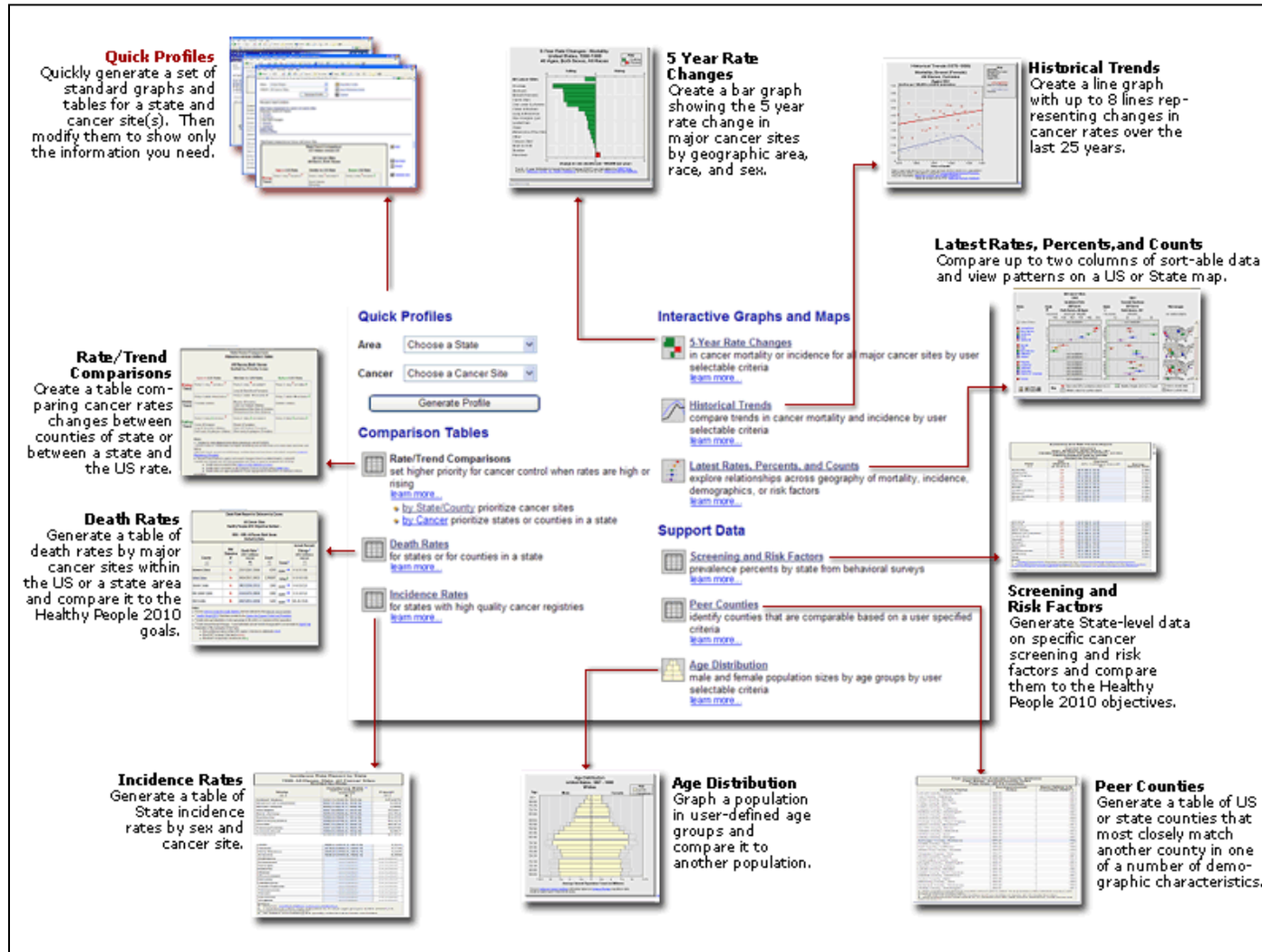


Quick Reference Guide: State Cancer Profiles Home Page



Quick Reference Guide: Quick Profiles Report

Area: United States

Cancer: All Cancer Sites

[Generate Profile](#)

[About this Profile](#)

[Quick Reference Guide](#)

[Tutorial](#)

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.

