FLHealthCHARTS and Chronic Disease

...an overview

MARCH 29, 2017



Community Health Assessment Resource Tool Set

VISION:

Community-focused Health statistics Available to everyone which are Relevant, Timely and

Statistically sound.

FLORIDA DEPARTMENT OF HEALTH Division of Public Health Statistics & Performance Management

What are you looking for?

Home | Site Search | CHARTS Tutorials | Feedback

FLHealthCHARTS

Community Health Assessment Resource Tool Set

Powered by Florida's Bureau of Vital Statistics

COMMUNITY TOOLS

County & State Profiles Behavioral Risk Factor Data Analytic Ad Hoc Reports

HEALTH INDICATORS

Reportable & Infectious Diseases Chronic Diseases Maternal & Child Health Environmental Health Injury & Volence Social & Mental Health Health Resources Availability Population Characteristics

DATA QUERIES

Births: Counts | Rates Deaths: Counts | Rates Infant Deaths: Counts | Rates Fetal Deaths Marriages Dissolutions of Marriage Population Estimates Reportable Diseases ATLASES AND MAPS

AILASES AND MAP

Population Atlas

Current Features

It's American Heart Month

Did you know heart disease has been a leading cause of death in Florida and the U.S. for over 70 years? Each year heart disease causes 1 in 4 deaths in the United States. February, American Heart Month, is a great time to commit to a healthy lifestyle. Many risk factors for heart disease can be eliminated with diet, exercise, quitting smoking and limiting alcohol use. Go to http://www.floridahealth.gov/diseases-and-conditions/cardiovascular-

disease/index.html to see what you can do prevent heart disease!

Previous 1 2 3 4 5 Next

COMMUNITY SPOTLIGHT

Heart Health+ Launches in 17 Counties



Florida Health Initiatives

Healthiest Weight Florida HW Healthiest Weight Profiles State Profile County Profile Tobacco Free Florida

Most Viewed Indicators

- 1. Births by Mothers Age
- 2. Infant Mortality 3. AIDS cases
- 4. Chlamydia Cases
- 5. Deaths from Diabetes
- 6. Resident Live Births
- 7. Adults who are overweight
- 8. Deaths from HIV/AIDS
- 9. Median household income
- 10. Deaths from Heart Diseases

CHARTS Quick Facts

In Florida, among the 50 rankable causes of death, the two largest categories are heart disease and cancer.

Read more.

Many Agencies Provide Annual Updates to CHARTS

From AHCA to WIC and lots in between!

- More than 30 different programs provide the data that is in CHARTS.
- There are over 3,500 health indicators!

Data is updated annually throughout the year as the data becomes available

- Most data is final
- Query systems show provisional data for the current year.

Easy access to data for community health assessments!

HEALTH CHARTS saves you the trouble of going to many separate web sites to find data. AHCA – hospitalizations and ED visits FDLE – crime data HSMV – motor vehicle crashes DCF – foster care DOE – readiness, school lunch, graduation rates **United States DOH** programs: Vital Statistics ELDER AFFAIRS **HIV/AIDS** STD Cancer, School Health Surveys: BRFSS, YRBS Immunizations Medical Quality Assurance **Reportable and Communicable Diseases** WIC . 291 Florida Statewide Cancer Registry Florida Cancer Data System 3

Homepage Features

Toolbar

- Search box enter a search term
- Get tutorials
- Send a question with FEEDBACK

Navigation

- Profile reports
- BRFSS health behavior data
- Health indicators by topic
- Data queries
- Atlases and maps
- What's New

Health Observances

- Monthly health observances
- Community stories

Featured Programs and Facts

- Health initiatives
- Most viewed indicators
- Quick facts, Did You Know?



Convenient Ways to View Statistics

Get profile reports here

Profile reports give you many statistics with one click

Get individual health indicator data here

Data viewers show health indicators with trend graphs, quartile maps and data tables

Query the statistics here

Query systems let you select data using the filters that you want to use



Profile Reports: One Click to County Summary Data!

Get profile reports here!

