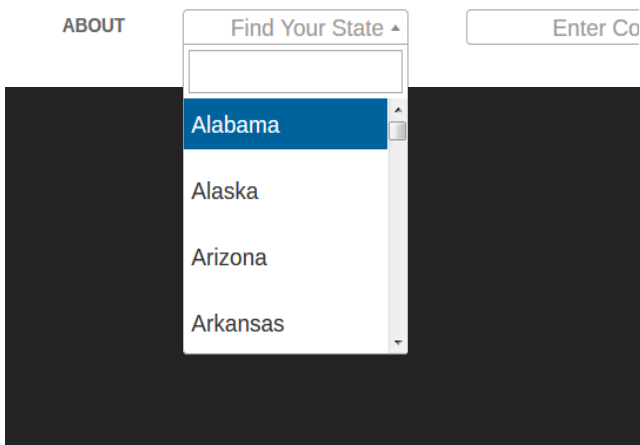
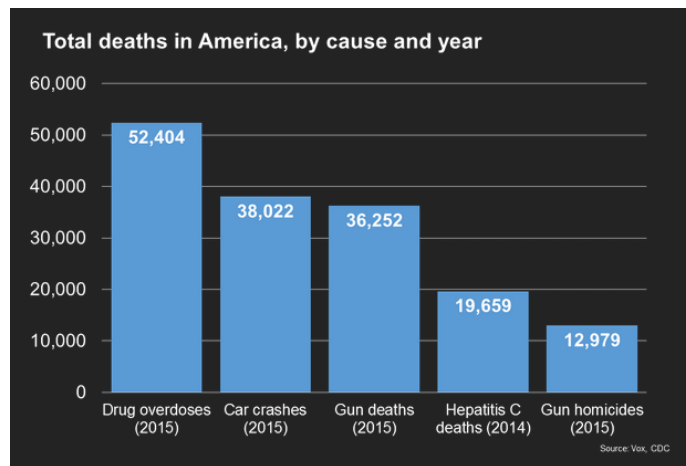


amfAR's Opioid & Health Indicator database is a window into the opioid epidemic unfolding across communities in the United States. Explore reliable state, district, and county data on opioid use, HIV, and hepatitis C. Find up-to-date information on policies and health services that impact the epidemic.

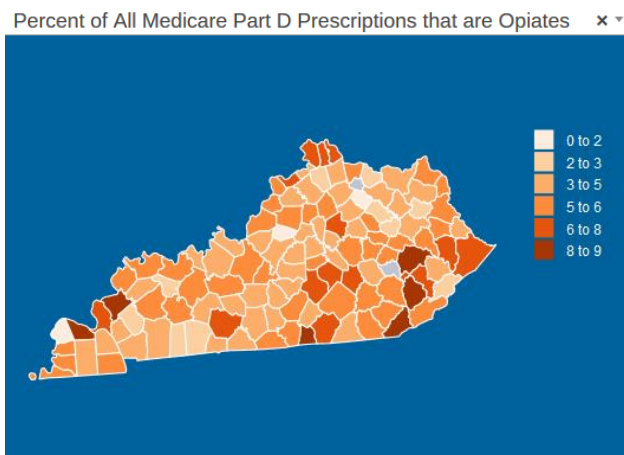
## Learn about the opioid epidemic

Read expert opinions on trends in opioid use and the impact on infectious diseases like HIV and hepatitis C. Learn about the causes of opioid abuse, drug-related outbreaks, and the health services that can protect the hardest hit communities.



## Research your district.

Find information for your state, Congressional district, or county. Explore data compiled from reliable sources like the CDC, SAMHSA, HHS, and others.



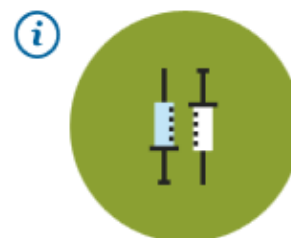
## Map the impact.

Explore state and district maps of opioid use, opioid prescribing, new HIV infections, syringe exchange programs, insurance coverage, and more.

amfAR's Opioid & Health Indicator database is a window into the opioid epidemic unfolding in every American's backyard. Explore reliable state, district, and county data on opioid use, HIV, hepatitis C. Find up-to-date information on policies and health services that impact the epidemic.

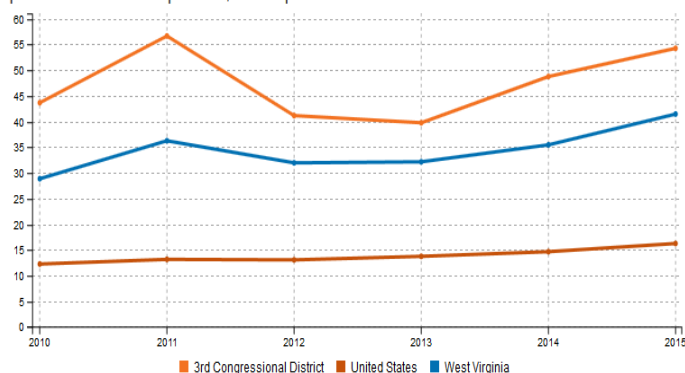
## Explore the policy landscape

Learn the policies in each state that impact the opioid epidemic, including syringe service program legality and naloxone prescribing. Read how these services can prevent overdoses and new infections of HIV and hepatitis C.



**Syringe Exchange Programs are Legal (2017)**

Opioid-related Deaths per 100,000 Population



## Monitor local trends

Compare current data with historical data to reveal epidemiological trends. See how your district compares to the state and national average.

## Download PDF for your state

Make use of condensed and easy-to-use PDFs summarizing epidemiological data and policies for each state. Use these documents as a quick reference in meetings, research, or grant applications.

