

# FLHealthCHARTS

## Reportable Disease Frequency Report

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DIVISION OF PUBLIC HEALTH STATISTICS AND  
PERFORMANCE MANAGEMENT

BUREAU OF COMMUNITY HEALTH ASSESSMENT



Florida Department of Health

Get current data about reportable diseases

Get the reportable disease frequency report here

Reporting suspected and confirmed reportable diseases and conditions is required by Florida law.

The screenshot displays the FLHealthCHARTS website, which is part of the Florida Department of Health's Division of Public Health Statistics & Performance Management. The main header includes the site name and navigation links: Home, Site Search, CHARTS Tutorials, and Feedback. The page features a large blue and orange graphic with the text 'FLHealthCHARTS Community Health Assessment Resource Tool Set' and 'Powered by Florida's Bureau of Vital Statistics'.

The left sidebar contains several categories of tools and data:

- 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 & 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
- ATLASES AND MAPS**
  - Population Atlas
  - Birth Atlas
  - Mortality Atlas
- WHAT'S NEW ON CHARTS**

The main content area is titled 'Current Features' and highlights 'January is Birth Defects Prevention Awareness Month' with a sub-header 'Did you know that folic acid promotes good health before, during, and after pregnancy?'. Below this, the 'Reportable and Infectious Diseases' section is visible, featuring a search bar labeled 'Find an indicator' and a dropdown menu for 'Select a Reportable and Infectious Diseases Category--'. A blue arrow points from the 'Reportable & Infectious Diseases' link in the sidebar to the search bar. Another blue arrow points from the 'Find an indicator' search bar to the 'Reportable and Infectious Diseases Frequency Reports' link in the 'Related resources' section.


The 'Related resources' section includes links to 'Reportable and Infectious Diseases Frequency Reports' and 'Florida Morbidity Statistics Reports', both of which are highlighted with a yellow box. The 'Reportable and Infectious Diseases Frequency Reports' link is accompanied by a brief description: 'This website from the Bureau of Epidemiology contains data for all reportable diseases. Data can be grouped by year, gender, age, county and diagnosis status. These reports require Internet Explorer 11.0 using Compatibility View. Download Internet Explorer 11.0, then select Tools from the menu bar and select Compatibility View from the dropdown list.' The 'Florida Morbidity Statistics Reports' link is also accompanied by a brief description: 'Data on selected reportable diseases are published at the end of the year in the Florida Annual Morbidity Statistics Report. These reports contain the official statistics, in tabular and graphic form, for the reported occurrence of notifiable infectious diseases in Florida. Unless otherwise noted, the data are final totals for the corresponding year.'

# Build your own report

## Selections:

- County-67 Florida counties
- Diseases – select from the list of all reportable diseases
- Disease Status – confirmed or probable
- Acquired Status-location where acquired
- Age Groups
- Date Range

**Data are updated every week  
on Sundays at 10:30 am ET.**



State of Florida Department of Health  
Bureau of Community Health Assessment  
Division of Public Health Statistics and Performance Management Report Center

### Reportable Diseases Frequency Report

The frequency report below is based on [reportable disease information](#) received by the Florida Department of Health as mandated under Section 381.0031, Florida Statutes, and Chapter 64D-3.029, Florida Administrative Code. Depending on report criteria, counts include confirmed and/or probable cases that have occurred in Florida among Florida residents. This report does not include cases of AIDS, HIV infection, sexually transmitted diseases, or tuberculosis.

**Report Criteria**

Note: For maximum performance, limit your selections for counties, diseases and specify a short date range.



Counties: [Click to Select Counties](#)

Diseases: [Click to Select Diseases](#)

Disease Status: [Click to Select Disease Status](#)

Acquired Status: [Click to Select Acquired Status](#)

Age Group: [Click to Select Age Group](#)

Report Date Range:   through  

# Make Selections

All the selection boxes work similarly.

Choose what you want to see.