- Collections of data about a county
- Focused on themes
- Many reports to choose from
- The circled profiles may be of particular interest to chronic disease prevention efforts

COMMUNITY TOOLS

County & State Profiles ehavioral Risk Factor Data Analytic Ad Hoc Reports

HEALTH INDICATORS

Reportable & Infectious Diseases Chronic Diseases Maternal & Child Health Environmental Health Injury & Violence Social & Mental Health Health Resources Availability Population Characteristics

DATA QUERIES

Births: Counts | Rates Deaths: Counts | Rates Infant Deaths: Counts | Rates Fetal Deaths Marriages Dissolutions of Marriage Population Estimates Reportable Diseases

ATLASES AND MAPS

Population Atlas Birth Atlas Mortality Atlas

WHATS NEW ON CHARTS

 A new, improved reportable disease frequency report provides weekly data.

2. View training Webinars

County & State Profile Reports

—Health Summaries-

Learn about health status, birth, death, and hospitalization trends in a county. See collections of health indicators with one click. Compare county and state data.

- » County Health Profile
- » County Health Status Summary
- » County-State Profile
- » Leading Causes of Death
- » <u>Ambulatory Care Sensitive Conditions Profile</u>
- » County Birth Data Comparison
- » County Death Data Comparison
- » County Health Status Comparison

-Healthiest Weight-

A significant public health threat to Florida's future is unhealthy weight. Find healthiest weight status information for a county and the state.

- » County Healthiest Weight Profile
- » Florida's Healthiest Weight Profile

-Minority Health

Study the racial and ethnic disparities within a county. These reports show health indicators where the minority population is adversely affected and provide comparisons to a reference population.

- » Minority Health Profile American Indian
- » Minority Health Profile Black
- » Minority Health Profile Hispanic

Population-Specific

See reports focused on specific issues. How many people may need assistance during an emergency? The Access and Functional Needs Profile provides pertinent information. Birth defects, chronic diseases, and reports focused on health status of mothers and children are others of interest.

- » Access and Functional Needs Profile
- » Birth Defects Profile
- » County Chronic Disease Profile
- » County Environmental Health Profile
- » Pregnancy and Young Child Profile
- » School-aged Child and Adolescent Profile

Alignment with Agency Strategic Plan Priorities

Priority 2: Long, Healthy Life

Goal 2.1: Increase healthy life expectancy

- Strategies:
- 2.1.1. Increase the healthy weight of children and adults
- 2.1.2 Improve the cardiovascular health of adults
- 2.1.3. Reduce cancer incidence and increase cancer survival





Florida Department of Health Agency Strategic Plan 2016-2018









Rick Scott

GOVERNOR

Celeste Philip, MD, MPH

STATE SURGEON GENERAL AND SECRETARY

County Chronic Disease Profile Report

County Chronic Disease Profile

- From the CHARTS homepage – click Chronic Diseases under Health Indicators
- Find the link to Leading Causes of Death Profile Report
- You can also find this link if you go to County and State Profiles under Community Tools

