



STD Recommended Queries

NCHHSTP Atlas

National Center for HIV/AIDS, Viral Hepatitis, STD and TB Prevention



The **NCHHSTP Atlas** is an online, interactive tool that gives you the power to analyze, map, and create tables using HIV, STD, viral hepatitis, and TB data that are reported to CDC.

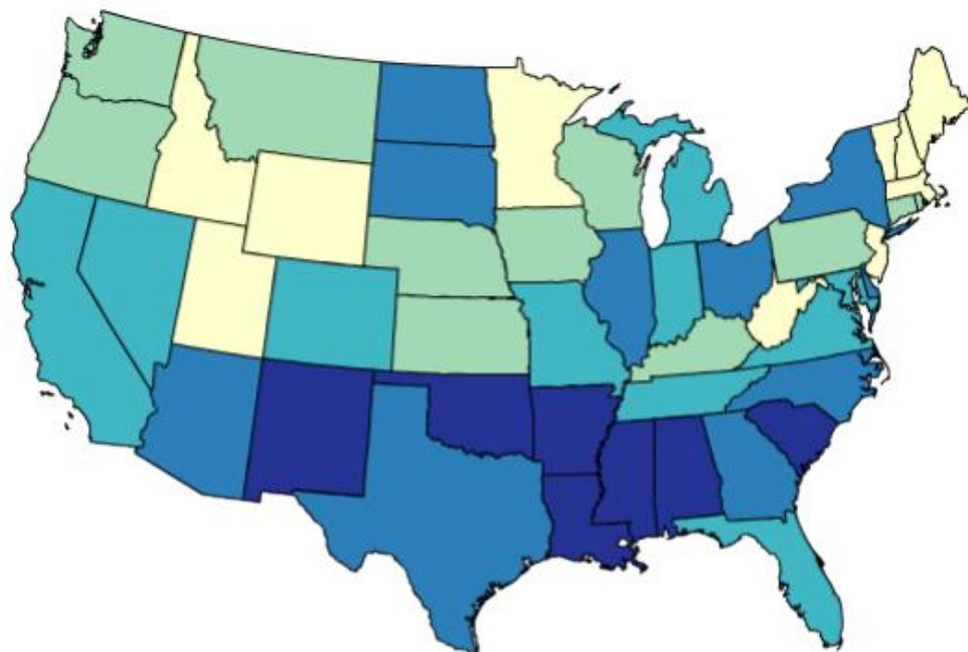
Using the **NCHHSTP Atlas**, you can:

- Create custom maps and bar graphs using HIV, STD, viral hepatitis, or TB data (**NCHHSTP Atlas** has 15 disease variables to explore);
- Compare two or more diseases (e.g., HIV and TB);
- Explore data by population groups and categories (e.g., by race, age group or sex);
- Display changes over time and patterns across the United States (**NCHHSTP Atlas** has 15 years of data for most variables);
- Examine multiple areas (e.g., VA, MD, and DC); and,
- Download data and export graphics.

The **NCHHSTP Atlas** also provides the most recent data on poverty, education and other important measures of social determinants of health that are important to NCHHSTP's mission.

Chlamydia (2014)

All races/ethnicities | Both sexes | 2014 | All age groups | By State

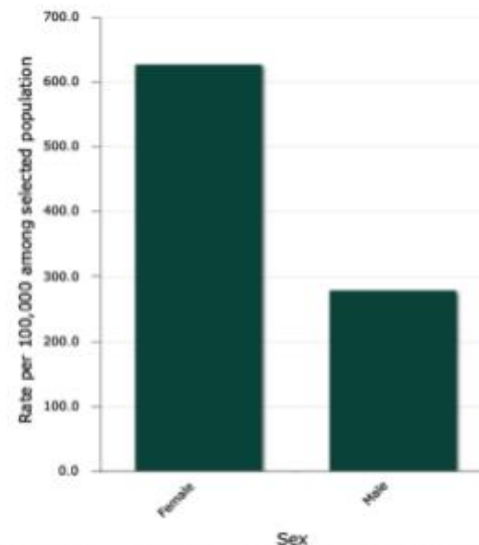


Rate per 100,000 among selected population



Legend classified using quantiles according to 2014 data.

National Data By Sex



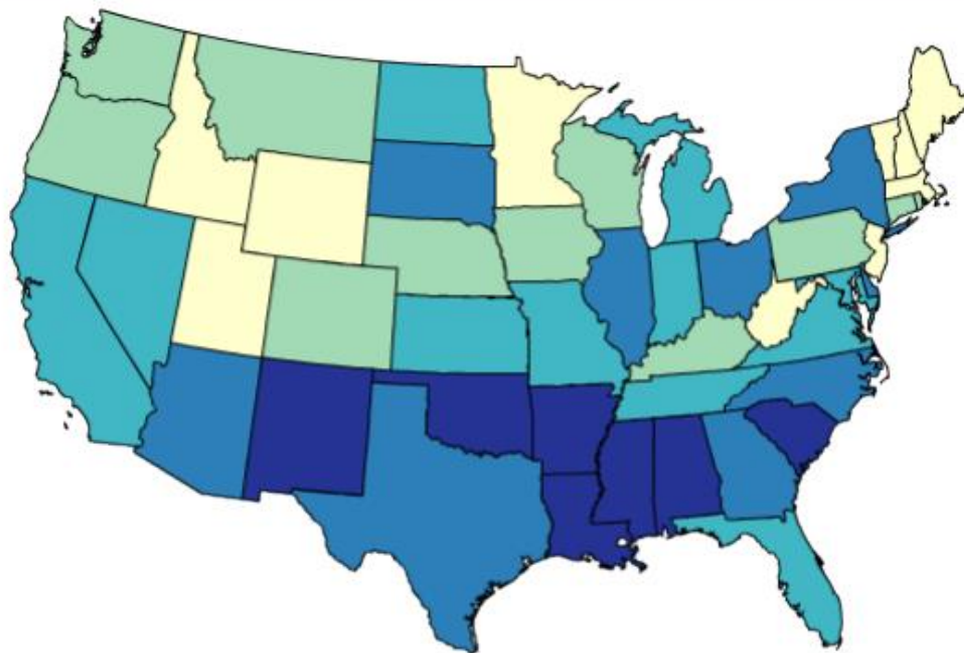
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Notes: Cases of a given STD refer to confirmed diagnoses during a given time period. Rates per 100,000 population were calculated for each STD using U.S. Census Bureau population estimates. Race/ethnicity data are provided for states reporting in 1997 Office of Management and Budget (OMB) race standards. Race/ethnicity trend data are provided for states reporting in the 1997 OMB standard for at least 5 years. Natality data from the National Center for Health Statistics are used to calculate congenital syphilis rates. **Cell suppression:** CDC follows the 1996 CSTE data re-release rules for STD data. For state-level analysis, data are suppressed when the numerator for a given state is 3 or less. When suppressed, data are only available as state totals and no demographic data are shown. For more info, see: [Interpreting STD Surveillance Data](#)
Suggested citation: [NCHHSTP Atlas](#). Accessed on 12/16/2015.



