



JUNE 17,

Connections Newsletter (Issue 24-3)

June-July 2024

AT A GLANCE

HIV surveillance reports, clinical guidelines for doxy PEP, NCHS mpox vaccine resource, PIX TA portal, ASTHO Health Review Morning Edition podcast, new director of White House Office of National AIDS Policy, National HIV Testing Day and World Hepatitis Day

Stay connected

Get *Connections* in your email

Subscribe for free and stay up-to-date with the latest issue of *Connections*.

Subscribe now

From the director



Jonathan Mermin, MD, MPH

CDC recently published three new HIV surveillance reports. I wanted to take the opportunity to highlight a few key findings:

[*Estimated HIV Incidence and Prevalence in the United States, 2018-2022*](#)

- New HIV incidence estimates show national efforts are continuing to reduce the number of new HIV infections, with particularly large reductions of 30% over the past 4 years among young persons aged 13-29 years.
- While data demonstrate some success in decreasing incidence of HIV and some disparities, there continue to be higher HIV incidence among gay and bisexual men, transgender women, and Black/African American, and Hispanic/Latino persons.

[*Monitoring Selected National HIV Prevention and Care Objectives by Using HIV Surveillance Data, United States and 6 Territories and Freely Associated States, 2022*](#)

- Among persons who received an HIV diagnosis in 2022, 82% were linked to HIV care within one month of their diagnosis.
- While there was overall progress in eliminating perinatally acquired HIV, in 2022, the rate among Black persons was 5 times the overall annual rate of 1.1 per 100,000 births.
- Persons who were diagnosed with HIV and alive at the end of 2022, 65% were virally suppressed at the most recent viral load test.

[Diagnoses, Deaths, and Prevalence of HIV in the United States and 6 Territories and Freely Associated States, 2022](#)

- In 2022, in the United States (including 6 territories and freely associated states), there were 38,043 HIV diagnoses with more than half (51%) occurred among people living in the South.
- The rate of HIV-related deaths has declined by 25% to the lowest level since the beginning of the epidemic, which highlights the effectiveness of early diagnosis and connecting and supporting people with diagnosed HIV to high quality care and treatment.

While there is measurable progress, there are more opportunities to decrease incidence, improve health, and reduce disparities. Thank you for your work in preventing HIV. You can read CAPT Neblett Fanfair and my [letter from the Director](#) to read more. New data are available on CDC's [AtlasPlus](#).

Follow me on X

Get the latest updates from me and our work at NCHHSTP

[@DrMerminCDC](#)

Publication highlights

CDC Clinical Guidelines on the Use of Doxycycline Postexposure Prophylaxis for Bacterial Sexually Transmitted Infection Prevention, United States, 2024

CDC has released clinical guidelines for the use of doxycycline postexposure prophylaxis (doxy PEP.) Doxy PEP demonstrated benefit in reducing the rates of syphilis, chlamydia, and gonorrhea in certain populations and represents a new approach to addressing sexually transmitted infections prevention in men who have sex with men and transgender women at increased risk for these infections. For more information about this recommendation, including rationale, administration, and dosage please see [CDC Clinical Guidelines on the Use of Doxycycline Postexposure Prophylaxis for Bacterial Sexually Transmitted Infection Prevention, United States, 2024 | MMWR](#).

Suggested Sources: Bachmann LH, Barbee LA, Chan P, et al. CDC Clinical Guidelines on the Use of Doxycycline Postexposure Prophylaxis for Bacterial Sexually Transmitted Infection Prevention, United States, 2024. MMWR Recomm Rep 2024;73(No. RR-2):1–8. DOI: <http://dx.doi.org/10.15585/mmwr.rr7302a1> [↗](#).

New product offerings

National Coalition for Sexual Health (NCSH) mpox vaccine promotion toolkit



NCSH mpox resource

The National Coalition for Sexual Health (NCSH) has developed a series of digital and print materials for health departments and community-based organizations to promote the mpox vaccine. The [NCSH Mpox Vaccine Promotion Toolkit](#) includes promotional materials (flyers, postcards, palm cards, digital ads, and social media captions) that can be used and/or adapted for print and digital spaces. Open space is included within many of the designs to allow for co-branding.

Policy Innovation Exchange (PIX) TA Portal

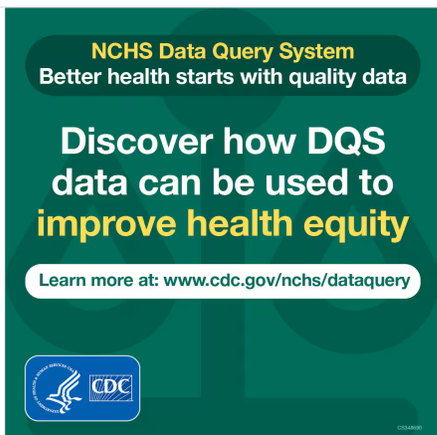


Policy Innovation Exchange (PIX) TA Portal

NCHHSTP has an exciting new resource. The **new technical assistance law and policy portal**, named [Policy Innovation Exchange \(PIX\) TA Portal](#), includes information on HIV, viral hepatitis, STD, and TB prevention, including harm reduction. PIX's goal is to support leaders across diverse sectors in their efforts to advance policies that address the root causes of health disparities related to our infectious disease priorities.

