

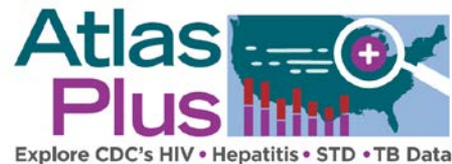
Atlas Plus



Explore CDC's HIV • Hepatitis • STD • TB Data

HIV Slide Set, 2016 Surveillance Data

NCHHSTP AtlasPlus

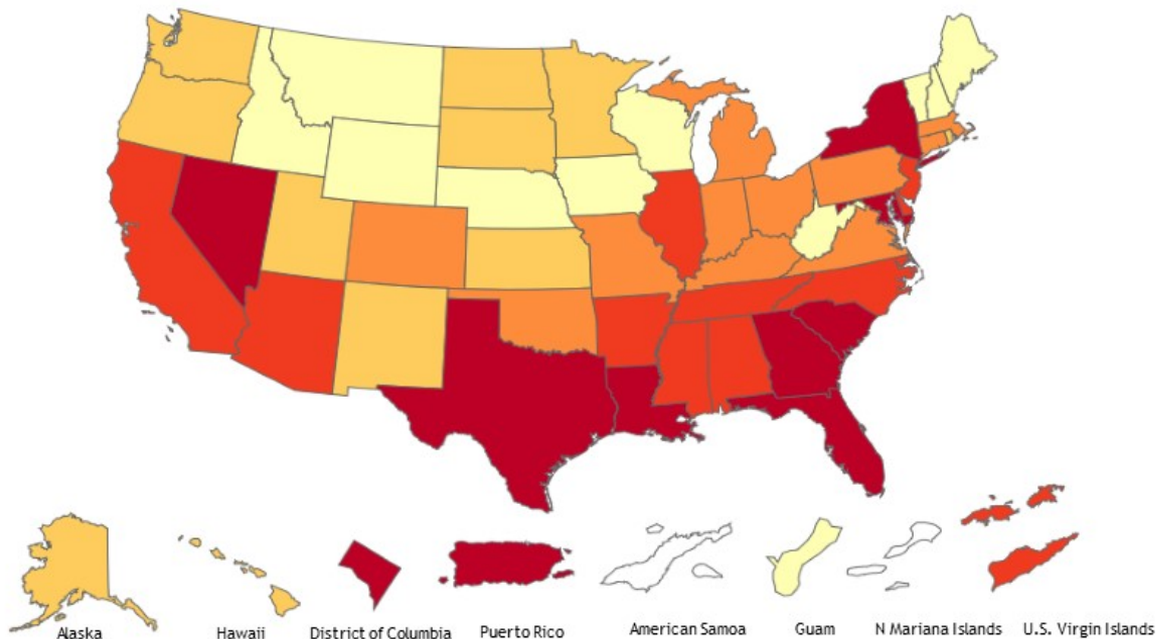


National Center for HIV/AIDS, Viral Hepatitis, STD and TB Prevention

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

Using the **NCHHSTP AtlasPlus**, you can do the following:

