


Home Page


Quick Profiles
Quickly generate a set of standard graphs and tables for a state and cancer site(s). Then modify them to show only the information you need.



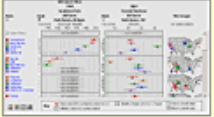
5 Year Rate Changes
Create a bar graph showing the 5 year rate change in major cancer sites by geographic area, race, and sex.




Historical Trends
Create a line graph with up to 8 lines representing changes in cancer rates over the last 25 years.



Comparative Data Display (Micromaps)
Compare up to two columns of sortable data and view patterns on a US or State map.



Rate Trend Comparisons
Create a table comparing cancer rate changes between counties of state or between a state and the US rate.



Quick Profiles

Area:

Cancer:

Graphs and Maps

- 5-Year Rate Changes**
in cancer mortality or incidence for all major cancer sites by user selectable criteria
[learn more...](#)
- Historical Trends**
compare trends in cancer mortality and incidence by user selectable criteria
[learn more...](#)
- Comparative Data Display (Micromaps)**
explore relationships across geography of mortality, incidence, demographics, or risk factors
[learn more...](#)
- Interactive Maps**
for states or for counties in a state - mortality and incidence maps
[learn more...](#)

Support Data

- Screening and Risk Factors**
prevalence percents by state from behavioral surveys
[learn more...](#)
- Demographic Data**
showing census data for counties and states - expanded data now available
[learn more...](#)
- Peer Counties**
identify counties that are comparable based on a user specified criteria
[learn more...](#)


Comparison Tables

- Rate/Trend Comparisons**
set higher priority for cancer control when rates are high or rising
[learn more...](#)
 - **Prioritize cancer sites** for a specific state or county
 - **Prioritize states or counties** for a specific cancer site
- Death Rates**
for states or for counties in a state
[learn more...](#)
- Incidence Rates**
for states with high quality cancer registries
[learn more...](#)
- Prevalence Projections (Breast Cancer only)**
for counts, percents and age-adjusted percents
[learn more...](#)


Interactive Maps
Generate a map of death or incidence rates by major cancer sites within the US or a state area and compare it to the Healthy People 2010 goals when applicable.




Death Rates
Generate a table of death rates by major cancer sites within the US or a state area and compare to the Healthy People 2010 goals.




Incidence Rates
Generate a table of state or county incidence rates by race, sex, and cancer site.




Prevalence Projections
Generate a table of prevalence counts or percents for Breast Cancer only




Demographic Data
Generate a table of state or county census data.



Peer Counties
Generate a table of US or state counties that most closely match another county in one of a number of demographic characteristics.



Screening and Risk Factors
Generate State-level data on specific cancer screening and risk factors and compare them to the Healthy People 2010 objectives.



Quick Profiles

Select the data here to generate a different Quick Profiles report.

Area:

Cancer:

Generate Profile

- [About this Profile](#)
- [Quick Reference Guide](#)
- [Tutorial](#)
- [Data Use Restrictions](#)

About this Profile displays a text description for this profile.

Quick Reference Guide displays this printable guide.

Tutorials displays a list of tutorials and demos available for this graph.

Data Use Restrictions links to the explanation of the restrictions for this graph.

This quick report contains:

- [Rate/Trend Comparison by Cancer: All Cancer Sites](#)
- Historical Trends (25 Years):
- [Mortality](#)
 - [Incidence](#)
- 5-Year Rate Changes:
- [Mortality](#)
 - [Incidence](#)
- [Death Rates](#)
- [Incidence Rates](#)

Generate Profile creates Quick Profile Report based on the data selected above.

Select the graph or table within the report you would like to see.

Modify takes you to the area on the web site where the graph or table was created to allow you to change the data shown.

Rate/Trend Comparison by Cancer: All Cancer Sites

Death Rate/Trend Comparison by Cancer, death years through 2002
US States versus US

All Cancer Sites
All Races, Both Sexes

One of the 8 tables and graphs included in a Quick Profiles Report.

	Above US Rate	Similar to US Rate	Below US Rate
Rising Trend	Priority 1: rising ↑ and above ↑ [none]	Priority 2: rising ↑ and similar = [none]	Priority 3: rising ↑ and below ↓ [none]
Stable Trend	Priority 4: stable → and above ↑ [none]	Priority 6: stable → and similar = Mississippi South Dakota Wyoming	Priority 7: stable → and below ↓ [none]
	Priority 5: falling ↓ and above ↑	Priority 8: falling ↓ and similar =	Priority 9: falling ↓ and below ↓

[Modify](#)

[Data Table](#)

[Export Data](#)

[Interpret](#)

[Printable View](#)

Printable View displays the page in a printable format.