1. Check all: check to select all, uncheck to remove all
2. Check one or more counties
3. Click "Done"

## Reportable Disease Frequency Report

The frequency report below is based on [reportable disease information](#) received by the Florida Department of Health as mandated under Section 381.0031, Florida Statutes, and Chapter 64D-3.029, Florida Administrative Code. The report criteria, counts include confirmed and/or probable cases that have occurred in Florida among Florida residents. This report does not include cases of AIDS, HIV infection, sexually transmitted diseases, or other reportable diseases that are not included in the report criteria.

Report Criteria

**Note: For maximum performance, limit your selections for counties, diseases and specify a short date range.**

Counties: [Click to Select Counties](#)

Diseases: [Click to Select Diseases](#)

Disease Status: [Click to Select Disease Status](#)

Acquired Status: [Click to Select Acquired Status](#)

Age Group: [Click to Select Age Group](#)

Report Date Range:

### Select Counties

<input type="checkbox"/> Check all	<input type="checkbox"/> Calhoun	<input type="checkbox"/> Dixie	<input type="checkbox"/> Glades	<input type="checkbox"/> Hillsborough	<input type="checkbox"/> Lee	<input type="checkbox"/> Martin	<input type="checkbox"/> Osceola	<input type="checkbox"/> Sarasota	<input type="checkbox"/> Union
<input type="checkbox"/> Alachua	<input type="checkbox"/> Charlotte	<input checked="" type="checkbox"/> Duval	<input type="checkbox"/> Gulf	<input type="checkbox"/> Holmes	<input type="checkbox"/> Leon	<input type="checkbox"/> Miami-Dade	<input type="checkbox"/> Palm Beach	<input type="checkbox"/> Seminole	<input type="checkbox"/> Volusia
<input type="checkbox"/> Baker	<input type="checkbox"/> Citrus	<input type="checkbox"/> Escambia	<input type="checkbox"/> Hamilton	<input type="checkbox"/> Indian River	<input type="checkbox"/> Levy	<input type="checkbox"/> Monroe	<input type="checkbox"/> Pasco	<input type="checkbox"/> St. Johns	<input type="checkbox"/> Wakulla
<input type="checkbox"/> Bay	<input type="checkbox"/> Clay	<input type="checkbox"/> Flagler	<input type="checkbox"/> Hardee	<input type="checkbox"/> Jackson	<input type="checkbox"/> Liberty	<input type="checkbox"/> Nassau	<input type="checkbox"/> Pinellas	<input type="checkbox"/> St. Lucie	<input type="checkbox"/> Walton
<input type="checkbox"/> Bradford	<input type="checkbox"/> Collier	<input type="checkbox"/> Franklin	<input type="checkbox"/> Hendry	<input type="checkbox"/> Jefferson	<input type="checkbox"/> Madison	<input type="checkbox"/> Okaloosa	<input type="checkbox"/> Polk	<input type="checkbox"/> Sumter	<input type="checkbox"/> Washington
<input type="checkbox"/> Brevard	<input type="checkbox"/> Columbia	<input type="checkbox"/> Gadsden	<input type="checkbox"/> Hernando	<input type="checkbox"/> Lafayette	<input type="checkbox"/> Manatee	<input type="checkbox"/> Okeechobee	<input type="checkbox"/> Putnam	<input type="checkbox"/> Suwannee	
<input type="checkbox"/> Broward	<input type="checkbox"/> DeSoto	<input type="checkbox"/> Gilchrist	<input type="checkbox"/> Highlands	<input type="checkbox"/> Lake	<input type="checkbox"/> Marion	<input type="checkbox"/> Orange	<input type="checkbox"/> Santa Rosa	<input type="checkbox"/> Taylor	

# Click Submit, Get a Report!

Click "Submit"

Division of Public Health Statistics

## Reportable Disease Frequency Report

The frequency report below is based on [reportable disease information](#) received by the Florida Department of Health as mandated under Section 381.0031, Florida Statutes, and Chapter 64D-3.029, Florida Administrative cases reported in Florida residents during the specified date range. This report does not include cases of AIDS, HIV infection, sexually transmitted diseases, or tuberculosis.