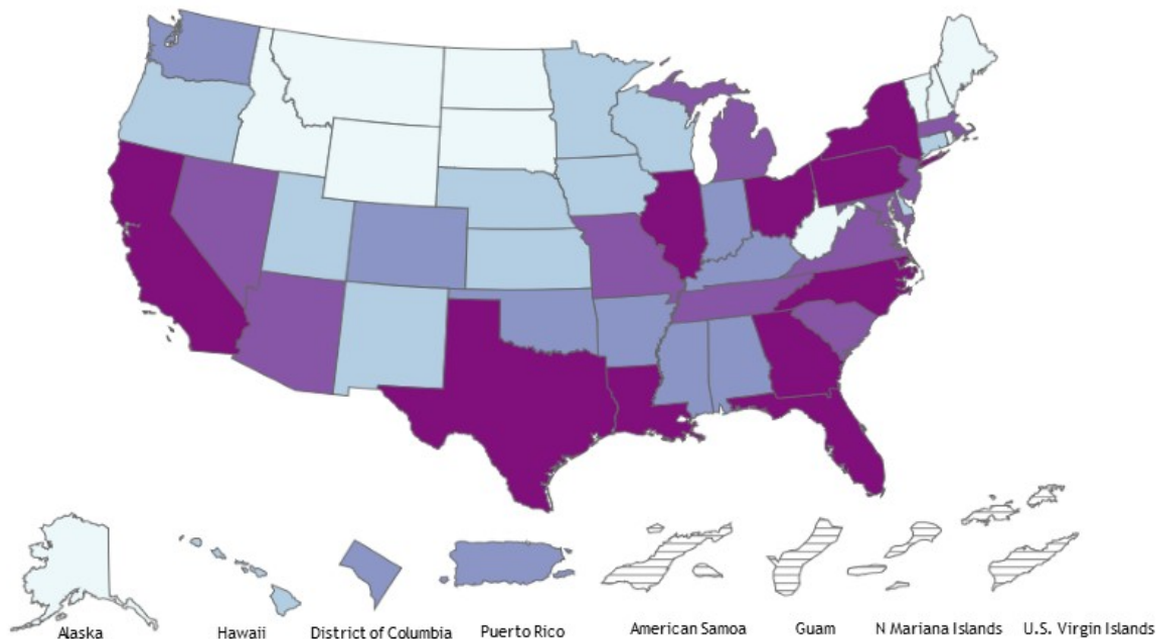
- Create custom maps and bar graphs using HIV, viral hepatitis, STD, or TB data (**NCHHSTP AtlasPlus** has 15 disease variables to explore).
- View a list of diagnoses for most recent year and change from the previous year;
- Create 2 side-by-side maps or charts (e.g., 2 diseases, 2 race/ethnicity groups, or 2 age groups);
- Display changes over time and patterns across the United States (**NCHHSTP AtlasPlus** has 16 years of data for most variables);
- Generate Charts:
 - Line graphs by year;
 - Pie charts for sex;
 - Bar charts for age, race/ethnicity, transmission category (HIV), U.S.-born and non-U.S.-born (TB); and
 - Bar charts for state and country.
- Download data and export graphics.



Rate per 100,000 among selected population

0	1.5 - 5.1	5.5 - 7.7	8.2 - 12.6	12.7 - 17.1	17.2 - 55.6
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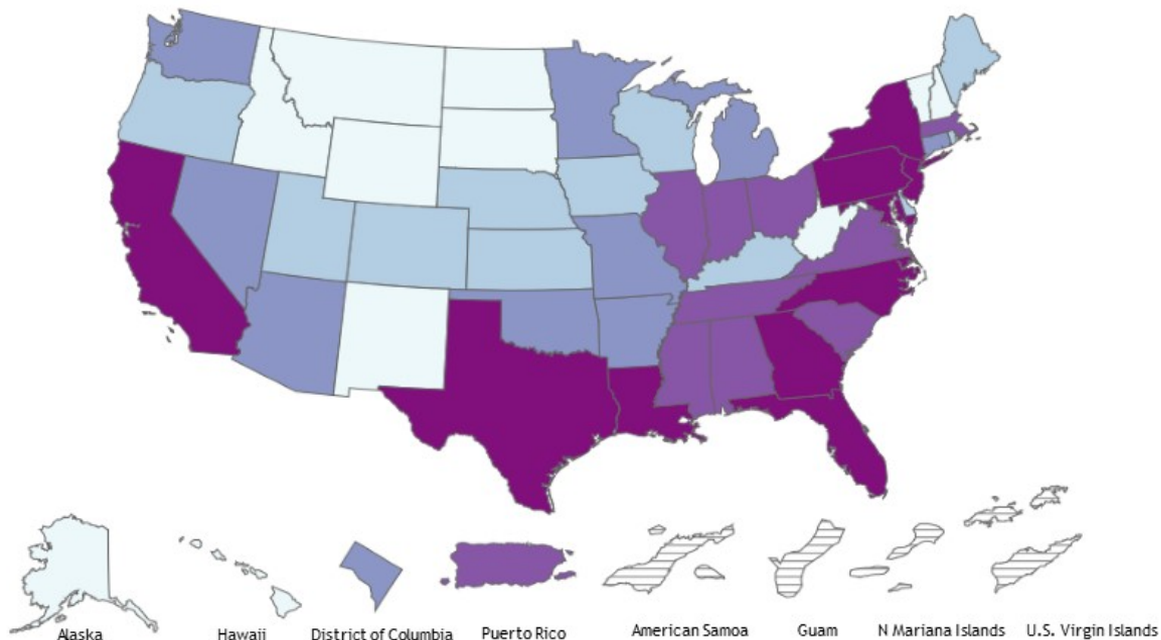
Note: HIV data for the year 2016 are preliminary and based on 6 months reporting delay. Therefore, trend data should be based on data through the year 2015 to allow sufficient time (at least 12 months) for reporting of case information to accurately assess trends.