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.

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](#)

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

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

**Rate/Trend Comparison
US States versus US**

**All Cancer Sites
All Races, Both Sexes**

	Above US Rate	Similar to US Rate	Below US Rate
Rising Trend	Priority 1: rising ↑ and above ↑	Priority 2: rising ↑ and similar = South Dakota Wyoming	Priority 3: rising ↑ and below ↓
	Priority 4: stable → and above ↑	Priority 6: stable → and similar = Alaska Arizona Idaho Illinois Mississippi Oklahoma Rhode Island Tennessee	Priority 7: stable → and below ↓
Stable Trend	Priority 5: falling ↓ and above ↑	Priority 8: falling ↓ and similar =	Priority 9: falling ↓ and below ↓

[Modify](#)

[Data Table](#)

[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.

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

Quick Reference Guide: Rate/Trend Comparison

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

State:

County:

Compare To:

[About this Graph](#)

[Quick Reference Guide](#)

[Tutorial](#)

About this Graph displays a text description for this table.

Quick Reference Guide displays this printable guide.

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

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

**Rate/Trend Comparison
Alabama versus United States**

**All Races, Both Sexes
Sorted by Priority Index**

	Above US Rate	Similar to US Rate	Below US Rate
Rising Trend	Priority 1: rising ↑ and above ↑	Priority 2: rising ↑ and similar =	Priority 3: rising ↑ and below ↓
Stable Trend	Priority 4: stable → and above ↑	Priority 6: stable → and similar =	Priority 7: stable → and below ↓
Falling Trend	Priority 5: falling ↓ and above ↑	Priority 8: falling ↓ and similar =	Priority 9: falling ↓ and below ↓

Prostate (Males)

Lung & Bronchus (Females)

Bladder (Males)

Cervix (Females)

Lung & Bronchus (Males)

Oral cavity & pharynx (Males)

Bladder (Females)

Colon & Rectum (Males)

Melanoma of the Skin (Females)

Melanoma of the Skin (Males)

Breast (Females)

Colon & Rectum (Females)

Oral cavity & pharynx (Females)

Notes:

- Created by beta.statecancerprofiles.cancer.gov on 04/10/2003.
- 1 Priority Index of 1 when rates are higher and rising and priority index of 9 when rates are lower and falling.
- 2 Recent Trend, annual percent change, and trend period have been calculated using the [Joinpoint Regression Program](#).
- Recent Trend Period is period since last change in trend as determined by Joinpoint.
- 3 Death rate (deaths per 100,000 population per year) is used to compare risk of dying.
 - Death data provided by the [National Vital Statistics System](#).
 - Death rates calculated by the [National Cancer Institute](#) using [SEER*Stat](#).
 - Death rates are age-adjusted by 5-year age groups to the 2000 US standard million population.
- Higher when confident the rate is higher (P-value < 0.05) and Rate Ratio > 1.10.
- Lower when confident the rate is lower (P-value < 0.05) and Rate Ratio < 0.90.
- Similar when unable to conclude higher or lower with confidence.
- 4 Rate ratio is the state rate divided by the US rate.
- 5 Cannot be calculated.
- 6 The Recent Annual Percent Change has been suppressed to ensure confidentiality and stability.

[Data Table](#)

[Interpret](#)

[Printable View](#)

Printable View displays the current display in a printable format.

Interpret displays a text description for the table currently displayed.

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.

Quick Reference Guide: Death Rate Table

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

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

About this Table displays a text description for this table.

Quick Reference Guide displays this printable guide.

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

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.

Printable View displays the current page in a printable format.