FLORIDA DEPARTMENT OF HEALTH Division of Public Health Statistics & Performance Management What are you looking for? Home | Site Search | CHARTS Tutorials | Feedback **FLHealthCHARTS Community Health Assessment Resource Tool Set** Powered by Florida's Bureau of Vital Statistics COMMUNITY TOOLS Chronic Diseases County & State Profiles Home > Chronic Diseases Behavioral Risk Factor Data Analytic Ad Hoc Reports Find an indicator HEALTH INDICATORS You may find an indicator alphabetically using the A-Z list or by category using dropdown lists. Reportable & Infectious Dise --Select a Chronic Diseases Category--Chronic Diseases **Select County** Environmental Health More CHARTS report views **Chronic Disease** Injury & Violence » County Chronic Disease Profile Social & Mental Health **Profile from the list** County Death Data Comparison Report Health Resources Availability » Leading Causes of Death Profile Population Characteristics of topics » Deaths Data Viewer DATA QUERIES » Deaths Data Query Births: Counts | Rates Deaths: Counts | Rates Infant Deaths: Counts | Rates Related resources Fetal Deaths Marriages Florida Vital Statistics Annual Report **Dissolutions of Marriage** This new application makes it easier than ever to access Florida Vital Statistics data. This report includes data on Population Estimates births, deaths, population, and life expectancy. Reportable Diseases ATLASES AND MAPS BRESS View CDC's Behavioral Risk Factors Surveillance System Population Atlas Birth Atlas Middle School Health Behavior Survey (MSHBS) Mortality Atlas This link takes you to the Questionnaires and Reports associated with Florida's 2009, 2011, and 2013 MSHBS surveys. WHATS NEW ON CHARTS Application for Scholars to Request Vital Statistics Data for Research Supporting Public Health 1. A new, improved reportable On this page you will find information about requesting access to Florida Vital Statistics data. Each application is disease frequency report provides judged on its scientific merit, methodology, data security procedures, benefit to the Florida Department of Health weekly data. (DOH) and the public, and consistency with epidemiologic research goals of Florida Statute 381.0032. Requests for confidential data will only be granted in cases where the project meets the aforementioned criteria and no other 2. View training Webinars practical means of completing the project exists.

County Chronic Disease Profile

Here are some features:

- 1. Change County and Year
- 2. Print or export
- 3. Indicator
- 4. Measure
- 5. Year of Data
- 6. Average Number of Annual Events
- 7. County Specific Information
- 8. County Quartile
- 9. U.S. Healthy People 2020 Goal



Leading causes are listed in descending order

County Ch	ronic Disease Profile,	Alachua	County, Flo	rida - 2015			
Indicator 3	Measure	Year(s)	Annual Number of Events	County	County Quartile 1=most favorable 4=least favorable	State	U.S. Healthy People 2020 Goal
Socio-Demographics							
Total Population	Count	2015		253,752		19,860,805	
Population under 18 Years Old	Count	2015	5 [] 6 [46,128	17	4,134,901	191
Population 18-64 Years Old	Count	2015		174,024		11,940,047	-
Population 65+ Years Old	Count	2015		33,600		3,785,857	
Population - White	Count	2015		179,048		15,480,568	
Population - Black	Count	2015		52,516		3,343,371	
Population - Other	Count	2015		22,188		1,036,866	
Population - Hispanic	Count	2015		24,102		4,854,383	
Population - Non-Hispanic	Count	2015		229,650		15,006,422	
Population below 100% poverty	Percent	2011-15		24.3%	4	16.5%	
Percentage of civilian labor force which is unemployed	Percent	2011-15		7.9%	1	9.7%	
Population 5+ that speak English less than very well	Percent	2011-15		3.3%	2	11.7%	
Percentage of individuals >25 with a high school diploma	Percent	2011-15		21.5%	4	29.5%	
Adults reporting a personal doctor or health care provider	Percent	2013		67.3%	4	73.2%	
Adults 18-64 with any health care coverage	Percent	2013		80.4%	2	77.1%	

County Chronic Disease Profile and Strategic Plan Priorities

Priority 2: Long, Healthy Life

Goal 2.1: Increase healthy life expectancy

- Strategies:
- 2.1.1. Increase the healthy weight of children and adults
- 2.1.2 Improve the cardiovascular health of adults
- 2.1.3. Reduce cancer incidence and increase cancer survival

Chronic Disease Risk and Protective Factors						
Adults who have ever been told they had hypertension	Percent	2013	29%	1	34.6%	
Adults who have ever been told they had high blood cholesterol	Percent	2013	26.4%	1	33.4%	13.5%
Adults who had their cholesterol checked in the past five years	Percent	2013	77.2%	3	79.5%	
Adults who are inactive or insufficiently active	Percent	2013	49.2%	1	52.9%	
Adults who meet aerobic recommendations	Percent	2013	57.1%	1	50.2%	
Adults who are sedentary	Percent	2013	19.7%	1	27.7%	
Adults who consumed five or more servings of fruits or vegetables per day	Percent	2013	19.7%	1	18.3%	
Adults who are at a healthy weight	Percent	2013	40.7%	1	35%	
Adults who are overweight	Percent	2013	32.4%	1	36.4%	
Adults who are obese	Percent	2013	24.4%	1	26.4%	30.6%
Adults who meet muscle strengthening recommendations	Percent	2013	38.2%	1	29.6%	
Adults who are current smokers	Percent	2013	15.9%	1	16.8%	12%

