

# HIV Prevention to End the HIV Epidemic in the United States

# ARIZONA

CDC awarded \$10.04M to health departments and community-based organizations in Arizona for HIV prevention and care activities, including \$3.26M in Ending the HIV Epidemic (EHE) funding.

CDC collects and disseminates data on **6 key EHE indicators.** Current data are available online at **AtlasPlus** and on **HHS AHEAD** for each jurisdiction.

# **Arizonans**

with HIV will face an average lifetime cost of

\$510,000

to treat their infection (2020 dollars).



**DIAGNOSE:** Diagnose all people with HIV as early as possible

16%

of **Arizonans** with HIV are **unaware of their status,** which means they aren't getting the HIV care they need.

800

**new HIV infections** occurred in Arizona.

60,880

**HIV tests were provided** in **Arizona** with CDC funding. HIV testing enables people to know their HIV status.

## **How CDC Dollars Can Improve DIAGNOSES:**

- **Expand** routine screening of people in health care settings
- Increase testing in non-traditional settings (e.g., jails, emergency departments, street-based services)
- Increase access to and use of HIV self-tests
- Integrate STI and viral hepatitis screening into HIV testing services







#### **TREAT:** Treat people with HIV rapidly and effectively to reach sustained viral suppression

There are **20,500** people with HIV in **Arizona**. Linking people with HIV to care within one **month** is a critical step to providing rapid access to HIV medicines.

**62% of Arizonans** with diagnosed HIV are virally suppressed.

When a person with HIV takes their medicine regularly, they become virally suppressed, allowing them to live a long and healthy life and have effectively no risk of sexually transmitting HIV.

## **How CDC Dollars Can Improve TREATMENT:**

- Expand access to telemedicine
- Develop networks to rapidly link persons with recently diagnosed HIV to care services
- Integrate HIV, STI, and hepatitis treatment to holistically address the syndemic





PREVENT: Prevent new HIV transmissions by using proven interventions, including pre-exposure prophylaxis (PrEP) and syringe services programs (SSPs)

Syringe Services Programs (SSPs) are community-based public health programs that provide access to services to prevent HIV and viral hepatitis infections and address other syndemic issues.

1 county in Arizona was determined by CDC to be experiencing or at risk of an HIV outbreak or significant increase in hepatitis infections due to injection drug use.

**7 SSPs** operate in Arizona\*

#### **How CDC Dollars Can Improve PREVENTION:**

- Increase access to and awareness of PrEP through innovations such as TelePrEP, a critical prevention tool in the context of COVID-19
- **Expand** access to SSPs and their capacity to provide integrated prevention services including PrEP
- Implement a status neutral approach to HIV prevention





**RESPOND:** Respond early to potential HIV clusters or outbreaks to get prevention and treatment services to people who need them

**26** Rapidly growing clusters nationally



Cutting-edge public health approaches turn HIV data into action by identifying areas with rapid transmission and expanding resources to maximize prevention and treatment efforts.

# **How CDC Dollars Can Improve RESPONSE:**

- **Direct** prevention and treatment resources to priority populations
- Promote equity in health services
- Build a competent workforce to address response activities



#### **How CDC Dollars Can Build Workforce Capacity**

CDC is providing funds to build a competent HIV prevention workforce that is representative of the communities they serve.

CDC offers technical assistance and HIV prevention trainings to build workforce capacity.

Nationally, learners from 216 unique organizations completed **565** HIV prevention courses with the most requested content area being increasing awareness of, access to, and adherence to PrEP.

These data were pulled on 1/13/2022 from NASEN (https://nasen.org/) and only represents SSPs who have authorized NASEN to publish their information.