

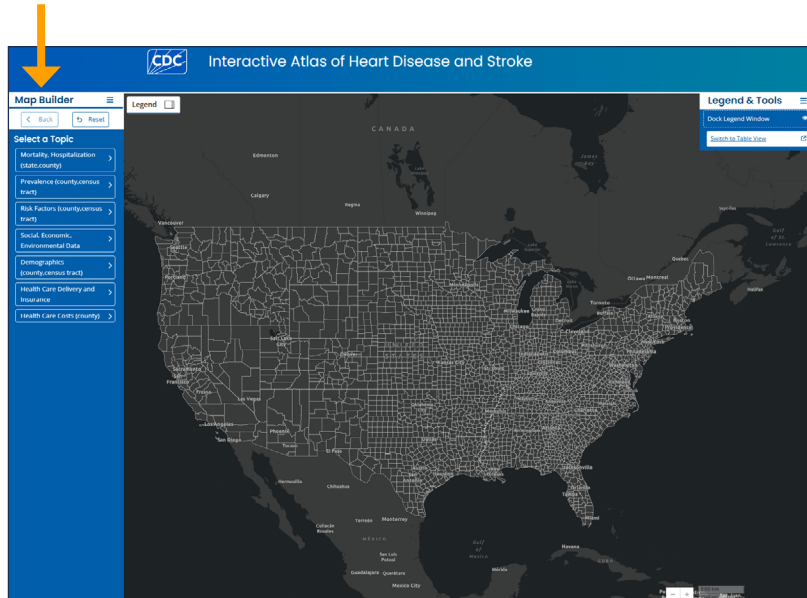
How to Make a State Map of Local Level Data

Note To change your selections, use the **Back** button at the top to go back one level or the **Reset** button to go back to the beginning.

Step 1 To get started, open the Atlas: [CDC's Atlas of Heart Disease and Stroke](#)

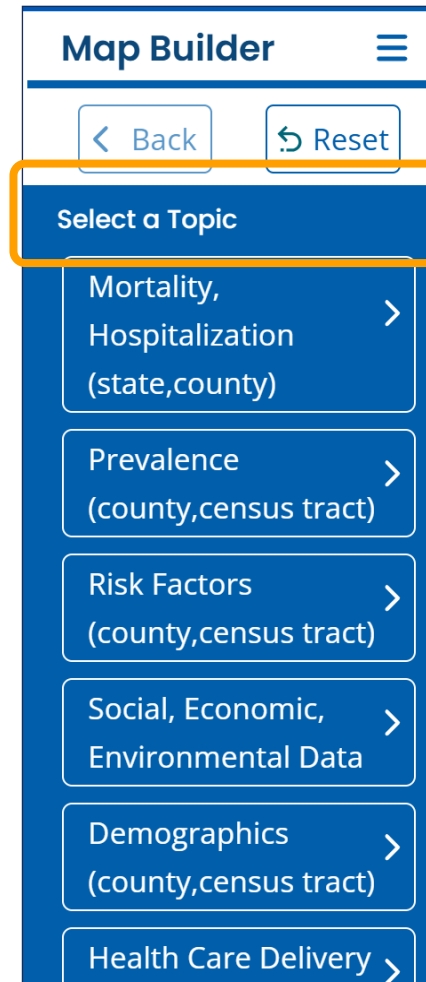
Step 2

Go to the **Map Builder** navigation bar on the left side of the screen.



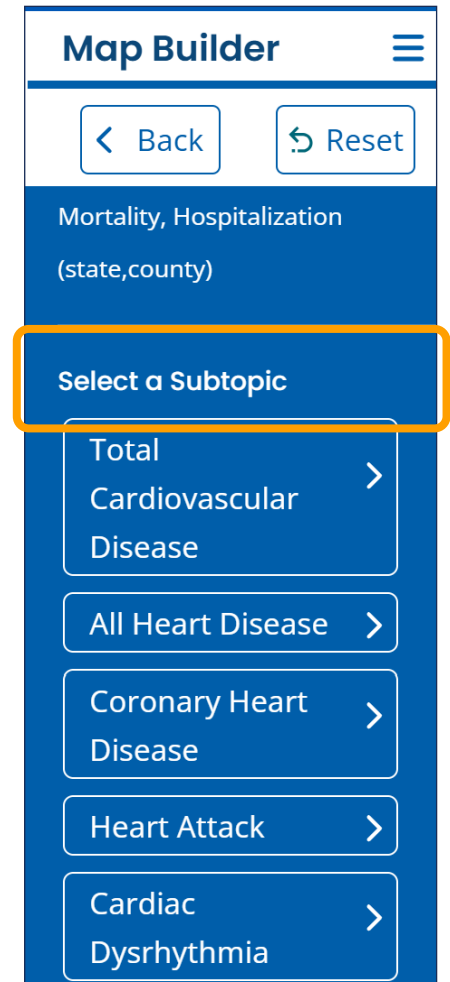
Step 3

Under **Select a Topic**, choose the data you would like to display (e.g., Mortality, Hospitalization).



Step 4

Under **Select a Subtopic**, select your outcome of interest (e.g., Heart Attack).



Step 5

Under **Select a Dimension**, select the outcome of interest (e.g., Death Rate, 2019+).

A blue vertical panel with a white header 'Select a Dimension'. Below the header are four white buttons with blue text and right-pointing chevrons: 'Death Rate, 2019+', 'Death Rate, pre-2019', 'Hospitalization Rate', and 'Hospital Discharge Status'.

Step 6

Use the **Filters** dropdown menus to select the year, race/ethnicity, sex, age, location (state) and map breakdown (e.g., county, census tract) of interest.

A blue vertical panel titled 'Map Builder' with a hamburger menu icon. It contains a 'Back' button and a 'Reset' button. Below these are breadcrumb-style links: 'Mortality, Hospitalization (state, county)', 'Heart Attack', and 'Death Rate, 2019+'. A white box labeled 'Filters' is highlighted. Below it are several dropdown menus: 'Year' (2020-2022), 'Race/Ethnicity' (All Races/Ethnicities), 'Sex' (Both Sexes), 'Age' (Ages 35+), 'Spatial Smoothing' (Smoothed), 'Location' (All Counties), and 'Map Breakdown' (County). An 'Apply Filters' button is at the bottom.

Step 7

Click **Apply Filters** at the bottom of the left navigation bar to display the map.

A blue vertical panel showing the filter dropdowns from Step 6. At the bottom, a white button with blue text 'Apply Filters' is highlighted with an orange border.