Cardiovascular Disease							
Coronary Heart Disease							
Adults who have ever been told they had angina or coronary heart disease	Percent	2013		4.2%	1	5%	
Deaths: Age-adjusted death rate per 100,000 total population	Per 100,000 Total Population	2013-15	686	91.2	1	98.7	100.8
Hospitalizations: Age-adjusted hospitalization rate per 100,000 total population	Per 100,000 Total Population	2012-14	1,954	269.7	1	315.4	
Heart Attack							
Adults who have ever been told they had a heart attack	Percent	2013		4.3%	1	5.6%	
Deaths from heart attack (Acute Myocardial Infarction)	Per 100,000 Total Population	2013-15	181	24.0	8	25.9	
Hospitalizations: Age-adjusted hospitalization rate per 100,000 from AMI	Per 100,000 Total Population	2012-14	966	133.9	4	163.4	
Heart Failure							
Deaths: Age-adjusted death rate per 100,000 total population	Per 100,000 Total Population	2013-15	75	10.1	2	11.3	
Hospitalizations: Age-adjusted congestive heart failure hospitalization rate per 100,000 total population	Per 100,000 Total Population	2012-14	351	50.2	2	75.2	
Stroke							
Adults who have ever been told they had a stroke	Percent	2013		3.7%	8	3.7%	
Deaths: Age-adjusted death rate per 100,000 total population	Per 100,000 Total Population	2013-15	294	39.3	8	34.5	33.8
Hospitalizations: Age-adjusted hospitalization rate per 100,000 total population	Per 100,000 Total Population	2012-14	1,504	257.9	2	258.4	

Cancer Broat Cancer							
Deaths: Age-adjusted death rate per 100 000 total population	Per 100.000 Total Population	2013-15	96	22.8	0	19.8	20.6
Incidence (new cases): Age-adjusted incidence rate per 100,000 total population ³	Per 100,000 Total Population	2012-14	556	146.0	4	117.8	
Cervical Cancer							
Deaths: Age-adjusted death rate per 100.000 total population	Per 100,000 Total Population	2013-15	12	2.5	2	2.7	2.2
Incidence (new cases): Age-adjusted incidence rate per 100,000 total population1	Per 100,000 Total Population	2012-14	25	7.2	2	8.5	
Women 18 years of age and older who received a Pap test in the past year	Percent	2013		36.7%	4	51.4%	93%
Colorectal Cancer							
Deaths. Age-adjusted death rate per 100.000 total population	Per 100,000 Total Population	2013-15	133	17.9	4	13.6	14.5
Incidence (new cases): Age-adjusted incidence rate per 100,000 total population ¹	Per 100,000 Total Population	2012-14	312	43.6	4	36.9	
Adults 50 years of age and older who received a sigmoidoscopy or colonoscopy in the past five years	Percent	2013		53.6%	8	55.3%	
Adults 50 years of age and older who received a stool blood test in the past year	Percent	2013		5.3%	4	13.9%	
Lung Cancer							
Deaths: Age-adjusted death rate per 100,000 total population	Per 100,000 Total Population	2013-15	320	41.0	1	42.1	45.5
Incidence (new cases): Age-adjusted incidence rate per 100,000 total population ¹	Per 100,000 Total Population	2012-14	511	67.3	8	61.0	
Melanoma							
Deaths: Age-adjusted death rate per 100,000 total population	Per 100,000 Total Population	2013-15	22	2.8	8	2.8	2.4
Incidence (new cases): Age-adjusted incidence rate per 100,000 total population!	Per 100,000 Total Population	2012-14	237	33.0	4	22.8	
Prostate Cancer							
Deaths: Age-adjusted death rate per 100,000 total population	Per 100,000 Total Population	2013-15	75	24.2	4	17.3	21.2
Incidence (new cases): Age-adjusted incidence rate per 100,000 total population ¹	Per 100,000 Total Population	2012-14	307	85.6	8	90.5	

