median family income in Volusia Coun	iesLess than \$10,0004,3203.0%\$10,000 to \$14,9992,86 nty with \$106,156 per family, while 2-person families (82	02.0%\$15,000 to \$24,9996,4814.5%\$25,000 to \$34,9999,9376.9 2,027 57.0%) have the highest median income of \$35,236 per f	9%\$35,000 to \$49,99917,57012.2%\$50,000 to \$74,9992 amily member. Income Bracket# FamiliesMedian Incom	8,94720.1%\$75,000 to \$99,99924,33916.9%\$100,000 to e2-Person Families82,027 (57.0%)\$70,4713-Person
earners (34,137) have the lowest median family income of \$52,837, accounting for 9.2% and 23.79 \$74,999 income range is the most frequent in Volusia County, accounting for 18.9% of all househout to \$49,99929,78212.8%\$50,000 to \$74,99943,97518.9%\$75,000 to \$99,99934,20314.7%\$100,000	6 of families, respectively. Number of Earners# FamiliesMedian IncomeNolds. In contrast, only 9,772 households (4.2%) fall into the \$10,000 to \$14,9	Earners34,137 (23.7%)\$52,8371 Earner47,814 (33.2%)	\$60,0292 Earners48,808 (33.9%)\$97,2093+ Earners13,257 (9.2 Income Bracket# Households% HouseholdsLess than \$10,000	2%)\$127,542Total144,016 (100.0%)\$76,486 With 43,975 11,4014.9%\$10,000 to \$14,9999,7724.2%\$15,000 to \$24	households falling in the category, the \$50,000 to ,99918,3817.9%\$25,000 to \$34,99922,1049.5%\$35,000
fall into this category. Meanwhile, the 15 to 24 years age bracket for the primary householder has (100.0%)\$63,075With 11.2% poverty level for males and 13.2% for females among the residents o (14.6%)349 (16.4%)6 to 11 Years2,847 (16.9%)2,637 (16.0%)12 to 14 Years1,081 (13.5%)1,056 (1 (7.9%)4,035 (10.0%)75 Years and over1,935 (7.6%)4,297 (13.3%)Total29,739 (11.2%)36,589 (13.2%)	Volusia County, 18 to 24 year old males and under 5 year old females are 3.2% 15 Years 293	the most vulnerable to poverty, with 3,979 males (18.7%)18 to 24 Years3,979 (18.7%)2,976 (16.0%)25 to 34 Ye	6) and 2,118 females (17.4%) in their respective age groups living ars3,361 (10.3%)4,929 (15.6%)35 to 44 Years2,684 (9.0%)3,24	ng below the poverty level. Age BracketMaleFemaleUnd 5 (11.0%)45 to 54 Years2,550 (8.0%)3,606 (10.7%)55 to	er 5 Years2,322 (18.7%)2,118 (17.4%)5 Years387 64 Years4,685 (11.7%)6,144 (13.9%)65 to 74 Years2,899
Years10,106 (81.3%)10,021 (82.6%)5 Years2,259 (85.4%)1,780 (83.6%)6 to 11 Years14,010 (83.19 (92.0%)29,928 (89.2%)55 to 64 Years35,246 (88.3%)38,226 (86.2%)65 to 74 Years33,641 (92.1%) poverty rate of 20.1%, comprising of 99 families. On the other hand, families with 1 or 2 children	6)13,851 (84.0%)12 to 14 Years6,957 (86.6%)6,938 (86.8%)15 Years2,786 (36,368 (90.0%)75 Years and over23,621 (92.4%)28,061 (86.7%)Total237,02 have the lowest poverty rate of 3.3%, which includes 838 families. Children	(90.5%)2,236 (89.3%)16 and 17 Years5,022 (87.5%)4,88 24 (88.8%)240,817 (86.8%)The poverty statistics for mar Above PovertyBelow PovertyNo Children71,056 (95.7%)	3 (84.0%)18 to 24 Years17,313 (81.3%)15,576 (84.0%)25 to 34 ried-couple families in Volusia County show that 4.4% or 4,580 3,220 (4.3%)1 or 2 Children24,583 (96.7%)838 (3.3%)3 or 4 Ch	Years29,362 (89.7%)26,620 (84.4%)35 to 44 Years27,16 of the total 105,156 families live below the poverty line. ildren4,543 (91.5%)423 (8.5%)5 or more Children394 (7	5 (91.0%)26,329 (89.0%)45 to 54 Years29,536 Families with 5 or more children have the highest 9.9%)99 (20.1%)Total100,576 (95.6%)4,580
(4.4%)According to the poverty data in Volusia County, 13.9% or 1,804 single-father households a highest poverty rate, with 95 households (87.2%) falling below the poverty line. ChildrenSingle Fa and 6,866 of the single-parent households (17.7%) are living below the poverty level. Within the m ChildrenMarried-Couple FamiliesSingle-Parent HouseholdsNo Children3,220 (4.3%)1,483 (8.6%)1	therSingle MotherNo Children430 (7.5%)1,053 (9.2%)1 or 2 Children966 (1 arried-couple family households, those with 5 or more children have the hig	16.5%)3,115 (25.1%)3 or 4 Children408 (28.9%)799 (42 ghest poverty rate, with 99 households (20.1%) falling b	.8%)5 or more Children0 (0.0%)95 (87.2%)Total1,804 (13.9%)5, elow the poverty line. Among the single-parent households, tho	062 (19.6%)The poverty data for Volusia County shows se with 5 or more children have the highest poverty rate	that 4,580 of the married-couple family households (4.4%), with 95 household (61.7%) living below poverty.