Chlamydia (2014)

All races/ethnicities | Female | 2014 | All age groups | By State

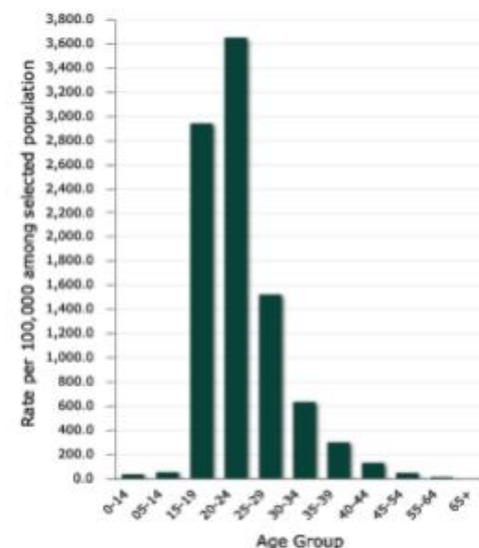


Rate per 100,000 among selected population



Legend classified using quantiles according to 2014 data.

National Data By Age Group



Alaska



Hawaii



District of Columbia



Puerto Rico



American Samoa



Guam



N. Mariana Islands



U.S. Virgin Islands



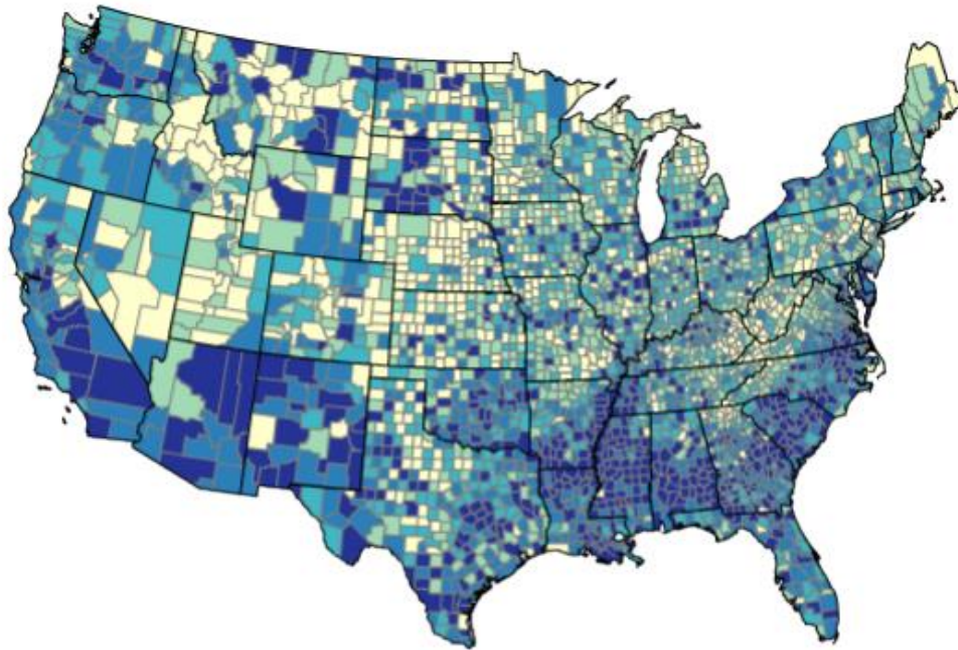
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Chlamydia (2014)

All races/ethnicities | Both sexes | 2014 | All age groups | By County

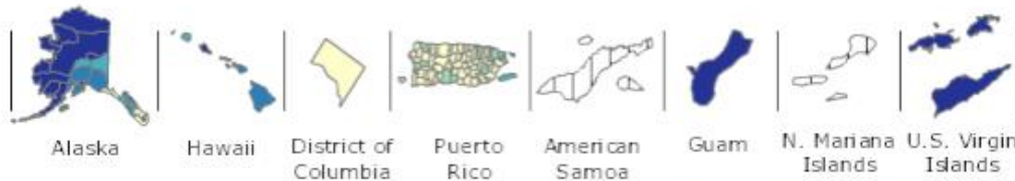
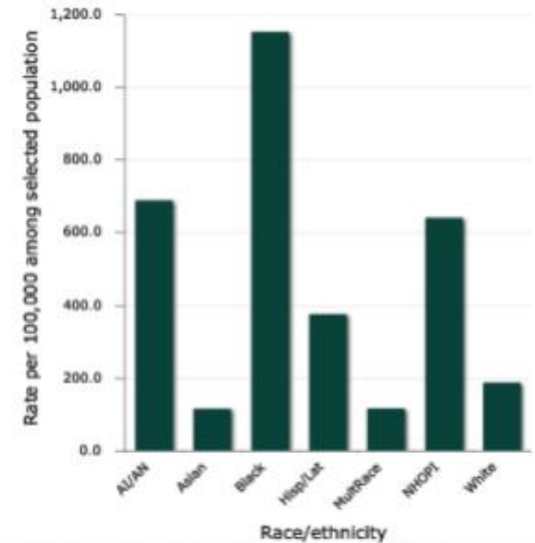


Rate per 100,000 among selected population



Legend classified using quantiles according to 2014 data.