Leading Causes of Death Profile Report

- From the CHARTS homepage – click Chronic Diseases under Health Indicators
- Find the link to Leading Causes of Death Profile Report
- You can also find this link if you go to County and State Profiles under Community Tools



Here are some features:

- 1. Change County and Year
- 2. Print or export
- 3. Death count
- 4. Percent of total deaths
- 5. Crude death rate
- 6. Age adjusted death rate
- 7. Three year age adjusted death rate
- 8. Years of potential life lost
- 9. Find out more about the data

Select a County, Year ar	1 nd click o	n Display	Report but	ton.
County: State Total	\checkmark	Year:	2015	~

Leading Causes of Death For - 2015



Export to Exce

Print/PDF

Leading Causes of Death - State Total, Florida 2015									
Causes o	of Death	Deaths	2015 Perce	ent of Total Deaths	2015 Crude Rate Per 100,000	2015 Age-Adjusted Dea Rate Per 100,000	th	2013-15 3-Year Age-Adjusted Death Rate Per 100,000	2015 YPLL < 75 Per 100,000 Under 75
ALL CAUSES		191488		100.0	964.2	6	379.8	680.8	7,612.7
HEART DISEASE		45199		23.6	227.6	1	52.9	153.6	1,070.6
CANCER		43877		22.9	220.9	1	54.3	156.1	1,652.5
HRONIC LOWER RESPIRA	TORY DISEASE	11685		6.1	58.8		39.3	39.9	228.7
TROKE		11410		6.0	57.4		38.0	34.5	195.5
JNINTENTIONAL INJURY		5 10346		4 5.4	52.1	6	46.2	42.1	Č 1,265.6
ALZHEIMER'S DISEASE		7021		3.7	35.4		22.3	19.8	13.4
DIABETES		5394		2.8	27.2		19.0	19.5	207.3
EPHRITIS, NEPHROTIC SY	NDROME & NEPHROSIS	3194		1.7	16.1		11.1	11.1	87.5
SUICIDE		3152		1.6	15.9		14.6	14.1	424.5
CHRONIC LIVER DISEASE A	ND CIRRHOSIS	3075		1.6	15.5		12.0	11.6	239.1
NFLUENZA AND PNEUMON	IA	2666		1.4	13.4		9.1	9.5	63.6
SEPTICEMIA				1.2	11.9		8.4	8.0	86.6
PARKINSON'S DISEASE	Leading c	auses ar	e l	1.2	11.2		7.3	7.1	12.4
HYPERTENSION				1.1	11.0		7.4	7.6	56.0
BENIGN NEOPLASM	listed in d	escendi	ng [0.8	7.4		5.1	4.8	41.3
HOMICIDE		lor		0.6	6.0		6.3	6.3	260.7
PNEUMONITIS		Jer		0.5	5.1		3.4	3.4	15.4
HV/AIDS		015		0.5	4.4		4.0	4.2	112.4
PERINATAL PERIOD CONDI	TIONS	760		0.4	3.8		4.7	4.5	312.2
AORTIC ANEURYSM & DISS	ECTION	686		0.4	3.5		2.4	2.5	22.7
/IRAL HEPATITIS		548		0.3	2.8		2.1	2.2	45.0
CONGENITAL MALFORMATI	ONS	526		0.3	2.6		2.9	2.9	152.1
THEROSCLEROSIS		485		0.3	2.4		1.6	1.9	6.0
NEMIAS		355		0.2	1.8		1.3	1.3	20.2
UTRITIONAL DEFICIENCIE	<u>s</u>	316		0.2	1.6		1.0	0.7	4.3
CHOLELITHIASIS & OTHER : DISORDERS	GALLBLADDER	208		0.1	1.0		0.7	0.7	3.9
EDICAL & SURGICAL CAR	E COMPLICATIONS	200		0.1	1.0		0.8	0.7	13.6
PEPTIC ULCER		178		0.1	0.9		0.8	0.6	6.1
IERNIA		122		0.1	0.6		0.4	0.4	3.3
REGNANCY, CHILDBIRTH	& THE PUERPERIUM	67		0.0	0.3		0.4	0.4	16.2

Data Note(s): 9

Causes of death liste port represent all Florida resident deaths or the 30 leading causes for Florida resident deaths during 2013-2015 for total population.