(59,935 10.7%). Race# Population% PopulationAsian10,3981.9%Black / African American59,935 10.0%), English (51,281 9.2%), Puerto Rican (39,990 7.2%), and Italian (38,509 6.9%), togethe PopulationAfrican1,3720.3%Albanian1400.0%American29,7515.3%Apache840.0%Arab2,4700.4%.	10.7%Hawaiian / Pacific1350.0%Hispanic or Latino87,37515.6%Native / Alar accounting for 43.2% of all Volusia County residents. Ancestry# Population Argentinean4830.1%Armenian1670.0%Australian1010.0%Austrian1,1100.2	askan1,1940.2%White / Caucasian416,56674.6%Two or on% 2%Bahamian1520.0%Bangladeshi1290.0%Barbadian390	more Races30,8635.5%Some other Race39,4297.1%Total558,5 .0%Basque310.0%Belgian3440.1%Belizean940.0%Bermudan26	20100.0%The most populous ancestries reported in Vol. 60.0%Bhutanese6560.1%Blackfeet940.0%Bolivian2170.0	usia County are Irish (55,905 10.0%), German (55,635
Indian2570.1%Bulgarian540.0%Burmese1,1990.2%Cajun30.0%Canadian1,7540.3%Cape Verdean Rican6240.1%Creek460.0%Croatian6260.1%Cuban6,3501.1%Czech1,9730.4%Czechoslovakian38 Indian2080.0%French Canadian3,4630.6%German55,63510.0%German Russian230.0%Ghanaian3 (Asian)2,0930.4%Indonesian1370.0%Inupiat100.0%Iranian4240.1%Iraqi100.0%Irish55,90510.0%	60.1%Danisĥ1,2170.2%Delaware70.0%Dominican4,5490.8%Dutch5,2060.9 30.0%Greek2,3480.4%Guamanian / Chamorro170.0%Guatemalan6920.1%	9%Eastern European1,0540.2%Ecuadorian1,0470.2%Eg Guyanese3640.1%Haitian8450.2%Honduran3180.1%Hu	yptian8350.2%English51,2819.2%Estonian520.0%Ethiopian730 Ingarian3,6560.6%Icelander1610.0%Indian	0.0%European6,9541.3%Filipino1360.0%Finnish5370.1%	•
American Indian2440.0%Mongolian350.0%Moroccan1230.0%Native Hawaiian3630.1%Navajo340 Rican39,9907.2%Romanian6800.1%Russian3,0040.5%Salvadoran7000.1%Samoan1270.0%Scandi Lankan2,7060.5%Subsaharan African3,0570.5%Swedish4,0770.7%Swiss1,1610.2%Syrian3920.1% Latin America (22,569 4.0%), Europe (9,969 1.8%), Caribbean (8,498 1.5%), Asia (8,094 1.5%)	navian1,4820.3%Scotch-Irish4,6340.8%Scottish8,4751.5%Seminole230.0% Thai2,3150.4%Trinidadian and Tobagonian2330.0%Turkish1480.0%Ukrain	Serbian1810.0%Sioux550.0%Slavic3430.1%Slovak8030 nian1,5170.3%Uruguayan2020.0%Venezuelan1,8790.3%	.1%Slovene5210.1%Somali280.0%South African5900.1%South Vietnamese740.0%Welsh3,4480.6%West Indian5560.1%Yugosl	American 9,6591.7% South American Indian 140.0% Span	iard8720.2%Spanish4850.1%Sri
PopulationAfghanistan150.0%Africa2,7240.5%Albania960.0%Argentina3500.1%Armenia30.0%Asi America6,9571.3%Chile1830.0%China1,0010.2%Colombia1,5850.3%Costa Rica1750.0%Croatia24 Salvador4630.1%England9710.2%Ethiopia90.0%Europe9,9691.8%Fiji640.0%France1590.0%Gern	a8,0941.5%Australia1540.0%Austria610.0%Bahamas1450.0%Bangladesh10 30.0%Cuba2,6540.5%Czechoslovakia3590.1%Denmark450.0%Dominica250 any1,5930.3%Ghana60.0%Greece1770.0%Grenada1480.0%Guatemala339	020.0%Barbados840.0%Belgium1030.0%Belize570.0%E 60.1%Dominican Republic1,2550.2%Eastern Africa2840 90.1%Guyana5400.1%Haiti7300.1%Honduras2630.1%H	solivia540.0%Brazil8110.2%Bulgaria210.0%Cambodia290.0%Ca 0.1%Eastern Asia2,3540.4%Eastern Europe3,6110.6%Ecuador7 ong	800.1%Egypt8930.2%El	entral
Kong590.0%Hungary6040.1%India8930.2%Indonesia90.0%Iran2700.1%Iraq590.0%Ireland1390.0 Africa4350.1%Morocco800.0%Netherlands2820.1%Nicaragua2360.0%Nigeria4980.1%North Mac Leone390.0%Somalia390.0%South Africa1830.0%South America7,1141.3%South Central Asia1,4: Tobago3670.1%Turkey500.0%Uganda20.0%Ukraine5070.1%Uruguay1450.0%Uzbekistan190.0%V	edonia840.0%Northern Africa9920.2%Northern Europe2,6260.5%Norway2 370.3%South Eastern Asia3,5760.6%Southern Europe1,3580.2%Spain3300.	240.0%Oceania2940.1%Pakistan1160.0%Panama4870.1 .1%Sri Lanka220.0%St. Vincent and the Grenadines450	%Peru1,0080.2%Philippines1,6760.3%Poland3560.1%Portugal .0%Sweden1190.0%Switzerland1390.0%Syria1020.0%Taiwan1	1320.0%Romania4370.1%Russia6350.1%Saudi Arabia23 610.0%Thailand1770.0%Trinidad and	