### Report Criteria

Note: To gain maximum performance, limit your selections for Counties, Diseases and specify a short Date Range.

Counties: [Click to Select Counties](#)

Diseases: [Click to Select Diseases](#)

Disease Status: [Click to Select Disease Status](#)

Acquired Status: [Click to Select Acquired Status](#)

Age Group: [Click to Select Age Group](#)

Report Date Range:  through

Submit

Here is the list of what is in the report:

## Reportable Disease Frequency Report

The frequency report below is based on [reportable disease information](#) received by the Florida Department of Health as mandated under Section 381.0031, Florida Statutes, and Chapter 64D-3.029, Florida Administrative cases reported in Florida residents during the specified date range. This report does not include cases of AIDS, HIV infection, sexually transmitted diseases, or tuberculosis.

### Report Criteria

Note: For maximum performance, limit your selections for counties, diseases and specify a short date range.

Counties: [Click to Select Counties](#) Alachua, Baker, Bay, Bradford, Brevard, Broward, Calhoun, Charlotte, Citrus, Clay, Collier, Columbia, DeSoto, Duval, Escambia, Flagler, Franklin, Gadsden, Gilchrist, Glades, Gulf, Hamilton, Hardee, Hendry, Hernando, Highlands, Hillsborough, Holmes, Jackson, Jefferson, Lafayette, Lake, Lee, Leon, Levy, Liberty, Madison, Manatee, Marion, Martin, Miami-Dade, Monroe, Nassau, Okaloosa, Okeechobee, Orange, Osceola, Palm Beach, Pasco, Pinellas, Polk, Putnam, Santa Rosa, Sarasota, Seminole, St. Johns, St. Lucie, Sumter, Suwannee, Taylor, Union, Volusia, Wakulla, Walton, Washington

Diseases: [Click to Select Diseases](#) Amebic Encephalitis, Anaplasmosis, Anthrax, Arsenic Poisoning, Botulism, Foodborne Botulism, Infant Botulism, W. Brucellosis, California Serogroup Virus Disease, Campylobacteriosis, Carbon Monoxide Poisoning, Chikungunya Fever, Cholera (Vibrio cholerae Type O1), Ciguatera Fish Poisoning, Creutzfeldt-Jakob Disease (CJD), Cryptosporidiosis, Cyclosporiasis, Dengue Fever, Diphtheria, Eastern Equine Encephalitis, Ehrlichiosis, Ehrlichiosis/Anaplasmosis, Giardiasis, Acute, Glanders (Burkholderia mallei), Haemophilus influenzae Invasive Disease, Hansen's Disease (Leprosy), Hantavirus Infection, Hemolytic Uremic Syndrome (HUS), Hepatitis A, Hepatitis B, Acute, Hepatitis B, Chronic, Hepatitis B, Perinatal, Hepatitis B, Surface Antigen in Pregnant Women, Hepatitis C, Acute, Hepatitis C, Chronic, Hepatitis C, Perinatal, Hepatitis D, Hepatitis E, Hepatitis G, Lead Poisoning, Legionellosis, Leptospirosis, Listeriosis, Lyme Disease, Malaria, Measles (Rubella), Melioidosis (Burkholderia pseudomallei), Meningitis, Bacterial or Mycotic, Meningococcal Disease, Mercury Poisoning, Middle East Respiratory Syndrome (MERS), Mumps, Neurotoxic Shellfish Poisoning, Pertussis, Pesticide-Related Illness and Injury, Acute, Plague, Polymyositis, Psittacosis (Ornithosis), Q Fever (Covella burnetii), Rabies, Animal, Rabies, Human, Rabies, Possible Exposure, Ricin Toxin Poisoning, Rocky Mountain Spotted Fever and Spotted Fever Rickettsiosis, Rubella, Salmonellosis, Saxitoxin Poisoning (Paralytic Shellfish Poisoning), Severe Acute Respiratory Syndrome (SARS), Shiga Toxin-Producing Escherichia coli (STEC) Infection, Shigellosis, Smallpox, St. Louis Encephalitis, Staphylococcal Enterotoxin B Poisoning, Staphylococcus aureus Infection, Intermediate Resistance to Vancomycin (VISA), Staphylococcus aureus Infection, Resistant to Vancomycin (VRSA), Streptococcus pneumoniae Invasive Disease, Tetanus, Trichinellosis (Trichinosis), Tularemia (Francisella tularensis), Typhoid Fever (Salmonella Serotype Typhi), Typhus Fever, Vaccinia Disease, Varicella (Chickenpox), Venezuelan Equine Encephalitis, Vibriosis (Excluding Cholera), Viral Hemorrhagic Fever, West Nile Virus Disease, Western Equine Encephalitis, Yellow Fever