Data for 1999 and subsequent years are not fully comparable to data from 1998 and prior years, due to changes in coding of causes of deaths resulting from the switch from the ninth revision of the International Classification of Diseases (ICD9) to the tenth revision (ICD10).

Age-adjusted death rates are computed using the year 2000 standard population

YPLL = Years of Potential Life Lost

Source: Florida Department of Health, Bureau of Vital Statistics

Years of Potential Life Lost (YPLL)

Leading Causes of Death For - 2015

uses of D				
otal Deaths	2015 Crude Rate Per 100,000	2015 Age-Adjusted Death Rate Per 100,000	2013-15 3-Year Age-Adjusted Death Rate Per 100,000	2015 YPLL < 75 Per 100,000 Under 75
100.0	964.2	679.8	680.8	7,612,7
23.6	227.6	152.9	153.6	1,070.6
22.9	220.9	154.3	15/1	1,652.5
6.1	58.8	39.3	9.9	228.7
6.0	57.4	38.0	34.5	195.5
5.4	52.1	46.2	42.1	1,265.6
3.7	35.4	22.3	19.8	13.4

ge-Adjusted er 100,000	2015 YPLL < 75 Per 100,000 Under 75
680.8	7,612.7
153.6	1,070.6
156.1	1,652.5
39.9	228.7
34.5	195.5
42.1	1 265 6

Years of potential life lost (YPLL) is a summary measure of premature mortality, or early death. It is an estimate of the number of life-years lost by people who die before age 75.

All causes = total deaths from *all* possible causes

Click on a measure -see its health indicator page for a detailed view

		Lead	ling Ca
Select a County, Year and click on Display Report bu	itton.		
County: State Total Vear: 2015	✓	Display Report	
		Leading Causes of D)eath - S
Causes of Death	Deaths	2015 Percent of Total Deaths	2015 Crude
ALL CAUSES	191488	100.0	
HEART DISEASE	45199	23.6	
CANCER	43877	22.9	
CHRONIC LOWER RESPIRATOR DISEASE	11685	6.1	



Health Indicator Data

Four Panel Viewer

Customize Your View of an Indicator

Options vary by indicator. Here are some features:

- 1. Change indicators
- Change the measure type (single, multiyear)
- 3. Select specific ages
- 4. Get a 10-year report
- 5. Select a county
- 6. Select a race/ethnicity group
- 7. Find out more about the indicator
- 8. Sort the columns



Top Selections Control The Whole Page

- Indicator
- Year
- Rate type
- Measure type
- Age range



Helpful Links Give More Information

- 10-year report
- Help document
- Indicator information
- Return to CHARTS homepage



These Selections Effect the Left Side View

- County
- Grouping = race/ethnicity options
- Display counts and rates, counts only, or rates only





Control the Right Side View with More Display Options

 Groupings show race/ethnicity options



Data Table Features

- 1. Export, print or print preview the data table
- 2. Sort by sort ascending, descending or alphabetically by county

1			2
,	◆		
😹 <u>export</u> 🧃	🖞 <u>print</u> 🙍 <u>print preview</u> Sor	t by:Select	
	Coronary Hea Age-Adjusted Deat	rt Disease h Rate, 2013	-15
	County	Count	Rate
	Florida	84,720	98.7
	Alachua	686	91.2
	Baker	92	120.4
	Вау	858	134.9
	Bradford	141	135.7
	Brevard	3,162	111.4
	Broward	6,469	87.3
	Calhoun	76	138.8
	Charlotte	993	82.2
	Citrus	1,341	131.7
	Clay	523	90.1
	Collier	1,494	71.0
-	Columbia	305	114.5