BracketMaleFemaleUnder 5 Years12,695 (4.6%)12,444 (4.4%)5 to 9 Years14,033 (5.1%)13,803 (4 49 Years15,429 (5.6%)15,673 (5.5%)50 to 54 Years17,283 (6.3%)17,931 (6.3%)55 to 59 Years18,9 (100.0%)284,442 (100.0%)The median family size in Volusia County is 2.89 persons per family, wi	9%)10 to 14 Years14,126 (5.1%)13,201 (4.6%)15 to 19 Years16,154 (5.9%)52 (6.9%)22,079 (7.8%)60 to 64 Years21,521 (7.9%)22,459 (7.9%)65 to 69 Years16,154 (5.9%)65 to 69 Years16,154 (7.9%)65 (7.	14,623 (5.1%)20 to 24 Years16,836 (6.1%)15,645 (5.5% Years20,162 (7.4%)22,981 (8.1%)70 to 74 Years16,938 (t median family size of 2.96 persons per family. On the c)25 to 29 Years16,573 (6.0%)15,730 (5.5%)30 to 34 Years16,71 6.2%)18,040 (6.3%)75 to 79 Years11,793 (4.3%)14,300 (5.0%)8 other hand, single male/father families (13,003 9.0%) represen	4 (6.1%)15,902 (5.6%)35 to 39 Years16,104 (5.9%)15,11 to to 84 Years7,728 (2.8%)9,744 (3.4%)85 Years and ove t the smallest median family size with 2.84 persons per	8 (5.3%)40 to 44 Years14,086 (5.1%)14,649 (5.1%)45 to r6,951 (2.5%)10,120 (3.6%)Total274,078 [amily. Family Type# FamiliesFamily SizeMarried-
Couple105,156 (73.0%)2.88Single Male/Father13,003 (9.0%)2.84Single Female/Mother25,857 (17 the smallest median household size with 1.28 persons per household. Household Type# Household 88,657 (38.1%) are nonfamily households. The most numerous type of family households are 2-per (13.2%)1,967 (0.9%)4-Person Households21,817 (9.4%)318 (0.1%)5-Person Households9,617 (4.1%)	lsHousehold SizeMarried-Couple105,156 (45.2%)2.91Single Male/Father13 son households, comprising 76,184, and the most common type of nonfamil	3,003 (5.6%)3.34Single Female/Mother25,857 (11.1%)3. ly households are 1-person households, comprising 69,4	17Non-family88,657 (38.1%)1.28Total Households232,673 (100 13. Household SizeFamily HouseholdsNonfamily Households1-I	0.0%)2.34Out of a total of 232,673 households in Volusia Person Households-69,413 (29.8%)2-Person Households	County, 144,016 (61.9%) are family households, while 76,184 (32.7%)16,667 (7.2%)3-Person Households30,762
1,000 women. Women in the age bracket of 20 to 34 years acount for 74.1% of all women with bir 15 to 19 years age bracket with 100.0% of them unmarried at the time of birth, while the lowest p fertility rate in Volusia County is 41.0 births per 1,000 women. Women with the education attainm	ths. Age BracketWomen with BirthsBirths / 1,000 Women15 to 19 years86 (ercentage of unmarried women with births belong to 35 to 50 years age bracent of graduate degree have the highest fertility rate of 75.0 births per 1,00	(1.9%)6.020 to 34 years3,325 (74.1%)70.035 to 50 years acket with 16.8% of them unmarried. Age BracketMarrie 00 women, while women with the education attainment	1,078 (24.0%)22.0Total4,489 (100.0%)41.056.6% of women witedUnmarried15 to 19 years0 (0.0%)86 (100.0%)20 to 34 years1 of less than high school have the lowest fertility at 20.0 births p	th births $(4,489)$ in Volusia County are married. The high 643 $(49.4\%)1,682$ $(50.6\%)35$ to 50 years897 $(83.2\%)18$ for $1,000$ women. Women with the education attainment	est percentage of unmarried women with births falls into (16.8%)Total2,541 (56.6%)1,948 (43.4%)Average of college or associate's degree represent 36.3% of all