Interpret displays a text description for the graph currently displayed.

Data Table displays the data on the graph in a table format suitable for export.

Export Data displays the data from the graph in a format ready for export to another application.

Rate/Trend Comparison by State/County

Select the data here you would like to see on the table.

State: County: Compare To:

[About this Graph](#) [Quick Reference Guide](#) [Tutorial](#) [Data Use Restrictions](#)

About this Graph displays a text description for this table.

Quick Reference Guide displays this printable guide.

Tutorial displays a list of tutorials and demos available for this table.

Data Use Restrictions links to the explanation of the restrictions for this table.

Generate Graph creates the graph based on the data selected above.

Death Rate/Trend Comparison by State/County, death years through 2002
Alabama versus United States

All Races, Both Sexes

	Above US Rate	Similar to US Rate	Below US Rate
Rising Trend	Priority 1: rising ↑ and above ↑ Liver & Bile Duct (Females)	Priority 2: rising ↑ and similar = Esophagus (Males) Kidney & Renal Pelvis (Males) Liver & Bile Duct (Males) Lung & Bronchus (Females) Non-Hodgkin Lymphoma (Males) Ovary (Females)	Priority 3: rising ↑ and below ↓ [none]
Stable Trend	Priority 4: stable → and above ↑ [none]	Priority 6: stable → and similar = Bladder (Males) Brain & ONS (Females) Brain & ONS (Males) Colon & Rectum (Males) Kidney & Renal Pelvis (Females) Leukemia (Females) Melanoma of the Skin (Females) Melanoma of the Skin (Males) Non-Hodgkin Lymphoma (Females) Pancreas (Females) Uterus (Females)	Priority 7: stable → and below ↓ [none]
Falling Trend	Priority 5: falling ↓ and above ↑ Lung & Bronchus (Males) Prostate (Males)	Priority 8: falling ↓ and similar = Breast (Females) Cervix (Females) Childhood (Ages <20, All Sites) (Males) Colon & Rectum (Females) Esophagus (Females) Leukemia (Males) Oral Cavity & Pharynx (Females) Oral Cavity & Pharynx (Males) Pancreas (Males) Stomach (Females) Stomach (Males)	Priority 9: falling ↓ and below ↓ Bladder (Females)

Created by statecancerprofiles.cancer.gov on 07/26/2005 4:32 pm.

Trend²

Rising ↑ when 95% confidence interval of annual percent change is above 0.

Stable → when 95% confidence interval of annual percent change includes 0.

Falling ↓ when 95% confidence interval of annual percent change is below 0.

Rate Comparison

Above ↑ when 95% confident the rate is above and Rate Ratio³ > 1.10

Similar = when unable to conclude above or below with confidence.

Below ↓ when 95% confident the rate is below and Rate Ratio³ < 0.90

¹ Priority indices were created by ordering from rates that are rising and above the comparison rate to rates that are falling and below the comparison rate.

² Recent trend in death rates were calculated using the [Joinpoint Regression Program](#) and are expressed as the annual percent change over the recent trend period. Recent trend period is the period since last change in trend as determined by Joinpoint.

³ Rate ratio is the county rate divided by the US rate.

Source: Death data provided by the [National Vital Statistics System](#) public use data file. Death rates calculated by the National Cancer Institute using [SEER*Stat](#). Death rates are age-adjusted to the 2000 US standard population by 5-year age groups. Population counts for denominators are based on Census populations as [modified](#) by NCI.

Note: When the population size for a denominator is small, the rates may be unstable. A rate is unstable when a small change in the numerator (e.g., only one or two additional cases) has a dramatic effect on the calculated rate. [Suppression](#) is used to avoid misinterpretation when rates are unstable.

Data for the following has been suppressed to ensure confidentiality and stability of rate estimates: Childhood (Ages <15, All Sites) (Females), Childhood (Ages <15, All Sites) (Males), Childhood (Ages <20, All Sites) (Females), Thyroid (Females), Thyroid (Males)

[Data Table](#) [Export Data](#) [Interpret](#) [Printable View](#)

Printable View displays the current screen in a printable format.