Disease Status: [Click to Select Disease Status](#) CONFIRMED, PROBABLE

Acquired Status: [Click to Select Acquired Status](#) Acquired in FL, Acquired outside USA, Acquired in USA, not in FL, Unknown

Age Group: [Click to Select Age Group](#) 00-04, 05-09, 10-14, 15-19, 20-24, 25-29, 30-34, 35-39, 40-44, 45-49, 50-54, 55-59, 60-64, 65-69, 70-74, 75-79, 80-84, 85+

Report Date Range:  through

Submit

Note: You can customize the report with your selections from the Rows, Columns and Values (Measures) lists. You can view a table and/or chart by

Rows	Columns	Values (Measures)	View
Acquired Status	Acquired Status	Counts	<input checked="" type="checkbox"/> Table
Age Group	Age Group	Percentage of Total	<input type="checkbox"/> Chart
County	County		
Disease Status	Disease Status		
Diseases	Diseases		
Reported Month	Reported Month		
Reported Year and Month	Reported Year and Month		
Reported Year	Reported Year		

Reportable Disease Frequency Report - data was last updated on 2017-1-15 (yyyy-mm-dd)

County	Counts
All County	5,019
Alachua	36
Baker	8
Bay	71
Bradford	9
Brevard	132
Broward	421
Calhoun	5
Charlotte	42
Citrus	39
Clay	37

Here are the counts of diseases:



# Understanding Your Report

Most of the diseases and conditions do not occur frequently.

No data will be displayed if there are no cases.

(Expand your selections to include more counties, more diseases or more time in the date range.)

## This report shows carbon monoxide poisoning from 12/1/2016 – 12/31/21016 for all Florida counties.

### Reportable Disease Frequency Report

The frequency report below is based on [reportable disease information](#) received by the Florida Department of Health as mandated under Section 381.0031, Florida Statutes, and Chapter 64D-3.029, Florida Administrative Code. This report does not include cases of AIDS, HIV infection, sexually transmitted diseases, or tuberculosis.

Report Criteria

Note: For maximum performance, limit your selections for counties, diseases and specify a short date range.

Counties: [Click to Select Counties](#) Alachua, Baker, Bay, Bradford, Brevard, Broward, Calhoun, Charlotte, Citrus, Clay, Collier, Columbia, DeSoto, Dixie, Duval, Escambia, Flagler, Franklin, Gadsden, Gilchrist, Glades, Gulf, Hamilton, Hardee, Hendry, Hernando, Highlands, Hillsborough, Holmes, Indian River, Jackson, Jefferson, Lafayette, Lake, Lee, Leon, Levy, Liberty, Madison, Manatee, Marion, Martin, Miami-Dade, Monroe, Nassau, Okaloosa, Okeechobee, Orange, Osceola, Palm Beach, Pasco, Pinellas, Polk, Putnam, Santa Rosa, Sarasota, Seminole, St. Johns, St. Lucie, Sumter, Suwannee, Taylor, Union, Volusia, Wakulla, Walton, Washington