Cases

Data suppressed	6 - 40	49 - 173	184 - 343	364 - 645	649 - 3,874
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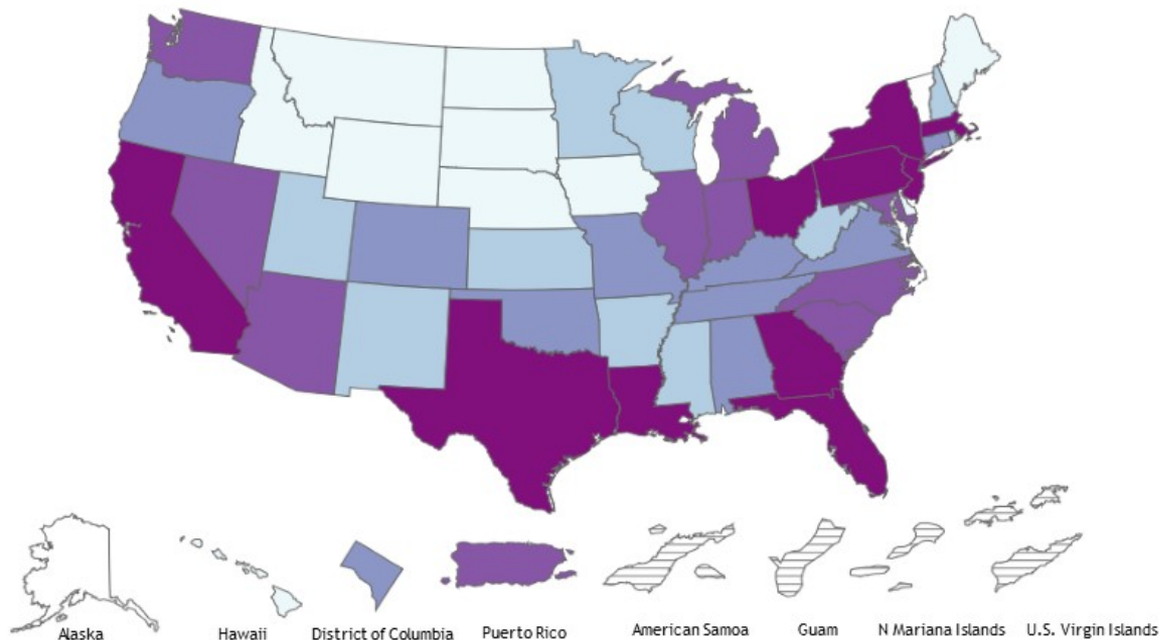
Note: HIV data for the year 2016 are preliminary and based on 6 months reporting delay. Therefore, trend data should be based on data through the year 2015 to allow sufficient time (at least 12 months) for reporting of case information to accurately assess trends.