Interpret displays a text description for the table currently displayed.

Export Data displays the data from the table in a format ready for export to another application.

Data Table displays the data on the graph in a table format suitable for export.

[D] displays the data on the table in a table format for low vision users.

Death Rates

About this Table displays a text description for this table.

Quick Reference Guide displays this printable guide.

Select the data here you would like to see on the table.

Generate Table creates the table based on the data selected above.

Click on a triangle to sort by this column. Click again to reverse the order. The direction of the triangle shows the order (ascending or descending) that the data are sorted in.

Click on linked geographic areas to get more information.

A filled triangle indicates that the table is sorted by this column.

Printable View displays the current screen in a printable format.

Interpret displays a text description for the table currently displayed.

Make Map creates a map of the death rates displayed in the table.

Export Data displays the data from the table in a format ready for export to another application.

Area: Delaware

Cancer: All Cancer Sites

Race: All Races

Sex: Both Sexes

[Generate Table](#)

[About this Table](#)

[Quick Reference Guide](#)

[Tutorial](#)

[Data Use Restrictions](#)

Death Rate Report for Delaware by County, death years through 2002

All Cancer Sites

Healthy People 2010 Objective Number: 03-01

Reduce the overall cancer death rate.

All Races, Both Sexes, All Ages

Sorted by Rate

County	Met Healthy People Objective of 159.9? ¹	Annual Death Rate over rate period deaths per 100,000 (95% Confidence Interval)	Average Deaths per Year over rate period	Rate Period	Recent Trend	Recent Annual Percent Change ² in Death Rates (95% Confidence Interval)	Recent Trend Period ²
Delaware (State)	No	211.1 (206.4, 215.7)	1,681	1998 - 2002	falling ↓	-2.0 (-2.7, -1.2)	1993 - 2002
United States	No	197.8 (197.4, 198.1)	551,100	1998 - 2002	falling ↓	-1.1 (-1.2, -1.0)	1993 - 2002
New Castle County	No	218.5 (206.4, 230.9)	259	1998 - 2002	stable →	0.1 (-0.5, 0.7)	1978 - 2002
New Castle County	No	213.1 (207.3, 219.1)	993	1998 - 2002	falling ↓	-2.8 (-4.5, -1.2)	1996 - 2002
Sussex County	No	204.5 (195.4, 213.6)	430	1998 - 2002	falling ↓	-2.4 (-3.8, -1.1)	1993 - 2002

Notes:
 Created by statecancerprofiles.cancer.gov on 07/07/2005 1:36 pm.
[State Cancer Registries](#) may provide more current or more local data.

Trend
Rising when 95% confidence interval of annual percent change is above 0.
Stable when 95% confidence interval of annual percent change includes 0.
Falling when 95% confidence interval of annual percent change is below 0.

¹ Data has been [suppressed](#) to ensure confidentiality and stability of rate estimates.
² Data are too sparse to provide stable estimates of annual rates needed to calculate trend.

¹ [Healthy People 2010](#) Objectives provided by the [Centers for Disease Control and Prevention](#).
² Recent trend in death rates were calculated using the [Joinpoint Regression Program](#) and are expressed as the annual percent change over the recent trend period. Recent trend period is the period since last change in trend as determined by Joinpoint.

Source: Death data provided by the [National Vital Statistics System](#) public use data file. Death rates calculated by the National Cancer Institute using [SEER*Stat](#). Death rates are age-adjusted to the 2000 US standard population by 5-year age groups. Population counts for denominators are based on Census populations as [modified](#) by NCI.

[Export Data](#)

[Make Map](#)

[Interpret](#)

[Printable View](#)

Incidence Rates

Select the data here you would like to see on the table.

Area:

Cancer:

Race/Ethn:

Sex:

About this Table displays a text description for this table.

[About this Table](#)

Quick Reference Guide displays this printable guide.

[Quick Reference Guide](#)

[Tutorial](#)

Tutorial displays a list of tutorials and demos available for this table

Generate Table creates the table based on the data selected above.

[Data Use Restrictions](#)

Data Use Restrictions links to the explanation of the restrictions for this table.

Click on a triangle to sort by this column. Click again to reverse the order. The direction of the triangle shows the order (ascending or descending) that the data are sorted in.