National Data By Race/ethnicity



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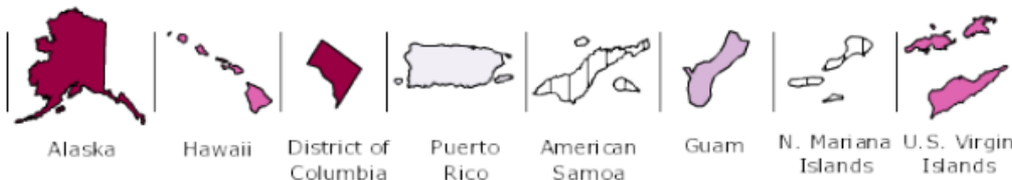
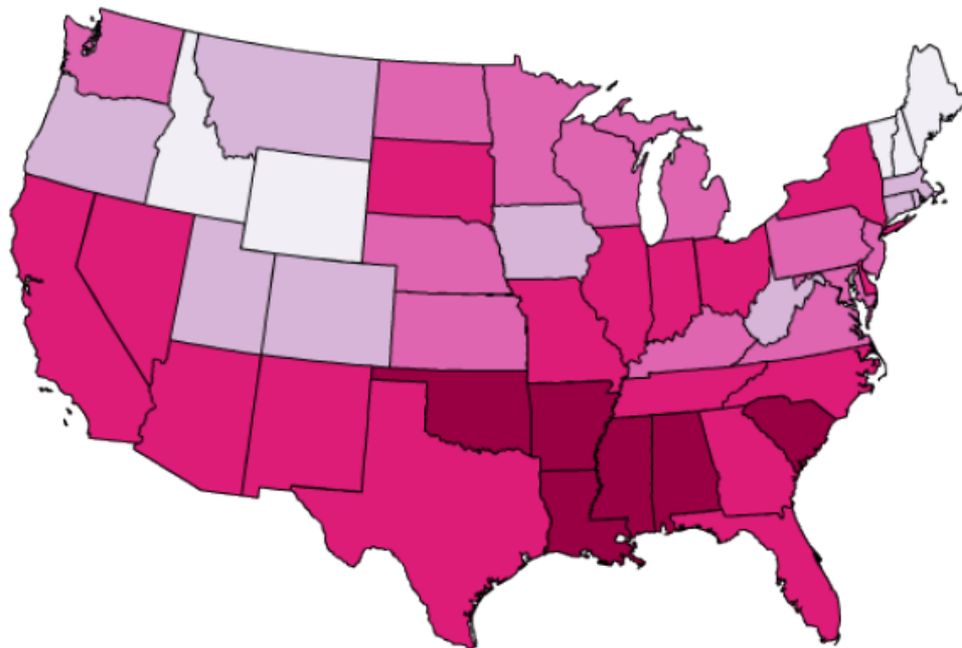
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Gonorrhea (2014)

All races/ethnicities | Both sexes | Change over time (2000-2014) | All age groups | By State

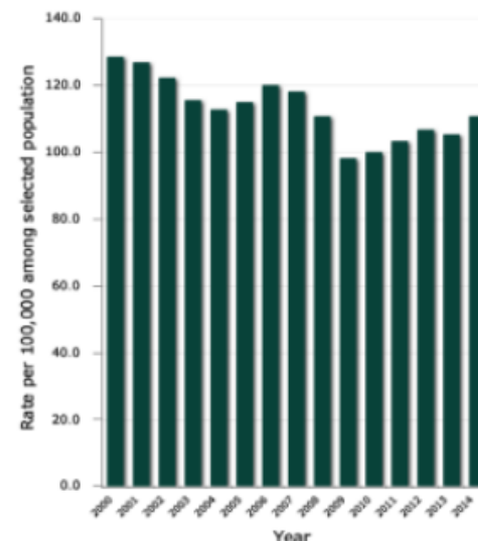


Rate per 100,000 among selected population



Legend classified using quantiles according to 2000-2014 data.

National Data By Year



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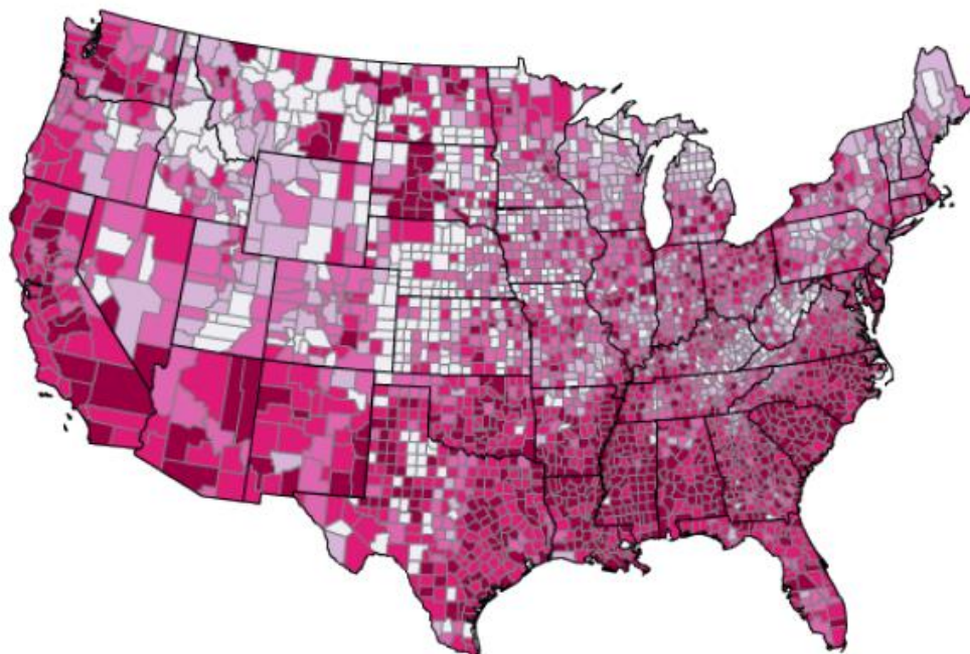
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Gonorrhea (2014)