Death Rate Report for Delaware by County

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 ² over rate period deaths per 100,000 (95% Confidence Interval)	Average Deaths per Year over rate period	Rate Period	Recent Trend ³	Recent Annual Percent Change in Death Rates ⁴ (95% Confidence Interval)	Recent Trend
Delaware (State)	No	220.6 (215.9, 225.4)	1,671	1996 - 2000	falling ↓	-2.1 (-3.1, -1.1)	1993 - 2000
United States	No	202.3 (202.0, 202.5)	544,730	1996 - 2000	stable →	-0.3 (-1.2, 0.6)	1998 - 2000
New Castle County	No	223.6 (217.4, 229.8)	1,005	1996 - 2000	falling ↓	-4.0 (-6.6, -1.3)	1996 - 2000
Kent County	No	220.8 (208.6, 233.6)	247	1996 - 2000	stable →	-0.8 (-2.3, 0.6)	1988 - 2000
Sussex County	No	215.5 (205.2, 225.3)	419	1996 - 2000	falling ↓	-0.8 (-1.4, -0.3)	1981 - 2000

Notes:

- Created by beta.statecancerprofiles.cancer.gov on 04/10/2003
- Source: National Center for Health Statistics data as analyzed by the National Cancer Institute
- ¹ Healthy People 2010 Objectives provided by the Centers for Disease Control and Prevention
- ² Death rates age-adjusted by 5-year age groups to the 2000 U.S. standard million population.
- ³ Trend (Annual Percent Change) - year Annual Percent Change (APC) as calculated by SEER*Stat
- ⁴ The Recent Annual Percent Change has been suppressed to ensure confidentiality and stability.
- Explanation of the Calculation of the Trend:
 - If the confidence interval of the APC spans 0, the trend is statistically **stable**.
 - If the APC is above 0, the trend is **rising**.
 - If the APC is less than 0, the trend is **falling**.

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 is sorted in.

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

Quick Reference Guide: Incidence Rate Table

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

State:

Cancer:

Race:

Sex:

About this Table displays a text description for this table.

Quick Reference Guide displays this printable guide.

Tutorials 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: Read Carefully Before Using

By using these data, you signify your agreement to comply with the below-stated statutorily based requirements.

The Public Health Service Act (42 USC 242m, Section 308(d)) provides that the data collected by the National Program of Cancer Registries (NPCR), Centers for Disease Control and Prevention (CDC), may be used only for the purpose for which they were obtained; any effort to determine the identity of any reported cases, or to use the information for any purpose other than statistical reporting and analysis, is against the law. Therefore users will:

- Use these data for statistical reporting and analysis only.
- Make no attempt to learn the identity of any person or establishment included in these data.
- Make no disclosure or other use of the identity of any person or establishment discovered inadvertently and advise CDC's National Program of Cancer Registries or NCI's SEER Program and the relevant state or metropolitan area cancer registry of any such discovery.

Incidence Rate Report by State			
All Races, Male, All Cancer Sites			
Sorted by Rate			
State	Annual Incidence Rate ¹ over rate period cases per 100,000 (95% Confidence Interval)	Annual Count	Rate Period
US (SEER+NPCR)	552.3 (550.8, 553.9)	515,975	1999
District of Columbia	667.1 (634.0, 701.5)	1,554	1999
Rhode Island	644.7 (621.7, 668.4)	2,998	1999
Michigan	607.8 (600.3, 615.4)	25,667	1999
Rhode Island	644.7 (621.7, 668.4)	2,998	1999
Michigan	607.8 (600.3, 615.4)	25,667	1999
New Jersey	606.9 (598.9, 615.0)	22,354	1999
Connecticut²	604.9 (592.7, 617.2)	9,492	2000
Pennsylvania	587.4 (581.3, 593.7)	35,020	1999
Louisiana	579.6 (568.1, 591.3)	10,111	1999
West Virginia	579.5 (563.7, 595.7)	5,228	1999
South Carolina	578.3 (566.4, 590.5)	9,528	1999
Washington	574.9 (565.3, 584.6)	13,931	1999
Delaware	568.3 (542.7, 595.0)	1,918	1999
Maryland	567.3 (557.0, 577.9)	11,956	1999
Minnesota	561.5 (551.2, 571.9)	11,491	1999

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.