Cases

Data suppressed	1 - 16	17 - 56	58 - 119	136 - 261	346 - 1,652
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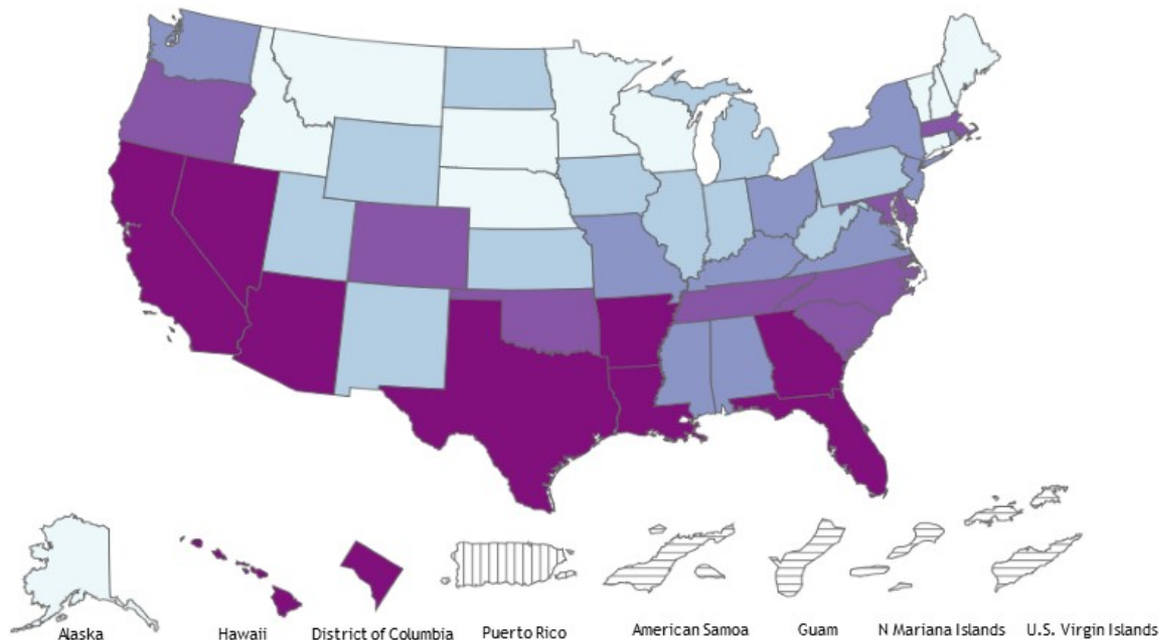
Note: HIV data for the year 2016 are preliminary and based on 6 months reporting delay. Therefore, trend data should be based on data through the year 2015 to allow sufficient time (at least 12 months) for reporting of case information to accurately assess trends.



Cases

Data suppressed	0	1 - 6	7 - 11	12 - 32	33 - 70	71 - 259
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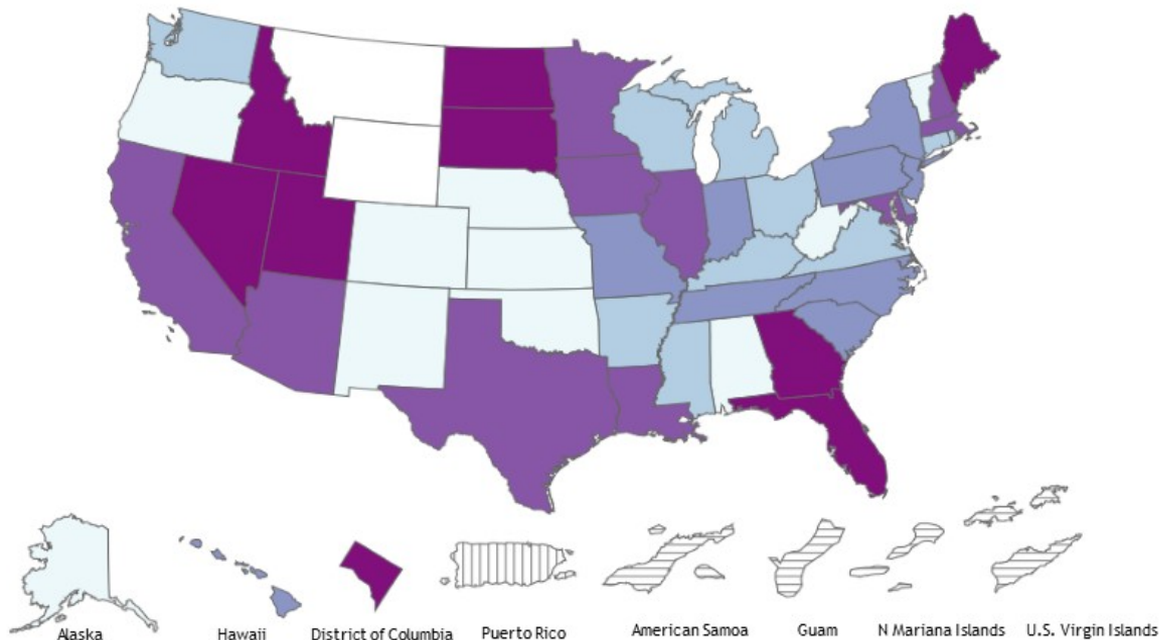
Note: HIV data for the year 2016 are preliminary and based on 6 months reporting delay. Therefore, trend data should be based on data through the year 2015 to allow sufficient time (at least 12 months) for reporting of case information to accurately assess trends.



