How to Make a Map of CVD Mortality AND Health Care Facilities in Your State

## **Step 1:** Open the Interactive Atlas of Heart Disease and Stroke at <a href="https://nccd.cdc.gov/DHDSPAtlas/Default.aspx">https://nccd.cdc.gov/DHDSPAtlas/Default.aspx</a>



**Step 2:** Click on Select Map Area (located in the upper left corner), then choose your state.

Select Map Area:	•
Show Counties Show Census Tract	S
Select data and filter options:	
Mortality, Hospitalization (state, county)	0 -
Total Cardiovascular Disease 🛛 🧲	+
All Heart Disease	+
Coronary Heart Disease	+
Heart Attack	+
Cardiac Dysrhythmia	+
Atrial Fibrillation	+
Heart Failure	+
High Blood Pressure	+
All Stroke	+
Ischemic Stroke	+
Hemorrhagic Stroke	+
Preventable / Avoidable Death	+
Prevalence (county, census tract)	+
Risk Factors (county, census tract)	+
Social, Economic, Environmental Data	+

Step 3: Click on the Mortality, Hospitalization tab on the left navigation bar, then select Total Cardiovascular Disease.



## Step 4: Select Death Rate from the drop-down menu underneath Total Cardiovascular Disease.

You will also see options for other heart disease outcomes that you may want to map in the future (i.e. **Hospitalizations** and **Hospital Discharge Status**).

Select Map Area:	8 🖬
Georgia 🗸	
Show Counties 🛛 Show Census Tracts	
Select data and filter options:	
Mortality, Hospitalization (state, county)	<b>9</b> -
Total Cardiovascular Disease	-
Death Rate	
2018-2020  All Races/Ethnicities	•
All Genders	~
Smoothed 🗸	
Apply Filte	5 0
Hospitalizations	
Hospital Discharge Status	
All Heart Disease	+
Coronary Heart Disease	+
Heart Attack	+
Cardiac Dysrhythmia	+
Atrial Fibrillation	+

**Step 5:** Now you can choose the population group that you want to map. You can display maps for cardiovascular disease death rates by time period, race/ethnicity, sex and age group.

The default setting is for the combined years **2018-2020**, **All sexes**, **All Race/Ethnicities**, **Ages 35+**, **Smoothed\***.

**Step 6:** Click **Apply Filters** and the map of CVD death rates, ages 35+ will appear!







## Step 7: Click on the Overlay Features tab on the left navigation bar, then select Health Centers.

Select Map Area:	Ð 🖬
Georgia 🗸 🗸	
Show Counties Show Census Tracts	
Select data and filter options:	
Mortality, Hospitalization (state, county)	9+
Prevalence (county, census tract)	+
Risk Factors (county, census tract)	+
Social, Economic, Environmental Data 🚯	+
Demographics 🚯	+
Health Care Delivery and Insurance	+
Health Care Costs 🚯	+
Overlay Features 🟮	-
Health Centers	-
Federally Qualified Health Centers, 2021	Û
Hospitals with Listed Services	+
Stroke Centers by Certification	+
Roads and Cities	+
Other Boundaries	+
Highlight by County Characteristics	+

**Step 8:** Select Federally Qualified Health Centers, 2021 from the drop-down menu underneath Health Centers and the map will appear!