women with births. Educational AttainmentWomen with BirthsBirths / 1,000 WomenLess than Hig of bachelor's degree are most likely to be married with 87.4% of them married at childbirth, while (51.4%)793 (48.6%)Bachelor's Degree709 (87.4%)102 (12.6%)Graduate Degree429 (74.5%)147 (2 Class# Employees% EmployeesPrivate Company Employees170,14570.4%Self-Employed (Incorpo	women with the educational attainment of less than high school are least li 5.5%)Total2,541 (56.6%)1,948 (43.4%)Among the 241,735 employed individrated)15,0936.2%Self-Employed (Not Incorporated)15,1336.3%Not-for-prof	ikely to be married with 86.5% of them unmarried at ch duals in Volusia County, private company employees (17 fit Organizations14,9966.2%Local Government Employe	ildbirth. Educational AttainmentMarriedUnmarriedLess than Hi 70,145 70.4%), local government employees (16,708 6.9%), a es16,7086.9%State Government Employees5,9542.5%Federal (igh School42 (13.5%)269 (86.5%)High School Diploma5: nd self-employed (not incorporated) (15,133 6.3%) mak Government Employees3,2161.3%Unpaid Family Worke	22 (45.0%)638 (55.0%)College or Associate's Degree838 e up the most common classes of employment. Employer s4900.2%Total241,735100.0%According to the labor
force statistics for Volusia County, out of the total population over 16 years of age (472,602), 54.1 unemployed individuals, with 12.2% or 1,007 of them being unemployed. Age BracketIn Labor For (4.0%)60 to 64 Years23,002 (52.3%)483 (2.1%)65 to 74 Years16,562 (21.2%)662 (4.0%)75 Years at the highest labor force participation rate are those with the educational attainment of bachelor's of the statistics o	ceUnemployed16 to 19 Years8,253 (32.8%)1,007 (12.2%)20 to 24 Years22, nd over3,032 (5.0%)67 (2.2%)Total255,678 (54.1%)10,738 (4.2%)According	444 (69.1%)1,369 (6.1%)25 to 29 Years26,198 (81.1%)1 g to labor force statistics for Volusia County, 74.4% of in	,127 (4.3%)30 to 34 Years27,169 (83.3%)1,114 (4.1%)35 to 44 Yeirs (205,495) out of the total population between 25 and	Years49,225 (82.1%)2,067 (4.2%)45 to 54 Years53,185 (64 years of age (276,203) are in the labor force, with 3.	30.2%)1,596 (3.0%)55 to 59 Years26,834 (65.4%)1,073 (6 or 7,603 of them being unemployed. The group with
School14,541 (65.1%)1,139 (5.1%)High School Diploma58,427 (70.8%)3,549 (4.3%)College / Asso Health Diagnosing & Treating (15,173 6.2%), Education Instruction & Library (13,866 5.7%), at female-oriented occupations are Health Diagnosing & Treating (76.1%), Education Instruction & I	ciate Degree 74,764 (75.4%)3,966 (4.0%)Bachelor's Degree or higher 57,821 and Business & Financial (12,093 4.9%). Within the Management, Business bibrary (74.1%), and Health Technologists (74.1%). Occupation Male Female!	1 (80.1%)1,588 (2.2%)Total205,495 (74.4%)10,220 (3.7%), Science and Arts occupations in Volusia County, the m Management15,679 (58.9%)10,940 (41.1%)Business & 1	6)The most common Management, Business, Science and Arts o ost male-oriented occupations are Architecture & Engineering (Financial5,167 (42.7%)6,926 (57.3%)Computers, Engineering &	ccupations in Volusia County are Management (26,619 (84.2%), Computers & Mathematics (79.1%), and Computers & Science 7,723 (75.9%)2,449 (24.1%) Computers & Math	10.9%), Community & Social Service (22,939 9.4%), eters, Engineering & Science (75.9%), while the most ematics 4,317 (79.1%)1,141 (20.9%) Architecture &
Engineering2,786 (84.2%)522 (15.8%)Life, Physical & Social Science620 (44.1%)786 (55.9%)Com Treating3,632 (23.9%)11,541 (76.1%)Health Technologists2,502 (25.9%)7,154 (74.1%)Total (Cate 2.6%), and Security & Protection (6,461 2.6%). Within the Services occupations in Volusia Count OccupationMaleFemaleHealthcare Support750 (11.4%)5,827 (88.6%)Security & Protection5,159 (gory)39,517 (45.4%)47,479 (54.6%)Total (Overall)127,367 (52.0%)117,333 y, the most male-oriented occupations are Firefighting & Prevention (84.2%	(47.9%)The most common Services occupations in Volu 6), Security & Protection (79.8%), and Law Enforcement	sia County are Food Preparation & Serving (16,562 \mid 6.8%), Cle (73.9%), while the most female-oriented occupations are Healt	aning & Maintenance (11,866 4.9%), Healthcare Supp chcare Support (88.6%), Personal Care & Service (75.4%)	ort (6,577 2.7%), Personal Care & Service (6,484), and Food Preparation & Serving (51.9%).