Rate per 100,000 among selected population



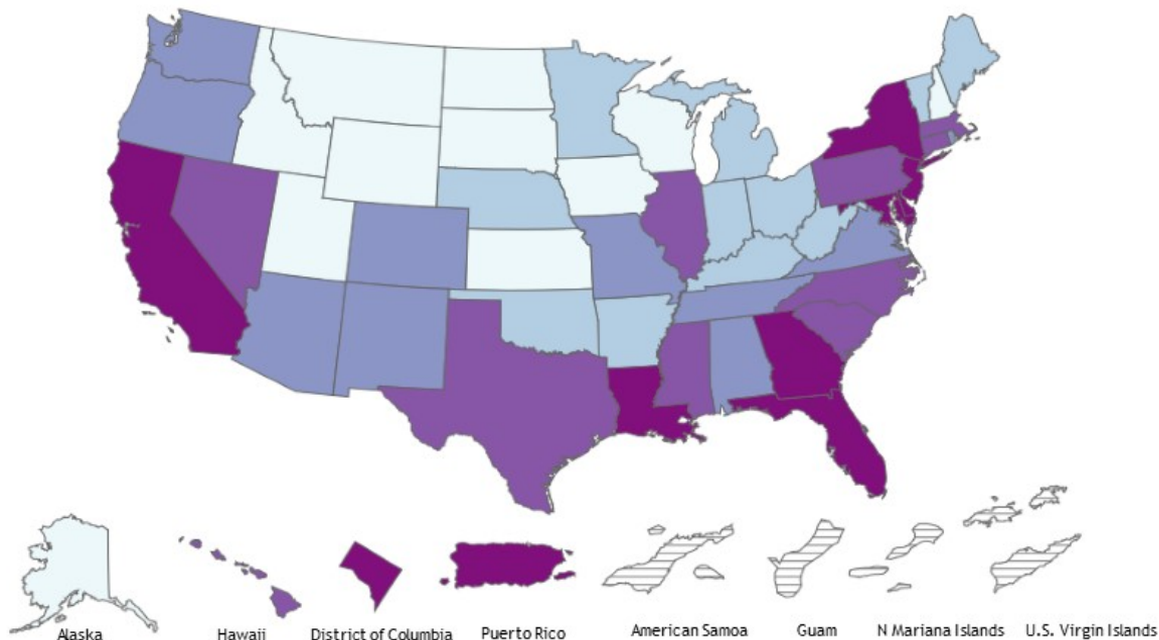
Note: HIV data for the year 2016 are preliminary and based on 6 months reporting delay. Therefore, trend data should be based on data through the year 2015 to allow sufficient time (at least 12 months) for reporting of case information to accurately assess trends.