Diseases: [Click to Select Diseases](#) Carbon Monoxide Poisoning

Disease Status: [Click to Select Disease Status](#) CONFIRMED, PROBABLE

Acquired Status: [Click to Select Acquired Status](#) Acquired in FL, Acquired outside USA, Acquired in USA, not in FL, Unknown

Age Group: [Click to Select Age Group](#) 00-04, 05-09, 10-14, 15-19, 20-24, 25-29, 30-34, 35-39, 40-44, 45-49, 50-54, 55-59, 60-64, 65-69, 70-74, 75-79, 80-84, 85+

Report Date Range: 12/1/2016 through 12/31/2016

Submit

Note: You can customize the report with your selections from the Rows, Columns and Values (Measures) lists. You can view a table and/or chart by making selections from the View list.

Rows	Columns	Values (Measures)	View
Acquired Status	Acquired Status	Counts	<input checked="" type="checkbox"/> Table
Age Group	Age Group	Percentage of Total	<input type="checkbox"/> Chart
County	County		
Disease Status	Disease Status		
Diseases	Diseases		
Reported Month	Reported Month		
Reported Year and Month	Reported Year and Month		
Reported Year	Reported Year		

Reportable Disease Frequency Report - data was last updated on 2017-1-15 (yyyy-mm-dd)

County	Counts
All County	29
Broward	1
Hillsborough	1
Lake	1
Lee	3
Miami-Dade	3
Orange	4
Palm Beach	5
Pinellas	1
Polk	7
Santa Rosa	1
St. Lucie	1
Volusia	1

All County = sum of all selected counties

# Changing Your Selections

Customize the report to meet your needs or change what is displayed by clicking on:

- Rows
- Columns
- Values
- Views

Now the Disease Status is selected as the row.

Now the Values = counts and percentage of total

## Change the report to get the information you need.

### Reportable Disease Frequency Report

The frequency report below is based on [reportable disease information](#) received by the Florida Department of Health as mandated under Section 381.0031, Florida Statutes, and Ch Florida among Florida residents. This report does not include cases of AIDS, HIV infection, sexually transmitted diseases, or tuberculosis.

#### Report Criteria

**Note:** For maximum performance, limit your selections for counties, diseases and specify a short date range.

[Click to Select Counties](#) Alachua, Baker, Bay, Bradford, Brevard, Broward, Calhoun, Charlotte, Citrus, Clay, Collier, Columbia, DeSoto, Dixie, Duval, Escambia, Flagler, Franklin, Gadsden, Gilchrist, Glades, Gulf, Hamilton, Hardee, Hendry, Hernando, Highlands, Hillsborough, Holmes, Indian River, Jackson, Jefferson, Lafayette, Lake, Lee, Leon, Levy, Liberty, Madison, Manatee, Marion, Martin, Miami-Dade, Monroe, Nassau, Okaloosa, Okeechobee, Orange, Osceola, Palm Beach, Pasco, Pinellas, Polk, Putnam, Santa Rosa, Sarasota, Seminole, St. Johns, St. Lucie, Sumter, Suwannee, Taylor, Union, Volusia, Wakulla, Walton, Washington

**Counties:**

[Click to Select Diseases](#) Carbon Monoxide Poisoning

**Diseases:**

[Click to Select Disease Status](#) CONFIRMED, PROBABLE

**Disease Status:**

[Click to Select Acquired Status](#) Acquired in FL, Acquired outside USA, Acquired in USA, not in FL, Unknown

**Acquired Status:**

[Click to Select Age Group](#) 00-04, 05-09, 10-14, 15-19, 20-24, 25-29, 30-34, 35-39, 40-44, 45-49, 50-54, 55-59, 60-64, 65-69, 70-74, 75-79, 80-84, 85+

**Age Group:**

**Report Date Range:** 12/1/2016 through 12/31/2016

**Note:** You can customize the report with your selections from the Rows, Columns and Values (Measures) lists. You can view a table and/or chart by making sele