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

Quick Reference Guide: 5 Year Rate change Graph

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

Area:

Data:

Race:

Sex:

Age:

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

[About this Graph](#)

[Quick Reference Guide](#)

[Tutorial](#)

Graph Description 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.

5-Year Rate Changes - Mortality
United States, 1996-2000
All Ages, Both Sexes, All Races

Key
■ Falling
■ Rising

-4 Falling 0 Rising 4

All Cancer Sites

Cancer Site	Annual Percent Change (APC)
Prostate	~ -3.5
Cervix	-3.75 (95% CI: -4.96, -2.52)
Oral cavity & pharynx	~ -3.0
Stomach	~ -2.5
Breast (Female)	~ -2.0
Non-Hodgkin Lym.	~ -1.5
Colon & Rectum	~ -1.0
Melanoma of the Skin	~ -0.5
Lung & Bronchus	~ -0.5
Brain & CNS	~ -0.5
Bladder	~ -0.5
Leukemias	~ -0.5
Ovary	~ -0.5
Corpus Uteri	~ 0.5
Pancreas	~ 0.5

Annual Percent Change

Created by beta.statecancerprofiles.cancer.gov on 04/10/2003.
Trend - 5 year Annual Percent Change (APC) as calculated by SEER*Stat.
Source: National Center for Health Statistics as analyzed by the National Cancer Institute.

[Data Table](#)

[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.

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

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

Quick Reference Guide: Historical Trends Graph

Area:

Cancer:

Data:

Race:

Sex:

Age:

Show Yearly Points

[About this Graph](#)

[Quick Reference Guide](#)

[Tutorial](#)

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

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

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

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.

About this Graph displays a text description for this graph.

Quick Reference Guide displays this printable guide.

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

Data Table

Interpret

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.

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

Historical Trends (1976-2000)
Mortality, United States
Breast (Female), All Races
Females, All Ages
 Deaths per 100,000 resident population

Key
 Mortality
 United States
 Breast (Female)
 All Races
 Females
 All Ages

Created by beta.statecancerprofiles.cancer.gov on 04/10/2003.
 Rates age-adjusted by 5-year age groups to the 2000 U.S. population.
 Regression lines calculated using the [Joinpoint Regression Program](#).
 Source: Mortality: [National Center for Health Statistics](#)
 data as analyzed by the [National Cancer Institute](#).

Quick Reference Guide: Latest Rate, Percents and Counts Graph

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: Current Smokers

Statistic: Current Smokers

Race: All Races

Sex: Both Sexes

Age: 18+

Draw Clear

Overview

Options ?

Column 1 Data

Column 2 Data

Overview displays a single map with interactive features.

Draw creates the graph based on the data selected above.

Options lets you customize the graph display.

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

Clear removes all selections and returns to the Sample page.

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.

Interpret displays a text description for the graph currently displayed.

Printable View displays the current display in a printable format.

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

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

Indicates US Healthy People 2010 objectives.

Table Data:

State	Rank	Latest Death Rate (Deaths per 100,000)	Rank	Current Smokers (Percent)
United States		50		25
Kentucky	51	~75	51	~25
West Virginia	50	~70	49	~25
Mississippi	49	~65	39	~25
Tennessee	48	~60	35	~25
Arkansas	47	~55	40	~25
Louisiana	46	~50	37	~25
Indiana	45	~45	47	~25
Nevada	44	~40	46	~25
Oklahoma	43	~35	50	~25
Alabama	42	~30	31	~25
Missouri	41	~25	43	~25
Georgia	40	~20	29	~25
Maine	39	~15	33	~25
North Carolina	38	~10	42	~25
South Carolina	37	~5	44	~25
Ohio	36	~0	48	~25

Quick Reference Guide: Screening and Risk Factors Table

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

Screening and Risk Factors: Current Smokers, age 18+

Sex: Both Sexes

[Generate Table](#)

[About this Table](#)

[Quick Reference Guide](#)

[Tutorial](#)

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.

