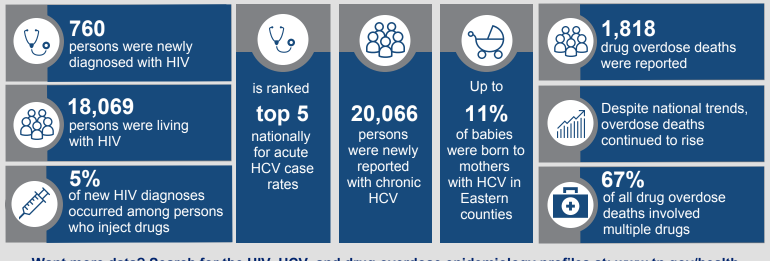
Understanding the HIV, Hepatitis C Virus (HCV), and Drug Overdose Syndemic in Tennessee

Tennessee is experiencing a "syndemic," which means many communities are heavily impacted by overlapping HIV, hepatitis C virus (HCV), and drug overdose epidemics. Read on for more information on what is known about this syndemic, and what the Tennessee Department of Health and local partners can do about it.

Brief Facts on the Syndemic in Tennessee, 2018



Want more data? Search for the HIV, HCV, and drug overdose epidemiology profiles at: www.tn.gov/health

For more information on HIV, HCV, and drug overdose prevention visit:

www.cdc.gov/hepatitis www.tntogether.com

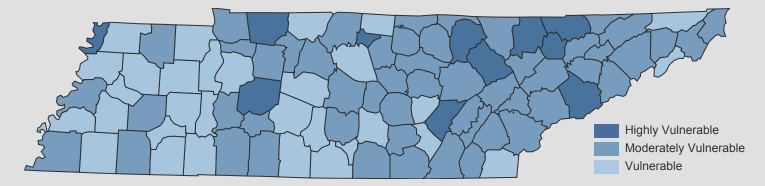
www.cdc.gov/hiv

County-Level Vulnerability to HIV and HCV Outbreaks Due to Injection Drug Use — Tennessee, 2019 Update

Rising drug overdose deaths in Tennessee may be a sign of changing drug-related behaviors, such as increases in injection drug use and/or the types of drugs being injected. This raises the potential for rapid transmission of certain infections that could result in an HIV or HCV "outbreak" among persons who inject drugs.

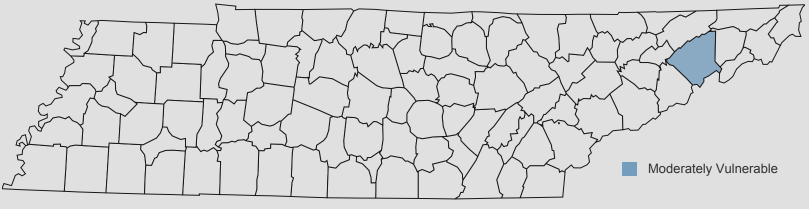
To evaluate county-level vulnerability to this rapid transmission, the Tennessee Department of Health examined socio-economic factors, indicators of opioid-related drug use, access to heath care, and health outcomes in Tennessee. Thirteen measures were used to identify the level of vulnerability for each county in Tennessee.

A map of Tennessee's county-level vulnerability is shown below.



Greene County

2018 Population: 69,087



Greene County was ranked as moderately vulnerable to an outbreak of HIV or HCV due to injection drug use.

