

State Cancer Profiles

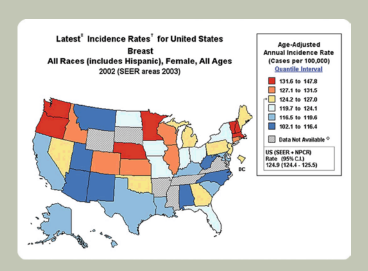
Dynamic views of cancer statistics for prioritizing cancer control efforts in the nation, states, and counties

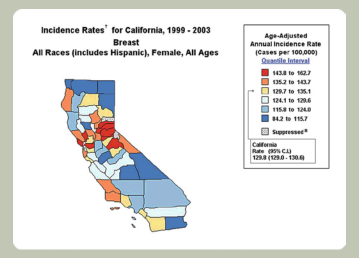


http://statecancerprofiles.cancer.gov/

The State Cancer Profiles Web site provides statistics to help guide and prioritize cancer control activities at the state and local levels. It is step one of Cancer Control P.L.A.N.E.T., a portal that provides access to data and research-tested resources for the design, implementation, and evaluation of evidence based cancer control programs. State Cancer Profiles are a collaborative effort of the National Cancer Institute and the Centers for Disease Control and Prevention. For further information, send an e-mail to: stateprofiles@imsweb.com.

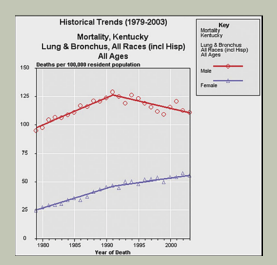
Interactive Maps





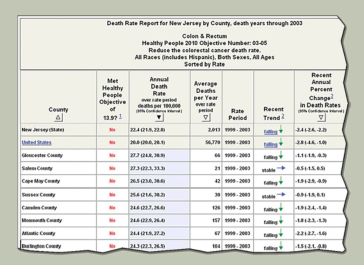
Provides a visualization of the geographic distribution of cancer mortality and incidence. May be used to assess the burden and risk of a major cancer site for the US overall or for a selected state and its counties.

Historical Trends



May be used to explore the relationship over time of levels and trends in cancer rates for geographic areas and for demographic subgroups. Potential health disparities can be explored to identify opportunities or to evaluate the success of prior interventions.

Death/ Incidence Rates



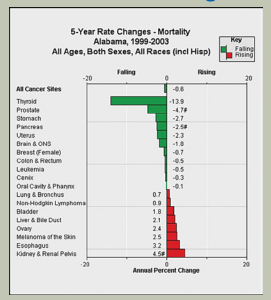
Provides a table of mortality and incidence statistics for use in assessing the burden and risk of a major cancer site for the US overall or for a selected state and its counties.

Rate/Trend Comparison

Death Rate/Trend Comparison by State/County, death years through 2003 Kansas versus United States			
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 =	Priority 3: rising † and below +
	[none]	Esophagus (Males) Liver & Bile Duct (Females) Melanoma of the Skin (Males) Non-Hodgkin Lymphoma (Males)	Liver & Bile Duct (Males)
	Priority 4: stable → and above †	Priority 6: stable → and sinitar ■	Priority 7: stable → and below ↓
Stable Trend	Non-Hodgkin Lymphoma (Females)	Bladder (Females) Bladder (Males) Brain & CNIS (Females) Brain & CNIS (Males) Kidney & Renal Pelvis (Females) Kidney & Renal Pelvis (Females) Leukemia (Females) Leukemia (Males) Leukemia (Males) Leukemia (Males) Leukemia (Males) Cung & Bronchus (Females) Melanoma of the Skin (Females) Oral Cavity & Pharynx (Females) Oral Cavity & Pharynx (Females) Pancreas (Females)	[none]
	Priority 5: falling ♥ and above ↑	Priority 8: falling wand similar =	Priority 9: falling ♥ and below ♥
Falling Trend	[none]	Breast (Females) Cenix (Females) Colon & Rectum (Females) Colon & Rectum (Males) Lung & Bronchus (Males) Panceas (Males) Prostate (Males) Stomach (Males) Uterus (Females)	Oral Cavity & Pharynx (Males) Stomach (Fernales)

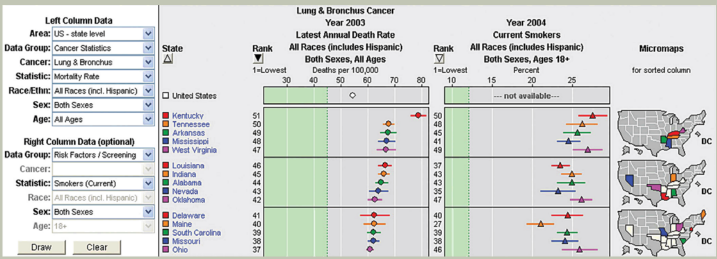
Compares cancer rate changes between a county of a state and the entire state or between a state and the US. Tables that prioritize cancer sites for a specific state or county, or that prioritize states or counties for a specific cancer site, are provided. In the tables, the color red indicates a high priority cancer site or geographic area; the color green denotes a low-priority cancer site or geographic area.

5-Year Rate Changes



Provides an overview of the increases and decreases in cancer rates for all major cancer sites over the most recent 5 years of data. A green bar indicates a falling rate; a red bar indicates a rising rate.

Micromaps-Comparative Data Display



Provides an interactive tool for graphically exploring relationships across geographic areas of mortality, incidence, demographics, risk factors, or screening statistics. Comparisons may be made by state or by counties within a state. The maps can be used to assess whether there is geographic clustering for focusing cancer control interventions.

Screening and Risk Factor Table

Shows data at the state level related to a number of screening and risk factors associated with cancer. Data in the table can be sorted by state name and percent value.

Demographic Data Table

Provides state- and county-level Census data useful for cancer control planning. These statistics can be used in assessing the population characteristics of a given area.