All races/ethnicities | Both sexes | Change over time (2000-2014) | All age groups | By County

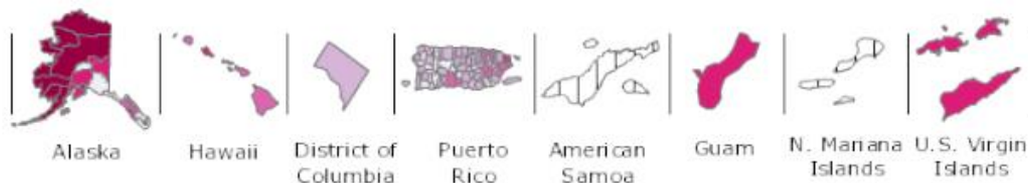
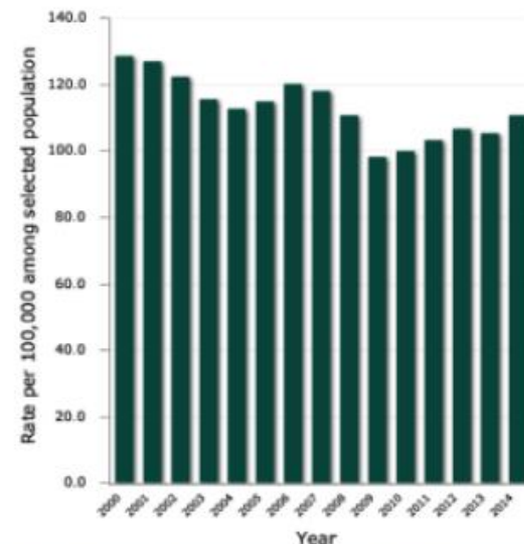


Rate per 100,000 among selected population



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National Data By Year



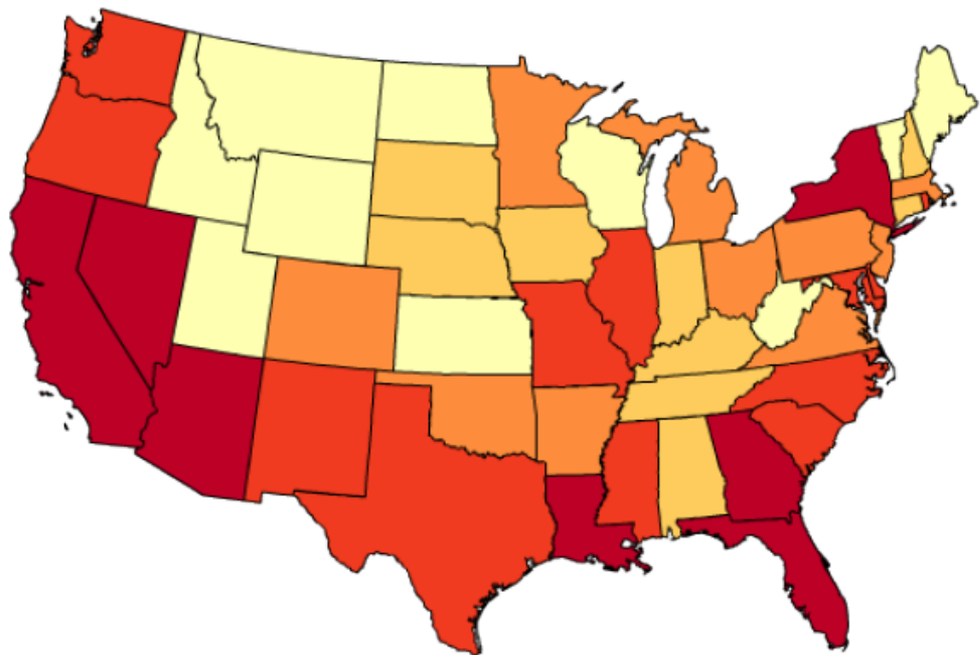
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Primary and Secondary Syphilis (2014)

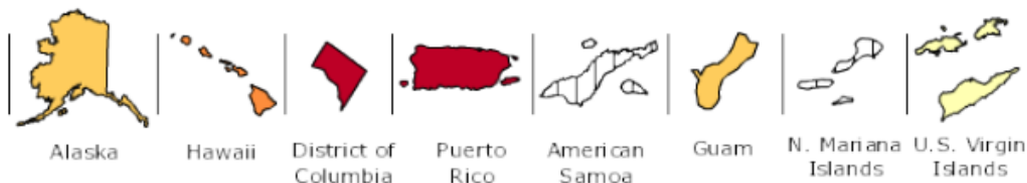
All races/ethnicities | Male | 2014 | All age groups | By State



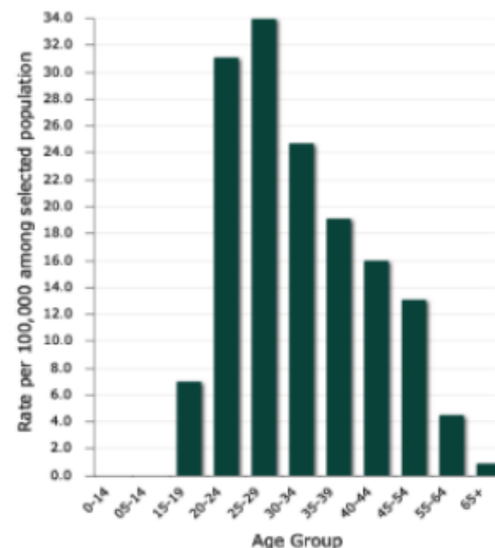
Rate per 100,000 among selected population



Legend classified using quantiles according to 2014 data.