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

Screening and Risk Factors Report

Current Smokers
2001, All Races, Both Sexes, Age 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	30.9 (29.3, 32.5)	7,505
Oklahoma	No	28.7 (26.9, 30.5)	4,539
West Virginia	No	28.2 (26.4, 30.0)	3,083
Ohio	No	27.6 (25.8, 29.4)	3,425
Indiana	No	27.4 (25.8, 29.0)	3,985
Nevada	No	26.9 (24.5, 29.3)	2,567
Alaska	No	26.2 (23.8, 28.6)	2,866
South Carolina	No	26.0 (24.2, 27.8)	3,190
Missouri	No	25.9 (24.1, 27.7)	4,164
North Carolina	No	25.7 (23.9, 27.5)	6,181
Michigan	No	25.6 (24.0, 27.2)	3,820
Oregon	No	20.5 (18.7, 22.3)	2,534
Nebraska	No	20.2 (18.6, 21.8)	3,688
Idaho	No	19.6 (18.2, 21.0)	4,823
Massachusetts	No	19.5 (18.5, 20.5)	8,590
California	No	17.2 (15.8, 18.6)	4,247
Utah	No	13.2 (11.8, 14.6)	3,653

Notes:

- Created by beta.statecancerprofiles.cancer.gov on 04/10/2003.
- ¹ Healthy People 2010 Objectives provided by the [Centers for Disease Control and Prevention](#).
- ² 2001 BRFSS Summary Prevalence Report is the source for this data collected by the [Behavioral Risk Factor Surveillance System \(BRFSS\)](#) sponsored by the [Centers for Disease Control and Prevention](#).

[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.

Tutorials 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.

Quick Reference Guide: Peer Counties

State: Alabama

County: Autauga County

Peer Basis: Socioeconomic Index

Compare to: Alabama Counties

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

[About this Table](#)

[Quick Reference Guide](#)

[Tutorial](#)

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

Peer Counties for Autauga County, Alabama
Peer Basis: Socioeconomic Index
Peer Area: All Counties in Alabama
1990

County Name	Socioeconomic Index	Rank Within US Counties (n=3093*)	Rank Within Alabama
Shelby County, Alabama	130.06	177	1
Madison County, Alabama	125.64	262	2
Montgomery County, Alabama	114.23	639	3
Jefferson County, Alabama	114.04	648	4
Baldwin County, Alabama	110.46	866	5
Morgan County, Alabama	109.89	897	6
Lee County, Alabama	109.43	926	7
Autauga County, Alabama	109.27	940	8
Tuscaloosa County, Alabama	108.07	1,020	9
Elmore County, Alabama	106.00	1,174	10
Dale County, Alabama	105.79	1,185	11
Houston County, Alabama	104.66	1,273	12
Calhoun County, Alabama	102.90	1,415	15
Russell County, Alabama	87.73	2,365	30
Chambers County, Alabama	87.09	2,388	31

- Created by beta.statecancerprofiles.cancer.gov on 04/10/2003.
- Peer counties include those counties whose rank is within 15 (if possible) of the selected county's rank based on Socioeconomic Index.
- * Data was not available for all counties (such as counties in Alaska, etc.) to create this index.
- Area socioeconomic index based on 11 variables from the [1990 Census](#). Reference: J Natl Cancer Inst 2002;94:904-15.

[Export Data](#)

[Interpret](#)

[Printable View](#)

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

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.

The county selected above for peer comparison.

Quick Reference Guide: Age Distribution Table

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

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

About this Graph displays a text description for this graph.

Quick Reference Guide displays this printable.

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

Area: United States
 County: U.S. (Total)
 Race: White
 Age: 0-4, 5-9, ..., 80-84, 85+

[Generate Graph](#)

Compare To: US data all races [Go](#)

Go adds the comparison population to the graph.

Select a population for comparison. The comparison populations appears as gray bars on the graph.

Place cursor over a bar on the graph or over an age group to see the actual counts.

Age Distribution United States, 2000 Whites

Key
■ Current
■ Comparison

Annual Population Count (in Millions)

Created by beta.statecancerprofiles.cancer.gov on 04/10/2003.
 Source: National Cancer Institute estimates based on Census Bureau population data.
 Scale is based upon Total US all races.

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

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