

HOW TO MAKE A REPORT

The North Carolina Data Portal Community Health Assessment Tool allows you to create customized reports for your state, county, region, or district at the click of a button.

1

STEP ONE: Select a region level by clicking one of the location tabs. Then, select one or more sub-regions from the left-hand column. Click the “Data Indicators” button at the bottom right to move to the next step.

Community Health Assessment

The screenshot shows the '1. Location' step of the tool. At the top, there are three tabs: '1. Location', '2. Data Indicators', and '3. Reports'. Below the tabs are five location selection options: 'Country', 'State', 'Local Health Districts and Regions', 'State Agency Regions', and 'NC Partner Regions'. The 'Country' tab is active. On the left, a 'County List' contains several counties, with 'Cabarrus County, NC' highlighted. On the right, an 'Assessment Location' dropdown menu shows 'Cabarrus County, NC' selected.

[Data Indicators >](#)

2

STEP TWO: Select the button for the “Basic Set” of indicators or “All Indicators”. Next, select an entire data category by clicking the check box next to the category name. Select individual indicators by selecting the check box next to the indicator name. Finally, click the “Reports” button at the bottom right to generate your report.

Create a report for your area using the following lenses:

Two buttons are shown: 'Basic Set' (highlighted in dark blue) and 'All Indicators' (light grey).

Data Indicators

The screenshot shows the 'Data Indicators' selection screen. At the top, there is a 'Select all indicators' checkbox and a 'Filter indicators...' search box. Below, several categories are listed with expandable arrows. The 'Demographics' category is expanded, showing a list of indicators with checkboxes. The following indicators are checked: Total Population, Female Population, Male Population, Black or African American Population, Hispanic Population, Non-Hispanic White Population, Population with Any Disability, Population with Limited English Proficiency, Veteran Population, and Urban and Rural Population (2020) - Rural. Other categories like Economic Stability, Employment, Education, and Social Support are collapsed.

[Reports >](#)



CARES

Center for Applied Research and Engagement Systems
University of Missouri Extension

Contact: Jason Macionus
jpmnq5@umsystem.edu

HOW TO MAKE A REPORT

The North Carolina Data Portal Community Health Assessment Tool allows you to create customized reports for your state, county, region, or district at the click of a button.

3

STEP THREE: Explore your completed report. Scroll down to view data from your selected indicators or use the round menu at the bottom of the page to jump between indicators. Click the “Share” button to share your report via link or social media. Click the “Download As” button to download your report to a PDF file, Excel table, or Microsoft Word document.

DOWNLOAD AS
REPORT OPTIONS
SHARE
PRINT

North Carolina Data Portal Report

Location

Cabarrus County, NC

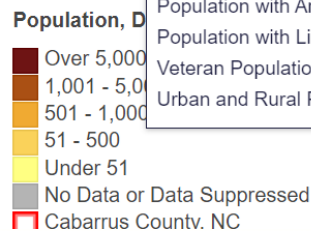
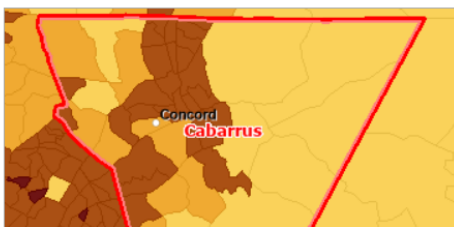
Demographics

Total Population

A total of 226,396 people live in the 361.23 square mile report area defined for this assessment according to the U.S. Census Bureau American Community Survey 2018-22 5-year estimates. The population density for this area, estimated at 627 persons per square mile, is greater than the national average population density of 94 persons per square mile.

Report Area	Total Population	Total (Sq	ensity (Mile)
Cabarrus County, NC	226,396		627
North Carolina	10,470,214		215
United States	331,097,593		94

Data Source: US Census Bureau, American Community Survey, 2018-22. → Show more details



Jump to...

- Demographics**
- Total Population
- Female Population
- Male Population
- Black or African American Population
- Hispanic Population
- Non-Hispanic White Population
- Population with Any Disability
- Population with Limited English Proficiency
- Veteran Population
- Urban and Rural Population (2020) - Rural

2018-22



CARES

Center for Applied Research and Engagement Systems
University of Missouri Extension

Contact: Jason Macionus

jpmnq5@umsystem.edu