(48.0%)24,913 (52.0%)Total (Overall)127,367 (52.0%)117,333 (47.9%)The most common Sales an (Overall)127,367 (52.0%)117,333 (47.9%)The most common Natural Resources, Construction and (95.9%)561 (4.1%)Installation, Maintenance & Repair9,222 (96.2%)368 (3.8%)Total (Category)23,	d Office occupations in Volusia County are Office & Administration (30,634 Maintenance occupations in Volusia County are Construction & Extraction 027 (95.4%)1,111 (4.6%)Total (Overall)127,367 (52.0%)117,333 (47.9%)The	12.5%), and Sales & Related (29,602 12.1%). Occupa (13,597 5.6%), Installation, Maintenance & Repair (9, the most common Production, Transportation and Moving	tionMaleFemaleSales & Related14,807 $(50.0\%)14,795 (50.0\%)6590 \mid 3.9\%)$, and Farming, Fishing & Forestry $(951 \mid 0.4\%)$. Occupations in Volusia County are Production $(9,537 \mid 3.9\%)$, T	Office & Administration7,319 (23.9%)23,315 (76.1%)Tot upationMaleFemaleFarming, Fishing & Forestry769 (80 ransportation (8,998 3.7%), and Material Moving (6,84	al (Category)22,126 (36.7%)38,110 (63.3%)Total 9%)182 (19.1%)Construction & Extraction13,036 5 2.8%). OccupationMaleFemaleProduction6,969
(73.1%)2,568 (26.9%)Transportation7,660 (85.1%)1,338 (14.9%)Material Moving5,031 (73.5%)1,8 Construction (21,309 8.7%), and Educational Services (20,061 8.2%).The Volusia County indust (68.0%).IndustryMaleFemaleAgriculture, Fishing & Hunting1,101 (71.1%)447 (28.9%)Mining, Qu (11.0%)Information2,232 (60.1%)1,481 (39.9%)Finance & Insurance4,128 (32.0%)8,755 (68.0%)R	ries that see more men than women are Mining, Quarrying, & Extraction (1 arrying, & Extraction255 (100.0%)0 (0.0%)Construction18,583 (87.2%)2,72	100.0%), Utilities (89.0%), and Construction (87.2%), when (12.8%)Manufacturing9,542 (70.0%)4,090 (30.0%)Wh	ereas the industries that tend to have a higher number of womeolesale Trade3,768 (74.8%)1,268 (25.2%)Retail Trade17,391 (5	en are Health Care & Social Assistance (78.0%), Educat 3.4%)15,198 (46.6%)Transportation & Warehousing8,36	onal Services (68.5%), and Finance & Insurance 7 (74.5%)2,862 (25.5%)Utilities1,925 (89.0%)239
(22.0%)25,265 (78.0%)Arts, Entertainment & Recreation2,926 (52.0%)2,705 (48.0%)Accommodat elementary school (22,300 19.7%). School Level# Students% StudentsNursery / Preschool5,9765 attend a private institution, while the remaining 85,064 (75.3%) are enrolled in public schools. The	on & Food Services11,706 (51.7%)10,945 (48.3%)Public Administration5,83%Kindergarten5,3304.7%Elementary School22,30019.7%Middle School2 age group of 20 to 24 year olds has the highest likelihood of being enrolled	58 (56.7%)4,482 (43.3%)Total127,367 (52.0%)117,333 (21,32618.9%High School23,92021.2%College / Undergred in private schools, with 6,628 (47.8% in the age brack	47.9%)The most common levels of schooling among the 112,96 aduate 29,42726.1%Graduate / Professional 4,6884.2%Total 112, et) enrolled. Conversely, the age group of 15 to 17 year olds ha	7 students in Volusia County are college / undergraduat 967100.0%Out of a total of 112,967 students who are ers the lowest likelihood of being enrolled in a private sch	e (29,427 26.1%), high school (23,920 21.2%), and rolled in schools in Volusia County, 27,903 (24.7%) ool, with 15,430 (91.6% in the age bracket) attending a
public institution. Age BracketPublic SchoolPrivate School3 to 4 Year Olds2,969 (61.6%)1,850 (38 (65.6%)2,343 (34.4%)Total85,064 (75.3%)27,903 (24.7%)Business (27,324 23.4%), education (15 Mathematics3,8603.3%Bio, Nature & Agricultural5,6644.9%Physical & Health Sciences3,5163.0% Arts3,7883.3%Communications4,8324.1%Arts & Humanities8,9107.6%Total116,712100.0%The mathematics (15.2%) and the second control of the se	,876 13.6%), science & technology (12,457 10.7%), arts & humanities (8,42). Psychology6,3315.4% Social Sciences 7,1196.1% Engineering 7,1036.1% Mulost prevalent vehicle ownership categories in Volusia County are males with	$1,910 \mid 7.6\%$), and social sciences $1,119 \mid 6.1\%$ are the litidisciplinary Studies $1,4031.2\%$ Science & Technology 1.2% Technology 1.2% and females 1.2% and females	most common fields of study among 116,712 individuals in Volu 2,45710.7%Business27,32423.4%Education15,87613.6%Literate with 2 vehicles (51,559, making up 49.6%). Vehicles Available!	sia County who have obtained a bachelor's degree or hi ure & Languages3,4282.9%Liberal Arts & History5,101 MaleFemaleNo Vehicle3,944 (3.1%)3,029 (2.6%)1 Vehic	ther. Field of Study# Graduates% GraduatesComputers & 1.4%Visual & Performing e25,419 (20.2%)27,780 (24.1%)2 Vehicles57,225
