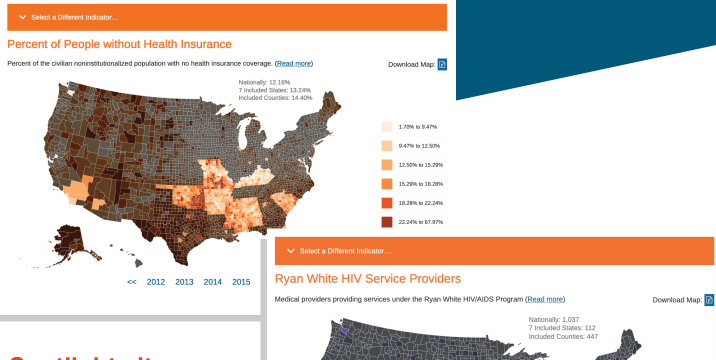
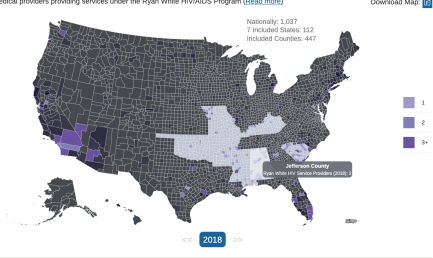
# Ending the HIV Epidemic Database

President Trump's plan to end new HIV transmissions in the U.S. by 2030 focuses on "geographic hotspots" where the epidemic is concentrated. amfAR's *Ending the HIV Epidemic* (EHE) Database is **an interactive visual tool** that helps quantify service availability and infectious disease information for each locality under the plan.



# Spotlight sites across indicators

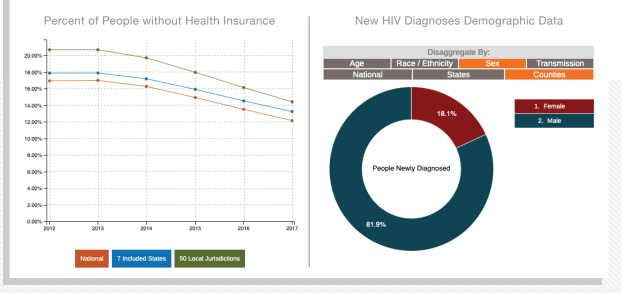
Compare Ending the HIV Epidemic sites by policy (e.g., Medicaid expansion, SEP legality), infectious disease epidemiology (HIV, Hepatitis C), and service availability (e.g., Ryan White clinics, Federally Qualified Health Centers [FQHCs]), and download presentation-ready figures.





Explore the database at ehe.amfar.org

#### Trends in the Included Areas



### Monitor Trends

Examine epidemiological trends and demographic data across the seven states and 48 counties, plus Washington, DC, and San Juan, PR, included in the *Ending the HIV Epidemic* plan.

#### **Insurance Policies and Service Sites**

Localities without Expanded Medicaid (2019)

Nationally: 14 of 50 States+DC 5 of 7 Included States 18 of 50 Local Jurisdictions

Ryan White Facilities (2018)

Nationally: 1,037 Facilities 112 Facilities in 7 Included States 447 Facilities in 50 Local Jurisdictions Percent of People without Health Insurance (2017)

Nationally: 12.16% 13.24% in 7 Included States 14.40% in 50 Local Jurisdictions

FQHC Facilities (2018)

Nationally: 11,566 Facilities 1,421 Facilities in 7 Included States 2,853 Facilities in 50 Local Jurisdictions

### Track policy and services

Keep track of the policy and services landscape across the *Ending the HIV Epidemic* plan's 50 local jurisdictions and seven states.



### Explore the database at ehe.amfar.org