**Rows**

Acquired Status  
Age Group  
County  
**Disease Status**  
Diseases  
Reported Month  
Reported Year and Month  
Reported Year

**Columns**

Acquired Status  
Age Group  
County  
Disease Status  
**Diseases**  
Reported Month  
Reported Year and Month  
Reported Year

**Values (Measures)**

**Counts**  
**Percentage of Total**

**View**  
☒ Table  
☐ Chart

Reportable Disease Frequency Report - data was last updated on 2017-1-15 (yyyy-mm-dd)

Disease Status	Diseases All Diseases		Carbon Monoxide Poisoning	
	Counts	Percentage of Total	Counts	Percentage of Total
All Disease Status	29	100.00%	29	100.00%
CONFIRMED	26	89.66%	26	89.66%
PROBABLE	3	10.34%	3	10.34%

Revise report layout here

# Display Options

Tables and Charts are available.

## Reportable Disease Frequency Report

The frequency report below is based on [reportable disease information](#) received by the Florida Department of Health as mandated under Section 381.0031, Florida Statutes, include cases of AIDS, HIV infection, sexually transmitted diseases, or tuberculosis.

Report Criteria

Note: For maximum performance, limit your selections for counties, diseases and specify a short date range.

County:

Disease Status: [Click to Select Disease Status](#)  CONFIRMED, PROBABLE

Acquired Status: [Click to Select Acquired Status](#)  Acquired in FL, Acquired outside USA, Acquired in USA, not in FL, Unknown

Age Group: [Click to Select Age Group](#)  00-04, 05-09, 10-14, 15-19, 20-24, 25-29, 30-34, 35-39, 40-44, 45-49, 50-54, 55-59, 60-64, 65-69, 70-74, 75-79, 80-84, 85+

Report Date Range:  12/1/2016 through  12/31/2016

**Check the box to get a chart.**

Rows: Acquired Status, Age Group, County, **Disease Status**, Diseases, Reported Month, Reported Year and Month, Reported Year

Columns: Acquired Status, Age Group, County, **Disease Status**, Diseases, Reported Month, Reported Year and Month, Reported Year

Values (Measures): **Counts**, Percentage of Total

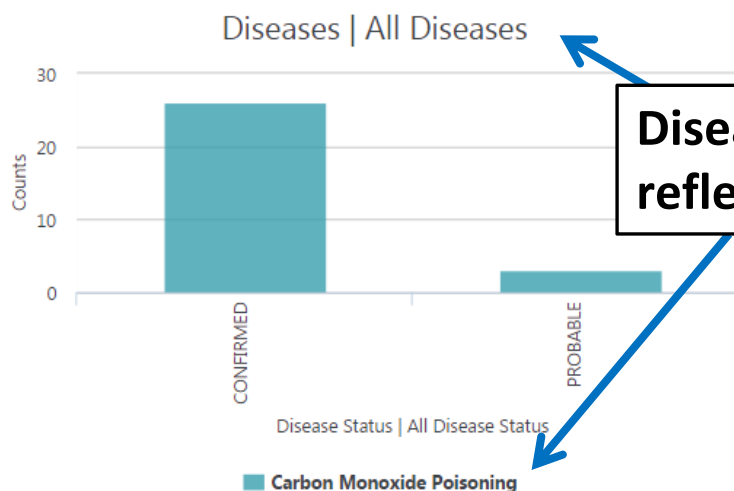
View: ☒ Table, ☒ Chart

Reportable Disease Frequency Report - data was last updated on 2017-1-15 (yyyy-mm-dd)

Disease Status	Diseases All Diseases		Carbon Monoxide Poisoning	
	Counts	Percentage of Total	Counts	Percentage of Total
All Disease Status	29	100.00%	29	100.00%
CONFIRMED	26	89.66%	26	89.66%
PROBABLE	3	10.34%	3	10.34%

