

Use CDC's

Heart Disease and Stroke GIS Tools and Maps to identify and address geographic inequities



Interactive Atlas of Heart Disease and Stroke

Use this 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.



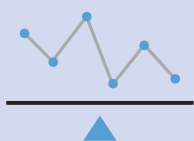
Local Trends in Heart Disease and Stroke Dashboard

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.



U.S. Department of
Health and Human Services
Centers for Disease
Control and Prevention