National Data By Age Group

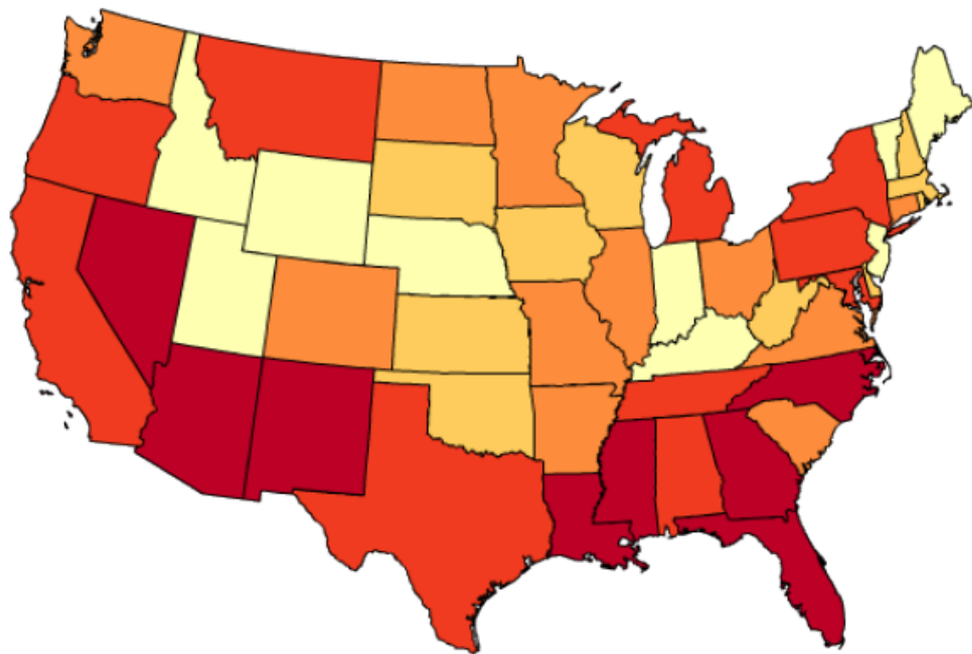


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Primary and Secondary Syphilis (2014)

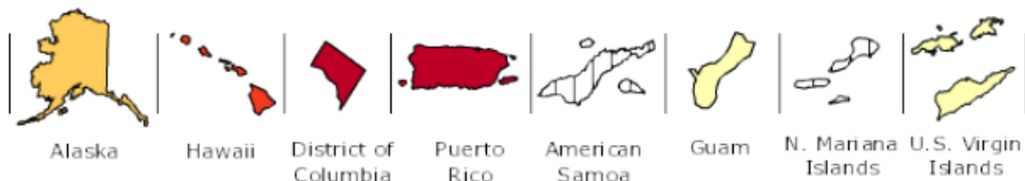
All races/ethnicities | Male | 2014 | Ages 15-19 | By State



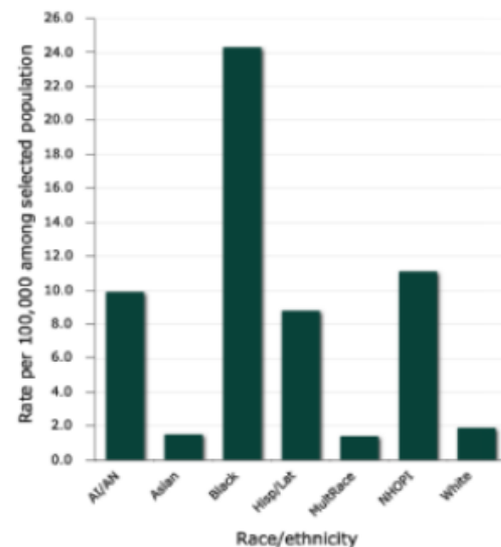
Rate per 100,000 among selected population



Legend classified using quantiles according to 2014 data.



National Data By Race/ethnicity

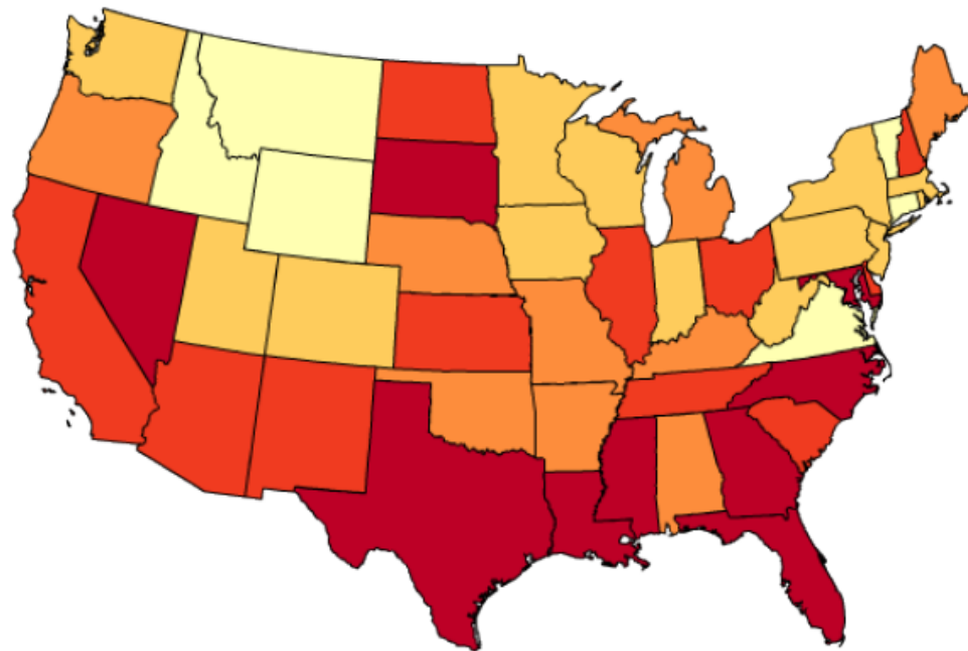


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Primary and Secondary Syphilis (2014)