(45.4%)51,559 (44.7%)3 Vehicles25,962 (20.6%)22,254 (19.3%)4 Vehicles9,988 (7.9%)7,716 (6.7%) Commute Time# Commuters% CommutersLess than 5 Minutes4,7372.2%5 to 9 Minutes20,8879.8 common commute times in Volusia County are 15 to 19 minutes (16,870 commuters, 14.9%) for m (13.6%)14,881 (14.8%)25 to 29 Minutes6,984 (6.2%)6,487 (6.5%)30 to 34 Minutes16,310 (14.5%)	%)5 or more Vehicles3,525 (2.8%)3,052 (2.6%)Total126,063 (100.0%)115,39 (100.0%)	90 (100.0%)The most frequently occuring commute dura autes30,22714.2%25 to 29 Minutes13,4716.3%30 to 34 Meter TimeMaleFemaleLess than 5 Minutes2,775 (2.5%)1,9	tions in Volusia County are 15 to 19 minutes (34,647 commuter Minutes28,60513.4%35 to 39 Minutes6,4833.0%40 to 44 Minute 62 (1.9%)5 to 9 Minutes9,653 (8.6%)11,234 (11.2%)10 to 14 Mi	rs, 16.2%), 20 to 24 minutes (30,227 commuters, 14.2%) es7,8023.7%45 to 59 Minutes15,8327.4%60 to 89 Minutes14,324 (12.7%)15,396 (15.3%)15 to 19 Minutes16	and 10 to 14 minutes (29,720 commuters, 13.9%). es15,8717.4%90 or more Minutes5,1732.4%The most 870 (14.9%)17,777 (17.7%)20 to 24 Minutes15,346
AM to 7:29 AM (15,910, 14.1%) for males and 7:00 AM to 7:29 AM (16,126, 16.0%) for females. Ti (16.0%)7:30 AM to 7:59 AM12,234 (10.8%)14,211 (14.1%)8:00 AM to 8:29 AM12,167 (10.8%)13,7 (100.0%)100,631 (100.0%)0f the total 232,673 dwellings in Volusia County, owner-occupied units	me of DepartureMaleFemale12:00 AM to 4:59 AM7,106 (6.3%)2,928 (2.9%) 05 (13.6%)8:30 AM to 8:59 AM4,307 (3.8%)6,954 (6.9%)9:00 AM to 9:59 Al account for 167,784 (72.1%), while renter-occupied units make up 64,889 ()5:00 AM to 5:29 AM4,294 (3.8%)2,360 (2.4%)5:30 AM to M7,135 (6.3%)7,661 (7.6%)10:00 AM to 10:59 AM3,285 (27.9%). Occupancy# Housing Units% Housing UnitsOw	to 5:59 AM5,794 (5.1%)2,998 (3.0%)6:00 AM to 6:29 AM11,534 (2.9%)3,190 (3.2%)11:00 AM to 11:59 AM2,064 (1.8%)1,963 (1 Inner Occupied Housing Units167,78472.1%Renter-Occupied Ho	(10.2%)7,103 (7.1%)6:30 AM to 6:59 AM11,966 (10.6%).9%)12:00 PM to 3:59 PM6,780 (6.0%)5,823 (5.8%)4:00 using Units64,88927.9%Total Occupied Housing Units2	8,993 (8.9%)7:00 AM to 7:29 AM15,910 (14.1%)16,126 PM to 11:59 PM8,248 (7.3%)6,616 (6.6%)Total112,824 32,673100.0%Household Size# Housing Units% Housing
Units1-Person Household69,41329.8%2-Person Household92,85139.9%3-Person Household32,729 (67.5%)12,244 (32.5%)Total Housing Units167,784 (72.1%)64,889 (27.9%)Household SizeOwner-Years32,62214.0%35 to 44 Years30,68413.2%45 to 54 Years35,01615.0%55 to 64 Years49,00021. occupiedRenter-occupiedLess than \$5,0003,842 (2.3%)3,603 (5.6%)\$5,000 to \$9,9992,174 (1.3%)	occupiedRenter-occupiedLess than High School9,952 (58.3%)7,128 (41.7%) 1%65 to 74 Years48,22420.7%75 to 84 Years26,97311.6%85 Years and Ove 1,890 (2.9%)\$10,000 to \$14,9995,029 (3.0%)4,800 (7.4%)\$15,000 to \$19,99)High School Diploma42,830 (67.8%)20,301 (32.2%)Coller10,1544.4%Total232,673100.0%Occupancy Type# Ho 995,195 (3.1%)3,850 (5.9%)\$20,000 to \$24,9996,200 (3.	ege/Associate Degree62,963 (73.4%)22,818 (26.6%)Bachelor's luseholdsMedian IncomeOwner-Occupied167,784 (72.1%)\$71,797%)3,200 (4.9%)\$25,000 to \$34,99913,807 (8.2%)8,410 (13.0%)	Degree or higher52,039 (78.0%)14,642 (22.0%)Age Brad 97Renter-Occupied64,889 (27.9%)\$44,585Average232,6 9\$35,000 to \$49,99919,793 (11.8%)9,889 (15.2%)\$50,00	ket# Households% HouseholdsUnder 35 73 (100.0%)\$63,075Income BracketOwner- 0 to \$74,99931,900 (19.0%)12,164 (18.8%)\$75,000 to
