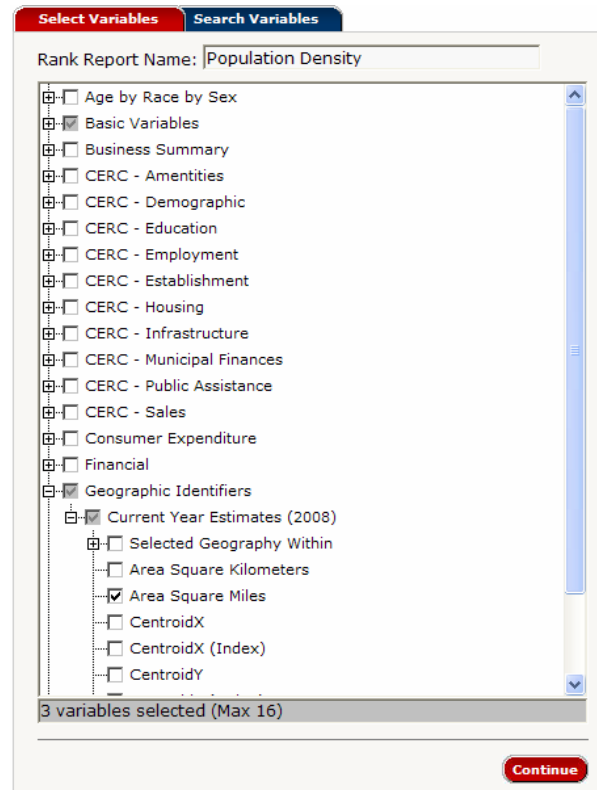


[Which Connecticut Municipality is Densest? Use CERC DataFinder® to Find Out](#)

If you would like to know the Connecticut municipality with the largest population density, select 'Connecticut Towns' as a new geography and choose all of the towns on the next screen to complete your geography selection.

Since summary reports provide totals for towns selected and comparison reports can only be used if fewer than 16 geographies are selected, you will have to use a rank report to gather this information. Under the 'Rank Report' tab click on 'Create' for a new custom report. This allows you to decide on any combination of variables for the new report. Pick the category that describes the first variable you want in the report. In the figure at the right, the 'Basic Variables' and 'Geographic Identifiers' categories are selected. To add the variables for the report, just drill down until you find the land area and population statistics, check each of the boxes pertaining to the variables you need, give the custom report a name, and click 'Continue.'



Next, click on the variable for which you want the report to be sorted and click on 'Complete.' You will notice that your report is now an option in the list of rank reports. Click on 'View Report' to see that Bridgeport had the largest population density in 2008 (8,864 people per square mile) and Canaan was the least dense (22 people per square mile).

Download the data into an excel spreadsheet by clicking on 'Make Excel,' or into a word document by clicking on 'Make Document.' Your custom report will remain in the collection of possible rank reports until you specify to delete it. You can also edit custom reports. Suppose you want to add the median age for 2008, just select 'Edit' custom report, and click on the desired variables to include in the report.

[CERC User News on the Web](#)

Previous editions of DataFinder User News are on the Web for your reference at http://www.cerc.com/Content/User_News.asp.