Incidence Rate Report by State			
All Races, Male, All Cancer Sites, All Ages			
Sorted by Rate			
State	Annual Incidence Rate ¹ over rate period cases per 100,000 <small>(95% Confidence Interval)</small>	Annual Count	Rate Period
US (SEER+NPCR) ²	544.8 (543.5, 546.2)	***	2001
Rhode Island ²	633.4 (611.2, 656.3)	3,106	2001
District of Columbia ²	633.3 (601.2, 666.8)	1,499	2001
New Jersey ²	623.2 (615.3, 631.2)	24,032	2002
Illinois ²	613.5 (594.3, 633.3)	3,919	2001
Louisiana ²	607.6 (596.2, 619.2)	11,222	2002
Kentucky ²	603.9 (592.4, 615.7)	10,929	2002
Massachusetts ²	597.4 (588.5, 606.4)	17,260	2001
Michigan ²	594.5**** (587.2, 602.0)	25,821	2001
Pennsylvania ²	593.2 (587.1, 599.3)	36,471	2001
Connecticut ²	582.3 (570.6, 594.2)	9,443	2002
West Virginia ²	581.4 (565.7, 597.4)	5,397	2001
Washington ²	571.7 (562.2, 581.2)	14,396	2001

A filled triangle indicates that the table is sorted by this column.

Click on underlined geographic areas to get more detailed data.

[Export Data](#)

[Interpret](#)

[Make Map](#)

[Printable View](#)

Export Data displays the data from the table in a format ready for export to another application.

Interpret displays a text description for the table currently displayed.

Make Map creates a map based on the data selected.

Printable View displays the current screen in a printable format.

Rate Period describes the years of data used in the calculation of the statistics for that state or county. Please note that years might differ due to data availability for different states and counties.

This column refers to the average annual count per year over the rate period. To get the approximate total number of cases for the time period, multiply the number of years in the rate period by the Average Annual Count.

5-Year Rate Change

Select the data here you would like to see on the graph.

Area: United States
Data: Mortality
Race: All Races
Sex: Both Sexes
Age: All Ages

- [About this Graph](#)
- [Quick Reference Guide](#)
- [Tutorial](#)

About this Graph displays a text description for this graph type.

Quick Reference Guide displays this printable guide.

Tutorials displays a list of tutorials and demos available for this graph type.

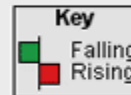
Generate Graph creates the graph based on the data selected above.

Generate Graph

[Data Use Restrictions](#)

Data Use Restrictions links to the explanation of the restrictions for this graph.

5-Year Rate Changes - Mortality
United States, 1998-2002
All Ages, Both Sexes, All Races



All Cancer Sites

- Prostate
- Cervix
- Stomach
- Non-Hodgkin Lymphoma
- Oral Cavity & Pharynx
- Colon & Rectum
- Breast (Female)
- Brain & ONS
- Melanoma of the Skin
- Lung & Bronchus
- Leukemia
- Pancreas
- Bladder
- Kidney & Renal Pelvis
- Esophagus
- Uterus
- Ovary
- Liver & Bile Duct
- Thyroid



Place your cursor over a bar on the graph or cancer site name to see the numeric rates.

[Data Table](#)

[Export Data](#)

[Interpret](#)

[Printable View](#)

Printable View displays the page in a printable format.

Interpret displays a text description for the graph currently displayed.

Export Data displays the data from the graph in a format ready for export to another application.

Data Table displays the data on the graph in a table format suitable for export.

[D] displays the data on the graph in a table format for low vision users.

Created by statecancerprofiles.cancer.gov on 12/07/2005 2:36 pm.
 Annual Percent Change (APC) over the 5-year period calculated by [SEER*Stat](#).
 Source: Death data provided by [National Vital Statistics System](#) public use data file. Death rates calculated by the National Cancer Institute using [SEER*Stat](#). Death rates are age-adjusted to the 2000 US standard population by 5-year age groups. Population counts for denominators are based on Census populations as [modified](#) by NCI.
 # - The annual percent change is significantly different from zero (p<0.05).

Historical Trends

Select the data here you would like to see on the graph.

Area: United States
 Cancer: Breast (Female)
 Data: Mortality
 Race/Ethn: All Races (includes Hispanic)
 Sex: Females
 Age: All Ages

- [About this Graph](#)
- [Quick Reference Guide](#)
- [Tutorial](#)

About this Graph displays a text description for this graph.

