Community Health Assessment Resource Tool Set

That is CHARTS!

The Community Health Assessment Resource Tool Set (CHARTS) was launched in 2005 to help Florida's counties and communities locate data they need for community health assessments and plans. Each year, CHARTS has over five million page hits from all over the world, and it's included as a link in several hundred websites.

CHARTS is developed and maintained by the Florida Department of Health, Division of Public Health Statistics and Performance Management, Bureau of Community Health Assessment. Our vision is to deliver **C**ommunity-focused **H**ealth statistics that are **A**vailable to everyone that are **R**elevant, **T**imely and **S**tatistically sound.

CHARTS is maintained through a collaborative effort, with over 45 different programs and agencies providing the data. Data sources include hospitalizations, births, deaths, population estimates, behavioral risk factors, health care providers, reportable diseases and more. Using these sources, CHARTS has over 4,300 indicators!

CHARTS is updated continuously, year-round, as data become available. CHARTS includes a list of data sources with the estimated update window for each type of data and an update list with a chronological listing of changes and additions to the site.

Product	Description
CHARTS Tutorials	<u>CHARTS Tutorials</u> provide recorded webinars, tutorials about using CHARTS and links to resources to assist in understanding health statistics.
Ask-A-Question	Use <u>Ask a Question</u> to send a comment or question to the CHARTS team. You'll receive a reply within one business day.
CHARTS Login	<u>CHARTS Login</u> lets you set a default county to easily retrieve data and register to receive a monthly email message about recent changes and additions to CHARTS.

Useful Tools



FLHealthCHARTS

CHARTS Products

Product	Description
Community Tools	Community Tools deliver data at the county level as well as by zip code and / or census tract. Included are <u>Life Expectancy</u> estimates, <u>Community Map</u> , and <u>Social and Economic Factors</u> report.
Profile Reports	Profile reports present collections of data at the county and state levels around specific topics. Over 25 profile reports provide quick looks at health status by various subject areas such as <u>overall county health</u> , <u>health equity</u> , <u>injury</u> , <u>maternal and child health</u> , and more.
Dashboards	The <u>population</u> , <u>birth</u> , and <u>mortality</u> dashboards graphically display county level data about life expectancy, population change, birth indicators and leading causes of death. Dashboards about <u>Aging in Florida</u> and <u>Substance Use</u> are also available.
Indicator Pages	Health indicators are the foundation of CHARTS. On CHARTS' indicator pages, there is a trend graph, a map and corresponding data tables for more than 4,600 specific health measures or behaviors. Learn whether a county's crude rate is statistically different than the state's or access a 10-year report. Birth, death, disease incidence, <u>Behavioral Risk Factor</u> <u>Surveillance System</u> and <u>Florida Youth Survey</u> data are examples of data presented through the health indicator pages.
Query Systems	Generate custom reports with data about <u>population estimates</u> , <u>births, deaths, infant deaths, fetal deaths, marriages</u> , <u>dissolutions of marriage</u> and <u>reportable diseases</u> . Many of these data sets provide more than three decades of data, and current year / provisional data is updated weekly. Using the query system's login, save custom reports for future use.
Special Reports	Public Health Briefs and Analytic Reports deliver qualitative analyses around various topics of interest.