Once connected to the law and policy portal, [NNHPI](#) and our other [TA partners](#) can help you and your funded recipients talk through current needs, and begin to scope out a plan for TA development and provision.

Need public health data? Use the new NCHS Data Query System!



NCHS Data Query System

CDC's National Center for Health Statistics (NCHS) developed a Data Query System (DQS) that makes accessing, finding, and using public health data faster and easier. DQS is an online tool that allows users to access data on more than 120 public health topics.

Users can filter and display health information by demographic, socioeconomic, and geographic characteristics of interest, such as race and Hispanic origin, sex, age, income, geography, and more.

Start your search for health information today! Discover [NCHS DQS](#).

Launch of new CDC.gov

On May 15, 2024, CDC launched the newly updated [CDC.gov](#). The new sites feature improved content, a better user experience, and a new look and feel. While most of CDC's new content will be available at launch, some content will return in phases so stay tuned for more information and updates. For a tour of the new site and other information about the relaunch go [here](#).

News media updates

ASTHO's Public Health Review Morning Edition

The Association of State and Territorial Health Officials (ASTHO) has released a Public Health Review Morning Edition podcast episode with Michelle van Handel, associate director for Program and Performance Improvement Office, NCHHSTP, CDC. To learn more about their discussion using a syndemic approach to disease prevention, listen [here](#). [↗](#)

Five ways to combat surging syphilis cases in the United States

Dr. Laura Bachman, acting director of the Division of STD Prevention at CDC, has written an opinion piece for the American Association of Medical Colleges (AAMA) about five ways to combat the alarming rates of syphilis in the U.S. Her recommendations include normalizing discussions about sexual health, increasing access to STI testing and treatment, and prioritizing STIs for public health outreach. To learn more about her recommendations about this important topic please see her piece in [AAMA](#). [↗](#)

White House Office of National AIDS Policy welcomes new Director Francisco Ruiz



Francisco Ruiz, Director of White House Office of National AIDS Policy

CDC is excited to announce that DHP's Francisco Ruiz has been named the next Director of the White House Office of National AIDS Policy (ONAP). He is an experienced public health expert who is known for fostering collaboration with a variety of community-based organizations and government agencies. To learn more about the new ONAP director, please go [here](#). [↗](#)

State-Specific Hepatitis C Virus Clearance Cascades — United States, 2013–2022

Hepatitis C is a deadly disease, but it is curable with proper treatment. National goals for 2030 include at least 80% of persons with hepatitis C to achieve viral clearance through treatment; however, according to analysis of 2013-2022 state data, only 10%-51% of individuals with hepatitis C achieved viral clearance. This indicates substantial gaps in hepatitis C diagnosis and treatment. Using our data, we can help guide prioritization of resources and activities for this infection and begin to find greater success in viral clearance through treatment. To learn more please see [State-Specific Hepatitis C Virus Clearance Cascades — United States, 2013–2022 | MMWR \(cdc.gov\)](#).

Events

[National HIV Testing Day \(June 27, 2024\)](#)

[World Hepatitis Day \(July 28, 2024\)](#)

Contribute to Connections

Submit your Connections content

Do you have feedback, story ideas, content you would like to see in the newsletter? Share them with our Editor-In-Chief, Lauren Stough.

[Email us](#)

Learn more about our work

- [HIV](#)
- [Viral hepatitis](#)
- [Sexually transmitted infections \(STI\)](#)
- [TB prevention](#)

ON THIS PAGE

Stay connected

[From the director](#)

[Publication highlights](#)

[New product offerings](#)

[News media updates](#)

[Events](#)

[Contribute to Connections](#)

[Learn more about our work](#)

RELATED PAGES

[Connections Newsletter](#)

[Connections \(Issue 23-1\)](#)

[Connections \(Issue 23-2\)](#)

[Connections \(Issue 23-3\)](#)

[Connections \(Issue 24-1\)](#)

[Connections \(Issue 24-2\)](#)

TOPIC

CDC NCHHSTP

[^ BACK TO TOP](#)

[READ NEXT](#)

County-level Syphilis Rates



⊕ SOURCES

PRINT SHARE

CONTENT SOURCE:

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

How helpful was this page?



Not helpful

Very helpful