

Use **heart disease and stroke GIS tools and maps** to identify and address geographic inequities.



[Interactive Atlas of Heart Disease and Stroke](#)

Use the Atlas to explore and share county-level maps of mortality, hospitalizations, socioeconomic conditions, health care facilities, risk factors, cost data and more.



[Quick Maps](#)

Download presentation-ready national maps of heart disease and stroke mortality and hospitalizations (by race/ethnicity and gender) along with maps of socioeconomic conditions.



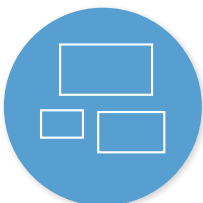
[Heart Disease and Stroke Map Widget](#)

Embed the Map Widget on any website to display maps automatically updated by CDC. The Widget displays county- and state-level maps of heart disease and stroke mortality by race/ethnicity and gender.



[Local Trends in Heart Disease and Stroke Dashboard](#)

Display, share, and download maps and graphs of county-level trends in heart disease and stroke mortality by age group and race/ethnicity.



[Chronic Disease Map Gallery](#)

View and contribute to a wide range of maps used to document geographic inequities, inform chronic disease prevention and treatment programs, guide policies, and enhance collaborations.



[Rate Stabilizing Tool \(RST\)](#)

Generate and map robust, local measures of population health using the ArcGIS Pro tool and your own data.