All races/ethnicities | Female | 2014 | Ages 20-24 | By State

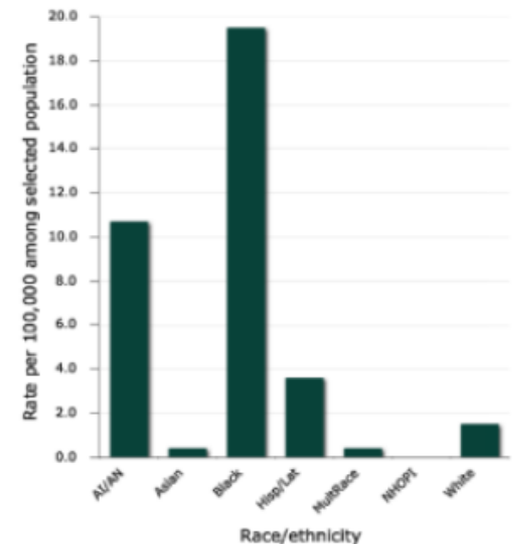


Rate per 100,000 among selected population



Legend classified using quantiles according to 2014 data.

National Data By Race/ethnicity

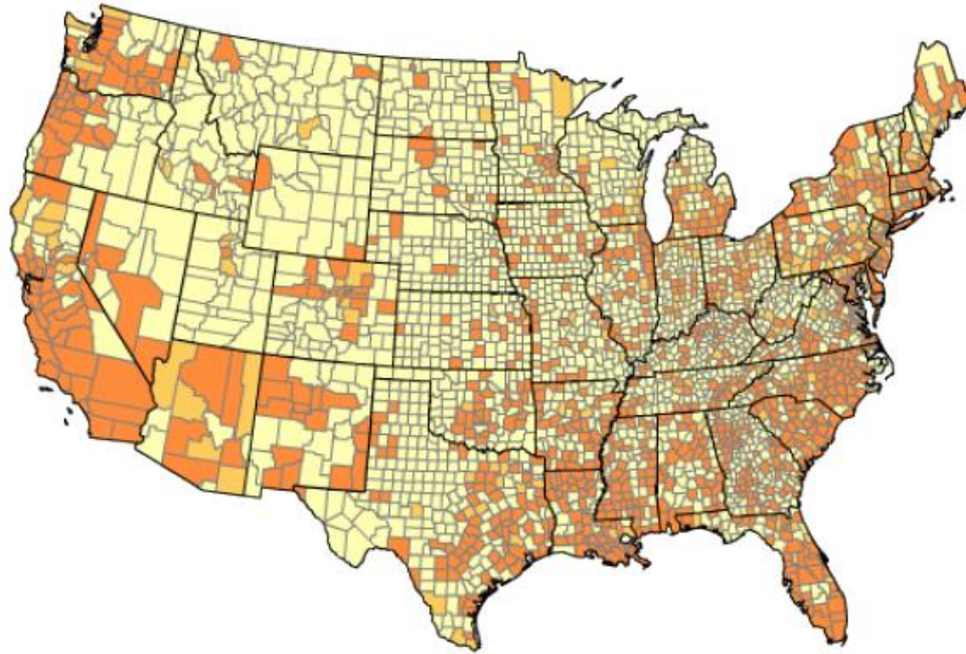


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Primary and Secondary Syphilis (2014)

All races/ethnicities | Both sexes | Change over time (2000-2014) | All age groups | By County

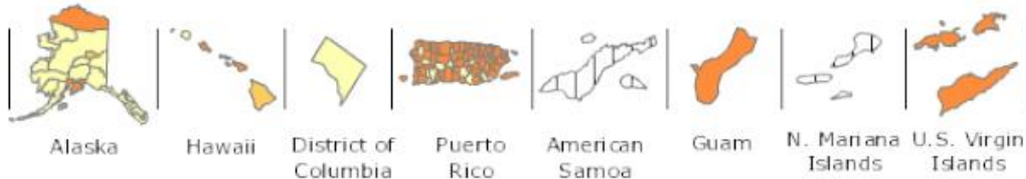
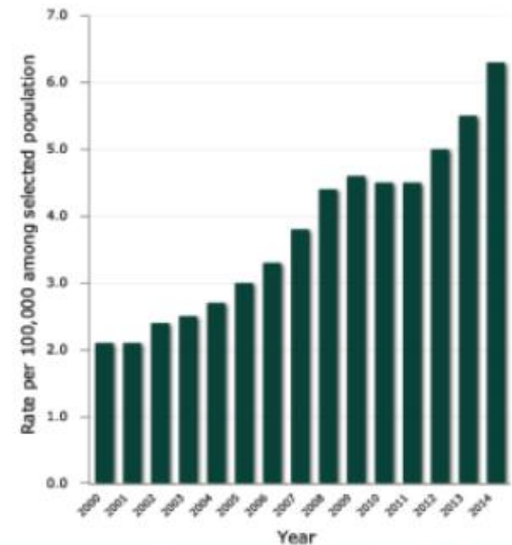


Rate per 100,000 among selected population



Legend classified using quantiles according to 2000-2014 data.