Quick Reference Guide displays this printable guide.

Tutorial displays a list of tutorials and demos available for this graph.

Add Line enables the user to add additional lines to the graph.

Add Line Undo Last
 Generate Graph Clear

[Data Use Restrictions](#)

Data Use Restrictions links to the explanation of the restrictions for this graph.

Undo Last removes the last line added to the graph.

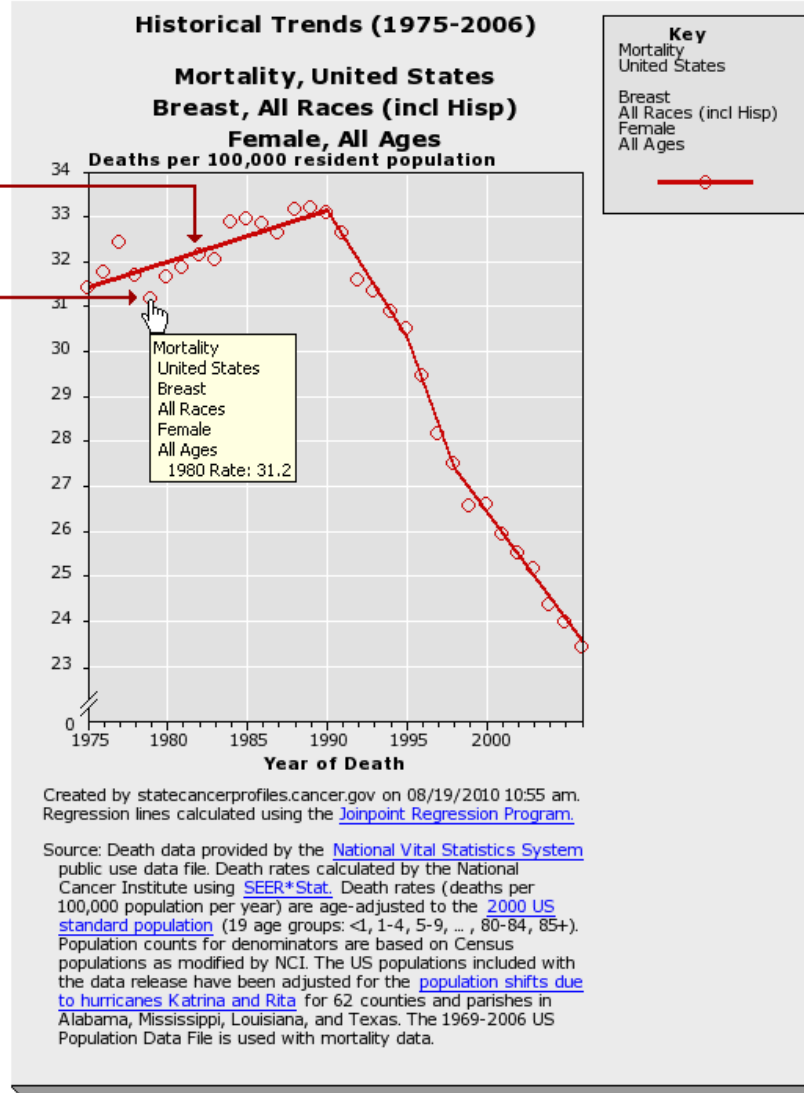
Generate Graph creates the graph based on the data selected above.

Clear clears entire graph of all lines.

Show Yearly Points

Data Table displays the data on the graph in a table format suitable for export.

Go displays yearly points when checkbox is selected and removes the yearly points when unselected.



- [Data Table](#)
- [Export Data](#)
- [Interpret](#)
- [Save Graph](#)
- [Printable View](#)

Printable View displays the current screen in a printable format.

Save Graph allows the user to save the graph as an image for use with other software.

Interpret displays a text description for the graph currently displayed.

Export Data displays the data from the graph in a format ready for export to another application.

Place your cursor over a line to view the data values for the trend segment.

Place your cursor over a yearly point to view the data values.

[D] displays the data on the graph in a table format for low vision users.

[D]

Comparative Data Display (Micromaps)

Select the data you would like to see in column 2 of the graph.

Select the data here you would like to see in column 1 of the graph.

Click on a triangle to sort by this column. Click again to reverse the order. The direction of the triangle shows the order (ascending or descending) that the data are sorted in.

