

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

# MARYLAND

CDC awarded \$19.41M to health departments and community-based organizations in Maryland for HIV prevention and care activities, including \$6.36M 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.

# Marylanders

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

11%

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

**740** 

**new HIV infections** occurred in Maryland.

85,267

HIV tests were provided in Marylanders 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 **36,700** people with HIV in **Maryland**. Linking people with HIV to care within one month is a critical step to providing rapid access to HIV medicines.

**65%** of **Marylanders** 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)

**PrEP** is medicine people at risk for HIV take to prevent getting HIV from sex or injection drug use.



**27,300 Marylanders** at high risk for HIV could potentially benefit from PrEP but only 4,867 were prescribed PrEP.

#### **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

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.