\$99,99926,216 (15.6%)7,972 (12.3%)\$100,000 to \$149,99930,245 (18.0%)6,360 (9.8%)\$150,000 (22.8%)26,342 (40.6%)\$1,500 to \$1,99926,350 (15.7%)13,977 (21.5%)\$2,000 to \$2,49911,811 (7.4%) (23.8%)26,342 (40.6%)\$1,500 to \$1,99926,350 (15.7%)13,977 (21.5%)\$2,000 to \$2,49911,811 (7.4%) (22.8%)26,342 (40.6%)\$1,500 to \$1,99926,350 (15.7%)13,977 (21.5%)\$2,000 to \$2,49911,811 (7.4%) (22.8%)26,342 (40.6%)\$1,500 to \$1,99926,350 (15.7%)13,977 (21.5%)\$2,000 to \$2,49911,811 (7.4%)\$2,000 to \$2	r more23,383 (13.9%)2,751 (4.2%)Total167,784 (100.0%)64,889 (100.0%) 0%)3,752 (5.8%)\$2,500 to \$2,9995,153 (3.1%)1,278 (2.0%)\$3,000 or more5 or Home / Other18,8218.1%Total232,673100.0%Structure TypeOwner-occup	Monthly CostOwner-occupiedRenter-occupiedLess than 5,318 (3.2%)894 (1.4%)Total167,784 (100.0%)64,889 (100.0%)64	\$30010,997 (6.6%)841 (1.3%)\$300 to \$49922,773 (13.6%)1,581 00.0%)Structure Type# Housing Units% Housing UnitsSingle Units%)25,848 (16.1%)Single Unit, Attached6,694 (70.1%)2,862 (29	(2.4%)\$500 to \$79930,428 (18.1%)5,186 (8.0%)\$800 to hit, Detached160,56169.0%Single Unit, Attached9,5564.9%)2 Unit Apartments608 (13.4%)3,915 (86.6%)3 or 4	\$99916,653 (9.9%)7,719 (11.9%)\$1,000 to \$1,49938,301 1%2 Unit Apartments4,5231.9%3 or 4 Unit Jnit Apartments1,202 (20.2%)4,737 (79.8%)5 to 9 Unit
Rooms28,760 (17.1%)2,305 (3.5%)Total167,784 (100.0%)64,889 (100.0%)Heating TypeOwner-occ (1.4%)Total167,784 (100.0%)64,889 (100.0%)Vehicles per HouseholdOwner-occupiedRenter-occu Value\$227,200\$266,300Median Household Income\$56,452\$15,925Monthly Housing Costs\$548\$4	upiedRenter-occupiedUtility Gas6,909 (4.1%)2,433 (3.7%)Bottled, Tank, or biedNo Vehicle4,344 (2.6%)8,747 (13.5%)1 Vehicle58,535 (34.9%)31,211 (4,983Real Estate Taxes\$1,751\$2,543Property ValueWithout MortgageWith M	LP Gas1,580 (0.9%)261 (0.4%)Electricity157,009 (93.6) 48.1%)2 Vehicles71,609 (42.7%)19,258 (29.7%)3 or mor MortgageLess than \$50,0008,187 (10.8%)1,613 (1.8%)\$	%)61,055 (94.1%)Fuel Oil or Kerosene456 (0.3%)110 (0.2%)Coa e Vehicles33,296 (19.8%)5,673 (8.7%)Total167,784 (100.0%)64 50,000 to \$99,9997,799 (10.3%)2,333 (2.5%)\$100,000 to \$299,5	al or Coke18 (0.0%)0 (0.0%)All other Fuels760 (0.4%)11 ,889 (100.0%)CharacteristicWithout MortgageWith Mor 99935,892 (47.6%)52,885 (57.3%)\$300,000 to \$499,999	(0.2%)No Fuel Used1,052 (0.6%)919 tgageHousing Units75,44092,344Median Property 16,829 (22.3%)26,887 (29.1%)\$500,000 to \$749,9994,294
(5.7%)5,856 (6.3%)\$750,000 to \$999,9991,253 (1.7%)1,602 (1.7%)\$1,000,000 or more1,186 (1.6% \$74,99914,413 (19.1%)8,910 (9.7%)\$75,000 to \$99,99910,335 (13.7%)17,487 (18.9%)\$100,000 to (23.4%)4.0x or more33,070 (43.8%)16,294 (17.6%)Total75,440 (100.0%)92,344 (100.0%)Property Years68,841 (91.6%)6,282 (8.4%)19 to 25 Years35,314 (81.0%)8,289 (19.0%)26 to 34 Years45,432	\$149,9999,379 (12.4%)15,881 (17.2%)\$150,000 or more7,458 (9.9%)20,86 TaxesWithout MortgageWith MortgageLess than \$80012,280 (16.3%)677 (0.77.6%)13,132 (22.4%)35 to 44 Years46,836 (79.0%)12,417 (21.0%)45 to 5	56 (22.6%)Total75,440 (100.0%)92,344 (100.0%)Value-to (0.7%)\$800 to \$1,49916,398 (21.7%)9,138 (9.9%)\$800 to 54 Years53,958 (82.4%)11,516 (17.6%)55 to 64 Years74	o-Income RatioWithout MortgageWith MortgageLess than 2.0x2 s \$1,49936,090 (47.8%)21,402 (23.2%)Total75,440 (100.0%)92, 421 (88.3%)9,880 (11.7%)65 to 74 Years76,641 (99.6%)302 (0.	10,364 (27.0%)84,652 (91.7%)2.0x to 2.9x11,634 (15.4%)344 (100.0%)Age BracketWith CoverageWithout Covera 4%)75 Years and older57,687 (99.6%)227 (0.4%)Total48	21,402 (23.2%)3.0x to 3.9x9,457 (12.5%)21,627 geUnder 6 Years28,334 (94.3%)1,707 (5.7%)6 to 18 (7,464 (88.4%)63,752 (11.6%)Citizenship StatusWith
CoverageWithout CoverageNative Born28,334 (94.3%)1,707 (5.7%)Foreign Born, Citizen68,841 (94.3%)	1.6%)6,282 (8.4%)Foreign Born, not a Citizen35,314 (81.0%)8,289 (19.0%)	Household IncomeWith CoverageWithout CoverageUnd	er \$25,00055,010 (86.7%)8,433 (13.3%)\$25,000 to \$49,99987,8	803 (86.0%)14,347 (14.1%)\$50,000 to \$74,99989,012 (8	6.2%)14,314 (13.9%)\$75,000 to \$99,99978,915

(87.7%)11,058 (12.3%)\$100,000 and over 170,329 (92.1%)14,636 (7.9%)42,955 (57.2%)19 to 54 Years 29,838 (39.7%)42,955 (57.2%)45 to 34 Years 39,838 (39.7%)42,955 (57.2%)45 (59.2%)45(21.8%)61,867 (73.4%)65 to 74 Years 73,927 (96.1%)40,631 (52.8%)75 Years 104 (0.8%)58 (0.5%)5 to 74 Years 10,405 (63.4%)49,631 (52.8%)75 Years 104 (0.8%)58 (0.5%)5 to 74 Years 10,405 (63.4%)49,631 (52.8%)75 Years 104 (0.8%)58 (0.5%)5 to 74 Years 10,405 (10.8%)58 (10.8 (47.9%)15,063 (46.6%)Age BracketMaleFemaleUnder 5 Years 79 (0.6%)0 (0.0%)5 to 17 Years 118 (0.3%)192 (0.5%)18 to 34 Years 118 (0.5%)18 (0.5%)18 (0.5%)1 (4.7.