A filled triangle indicates that the table is sorted by this column.

Place your cursor over one of the data elements and all related elements in the row will flash.

Indicates data is not available for this area or has been suppressed.

Left Column Data
 Area: US - state level
 Data Group: Cancer Statistics
 Cancer: Lung & Bronchus
 Statistic: Mortality Rate
 Race: All Races
 Sex: Both Sexes
 Age: All Ages

Right Column Data (optional)
 Data Group: Risk Factors / Screener
 Cancer: Lung & Bronchus
 Statistic: Smokers (Current)
 Race: All Races
 Sex: Both Sexes
 Age: 18+

Column 1 Data
 Lung & Bronchus Cancer
 Year 2002
 Latest Annual Death Rate
 All Races
 Both Sexes, All Ages
 Rank 1=Lowest
 Deaths per 100,000

Column 2 Data
 Year 2003
 Current Smokers
 All Races
 Both Sexes, Ages 18+
 Rank 1=Lowest
 Percent

Micromaps
 for sorted column

State	Rank (2002)	Value (2002)	Rank (2003)	Value (2003)
United States				--- not available ---
Kentucky	51		51	
Arkansas	50		35	
West Virginia	49		50	
Tennessee	48		44	
Mississippi	47		43	
Louisiana	46		48	
Oklahoma	45		37	
Indiana	44		45	
Alabama	43		39	
Maine	42		32	
Missouri	41		49	
Ohio	40		40	
South Carolina	39		41	
Georgia	38		30	
North Carolina	37		36	
Rhode Island	36		38	

Options lets you customize the graph display.

Clear removes all selections and returns to the Sample page.

Overview displays a single map with interactive features.

Draw creates the graph based on the data selected above.

Tutorials displays a list of tutorials and demos available for this graph.

Quick Reference Guide displays this printable guide.

About this Graph displays a text description for this graph.

Click on a State name to drill down to the country level.

Save Image allows the user to save the image as one graphic for use with other software.

Interpret displays a text description for the graph currently displayed.

Data Table displays the data on the graph in a table format.

Source displays information about the data sources used in the graph.

Printable View displays the current display in a printable format.

Indicates US Healthy People 2010 objectives.

Place your cursor over a data point on the graph to see the actual values.

Interactive Maps

Select the data here you would like to see on the map.

Area: US by state

Cancer: All Cancer Sites

Data: Mortality

Race/Ethnic: All Races (incl. Hisp)

Sex: Both Sexes

Age: All Ages

Year(s): Latest multi-year average

- About this Map
- Quick Reference Guide
- Tutorial

About this Map displays a text description for this map.

Quick Reference Guide displays this printable guide.

Tutorial displays a list of tutorials and demos available for this guide.

Interval Type describes the methods for determining the intervals.

Map Options

Interval Type:

Quantiles (rankings)

Number of Intervals:

6

Color Scheme:

Red-Yellow-Blue (Div)

Color Scheme links to an explanation of the color choices.

Generate Map creates the map based on the data selected above.

Generate Map

Data Use Restrictions

Data Use Restrictions links to the explanation of the restrictions for this map.

Save Map Image saves the map image to a graphic file that can be imported into other software packages.

Save Map Image

Data Table displays the data on the map in a table format.

Data Table

Export Data

Export Data creates a csv file of the data on the map which can be used in Excel or other software packages.

Interpret

Interpret displays a text description for the map currently displayed.

Printable View

Printable View displays the page in a printable format.

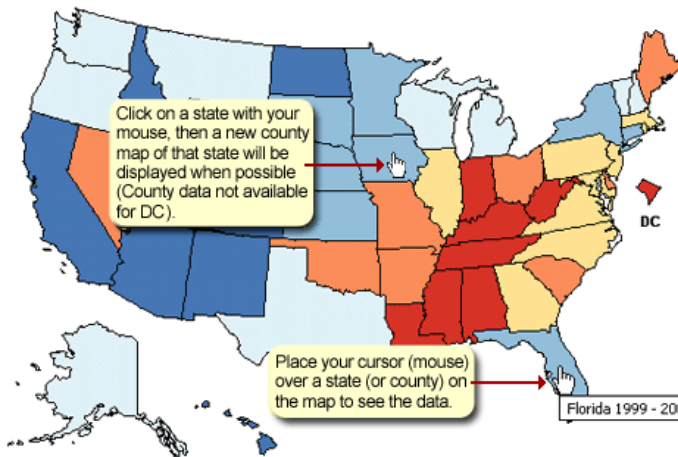
Action Notes

- Rollover a state with your mouse to see the rate (and 95% C.I.)
- Click on a state to show the counties of that state
- Scroll to the top of the web page to change the parameters of the map

