## America's HIV Epidemic Analysis Dashboard

AHEAD is "one tool" supporting and/or tracking the Ending the HIV Epidemic in the U.S. (EHE). AHEAD helps track the six EHE indicators in areas with the highest burden of HIV. It complements and serves as one of many important implementation elements of the EHE initiative and the National HIV/AIDS Strategy. This interactive dashboard can be used to inform planning and is a starting place to explore other HIV data sources. https://ahead.hiv.gov/

#### Jurisdictional Dashboard

Phase I of the Ending the HIV Epidemic in the U.S. (EHE) initiative is focused on 48 counties, San Juan, Puerto Rico and Washington, District of Columbia, along with seven states (Alabama, Arkansas, Kentucky, Mississippi, Missouri, Oklahoma, and South Carolina) with a substantial HIV burden in rural areas.

Use the map to view national progress on EHE Social Determinants of Health (SDoH) and Indicators, or view progress in a specific state by selecting from the map or in the dropdown menu below to view that jurisdiction's profile. https://ahead.hiv.gov/data/geographic/indicators/

# National Data for Viral Suppression

https://ahead.hiv.gov/?indicator=282&measure=rate

### <u>Harris County Data for Viral Suppression</u>

https://ahead.hiv.gov/?indicator=282&measure=rate&location=1249&age=&gender=&race=&sex=&transmission=

## The Ryan White HIV Program Compass Dashboard.

This data source provides a state-by-state comparison. Health indicators and trends for 5 years 2017-2021 for both Texas and Houston Metro area. Both data sources should be used to support data-driven decision-making efforts.

"... RWHAP Compass Dashboard to support data utilization to improve outcomes along the HIV care continuum. By advancing users' ability to interact with and utilize RWHAP program data, the dashboard supports HRSA HAB's vision of optimal HIV/AIDS care and treatment for all."

https://data.hrsa.gov/topics/hiv-aids/compass-dashboard

Drop down to **Texas** 

Click Metro Area, and drop down to Houston, TX