Query Systems Build your own reports

Query Systems

Query Systems

- Birth
- Death
- Fetal death
- Infant death
- Marriage
- Divorces
- Population
- Reportable Diseases



Death Query System

Get the to Florida Death Query system here Select Counts or Rates

FLORIDA DEPARTMENT OF HEALTH Division of Public Health Statistics & Performance Management What are you looking for? Home | Site Search | CHARTS Tutorials | Feedback 0 **FLHealthCHARTS Community Health Assessment Resource Tool Set** Powered by Florida's Bureau of Vital Statistics COMMUNITY TOOLS Florida Health Initiatives County & State Profiles Healthiest Weight Florida Heart Disease and Cancer Cause Nearly Half of Florida's Deaths Behavioral Risk Factor Data Healthiest Weight Profiles The two largest categories of death causes are Heart Disease and Cancer as defined Analytic Ad Hoc Reports State Profile by the National Center for Health Statistics in the list of 50 rankable causes of death. County Profile These two categories accounted for 54% of all deaths in 1970 and 47% of all deaths **HEALTH INDICATORS** in 2015. This percentage was highest in the 1980's when heart Disease and Cancer Tobacco Free Florida Reportable & Infectious Diseases comprised around 60% of all deaths. Most Viewed Indicators Chronic Diseases Maternal & Child Health 1. Births by Mothers Age Environmental Health 2. Infant Mortality Injury & Violence 3. AIDS cases Social & Mental Health 4. Chlamydia Cases Previous 1 2 3 4 5 Next Health Resources Availability 5 Deaths from Diabetes Population Characteristics 6. Resident Live Births COMMUNITY SPOTLIGHT DATA QUERIES 7. Adults who are overweight 8. Deaths from HIV/AIDS leart Health+ Launches in 17 Counties Births: Counts | Rates 9. Median household income Deaths: Counts | Rates 10. Deaths from Heart Diseases Infant Deaths: Counts | Rates **Fetal Deaths** CHARTS Quick Facts Marriages In 2015, Florida's age adjusted death Dissolutions of Marriage rate for heart disease was 152.9 per Population Estimates 100,000, down from 260,0 in 1996. Reportable Diseases ATLASES AND MAPS Read more Population Atlas Birth Atlas **Did You Know?** Mortality Atlas Analytic reports are available on WHATS NEW ON CHARTS CHARTS 1. A new, improved BRFSS viewer provides both state and county level orida Vital Statistics Standard Reports data HeartHealth+ 2. A new, improved reportable disease frequency report provides weekly data HEALT Annual Value

HW

Death Query System

- 1. Feedback, Data Dictionary, Help
- 2. Quick standard reports
- 3. Selections you can use to change the reports
- 4. Your current report

1	Florida Death F	Rate Query System
	Undo Last Start Over Go To Death Counts	🕖 Help 🛛 🛗 Getting Started 🔛 Data Dictionary 🏼 🔒 Feedback
	A. Select Quick Standard Reports	B. Create a Custom Report
2→	AADR by Year by County Deaths and AADR by Year by County Crude Death Rate by Year by County Deaths and Crude Death Rate by Year by County YPLL Rate by Year by County YPLL Under 75 and YPLL Rate by Year by County Deaths and AADR for 113 Causes of Death Leading Causes of Death Maternal Death Ratio per 100,000 Births by Year	1. Deaths:
	C. Refine Current Selections (Limit selections	or drag-and-drop between Rows, Columns, and Filters)
3→	Residence County V Columns (Maximum 4 items)	8 B
	Measures Vear V	1 () () () () () () () () () (
	Filters (Use Filters to limit results) Maximum 5 items	
	P Table Su Chart	
	Resident Age Adjusted Death Rate (AADR) pr	er 100,000 Population by Year by Residence County
4→	2005 2008 2007 2008 2009 2010 2011 2012 2011 Alachua 823.8 833.1 797.0 786.0 774.6 762.6 745.0 728.2 73 Baker 950.7 970.2 999.5 1,000.2 836.9 1,002.5 915.2 1,022.2 93 Bay 877.3 838.8 778.1 784.3 801.5 841.2 801.6 819.0 84	3 2014 2015 Total 52.7 744.4 729.9 765.8 86.0 847.8 906.3 941.6 99.3 922.0 863.5 838.0



diseases



How to Change the Year

This example uses the AADR report.