Rate per 100,000 among selected population

Data not available	Data suppressed	0	15.7 - 34.1	35.6 - 42.8	43.3 - 49.2	49.6 - 68.9	76.2 - 115.8
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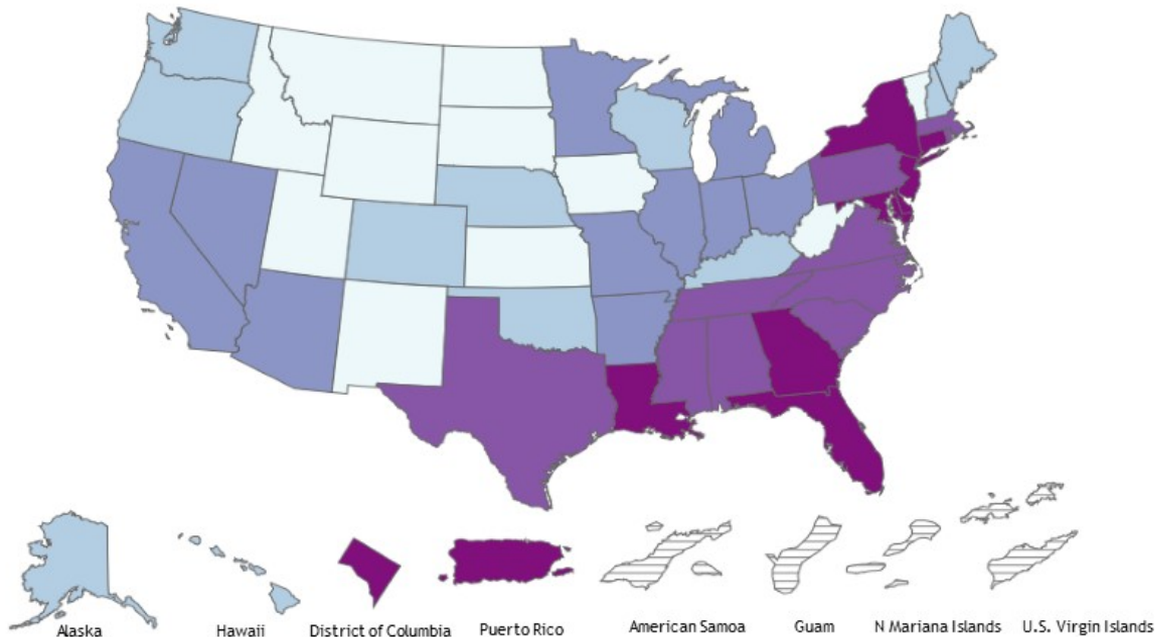
Note: HIV data for the year 2016 are preliminary and based on 6 months reporting delay. Therefore, trend data should be based on data through the year 2015 to allow sufficient time (at least 12 months) for reporting of case information to accurately assess trends.



Rate per 100,000 among selected population

Data suppressed	39.5 - 107.2	107.9 - 168.0	194.8 - 233.8	239.0 - 316.6	347.8 - 2,158.9
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Note: Prevalence data prior to 2010 are based on residence at diagnosis; prevalence data from 2010 to present are based on most recent known address.



Rate per 100,000 among selected population

Data suppressed	10.6 - 22.9	23.4 - 34.0	34.4 - 65.9	71.0 - 121.5	137.6 - 716.4
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Note: Prevalence data prior to 2010 are based on residence at diagnosis; prevalence data from 2010 to present are based on most recent known address.

Disclaimer: This is a user-generated report. The findings and conclusions are those of the user and do not necessarily represent the views of the CDC.

Notes: Query and graphics are based on state or county-level HIV surveillance data. Data may include a combination of the following: HIV or AIDS diagnoses, HIV or AIDS deaths, or HIV or AIDS prevalence; by area, year, race/ethnicity, sex, age group, and transmission category; shown in numbers and rates. The numbers and rates of HIV or AIDS are based on data from 56 areas (50 states, the District of Columbia, American Samoa, Guam, the Northern Mariana Islands, Puerto Rico, and the U.S. Virgin Islands) in which laws or regulations require confidential reporting by name for adults and adolescents with confirmed diagnoses of HIV infection. Data for the Republic of Palau are not currently included in the Atlas. Numbers adjusted for reporting delays are no longer presented, and rates are based on the unadjusted numbers. However, the numbers by transmission category are still adjusted through multiple imputation techniques to account for missing information. Diagnoses data for the year 2016 are preliminary and based on 6 months reporting delay; therefore, trend data should only be viewed through the year 2015 to allow sufficient time (at least 12 months) for reporting of case information to accurately assess trends. Prevalence data prior to 2010 are based on residence at diagnosis; prevalence data from 2010 to present are based on most recent known address. Death data are based on residence at death. *Data displayed are for individuals 13 years of age or older, and therefore may not reflect the numbers and rates provided in the 2016 HIV Surveillance Report which includes data for children.* For more info, see: AtlasPlus Footnotes and [HIV Surveillance Technical Notes](#). Suggested citation: Centers for Disease Control and Prevention (CDC) [NCHHSTP AtlasPlus](#). Accessed on 11/30/2017 8:05 AM.



NCHHSTP Atlas

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



To learn more about the diseases:

[HIV](#)

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

[Chlamydia, Gonorrhea, Syphilis](#)

[Tuberculosis \(TB\)](#)

For data sources:

[HIV Statistics and Surveillance](#)

[Viral Hepatitis Statistics and Surveillance](#)

[STD Data & Statistics](#)

[TB Data and Statistics](#)

[Contact Atlas](#)