HepVu.org is an online platform that visualizes data and disseminates insights on the Hepatitis C epidemic across the United States.

HepVu’s mission is to make data widely available, easily accessible, and locally relevant to inform public health decision-making.

HepVu’s Hepatitis C prevalence estimates were generated by Emory University’s Coalition for Applied Modeling for Prevention (CAMP), a project supported by the Centers for Disease Control and Prevention (CDC).

HepVu also serves as a central hub of information and education about the infectious disease consequences of the opioid epidemic and supports access to data and resources on viral hepatitis elimination efforts.

HepVu is presented by Emory University’s Rollins School of Public Health in partnership with Gilead Sciences, Inc.

**Explore Interactive Maps on HepVu.org**

**Hepatitis C Prevalence**

- Estimated Rate of People Living with Hepatitis C, 2013-2016
- Estimated Rate of Black People Living with Hepatitis C, 2013-2016

**Narcotic Overdose Mortality**

- Narcotic Overdose Mortality Rate, 2013-2016

**Hepatitis C-Related Mortality**

- Rate of Deaths Related to Hepatitis C, 2016

**Utilize HepVu’s Easy-to-Use Tools in Your Work**

- View state-level maps of estimated Hepatitis C prevalence (2013-2016) with stratifications by race, sex, and age, opioid prescription rate (2017), pain reliever misuse percent (2015-2016), and narcotic overdose mortality rate (2013-2016)
- Compare side-by-side maps of social determinants of health, such as high school education or median household income
- Analyze state profiles using comparisons of state, regional, and national Hepatitis C prevalence across different ages, sexes, and races, and mortality rates
- Share educational infographics on Hepatitis A, B, and C, as well as the opioid epidemic
- Read blogs by leading viral hepatitis and opioid experts

**HepVu.org** is an online platform that visualizes data and disseminates insights on the Hepatitis C epidemic across the United States. HepVu’s mission is to make data widely available, easily accessible, and locally relevant to inform public health decision-making.

HepVu’s Hepatitis C prevalence estimates were generated by Emory University’s Coalition for Applied Modeling for Prevention (CAMP), a project supported by the Centers for Disease Control and Prevention (CDC).

HepVu also serves as a central hub of information and education about the infectious disease consequences of the opioid epidemic and supports access to data and resources on viral hepatitis elimination efforts.

HepVu is presented by Emory University’s Rollins School of Public Health in partnership with Gilead Sciences, Inc.

**CDC recommends Hep C testing for all Baby Boomers and anyone with a history of injection drug use.**

**Get tested today.**

Learn more at HepVu.org/HepatitisABC