Age-Adjusted Death Rates for United States, 1999 - 2003

All Cancer Sites

All Races (includes Hispanic), Both Sexes, All Ages



Age-Adjusted Annual Death Rate (Deaths per 100,000)

Quantile Interval

- 210.6 to 230.3
- 204.9 to 210.5
- 199.7 to 204.8
- 189.1 to 199.6
- 181.9 to 189.0
- 148.0 to 181.8

United States Rate (95% C.I.)
195.7 (195.5 - 196.0)

Healthy People 2010 Goal 03-01
159.9

Click on a state with your mouse, then a new county map of that state will be displayed when possible (County data not available for DC).

Place your cursor (mouse) over a state (or county) on the map to see the data.

Florida 1999 - 2003 Age-adjusted death rate = 186.2 (185.4 - 187.0)

Created by statecancerprofiles.cancer.gov on 01/23/2007 11:06 am.

State Cancer Registries may provide more current or more local data.

Data presented on the State Cancer Profiles Web Site may differ from statistics reported by the State Cancer Registries (for more information).

Source: Death data provided by the National Vital Statistics System public use data file. Death rates calculated by the National Cancer Institute using SEER*Stat. Death rates (deaths per 100,000 population per year) are age-adjusted to the 2000 US standard population (19 age groups: <1, 1-4, 5-9, ..., 80-84, 85+). The Healthy People 2010 goals are based on rates adjusted using different methods but the differences should be minimal. Population counts for denominators are based on Census populations as modified by NCI.

Healthy People 2010 Goal 03-01: Reduce the overall cancer death rate to 159.9.

Healthy People 2010 Objectives provided by the Centers for Disease Control and Prevention.

[D] displays the data on the graph in a table format for low vision users.

[D]

Screening and Risk Factors

Select the data here you would like to see on the table.

Screening and Risk Factors:

Smokers (Current), Age 18+

Sex:

Both Sexes

Generate Table

Generate Table creates the table based on the data selected above.

Screening and Risk Factors Report

Current Smokers
2003, All Races, Both Sexes, Ages 18+
Healthy People 2010 Objective Number: 27-01a
Reduce tobacco use by adults.
Sorted by Percent

State	Met Objective of 12.0%? ¹	Percent (95% Confidence Interval) ²	Survey Sample Size
Kentucky	No	30.8 (29.2, 32.5)	2,210
West Virginia	No	27.4 (25.6, 29.2)	873
Missouri	No	27.3 (25.4, 29.3)	1,102
Louisiana	No	26.6 (25.1, 28.1)	1,249
Alaska	No	26.3 (23.9, 28.7)	718
Michigan	No	26.2 (24.4, 28.0)	798
Indiana	No	26.1 (24.8, 27.5)	1,388
Tennessee	No	25.7 (23.7, 27.7)	643
Mississippi	No	25.6 (24.0, 27.2)	1,057
Pennsylvania	No	25.5 (23.9, 27.2)	850
South Carolina	No	25.5 (24.2, 26.9)	1,399
Ohio	No	25.4 (23.6, 27.2)	943

Massachusetts	No	19.2 (16.0, 20.3)	1,514
Idaho	No	19.0 (17.7, 20.3)	982
Connecticut	No	18.7 (17.5, 20.0)	950
Colorado	No	18.5 (17.2, 20.0)	722
Hawaii	No	17.3 (15.8, 18.8)	729
California	No	16.8 (15.4, 18.2)	698
Utah	Yes	12.0 (10.6, 13.3)	520

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¹ [Healthy People 2010](#) Objectives is managed by the [Office of Disease Prevention and Health Promotion, U.S. Department of Health and Human Services](#).

² 2003 BRFSS Survey Data is the source for this data collected by the [Behavioral Risk Factor Surveillance System \(BRFSS\)](#) sponsored by the [Centers for Disease Control and Prevention](#).

BRFSS Prevalence estimates presented here may vary from other published estimates due to differences in the [methodology](#) used to generate estimates.