Click on the unchecked box at the top to unselect all

If we select the year 2015, then we will only see the data for 2015

Select different years or multiple years by checking the boxes

Undo Last	Start Over Go To Dea	th Counts	🕖 Help 🛛 🎬 Getting Started 🛛 🛄 Data Dictionary 🛛 🔒
	Edit Series Avis Item		B. Create a Custom Report
AADR by Yord Crude Death Rafe I Deaths and Crude YPLL Rate by Year YPLL Under 75 and Deaths by Year by Deaths and AADR I Leading Causes of Maternal Death Raf	2::: 2:: 2:: 2:: 2:: 4: 2:: 2:: 2:: 2:: 2:: 2:: 2:: 2:: 2:: 2::	z ha ha	1. Deaths: Resident Recorded 2. Add/Remove Row Variables: Add/Remove Rows Add/Remove Columns Add/Remove Filters: Add/Remove Filters Select Death Rate: AADR Counts only Select Report Type: Rates Only Counts and Rates
- Rows (Maximur Residence Cou	 □ 2012 □ 2013 □ 2014 □ 2015 		auons of drag and drop between rows, columns, and riners,
Columns (Maxi Measures V	OK Year 🔍	Cancel	

How to Change the County

In this example, we will select Leon County

Click on the unchecked box at the top to unselect all

Select the county or counties you want by checking the boxes

Edit Categorical Axis Item	Florida Death Ra	ate Query System			TEACHA
2- 6- 60 ZA AZ RS RS	th Counts	🕖 Help 🛛 🎬	Getting Started	🛄 Data Dictionary	
Hillsborough	d Reports	B. C	reate a Custom	Report	
	nt Selections (Limit selections o	1. Deaths: 2. Add/Remove Row Variables: 3. Add/Remove Column Variables: 4. Add/Remove Filters: 5. Select Death Rate: 6. Select Report Type: or drag-and-drop between Rows,	Resident Add/Remove Add/Remove Add/Remove Add/Remove Counts only Rates Only Counts and Columns, and I	Recorded Rows folumns Filters Rates Filters)	
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Measures V Year V	D. Your Current Report				
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113 Causes of Death : Cardiovascular Disea	AADR Rate 2015 Total Leon 195.6 195.6	ent Age Adjusted Death Rate (AADR 113 Causes of Death=	:) per 100,000 Poj :Cardiovascular	pulation by Year by Res Diseases (100-199)	idence County
	Total 195.6 195.6	Now t	he repo v Leon C	rt shows County	

How to Use the Filter

Select race by opening the Race filter

Click the unchecked box at the top to unselect all

Click the + to view selection options

Select different races or multiple races by checking the boxes



Customize the Report

Make the selections you want by changing rows, columns or filters

Limits to the number of fields in each area are stated on the screen

In this example:

ROW: County=Broward, Miami-Dade

COLUMN: Year=2015

FILTERS: Race selection made for Black Race



Questions?

This overview of CHARTS is complete

Remember help is a click away using CHARTS feedback

Use Feedback on CHARTS to ask questions or provide suggestions



CHARTS Feedback

Note: If you have a medical condition requiring treatment, or questions about health insurance or prescription drugs, please contact your local county health department or primary care physician.

Name*	
Organization:	
Emain".	
Phone:	
Was the data on this site easy to find and understand?	
⊖Yes ⊖No ⊖Don't Know	
CHARTS section:	
Select	· · ·
CHARTS section: Select Type of comment:	
CHARTS section: Select Type of comment: Select	