%)/15,003 (40.0%)/Age Bracket Male Femilae Olider 3 Teals 23 (0.2%)/36 (1.7%)/3 to 4 Teals 3,132 (0.5%)/3 to 17 Teals 116 (0.5%)/3 to 17 Teals 116 (0.5%)/3 to 17 Teals 23 (0.5%)/3 to 17 Teals 2 located in the east-central part of the state, along the Atlantic Coast. It is bordered by Flagler, Putnam, and Brevard county is home to a population of approximately 517,000 people, making it the sixth most populous county in Florida. Volusia County was created in 1854 from a portion of Mosquito County, which was later renamed Orange County was originally part of the St. Johns River region, and was home to many Seminole and Creek Indians. In the late 19th century, the county was originally part of the St. Johns River region, and was home to many Seminole and Creek Indians. In the late 19th century, the county was originally part of the St. Johns River region, and was home to many Seminole and Creek Indians. In the late 19th century, the county was originally part of the St. Johns River region, and was home to many Seminole and Creek Indians. In the late 19th century, the county was originally part of the St. Johns River region, and was home to many Seminole and Creek Indians. establishment of the Daytona Beach Hotel in 1876. The hotel was the first Daytona Beach Road Course being establishment of many visitors from the North. The area also became known for its automobile racing, with the establishment of many new towns and cities. The county was also home to a large number of citrus groves, which provided employment for many of the county's residents. Volusia County to the west, and the Atlantic Ocean to the east. The county is divided into two distinct regions: the county's agricultural areas. The county is home to several rivers, including the St. Johns River, the Halifax River, and the Tomoka River. The county is also home to several lakes, including Lake George, Lake Monroe, and Lake Ashby. Volusia County's economy is largely driven by tourism, with the county being home to many of Florida's most popular tourist attractions. The county is home to Daytona Beach Pier. The county is also home to many of Florida's most popular beach, including Daytona Beach, New Smyrna Beach, and Ormond Beach. The county is also home to a large number of manufacturing and technology companies, including Daytona Beach, and Ormond Beach. The county is also home to a large number of manufacturing and technology companies, including Daytona Beach, and Ormond Beach. The county is also home to a large number of manufacturing and technology companies, including Daytona Beach, and Ormond Beach. The county is also home to a large number of manufacturing and technology companies, including Daytona Beach, and Ormond Beach. vegetable farms. As of the 2010 census, Volusia County had a population of 494,593 people. The population was spread out, with 24.3% from 45 to 64, and 14.5% who were 65 years of age or older. The median age was 38.2 years. The racial makeup of the county was 79.2% White, 11.3% African American, 0.5% Native American, 2.2% Asian, 0.1% Pacific Islander, 4.2% from other races, and 2.5% from two or more races, and 2.5% from 20.2% of those under age 18 and 8.2% of those under age 18 and 8.2% of those age 65 or over. What is Per Capita Income in Volusia County is \$76,486. What is the Median Household Income in Volusia County is \$76,486. What is the Median Household Income in Volusia County is \$76,486. What is Income or Wage Gap in Volusia County? Income or Wage Gap in Volusia County is 19.8%. Women in Volusia County is \$9,987. Families that are below poverty line in Volusia County? Total Population of Volusia County? Total Population of Volusia County? Total Population of Volusia County is 274,078. What is the Total Female Population of Volusia County is 284,442. What is the Ratio of Males per 100 Females in Volusia County? There are 96.36 Males per 100 Males in Volusia County. What is the Median Population Age in Volusia County? There are 103.78 Females per 100 Males in Volusia County. What is the Median Population Age in Volusia County? There are 103.78 Females per 100 Males in Volusia County. What is the Median Population Age in Volusia County? There are 103.78 Females per 100 Males in Volusia County. What is the Median Population Age in Volu County is 2.9 People. What is the Average Household Size in Volusia County, What is the Percentage of People in the Labor Force in Volusia County, What is the Unemployment Rate in Volusia County? Unemployment Rate in Volusia County is 4.2%.