National Data By Year

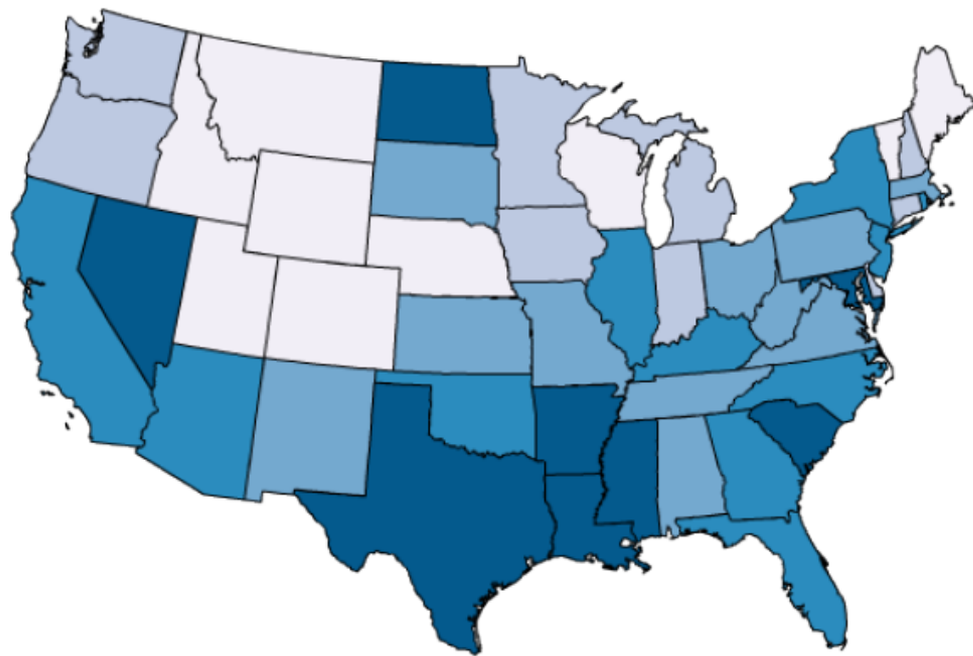


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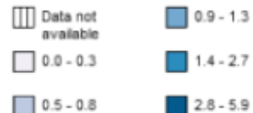


Early Latent Syphilis (2014)

All races/ethnicities | Female | 2014 | All age groups | By State



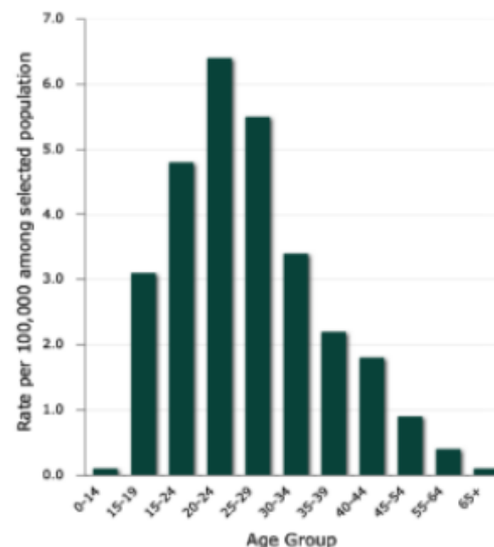
Rate per 100,000 among selected population



Legend classified using quantiles according to 2014 data.



National Data By Age Group



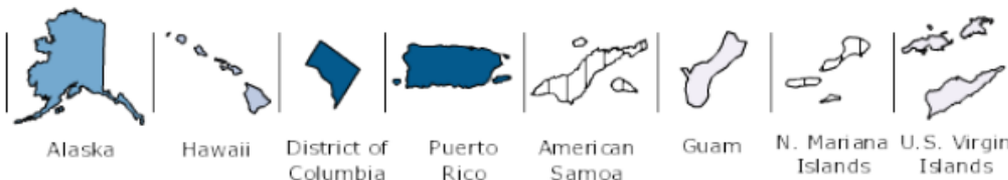
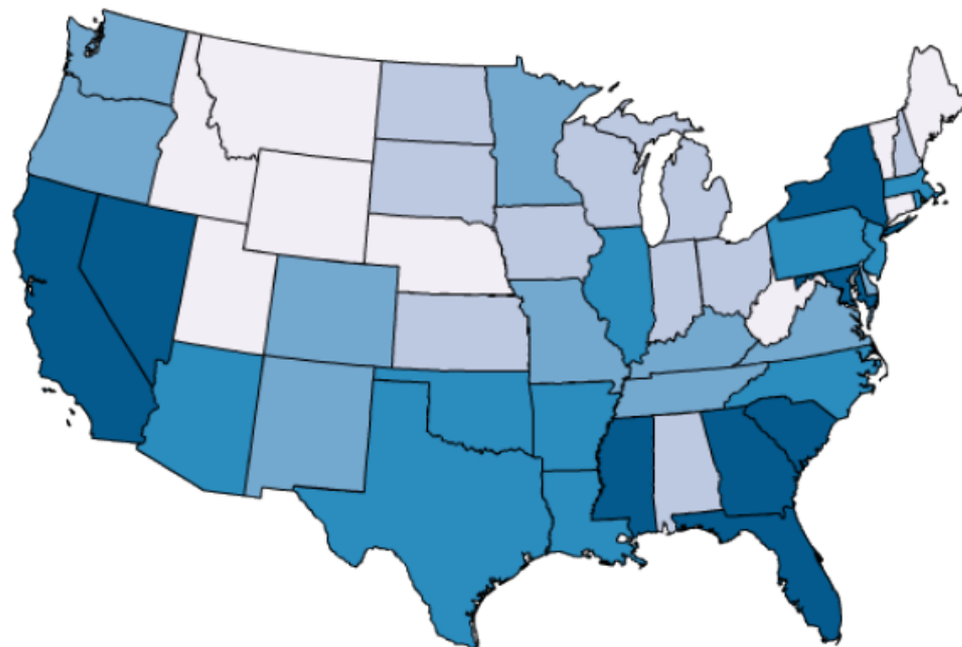
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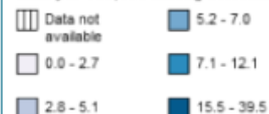