Chart

Chart Style: Side by Side Bar



**Disease | All Disease reflects your selections**

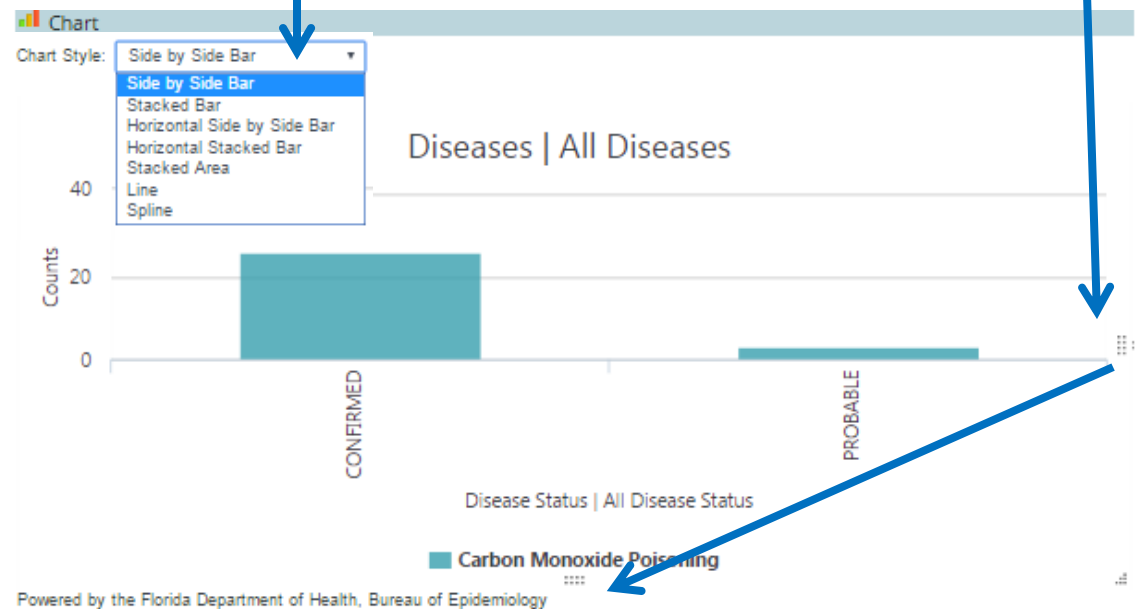


# Features

Change the type of chart.

Resize the chart on your screen.

Select different types of charts here:



# For more information

## Annual Reports and Descriptions:

- What diseases and conditions are reportable?
- What are the annual counts and rates of diseases?
- What are the case definitions?



### *It's a New Day in Public Health.*

The Florida Department of Health works to protect, promote & improve the health of all people in Florida through integrated state, county, & community efforts.

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Disease Reporting Information  
for Health Care Providers and  
Laboratories

Florida Epidemic Intelligence  
Service

Meaningful Use

Frequently Asked Questions

Data and Publications

Case Definitions and MMWR  
Weeks

Disease Reporting and  
Surveillance

Surveillance and Investigation  
Guidance

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» [Disease Reporting and Surveillance](#) » [Data and Publications](#) » [Florida Morbidity Statistics Report](#)

## Florida Morbidity Statistics Report

The Florida Morbidity Statistics Report is based on reportable disease information received by county and state health department staff from physicians, hospitals, and laboratories throughout the state obtained through passive and active surveillance. It is a resource to medical and public health authorities at county, state, and national levels. This report is significant because it serves as the final and official record of occurrences of reportable disease and diseases of environmental origin in Florida for the corresponding year. Data summarized in the report are used to identify patterns and trends of disease incidence that are used as the scientific basis for development of disease control and prevention strategies and policy.

Contact the Florida Department  
of Health

☎ 850-245-4401

✉ **Mailing Address**

Florida Department of Health  
4052 Bald Cypress Way  
Tallahassee, FL 32399

### Annual Morbidity Statistics Reports by year

2014	2013	2012
2011	2010	2009
2008	2007	2006

#### 2014 Annual Morbidity Statistics Report

[Full Report](#)