

FLHealthCHARTS.com - Getting Started

The Community Health Assessment Resource Tool Set (CHARTS) was launched in 2005 to help counties and communities get the data they need to work on community health plans and assessments. CHARTS can be accessed at FLHealthCHARTS.com.

The Florida Department of Health, Division of Public Health Statistics and Program Management's vision is to deliver **Community-focused Health statistics that are Available to everyone which are Relevant, Timely and Statistically sound.**

During 2018, it is expected that CHARTS will receive 1.2 million hits on individual indicators, profile reports, atlases and query systems. Around 400 different websites have links leading to CHARTS.

Data Sources

- Over 35 different programs and agencies provide the data shown in CHARTS. Data sources include hospitalizations, births, deaths, population, behavioral risk factors, health care providers, reportable diseases and more. Using these sources, CHARTS has over 4,100 indicators!
- CHARTS is updated year round with different types of data. Access the [data update schedule](#) and [update list](#) to see what's coming and what has been updated on CHARTS.

Help with Using CHARTS

- [CHARTS Tutorials](#): Access PowerPoint tutorials and webinars explaining how to use CHARTS.
- [Ask a question](#): Submit a question or comment to the CHARTS team and receive a reply within one workday.

Data access is interactive throughout CHARTS. This makes it possible to view data for different years, races and ethnicities. The [What are you looking for?](#) search box makes finding information easy.

- [CHARTS Login](#): Create a CHARTS account to instantly view your county's data and receive update notices for CHARTS.
- [Profile Reports](#): There are 23 different profile reports, each focusing on a different topic. These provide a quick look at data collections for various subject areas, such as [health equity](#).
- [4-panel viewer](#): Get trends, a map, data tables, see if a county's crude rate is statistically different than the state and access a 10-year report. Also, access the [Behavioral Risk Factor Surveillance System](#) data.
- [Query Systems](#): Build your own reports for [population](#), [births](#), [deaths](#), [infant deaths](#), [fetal deaths](#), [marriages](#), [dissolutions of marriage](#) and [reportable diseases](#). You can even find provisional data that is updated weekly in the query systems of CHARTS.
- [Atlases](#): The [population atlas](#) graphically displays county data by age and sex, race and ethnicity, life expectancy and population change. [Birth](#) and [mortality](#) atlases graphically show statewide data.
- [Community Map](#): You can view 73 indicators by census tract or zip code, including drug poisoning deaths, leading causes of death, other select causes of death, maternal and child health, and social determinants of health. Find census tracts with issues, then look up data for that census tract in the social and economic factors.
- [Social & Economic Factors](#): View data for 148 American Community Survey measures for all census tracts within a county. These data help explain patterns shown in the community map.
- [Statistical Briefs](#) and [Analytic Reports](#): Visit these for discussions about data on topics of interest.

Contact the CHARTS Team

- Send an e-mail to CHARTS.Support@flhealth.gov.