OVERVIEW

Ending the HIV Epidemic

A U.S. Department of Health and Human Services (HHS) initiative that works with communities to leverage the critical scientific advances in HIV prevention, diagnosis, treatment, and outbreak response by coordinating the highly successful programs, resources, and infrastructure of many HHS agencies and offices.



The initiative's goal is to reduce the number of new HIV infections in the U.S. by:



**75%**BY 2025

90% BY 2030

# HHS funds communities to design and implement local programs to:



# Diagnose

Diagnose all people with HIV as early as possible after infection.



#### **Treat**

Treat the infection rapidly and effectively to achieve sustained viral suppression.



#### **Prevent**

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



# Respond

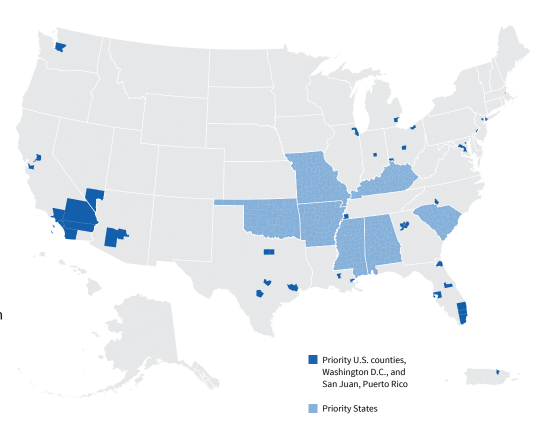
Respond quickly to potential HIV outbreaks to get needed prevention and treatment services to people who need them.



# The Initiative focuses resources on areas where HIV transmission occurs most frequently.

### **Geographical Selection:**

To achieve maximum impact, the Ending the HIV Epidemic initiative focuses its Phase I efforts in 48 counties, Washington, DC, and San Juan, Puerto Rico, where >50% of HIV diagnoses occurred in 2016 and 2017, and an additional seven states with a substantial number of HIV diagnoses in rural areas.



# **Counties, Territories, and States**

#### **COUNTIES**

#### Arizona

Maricopa County

#### California

Alameda County
Los Angeles County
Orange County
Riverside County
Sacramento County
San Bernardino County

San Diego County
San Francisco County

#### Florida

Broward County
Duval County
Hillsborough County
Miami-Dade County
Orange County
Palm Beach County
Pinellas County

#### Georgia

Cobb County
DeKalb County
Fulton County
Gwinnett County

#### Illinois

**Cook County** 

#### Indiana

**Marion County** 

#### Louisiana

East Baton Rouge Parish Orleans Parish

#### Maryland

Baltimore City Montgomery County Prince George's County

#### Massachusetts

Suffolk County

#### Michigan

Wayne County

#### Nevada

Clark County

#### **New Jersey**

Essex County Hudson County

#### **New York**

Bronx County Kings County New York County Queens County

#### North Carolina

**Mecklenburg County** 

#### Ohio

Cuyahoga County Franklin County Hamilton County

#### Pennsylvania

Philadelphia County

#### Tennessee

Shelby County

#### Texas

Bexar County Dallas County Harris County Tarrant County Travis County

#### Washington

King County

Washington, DC

#### **TERRITORY**

#### **Puerto Rico**

San Juan Municipio

#### **STATES**

Alabama Arkansas Kentucky Mississippi Missouri Oklahoma South Carolina











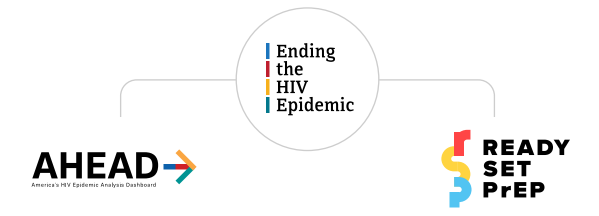








Two key components of EHE are America's HIV Epidemic Analysis Dashboard (AHEAD) and the Ready, Set, PrEP program.



# **About AHEAD**

AHEAD is an online data visualization tool that reports data on six different measures (known as "indicators") that track progress toward meeting EHE goals. It makes it possible for EHE priority areas, communities, and stakeholders to monitor movement and make decisions toward reducing new HIV transmissions by at least 90% by 2030. AHEAD is the only tool that allows EHE priority areas to view their individualized indicator goals and track their progress toward reaching those goals. The data are standardized in order to allow EHE priority areas to easily compare them.

Visit AHEAD at ahead.hiv.gov.

# **About Ready, Set, PrEP**

Ready, Set, PrEP is a nationwide program led by the U.S. Department of Health and Human Services. The program provides free PrEP medications to people who do not have insurance that covers prescription drugs. It expands access to PrEP medications, will reduce the number of new HIV transmissions, and brings us one step closer to ending the HIV epidemic in the United States.

Find out more about Ready, Set, PrEP on HIV.gov and visit GetYourPrEP.com or call toll-free (855) 447-8410 to qualify and enroll.