Early Latent Syphilis (2014)

All races/ethnicities | Male | 2014 | All age groups | By State

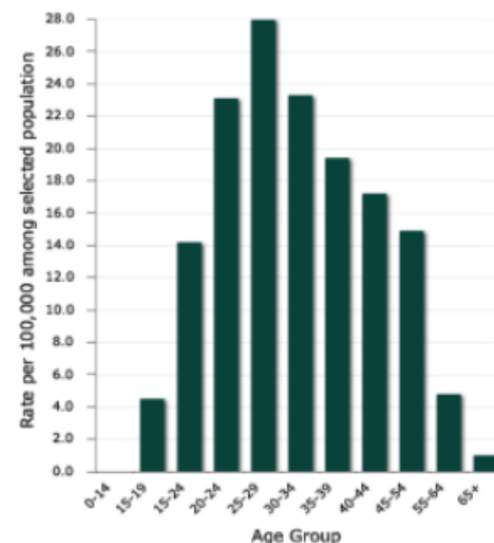


Rate per 100,000 among selected population



Legend classified using quantiles according to 2014 data.

National Data By Age Group



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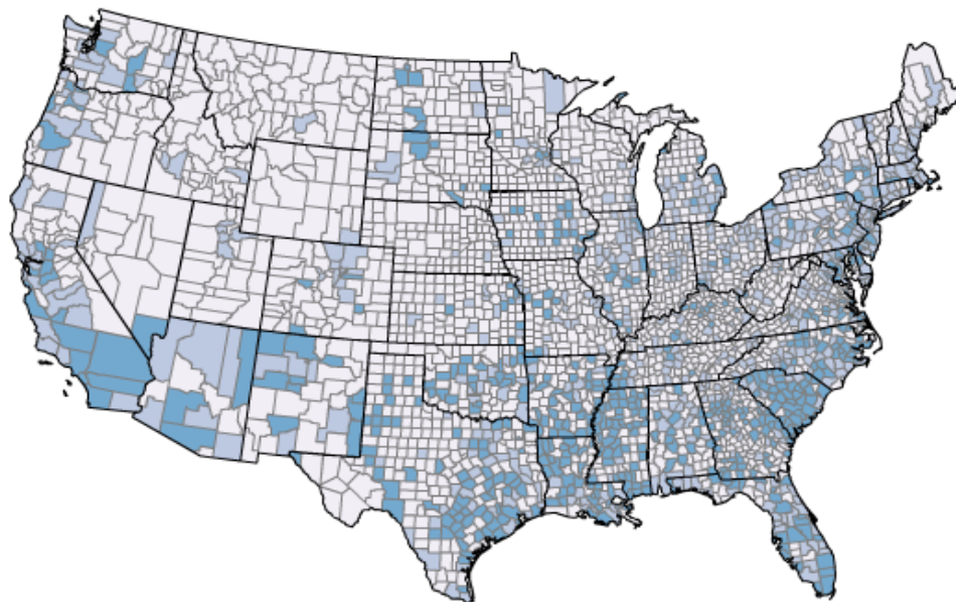
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Early Latent Syphilis (2014)

All races/ethnicities | Both sexes | 2014 | All age groups | By County

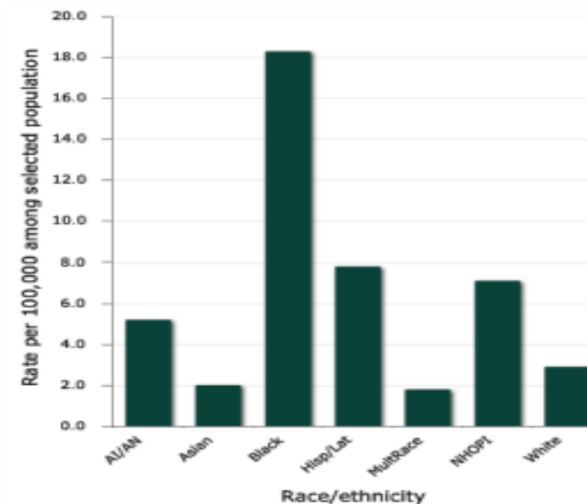


Rate per 100,000 among selected population

□ Data not available	■ 0.3 - 3.8
□ 0.0 - 0.0	■ 3.9 - 293.5

Legend classified using quantiles according to 2014 data.

National Data By Race/ethnicity



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Data Source: The Atlas presents chlamydia, gonorrhea, congenital syphilis, and primary & secondary syphilis case report data for 2000 to 2014 and early latent syphilis case report data for 2003-2014. Data consist of case count or rate per 100,000 by disease, year of diagnosis, reporting area (state or territory), age group, race/ethnicity, and sex. **For more information, see:** [Interpreting STD Surveillance Data](#).

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NCHHSTP Atlas

National Center for HIV, Viral Hepatitis, STD and TB Prevention



To learn more about the diseases:

[HIV](#)

[Chlamydia, Gonorrhea, Syphilis](#)

[Acute Viral Hepatitis A, Acute Viral Hepatitis B, and Acute Viral Hepatitis C](#)

[Tuberculosis \(TB\)](#)

For data sources:

[HIV Statistics and Surveillance](#)

[STD Data & Statistics](#)

[Viral Hepatitis Statistics and Surveillance](#)

[TB Data and Statistics](#)

[Contact Atlas](#)