[About this Table](#)

[Quick Reference Guide](#)

[Tutorial](#)

[More Screening and Risk Factor Data \(BRFSS\)](#)

[Export Data](#)

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Printable View displays the current screen in a printable format.

Interpret displays a text description for the table currently displayed.

Export Data displays the data from the table in a format ready for export to another application.

More Screening and Risk Factor Data (BRFSS) links to the Centers for Disease Control and Prevention web sites with more BRFSS data.

Tutorial displays a list of tutorials and demos available for this table.

Quick Reference Guide displays this printable guide.

About this Table displays a text description for this table.

Click on a triangle to sort by this column. Click again to reverse the order. The direction of the triangle shows the order (ascending or descending) that the data are sorted in.

A filled triangle indicates that the table is sorted by this column.

Peer Counties

Select the data here you would like to see on the table.

State: Maryland

County: Montgomery County

Peer Basis: Percent Age 65+

Compare to: Maryland Counties

Number of Peers: 10

Generate Table creates the table based on the data selected above.

Generate Table

About this Table displays a text description for this table.

About this Table

Quick Reference Guide displays this printable guide.

Quick Reference Guide

Tutorial displays a list of tutorials and demos available for this table.

Tutorial

Data Use Restrictions links to the explanation of the restrictions for this table.

Data Use Restrictions

Peer Counties for Montgomery County, Maryland
Peer Basis: Percent Age 65+
Peer Area: All Counties in Maryland
2004

County Name	Percent Age 65+	Rank Within US Counties (n=3141)	Rank Within Maryland
Somerset County, Maryland	13.56	1,900	9
Caroline County, Maryland	13.11	2,058	10
Howard County, Maryland	12.84	2,139	11
Prince Georges County, Maryland	12.78	2,167	12
Baltimore City, Maryland	12.36	2,304	13
Montgomery County, Maryland	11.59	2,509	14
Carroll County, Maryland	10.85	2,679	15
Harford County, Maryland	10.70	2,707	16
Cecil County, Maryland	10.63	2,725	17
Anne Arundel County, Maryland	10.40	2,766	18
Frederick County, Maryland	9.69	2,873	19

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Peer counties include those counties whose rank is within 10 (if possible) of the selected county's rank based on Percent Age 65+.

Source: Population data is based on Census populations as modified by the National Cancer Institute (released January 2007.)

The county selected above for peer comparison.

Export Data

Interpret

Printable View

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Demographic Data

Select the data here you would like to see on the table.

About this Table displays a text description for this table.

Quick Reference Guide displays this printable guide.

Area:

US by state

About This Table

Demographic Variable:

Education: Less than HS

Quick Reference Guide

Generate Table creates the table based on the data selected above.

Generate Table

Tutorial

Tutorial displays a list of tutorials and demos available for this table.

Select to go to the dictionary and see a more detailed explanation of the variable.

Demographic Data Report
[Education: Less than HS](#)
 Population Ages 25+
 2000 Census Data
 Sorted by Value

Export Data

Interpret

Printable View

Printable View displays the current screen in a printable format.

Interpret displays a text description for the table currently displayed.

Export Data displays the data from the table in a format ready for export to another application.

Click on a triangle to sort by this column. Click again to reverse the order. The direction of the triangle shows the order (ascending or descending) that the data are sorted in.

State	Value (Percent)	People (Education: Less Than HS)	Rank within US (of 51 states)
United States	19.6	35,715,625	N/A
Mississippi	27.1	477,030	51
Kentucky	25.9	685,000	50
Louisiana	25.2	699,052	49
West Virginia	24.8	305,814	48
Alabama	24.7	714,081	46
Arkansas	24.7	427,449	46
Texas	24.3	3,114,561	45
Tennessee	24.1	901,684	44
Washington	12.9	494,336	7
Montana	12.8	75,358	6
New Hampshire	12.6	103,754	5
Utah	12.3	147,011	4
Minnesota	12.1	381,345	2
Wyoming	12.1	38,317	2
Alaska	11.7	44,282	1

Click on linked geographic areas to get more information.

A filled triangle indicates that the table is sorted by this column.

Created by statecancerprofiles.cancer.gov on 02/09/2007 10:50 am.
 Source: Demographic data provided by the [Census Bureau](#).
 For more information about Education: Less than HS, see the [dictionary](#).